Tables + Support Furniture
Steel Casegoods
Laminate Casegoods
Benching Environments
Seating

## ENNWORK

A L W A Y S A HEAD
www.enwork.com designteam@enwork.com orders@enwork.com

## Contact Information - Sales and Customer Service Center <br> 11

Damages and Returns ..... 15
Finishes ..... 22
Finish Edge and Color Defaults ..... 21
Freight and Minimum Quantities ..... 13
Shipping Claims and Damages ..... 15
GSA and State Contracts ..... 11
Index by Part Number ..... 412
Lead Times ..... 13
Lock Program ..... 17
Ordering and Shipping ..... 12-13
Pricing Policy ..... 13
Product Information ..... 20-21
Specifications ..... 28-30
Tables of Contents
By Application and Product Type ..... 6
By Enwork Product Line ..... 3
Terms and Conditions ..... 13
Warranty ..... 14-15Note: For the most current information go to www.enwork.com

| Ш | Adventure ${ }^{\text {m }}$ | 70-76 |
| :---: | :---: | :---: |
| $\sum$ | Affinity ${ }^{\text {m }}$ Laminate Casegoods | 280-301 |
|  | Desk Shells \& Supports | 282-290 |
|  | Mobile Storage | 295 |
|  | Reception | 290 |
| - ${ }^{\circ}$ | Storage | 292-301 |
| $\bigcirc$ | Alkalign | 80-90 |
| $?$ | Ambition ${ }^{\text {m }}$ | 322-346 |
| $\bigcirc$ | Beams \& Beam Kits | 330 |
|  | Beam Supports and end panel/credenzas | 331-333 |
|  | Electrical Components | 334-336 |
|  | Modesty Panels, Toppers, and Screens | 338-341 |
| - | Apex ${ }^{\text {mT }}$ Steel Casegoods | 259-277, 320 |
| $>\stackrel{+}{\square}$ | Desks and Desk Shells | 270-277 |
| ๓ | Mobile Storage | 267, 320 |
|  | Storage 2 | 260-268, 320 |
| $\boldsymbol{\sim}$ | Apron | 92 |
| - | Concurrence ${ }^{\text {m' }}$ | 94-101 |
| Z | Conference Base Assemblies and Bases w/ Build-Your-Own Bases \& Beam Trough Kit | Kits 94-99 |
| Ш | Video Sharing (VS) Tables and VS Power/Data Units | 100-101 |
| - | Designer Finishes | 40-55, 66-67 |
| Z | Disc Bases | 102-103 |
| $\bigcirc$ | eBench ${ }^{\text {m" }}$ | 104, 342-353 |
| 0 | Tables | 104 |
|  | Benching Environments | 342-353 |

Equilibrium ${ }^{\text {m }}$ ..... 106-111, 212
Tables ..... 106-111
Credenzas ..... 212
Foundation" ${ }^{\text {m }}$ ..... 112-123, 214, 216
Conference Bases and Base \& Trough Assemblies ..... 112-123
Credenzas ..... 214
Lecterns ..... 216
Grid"' Benching Environments ..... 355-387
Electrical Components ..... 384-385
End Panels ..... 383
Frames ..... 364-373
Frame Supports and Connectors for Workstations ..... 380-381
Universal Landscape Storage ..... 318-319
Screens - Privacy, Topper, Modesty ..... 314-316, 386-387
Universal Steel Storage ..... 319
Tiles ..... 374-379
Worksurfaces ..... 304-312
Worksurface Supports for Workstations ..... 382-383
Impression" ${ }^{\text {mic }}$124-133, 218, 248
Set Screw Adjustable-height Table Bases and Legs ..... 128, 130
Café (Bar Height) ..... 132-133
Conference TT- Legs ..... 126
Credenzas ..... 218
Flipping and Nesting Bases ..... 125
Folding Legs ..... 124
Occasional Tables ..... 248
Powerlex Training Tables ..... 129
Straight, C-, T-, X-, and O-legs ..... 124, 127, 130-131
Landing" ..... 134-139
Team Tables ..... 134-136
Back-Painted Glass ..... 138-139
Landscape Storage ..... 318-319
Ligouri140-151, 220-227
Beverage Cart ..... 225
Conference Bases ..... 140-145
Credenzas ..... 220-224
Freestanding Screens ..... 151
Lecterns ..... 224
Occasional Bases ..... 149
Picnic Benches ..... 226-227
Touchdown Bases ..... 146-147
Video Sharing Table ..... 150
Lugano"' ..... 148-153
Occasional Tables ..... 76, 248
Perimeter" Whiteboards ..... 255
Power Data Assemblies ..... 198-209
PowerEdge ${ }^{\text {m" }}$ Tops ..... 68-69
Proxi Plus ..... 154
Proxi Electric Base ..... 155

Ritz ${ }^{\text {m" }}$ ..... 158
Sawhorse ..... 160
Conference Bases ..... 160
Training Table Legs ..... 160
Seating ..... 402-411
Sensation ${ }^{\text {TM }}$ ..... 162-166, 230
C-, T-, Y-, and X-legs ..... 162, 164-165
Café (Bar Height) ..... 164
Credenzas ..... 230
Conference Bases ..... 162, 166
Flipping and Nesting Legs and Bases ..... 163
Folding Legs ..... 162
Lecterns ..... 230
Screens, Modesty Panels \& Accessories ..... 250-254
Solano ${ }^{\text {Tw }}$ ..... 167-174
Adjustable-height Table Bases and Legs ..... 170, 174
Café (Bar Height) ..... 172-173
Conference TT-Legs ..... 169
Fast Crank ..... 174
Flipping and Nesting Bases ..... 163
Folding Legs ..... 167
Powerlex Training Tables ..... 171
Set Screw ..... 170
Straight, C-, T-, and X-legs ..... 167, 170, 172-173
Square Bases ..... 102
Statement ${ }^{\text {TM }}$ ..... 40-55, 66-67, 176
Bases ..... 176
Designer Finish Tops ..... 40-55, 66-67
Stealth ${ }^{\text {Tw }}$ ..... 178-179, 232
Conference Table Base and Trough Assemblies ..... 178-179
Credenzas ..... 232
Table Tops ..... 32-69
Universal Support Furniture ..... 249
Cabinets ..... 249
Carts ..... 249
Value ..... 180-181
Adjustable-height Table Bases ..... 181
Folding \& Flip Legs ..... 180-181
Straight, C-, H-, T-, TT-, and X-Legs ..... 180-181
XTB4 Adjustable-height Flexible Benches ..... 388-398
Zori ${ }^{\circledR}$ ..... 184-195, 236-246, 248
Classroom Tables ..... 196
Credenzas ..... 236-239
Lecterns \& Command Centers ..... 240-243
Mobile Whiteboards \& Monitor Stands ..... 246
Monitor Lift Tables ..... 196
Occasional Tables ..... 248
Powerlex Training Tables ..... 191
Tables ..... 184-195
Teacher Desk ..... 244-245


Tables - Adjustable-height Conference Bases, Assemblies, \& Legs Conference ..... 153
Crank ..... 174
Electric ..... 153, 154-155
Set Screw Adjustable ..... 128, 130, 170, 181
Tables - Bases and Legs
Adjustable-height Legs and Bases (see Tables - Adjustable Height Legs)
C-Legs127-129, 164, 170-171, 174, 180, 189
Conference Bases - Laminate and Veneer 94-99, 112-117,117-123, 126148-153, 169, 176-179
Conference Bases - Metal 80-90, 94-99, 104, 106-111, 126, 131, 148-153, 160, 162$166,169,180,178-180,184,194-195$
Conference Bases with Trough Kits 80-90, 94-97, 112-117, 178-179
Drum Bases122-123
Disc and Café (Bar Height) Bases 102-103, 111, 130, 132-133, 160
164, 172-173, 188
Flip Legs 125, 133, 158, 163-164, 163, 181, 186-187, 193
Folding Legs 124, 162, 167, 180-184
H-Legs ..... 180
Industrial ..... 117
O-Legs ..... 131, 382
Sawhorse ..... 160
Square and Café Bases ..... 102-103
Straight130, 164, 181, 189
T-Legs ..... 124-125, 162-163, 167-163, 180, 184-187TT-Legs
126, 162, 169, 180, 184132-133, 164, 172-173, 181, 188
X-Bases
Y-Legs165-166, 192-195
Tables - Complete
Apron ..... 92
Classroom ..... 196
Conference ..... 104
Flip Tables ..... 125, 133, 158, 163-164, 181, 186-187, 193
Occasional ..... 149, 248
Team Tables ..... 134-135
Video Sharing Tables ..... 100, 182-183
Tables - Occasional ..... 248
Tables - Power Data Units
Conference Applications ..... 201
How to Specify ..... 198-201
Training Applications ..... 198
Tables - Replacement Parts ..... 254

| 山 ${ }^{\text {m }}$ | Tables－Tops |  |
| :---: | :---: | :---: |
| －山 | Conference Tops | 40－56，60－65 |
| －『 | Powered | 68－69 |
|  | Training and Small Table Tops | 32－38，58－59 |
|  | Team Tables | 134－135 |
| －㞱 | Towers |  |
| O ${ }_{z}^{\text {z }}$ | Laminate | 298－305 |
| $\checkmark$－ | Steel | 266，318 |
| 0 | Training Tables | 124－130，158，160－163，164－165 |
| $\bigcirc$ |  | 162－163，170－171，180－187，189－193 |
| ロ | Video Sharing（VS） | 182－183， 254 |
| $\bigcirc$ | Whiteboards | 246， 255 |
| －¢ | Worksurfaces |  |
| $\rangle \underset{\sim}{z}$ | Tables | 32－69 |
| $0 \stackrel{\square}{2}$ | Open Plan／Benching Workstations | 304－312，346，350 |
|  |  |  |
| ー |  |  |
| 山 |  |  |
|  |  |  |
| Z |  |  |
| Z |  |  |
| $\bigcirc$ |  |  |
| 0 |  |  |

## Notes

## ENWORK

Sales and Customer Service Center
Enwork
12900 Christopher Drive
Lowell, MI 49331
TEL 800.815.7251 FAX 616.987.9446 (8 a.m. to 5:30 p.m. EST)
www.enwork.com
info@enwork.com | designteam@enwork.com | orders@enwork.com | literature@enwork.com | gsainfo@enwork.com

## GSA Customer Information

For questions, email gsainfo@enwork.com or call customer service at 800.815.7251. See the GSA Price List on www.enwork.com/government for an exact listing of products.

Maximize your dollar further without sacrificing aesthetic design, quality or service with Enwork.
We are pleased to offer our products and services to government, state, and non-state agencies through several state contracts and our GSA Schedule GS-28F-0028U.

Online access to contract ordering information, terms and conditions, and up-to-date pricing is accessible at www.enwork.com/government.

If you have any questions regarding contract specifics:
Contact Customer Service at 800.815.7251
Email gsainfo@enwork.com
Or email one of the contacts provided at http://enwork.com/government/enwork-contacts/
FSC Class 7100 - Office Furniture
Contractor: ASSA Group, Inc.
Ordering Address:
12900 Christopher Dr., c/o Participating Dealer (if applicable)
Lowell, MI 49331

Contract Number: GS-28F-0028U
Contract Period: June 4, 2008 through June 3, 2023
Business Size: Small

Cage Code: 4N2C2
DUNS: 166580121
EIN: 20-4467006
NAICS No: 337211 (Primary), 337214

Actively registered in System for Award Management (SAM)? Yes
Electronic Pricing, SIN categories, and additional information available at: http://1.usa.gov/WcICL3

## Order Information

## Order Processing

Orders are processed by fax (616-987-9446) or email (orders@enwork.com)

## Acknowledgments

All orders will be acknowledged within 48 hours unless clarification, special engineering, or material sourcing is needed. Orders will be accepted, manufactured and invoiced based upon the information and terms on the acknowledgment. If there is any discrepancy, it is the responsibility of the dealer to notify our Customer Service department immediately at 800-815-7251.

## Quoting Department

> For any special provisions, requests, or pricing questions, submit an email to designteam@enwork.com and our department will work quickly and efficiently to answer your questions.
> Quotes are typically turned around within 48-72 hrs.

## Changes and Cancellations

Change or cancellation requests must be made in written form. Orders may not be changed or canceled without the written consent of Enwork. It's always best to contact Enwork immediately if a change or cancellation is being considered. Changes or cancellations are subject to the following fees.
> Orders shipping within 7 business days that include built-to-order products, are subject to charges equal to $100 \%$ of each order line.
> Orders shipping more than 7 business days: Dealer will be responsible for any manufacturing costs incurred as well as a \$250 (net) change/restock fee.

## Product Non-Obsolescence Policy

Enwork reserves the right to make changes in product design, or detail, and to discontinue any product or material without notice. Enwork will make a good faith effort to maintain product compatibility within our various generations of product platforms to provide our customers with spaces that adapt to change. Enwork's non-obsolescence policy commits to provide our customers with products of comparable function or operational characteristics for a term equal to the warranty period.

## Shipment of Goods

Enwork ships products in the most efficient manner. Direct shipments and arrival appointments are available upon request for full truck load shipment. These appointments are occasionally delayed by unforeseen circumstances, including traffic, equipment problems, inclement weather, and local limitations for large trailers. For shipments less than a truck load in size, Enwork will work with carriers to try to meet specific delivery date requests. Enwork does not guarantee arrival times for small orders (less than a truckload (LTL)). Delivery by appointment (e.g. 9:00 am) is possible for an upcharge. Most of Enwork's LTL carriers can provide a 2-4 hour window in advance for delivery. Standard deliveries are made Monday through Friday between the hours of 8:00am and 5:00pm. The receiving party is responsible for unloading all freight at time of delivery. If your delivery requires special accommodations not outlined here (e.g. driver assist), please contact Enwork prior to shipment. Accommodations may carry an upcharge.

Transit Time Guide (in business days - not guaranteed)

## International Shipping



Enwork will drop ship to any US port of embarkation (excluding Alaska \& Hawaii) and will not be responsible for any additional packaging required after that point. Products that come standard assembled can be KD upon request. Enwork will provide estimated weight \& cube, but the dealer or freight forwarder is responsible for all customs/shipping paperwork as well as marine insurance. Product title transfers at port of embarkation.

## Storage of Completed Orders

Enwork does not have room to store product beyond the acknowledged ship date. In the event that a customer cannot accept delivery of a finished order, the customer can request that the order is shipped to an alternate address. In the event that no alternate address is provided, Enwork may choose to send the product to a storage facility. The customer will be responsible for charges associated with storage (including transportation to storage) as well as damage or loss risks.

## Standard Freight and Minimum Quantities

> Product is FOB Enwork freight prepaid in the continental United States. Title passes to dealer when it leaves our dock. Standard delivery procedure includes transportation of the shipment to the destination loading dock to be unloaded by the consignee. Truck drivers are required only to bring merchandise to the tailgate of their vehicle. Consignee must be present to inspect and sign for the delivery. If the consignee is not available at time of delivery, additional delivery fees such as storage charges and/or re-delivery may be assessed.
> Orders less than $\$ 1500$ net are assessed a $\$ 150$ net freight fee with two exceptions.
$>$ A $\$ 30$ freight fee per chair or box applies to chair orders of 1-3 units. For orders of 4 or more chairs, a freight fee of $\$ 150$ net is applied to orders less than $\$ 1500$ net. Refer to the Ordering Information for each chair.

> > There is no freight fee for orders less than \$100 net that can be sent FedEx Ground (e.g. small legs, brackets, etc.)

## Lift Gate and Special Freight Services

> Requests for lift gate service, inside delivery, or special services/equipment (e.g. box trucks in big cities) may require additional shipping fees. Fees for lift gate service on small orders that fit on a box truck are $\$ 200$. Fees for lift gates on larger orders that require a full 53-foot truck will be higher and must be quoted on a case-by-case basis. Lift gate options on full-trucks only exist on a small percentage of trucks thus driving incremental shipping costs that will be billed on a per-order basis. Call your customer service representative for more information.

## Lead Time

Lead times vary. For current lead times by product category, consult Resources/Dealer Support at www.enwork.com. LEAD TIME DATE CALCULATION BEGINS AFTER RECEIPT OF A CLEAN ORDER. A significant amount of orders arrive at Enwork missing information to process the order so please review your order carefully. An accelerated lead time is available. Enwork will notify you of the anticipated ship date on your Order Acknowledgment.

## Terms and Conditions

Exclusive Application of Terms and Conditions. These terms and conditions apply to all sales and related dealings between you, the customer ("Buyer"), and ASSA Group, Inc., dba Enwork, a Michigan corporation ("Seller"). No additional or contrary terms, whether contained in an order, acknowledgment, or other document from Buyer, shall be binding upon Seller unless agreed to in writing signed by an authorized officer of Seller, and Seller expressly rejects all such additional or contrary terms as may be contained in Buyer's documents. Seller's performance is conditioned on Buyer's unmodified consent exclusively to these Terms and Conditions. BUYER'S ACCEPTANCE OF ANY TENDER OF DELIVERY CONSTITUTES ACCEPTANCE OF ALL OF THESE TERMS AND CONDITIONS.

Price, Payment \& Delivery. All prices are those indicated on this document or a separate term sheet incorporated by reference. If pricing is based on Buyer purchasing a certain quantity of goods and Buyer subsequently reduces the quantity purchased, whether by return, cancellation or otherwise, the pricing will be adjusted based on the amount actually purchased. The price and terms of this Agreement are confidential and Buyer shall not disclose them to any person or entity without Seller's written consent, other than to essential personnel. Seller reserves the right at any time to demand payment in advance of shipment. Prices are subject to change at any time without notice. Prices do not include handling or taxes, and Buyer is responsible to pay all taxes of any type or kind regardless of whether collected by Seller. The purchase price is due and payable 30 calendar days from the date of invoice or the date of delivery, whichever is sooner. Seller may refuse to ship where Buyer is in default under this Agreement or any other agreement between the parties. Any payments not timely received by Seller will accrue interest at a rate of $1.5 \%$ per month, unless not permitted by law, in which case the interest charge shall be the highest rate permitted by law. In order to ensure payment, and in addition to all security interests granted by operation of law, Buyer grants Seller a security interest in all items sold pursuant to this Agreement and agrees to allow Seller to sign all documents allowing Seller to perfect this security interest. In the event that such items could be deemed to be inventory, Buyer agrees to allow Seller to do all things necessary to perfect its security interest including, but not limited to, notifying existing secured parties and filing a financing statement prior to delivery of the goods. If any payment required under this Agreement is past due, Buyer shall be in default and Seller may exercise all of its legal rights and remedies, including those set forth in Articles 2 and/or 9 of the Uniform Commercial Code. Delivery is F.O.B. Seller's point of shipment. Title passes on Seller's delivery to the carrier. Delivery dates are estimates only, and Seller is not responsible for any delays of any type or kind. Seller may cancel this Agreement without advance notice in the event of Buyer's breach, for failure to give adequate assurances of future performance after Seller's request for such assurances, or for any other reason in Seller's sole discretion. If Buyer terminates this Agreement, it shall only do so on 30 days advanced written notice, and Buyer will remain liable to Seller for all costs, commitments and liabilities incurred by Seller while fulfilling its obligations under this Agreement, including overhead allocated by Seller to such costs and Seller's anticipated profit from this Agreement. If this Agreement is placed in the hands of an attorney for collection of any amounts due, Buyer shall pay all of Seller's actual attorneys fees and costs of collection.

## Exclusive 12 Year Limited Warranty

Enwork warrants that the goods shall be free from defects in materials or workmanship for a period of twelve (12) years except as follows. Chairs are warranted for single shift, standard commercial usage, defined as a standard 8-hour work day, five days a week, when the product is used by a person weighing less than 250 lbs , unless otherwise noted. Proxi Electric bases are warranted for a period of seven (7) years. Taper edge (contour laminate) worksurfaces, lighting, height-adjustable tables, monitor arms, electrical components, pneumatic cylinders, locks, drawer slides, and glides are warranted for a period of five (5) years. Casters are warranted for a period of one (1) year. There is no warranty for "self-edge" chipping or peeling, or on refrigerators.

Upholstery fabrics, vinyl, and polyurethanes are warranted from defects in material and workmanship for five (5) years except for Pixley, Milan, Capri, Ardi, Reko, and Monaco chairs which are warranted for three (3) years. Customer's own materials (COM) are not covered by this warranty. Consult with upholstery materials suppliers for performance criteria and suitability of individual materials. Textiles and laminates are sold subject to minor variations of color. Since textiles vary in weave, thickness and memory, some creasing and/or gathering may occur during the upholstery application process. Because leather is a natural product, variations of texture are common and should be expected.

This warranty excludes any type of misuse, abuse, as well as ordinary wear and tear.
Pursuant to this warranty, if a product fails under ordinary use as a result of a defect in materials or workmanship, Enwork will, at its option, (a) repair the affected product at no charge, (b) replace the affected product at no charge with a new or refurbished product of comparable function, performance, and quality, or (c) refund the original purchase price for the affected product if repair or replacement is not commercially practicable or cannot be completed in a timely manner. This warranty applies solely to the original Buyer with the period starting on the date of shipment, and only for products shipped to and sold for use in the U.S. and Canada. This is Enwork's sole and exclusive warranty, and the Buyer waives all others.

The foregoing warranty shall not apply to damage caused under the following circumstances: (a) damage caused during shipping (this will be handled under separate terms); (b) modifications or attachments to the product that are not Enwork approved; (c) products that were not installed, used or maintained in accordance with product instructions and normal industry practice; (d) products used for rental purpose; (e) damage caused by misapplication of cleaning product; (f) natural variations in wood grain, color, texture, figure, or the presence of character marks; or (g) changes in surface finishes due to aging or exposure to light; or (h) damage, marking, or staining of veneer surfaces due to contact with rubber or similar compounds, damage from sharp objects, or imprinting from writing instruments. If a damaged product is repairable, Enwork may, at its option, permit the Buyer to repair the item and Enwork will issue a credit to the Buyer in accordance with Enwork's repair allowance schedule.

Warranty Disclaimer. Enwork expressly and unconditionally disclaims any and all warranties, express or implied, including but not limited to any warranties of fitness for a particular purpose or merchantability, or warranties based on oral representations from Enwork's personnel or agents, affirmations, models, drawings, samples, promotional literature whether in print, on the internet or in any other format or media.

Limitation of Liability. Enwork's maximum cumulative liability to buyer shall not exceed the purchase price of the goods claimed defective. In no event shall Enwork be liable for any indirect, incidental, special or consequential damages of any type or kind, including but not limited to lost profits, lost business opportunities or lost goodwill, relating to the goods sold hereunder, their installation or use, whether in contract, tort pursuant to statute or otherwise, even if Enwork has been advised of the possibility of such damages.

Indemnity. Buyer shall indemnify and save Enwork harmless from and against all claims of any type or kind for personal injury or property damage, including all costs and attorney's fees, made or alleged as a result of Buyer in any way or manner incorporating or installing any item purchased herein into another product manufactured, assembled, sold or marketed by Buyer.

No Design or other services provided. This agreement involves the sale of goods only. Buyer does not hire Enwork to perform any design services or for the production of any drawing or other media relative to the goods sold pursuant to this Agreement or Buyer's end product. To the extent that Enwork offers any advice or produces any drawings or other media, Enwork does so as a courtesy to the Buyer and Buyer agrees that it will not rely on such advice, drawing or other media and Enwork shall not be liable for any matter arising from such advice, drawings or other media. Buyer shall have no recourse against Enwork for any services of any type or kind. Buyer shall be solely and exclusively responsible for use and/ or installation of all items purchased herein. The items sold herein are based on Buyer's descriptions and Buyer bears sole responsibility for ensuring that the products sold meet Buyer's needs and expectations and are suitable for Buyer's intended use. Enwork is not responsible for Buyer's inaccurate or inadequate design or Buyer's furnishing of incorrect information.

Correction of Errors. Enwork shall have the right to correct any errors, whether clerical or mathematical, which are contained in this Agreement or any term sheet or invoice.

## (Warranty Continued)

Disputes. All disputes of any type or kind, shall be determined by a court of competent jurisdiction which is situated in Kent County, Michigan. Buyer irrevocably consents to such exclusive venue and jurisdiction.


#### Abstract

Miscellaneous. Buyer shall not assign any rights under this Agreement without the prior written consent of Seller. Failure to exercise any rights under this Agreement shall not constitute a waiver and a waiver on one occasion will not constitute a waiver of the same item on any subsequent occasion. No waiver or amendment to this Agreement shall be effective unless it is in writing and signed by authorized representatives of both parties. Paragraph headings are for reference only and are of no legal force or effect. All notices shall be provided to the addresses set forth in this Agreement and if none is provided, to the party's resident agent in the state of incorporation or organization. This Agreement shall be governed by the law of the State of Michigan without regard to any conflicts of law principles. Wherever possible, all terms shall be interpreted consistently. In the event of a conflict with regard to price, payment terms or delivery, the typed provisions on a separate or attached term sheet shall control over the printed provisions on this Agreement. For any other conflict, these Terms and Conditions shall control. No usage in trade shall create a conflict with the terms of this Agreement. Seller reserves the right to correct any typographical errors anywhere in this Agreement. A facsimile signature or a legally valid electronic substitute for a signature shall bind Buyer. If any provisions are determined to be unenforceable, the remainder of the Agreement shall remain in full force and effect.


Entire Agreement. This is the complete and exclusive statement of the terms and conditions relating to the subject matter of this Agreement and all negotiations and representations, if any, made prior to the execution of this Agreement are merged into this Agreement. Seller shall not be bound by any agent's or employee's representations, promises, or inducements not set forth in this writing unless such representation, promise or inducement is set forth in writing, dated subsequent to this Agreement, and signed by an authorized officer of Seller.

## Product Issue Instructions

## Shipping Damages and Claims

Should you receive any portion of a shipment in damaged condition, either apparent or concealed, it is the duty of the customer to note any suspected damage on the carrier's delivery receipt, to accept the damaged goods, and to contact Enwork immediately to begin the freight claim process. Do not install damaged product. All damaged product and packaging must be retained until the freight claim is settled. Failure to retain damaged product and packaging will result in a transfer of liability from Enwork to the customer. Enwork will not warranty custom one-piece tops over 96 " from freight damage. Concealed Damage: Freight damage must be reported to Enwork within 5 days of receipt. Failure to report freight damage within this timeframe will result in a transfer of liability from Enwork to the customer. Claims and questions can be submitted to info@enwork.com

## Defective Products

Enwork may request samples, photos, or videos demonstrating the defect before further action. No merchandise shall be returned or scrapped without prior approval from Enwork. All unauthorized returns may be refused by Enwork and returned to the customer. Credit or reimbursement will be issued for the original purchase price or a replacement will be sent. Enwork reserves the right to request the return of any or all of the defective products. Enwork also reserves the right to repair defects in the field with an Enwork-provided repair team.

## Repair Authorization

Requests for Enwork funded repairs by Enwork dealers must be submitted in writing prior to repair work. Repairs made without Enwork's consent will not be funded. Repair costs for warranty or defect issues must be reasonable.

## Credit for Returned Goods

Credit will not be honored for returned merchandise until all returned goods have been checked by the Enwork Quality Control Division and confirmed to be defective.

## Pricing

Prices in this Price List are United States list prices and include freight (subject to minimum order quantities) within the continental U.S. and to most of Canada. Canadian market orders can be invoiced and paid in U.S. or Canadian dollars. Enwork's USD:CAD conversion rate is posted on www.enwork.com and typically updated quarterly. Canadian market orders must specify USD or CAD on the order. The Canadian Dollar price will be based on the conversion rate in effect at the time the order is received. For convenience, the exchange rate and GST will be included as separate line items on order acknowledgments and invoices.

## Procedure

1) Identify product type and size
a. For Seating COM information, refer to the Ordering Information for each specific model
2) Determine fabric roll width (Enwork uses the RAILROAD method exclusively)
3) Find corresponding fabric usage value from table below
4) Calculate fabric required using the formula below
a. (\#UNITS $\times$ FABRIC USAGE) +2.0
b. Add $10 \%$ to accommodate fabric flaws, wrinkles and other imperfections
c. Please order COM IN SEPARATE ROLLS for each product type (e.g. one roll for Grid Tiles, another roll for Ped Cushions) to accommodate multiple manufacturing centers. Tag each roll with the order number and send to
ENWORK, 12900 Christopher Dr., Lowell MI 49331
FABRIC USAGE CHART (54w/66w Rolls)


Grid Tiles - Rail \& Thin Profiles

| USUF/USUG/USUFT/USUGT | $\mathrm{n} / \mathrm{a}$ | .24 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | .36 | $\mathrm{n} / \mathrm{a}$ | .44 | $\mathrm{n} / \mathrm{a}$ | .53 | .61 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| USFF/USFG/ USFFT/USFGT | $\mathrm{n} / \mathrm{a}$ | .31 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | .48 | $\mathrm{n} / \mathrm{a}$ | .59 | $\mathrm{n} / \mathrm{a}$ | .70 | .81 |
| USUFB/USUGB | $\mathrm{n} / \mathrm{a}$ | .31 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | .48 | $\mathrm{n} / \mathrm{a}$ | .59 | $\mathrm{n} / \mathrm{a}$ | .70 | .81 |
| USFFB/USFGB | $\mathrm{n} / \mathrm{a}$ | .47 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | .72 | $\mathrm{n} / \mathrm{a}$ | .89 | $\mathrm{n} / \mathrm{a}$ | 1.06 | 1.22 |
| Privacy Screens, Topper Screens, | Tackboards, Monitor Stands |  |  |  |  |  |  |  |  |  |
| UMTP/EBTN/AMTTP | .52 | .63 | .74 | .85 | .94 | 1.07 | 1.19 | 1.30 | 1.41 | 1.62 |
| UNSC | .78 | .94 | 1.11 | 1.27 | 1.44 | 1.61 | 1.77 | 1.94 | 2.11 | $\mathrm{n} / \mathrm{a}$ |
| VTK/DTK/WTKB | .24 | .48 | .56 | .64 | .72 | .81 | .89 | .97 | 1.06 | $\mathrm{n} / \mathrm{a}$ |
| A2CT | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | .56 | .64 | .72 | $\mathrm{n} / \mathrm{a}$ | .89 | .97 | 1.06 | $\mathrm{n} / \mathrm{a}$ |
| CLAMP-ON SCREEN | .52 | .63 | .74 | .85 | .94 | 1.07 | 1.19 | 1.30 | 1.41 | $\mathrm{n} / \mathrm{a}$ |
| UG TACKBOARD | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | .56 | .64 | .72 | $\mathrm{n} / \mathrm{a}$ | .89 | .97 | 1.06 | $\mathrm{n} / \mathrm{a}$ |
| UGTF | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | 1.44 | $\mathrm{n} / \mathrm{a}$ | 1.78 | $\mathrm{n} / \mathrm{a}$ | 2.11 | $\mathrm{n} / \mathrm{a}$ |
| CYMNT | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | 2.13 | $\mathrm{n} / \mathrm{a}$ | 2.79 | $\mathrm{n} / \mathrm{a}$ | 3.46 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ |
| PCL/PCV | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | .56 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ |
| UNSC | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | 1.5 | 1.75 | 2 | 2 | 2.25 | $\mathrm{n} / \mathrm{a}$ |


| Cushions Apex Ped, Universal Mobile Ped, Landscape, \& Boxcar Storage |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A2CUSHCOM18 | . 36 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| A2CUSHCOM24/EBCUSHCOM | . 43 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | $\mathrm{n} / \mathrm{a}$ |
| U9CUSH | . 44 | . 53 | . 61 | . 69 | . 78 | . 86 | . 94 | 1.03 | 1.11 | $\mathrm{n} / \mathrm{a}$ |

Grid Tiles - Rail \& Thin Profiles

| USUF/USUG/USUFT/USUGT | $\mathrm{n} / \mathrm{a}$ | .19 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | .29 | $\mathrm{n} / \mathrm{a}$ | .36 | $\mathrm{n} / \mathrm{a}$ | .42 | .49 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| USFF/USFG/ USFFT/USFGT | $\mathrm{n} / \mathrm{a}$ | .24 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | .36 | $\mathrm{n} / \mathrm{a}$ | .44 | $\mathrm{n} / \mathrm{a}$ | .53 | .61 |
| USUFB/USUGB | $\mathrm{n} / \mathrm{a}$ | .24 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | .36 | $\mathrm{n} / \mathrm{a}$ | .44 | $\mathrm{n} / \mathrm{a}$ | .53 | .61 |
| USFFB/USFGB | $\mathrm{n} / \mathrm{a}$ | .31 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | .48 | $\mathrm{n} / \mathrm{a}$ | .59 | $\mathrm{n} / \mathrm{a}$ | .70 | .81 |


| Privacy Screens, Topper Screens, Tackboards, \& Monitor Stands |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AAUH/UMTP/EBTN/AMTTP | . 39 | . 47 | . 56 | . 64 | . 72 | . 81 | . 89 | . 97 | 1.06 | 1.22 |
| UNSC | . 52 | . 63 | . 74 | . 85 | . 94 | 1.07 | 1.19 | 1.30 | 1.41 | n/a |
| VTK/DTK/WTKB | . 24 | . 48 | . 56 | . 64 | . 72 | n/a | . 89 | . 97 | 1.06 | n/a |
| A2CT | n/a | n/a | . 56 | . 64 | . 72 | n/a | . 89 | . 97 | 1.06 | n/a |
| CLAMP-ON SCREEN | . 39 | . 47 | . 56 | . 64 | . 72 | . 81 | . 89 | . 97 | 1.06 | n/a |
| UG TACKBOARD | n/a | n/a | . 56 | . 64 | . 72 | n/a | . 89 | . 97 | 1.06 | n/a |
| UGTF | n/a | n/a | n/a | n/a | 1.44 | n/a | 1.78 | n/a | 2.11 | n/a |
| CYMNT | n/a | n/a | 2.13 | $\mathrm{n} / \mathrm{a}$ | 2.79 | n/a | 3.46 | n/a | n/a | n/a |
| PCL/PCV | n/a | n/a | n/a | n/a | . 56 | n/a | n/a | n/a | n/a | n/a |
| UNSC | n/a | n/a | n/a | n/a | 1.5 | 1.75 | 2 | 2 | 2.25 | n/a |


| Cushions - Apex Ped, Universal Mobile Ped, Landscape, \& Boxcar Storage |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A2CUSHCOM18 | . 36 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | $\mathrm{n} / \mathrm{a}$ |
| A2CUSHCOM24/EBCUSHCOM | . 43 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | $\mathrm{n} / \mathrm{a}$ |
| U9CUSH | . 44 | . 53 | . 61 | . 69 | . 78 | . 86 | . 94 | 1.03 | 1.11 | n/a |

## Lock program does not apply

 to eBench mobile peds.
## Lock Cores

Lock cores are LL Series. UM Series and alternate lock cores on select products are available upon request.

## Keyed Random

Random locks automatically ship with the product unless otherwise specified. Random means no effort has been made to match key numbers, or to make them different.

## Keyed Alike

For the convenience of the user, furniture may be keyed alike at no charge. Using the keyed alike instructions, order lock cylinders and keys as line items on your purchase order. The Enwork Grand Rapids Lock Center will select key numbers. Key numbers will not be repeated unless the standard range has been exceeded. Lock cylinders will ship separately from the product, ready for field installation.

## Installing Lock Cylinders

Installation of lock cylinders will be on-site. Enwork will not be responsible for lock cylinder installation. Lock cylinders are installed or removed using a change key. A change key is provided at no charge with each key-alike request. To order additional change keys, specify part number NWCHANGE (\$20 list) on your purchase order. Cylinders must be in the unlocked position to be removed.

## Lock Distribution

All lock orders are packaged and shipped from the Grand Rapids Lock Center, regardless of where the products are manufactured. Lock cylinders and keys will ship via FedEx. Please provide a contact name on your purchase order to receive the keys.

## Lock Part Numbers

| Part \# | Description | List Price |
| :--- | :--- | :--- |
| NWSPEC2 | Set of 2 locks | N/C |
| NWSPEC3 | Set of 3 locks | N/C |
| NWSPEC4 | Set of 4 locks | N/C |
| NWSPEC5 | Set of 5 locks | N/C |
| NWCHANGE | Change Key | $\$ 20$ |
| NWMASTER | Master Key | $\$ 20$ |

## How to Specify Keyed Alike

Following is an example of how to specify keyed alike locks for a 6-pack of workstations.

Step 1 - Using the floor plan (left), count the number of locks in each workstation.
Step 2 - Count the number of workstations with the same quantity of locks. Group together the workstations with a like number of locks.
3 workstations with 4 locks per station
1 workstation with 3 locks per station
2 workstations with 2 locks per station
Step 3 - For the first group (3 sets of 4 locks), enter the number of workstations in the quantity column.
QTY Part\# Description List Price Ext. List 3

Step 4 - Then enter the part number NWSPEC__ and add a suffix for the number of locks for that group (i.e. for 4 locks per station, add the suffix "4").

Step 5 - Repeat for other groups.

| QTY | Part\# | Description | List Price | Ext. List |
| :--- | :--- | :--- | :--- | :--- |
| 3 | NWSPEC4 | Set of 4 locks | N/C | N/C |
| 1 | NWSPEC3 | Set of 3 locks | N/C | N/C |
| 2 | NWSPEC2 | Set of 2 locks | N/C | N/C |

Enwork will select key numbers for each set from the available numbers.

## Tables

Tops
Bases and Legs
Power Data
Support Furniture
Accessories

## Enwork Product Information

## Worksurfaces (Tops)

Worksurfaces are made of $1.125^{\prime \prime}$ thick, M 3 rated ( 45 lb .), furniture-grade particle board, laminate and backer. Wood cores have IS0 140001 certification and are made from $98-100 \%$ post-industrial recycled contents. Wood cores have been granted Environmentally Preferable Product Certification by the CPA relating to their formaldehyde emissions, which are less than 0.09 PPM (CARB phase 2) meeting the current California Air Resources (CARB) and EPA TSCA Title VI requirements.

Grain Direction on all wood grain laminates runs as shown below. Alternative grain directions are available
for a charge. Great care is taken on 2-piece tops to match laminate wood grains as close as possible given the limitations of pattern, shape, laminate repeatability, and manufacturing tolerances. 3+ piece tops are not grain matched as most laminate sheets only allow for 2 pieces to match.

*Exceptions: 3-piece veneer tops are cross grain, 66 " D and 72 "D laminate tops are also cross grain. Grain match is not possible on Portico Teak or Neutral Twill laminate multi-piece tops larger than 144".
Worksurface Sizing Worksurfaces can be sized to fit into Enwork benching systems or into another manufacturer's panel system (ex.: Steelcase Kick ${ }^{\circledR}$, Herman Miller Action Office ${ }^{\circledR}$ ) as a blending solution. If you do not see a particular system in our price list, specify " $M$ " for "Other" along with the manufacturer and system name so Enwork can work with you to fulfill your order.
Standard Laminate worksurfaces are made of High Pressure Laminate (HPL) and pass all applicable industry specifications. Edge choices include 3mm, Knife or Plyband. Grid worksurfaces will have the selected edge profile on the front edge and a 1 mm edge on the sides and back to accommodate tight worksurface-to-worksurface fit. Table worksurfaces have the 3 mm or 3 mm Plyband Edge all the way around the worksurface.
Contour Laminate worksurfaces offer a seamless look (no visible edgebands or t-molds) and the attractive ergonomic Taper edge. They are made of rigid thermofoil plastic (RTF) which provides quality levels that are comparable to HPL, but are slightly more susceptible to nail polish remover and heat. Maximum depth of contour laminate is 48. ."
Wilsonart HD Antimicrobial Laminates include a silver ion antimicrobial agent that is registered with the EPA, and is built into the laminate to protect the surface from bacteria. Silver ion technology has demonstrated broad spectrum efficacy to control/eliminate the growth of microbes in a variety of applications. Lead time extends by 2-weeks.
Veneer Worksurfaces are available in Maple, Cherry, Walnut, and Rift Cut Oak (0 sheen matte, clear coat). Maple, Cherry, and Walnut have an open pore finish, are natural slip-matched and full-cut (not quartered). Veneer layup on 2-piece conference table tops is long grain. Veneer layup on 3-piece conference tables is cross grain.
Veneer Stains are defined by species:
> Maple veneer ( D ) is stained to match Kensington Maple laminate.
> Cherry veneer (9) is stained to match Select Cherry laminate.
$>$ Walnut veneer is clear coated (7) or stained to match ( $T$ ) Ebony Recon laminate.
$>$ Rift Cut Oak ( 0 sheen matte) is clear coated (6).
$>$ Ash veneer is available in clear coat (3), light grey stain similar to Neutral Twill laminate (4), and dark grey stain (5). Ash species color and grain variation is significant, ranging from blonde in color to darker. This affects clear coat and stained products. Be aware that the natural variation may be visible within products or from product-to-product.
> Alternative stains are available upon request. The fee to match a stain is $\$ 700$ list. Additionally, there is a $10 \%$ upcharge to each item's list price. The matching and approval process must take place prior to order entry. For stain matching approval process email designteam@enwork.com or call customer service at 800.815.7251 for information.
Laminate Tables with wood edge have the following solid wood edge thicknesses (top view):

1. 3 mm edge is $0.12^{\prime \prime}$ wide.
2. Taper edge is $1.75^{\prime \prime}$ wide.
3. Knife edge is $1.9^{\prime \prime}$ wide.
4. Bullnose edge is $1.25^{\prime \prime}$ wide.

Veneer Tables with wood edge have the following solid wood edge thicknesses (top view).

1. 3 mm edge is $0.12^{\prime \prime}$ wide.
2. Knife edge is $0.12^{\prime \prime}$ wide ( 3 mm ). Undercut is MDF stained to match.

Cable Management Solutions are offered in a variety of styles. The following options are available:


No Cable Management


Grommet (4" to center from edge)


Scallops
( $8^{\prime \prime} \mathrm{W} \times 1.6^{\prime \prime} \mathrm{D}$, starts 6 " from corner)



Full Scallop (1-1/4" from rear, starts $6.3^{\prime \prime}$ from corner)


3" Full Scallop ( $3^{\prime \prime}$ from rear, starts 6 " from corner)

## Edge and Grommet Finish Defaults

Enwork offers the following HPL laminate finishes with default edge colors:

| Laminate <br> Name | Finish Letter | $3 \mathrm{~mm} /$ Knife Edge Color | Grommet Color | Knife Edge (MDF) Undercut Color |
| :---: | :---: | :---: | :---: | :---: |
| Wilsonart Kensington Maple (10776-60) | A | Kensington Maple | Grey | Clear |
| Wilsonart Kingswood Walnut (8218-38) | B | Kingswood Walnut | Light Taupe | Clear |
| Wilsonart High Rise (4996-38) | C | Fashion Grey | Light Taupe | Clear |
| Wilsonart Pinnacle Walnut (7992-38) | D | Pinnacle Walnut | Black | Clear |
| Wilsonart Fashion Grey (D381-60) | E | Fashion Grey | Grey | Clear |
| Wilsonart Grey Elm (8201K-12) | $J$ | Grey Elm | Light Taupe | Clear |
| Wilsonart Frosty White (1573-60) | M | Frosty White | White | Clear |
| Wilsonart New Age Oak (7938-38) | N | New Age Oak | Black | Clear |
| Wilsonart Slate Grey (D91-60) | P | Slate Grey | Grey | Clear |
| Wilsonart Black (1595-60) | R | Black | Black | Clear |
| Wilsonart Skyline Walnut (7946K-12) | S | Skyline Walnut | Black | Clear |
| Wilsonart Veranda Teak (8209K-28) | T | Veranda Teak | Light Taupe | Clear |
| Wilsonart Fawn Cypress (8208K-16) | U | Fawn Cypress | Black | Clear |
| Wilsonart River Cherry (7937-38) | V | River Cherry | Grey | Clear |
| Wilsonart Designer White (D354-60) | W | Designer White | White | Clear |

Tip: Contour Laminate default grommet colors are as follows: Natural Maple (Grey), Designer White (Grey), Hayward Cherry (Black), Fashion Grey (Grey),

Tip: Veneer default grommet color is black. Laminate with veneer edge grommet color defaults to the laminate.
Tip: Additional edge colors can be used. For availability and pricing, email designteam@enwork.com.
Tip: When specifying a special laminate, please freeform a standard edge color on order. If a non-standard edge is needed, contact designteam@enwork.com for availability and pricing.

## Paint Finishes

Enwork offers the following paint colors:

| Paint/Name | Finish Letter |
| :--- | :---: |
| Storm | G |
| Black | R |
| Silver | S |
| Medium Tone | T |
| Arctic White (textured) | W |
| *Metallic Bronze | M $\quad$ *Only offered as standard on select products. |

Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for a $\$ 350$ List fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.
$\mathrm{S}=$ Standard
$\mathrm{U}=$ Upcharge
Fabrics
Ped Cushions - Camira Era, Rivet, Gravity, and Manhattan Tackboards/Grid- Camira Era, Rivet, Lucia, Carlow and Manhattan

## Top Laminates

Wilsonart Kensington Maple (10776-60, Matte Finish) Wilsonart Pinnacle Walnut (7992-38, Matte Finish) Wilsonart Fashion Grey (D381-60, Matte Finish) Wilsonart Veranda Teak (8209K-28, Matte Finish) Wilsonart Grey Elm (8201K-12) Wilsonart Fawn Cypress (8208K-16, Matte Finish) Wilsonart Frosty White (1573-60, Matte Finish) Wilsonart Kingswood Walnut (8218-38, Matte Finish) Wilsonart Slate Grey (D91-60, Matte Finish) Wilsonart New Age Oak (7938-38) Wilsonart Black (1595-60, Matte Finish) Wilsonart River Cherry (7937-38, Matte Finish) Wilsonart Designer White (D354-60, Matte Finish) Wilsonart Skyline Walnut (7964K-12, Matte Finish) Wilsonart High Rise (4996-38, Matte Finish) Top Laminates, Contour Natural Maple
Hayward Cherry
Fashion Grey
Designer White
Top and Casegoods Veneers
Maple (stained similar to Kensington Maple laminate)
Cherry (stained similar to Select Cherry laminate)
Walnut (clear coated or stained similar to Ebony Recon laminate) Rift Cut Oak (0 sheen matte, clear coated)
Ash (clear coat, light grey stain, and dark grey stain)
Laminate Casegoods
Wilsonart Kensington Maple (10776-60, Matte Finish) Wilsonart Pinnacle Walnut (7992-38, Matte Finish) Wilsonart Fashion Grey (D381-60, Matte Finish) Wilsonart Veranda Teak (8209K-28, Matte Finish) Wilsonart Grey Elm (8201K-12)
Wilsonart Fawn Cypress (8208K-16, Matte Finish) Wilsonart Frosty White (1573-60, Matte Finish) Wilsonart Kingswood Walnut (8218-38, Matte Finish) Wilsonart Slate Grey (D91-60, Matte Finish)
Wilsonart New Age Oak (7938-38)
Wilsonart Black (1595-60, Matte Finish)
Wilsonart River Cherry (7937-38, Matte Finish) Wilsonart Designer White (D354-60, Matte Finish) Wilsonart Skyline Walnut (7964K-12, Matte Finish) Wilsonart High Rise (4996-38, Matte Finish)

Paints Black
Storm

## Silver

Medium Tone
Arctic White (textured)
Bronze (Ritz only)


## Worksurface (Top) Support and Bracing Rules

> Conference and training table tops 60"wide and wider come with support braces (NWBRACE) at no charge, if required. See page 24 for a list of how many braces are included per top.
$>$ Grid and Ambition worksurfaces do not include braces due to unknown applications (peds, lats, etc.). Standard laminate worksurface (NWBRACE) support is required on unsupported spans 54 " W and wider. Supports can be fixed peds, legs, or braces.
> The maximum allowable span between legs or supports is 72" - even with braces.
$>$ As an alternate to braces, legs may be inset from table ends.
> All 30"D tops 72"W or wider, as well as tops 36"D or deeper and 60"W or wider, require two braces instead of one. Braces are included automatically on all conference and table tops, if required.
> Foundation Panel Base Trough Kits, Stealth, Lugano, Equilibrium, and Concurrence conference tables are designed with support and don't utilize stand-alone (NWBRACE) braces.
> For additional information about bracing installation for Training and Conference tops, please visit www.enwork.com/resources/planning-installation-guides.


## 108"-192" Table



Concurrence and Stealth Base and Trough Tables


Overhang*


204"-240" Table


# Boat, Ellipse, and Racetrack Table Individual Base "Depth" Recommendations 



| D1 | D2 | W1 | Individual Panel Base Depth Recommendation for Boat Tables |  |  |  |  | Total Bases | Knee space Between Bases |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 18' |  | 24" |  | $30^{\prime \prime}$ |  | $6{ }^{\prime \prime}$ | 10" |
| 36 | 24 | 72 | 2 | + | 0 | + | 0 | 2 | *30 | *26 |
| 36 | 24 | 84 | 2 | + | 0 | + | 0 | 2 | *42 | *38 |
| 36 | 24 | 96 | 2 | + | 0 | + | 0 | 2 | 42 | 38 |
| 42 | 30 | 72 | 2 | + | 0 | + | 0 | 2 | *30 | *26 |
| 42 | 30 | 84 | 2 | + | 0 | + | 0 | 2 | *42 | *38 |
| 42 | 30 | 96 | 2 | + | 0 | + | 0 | 2 | 42 | 38 |
| 48 | 36 | 72 | 0 | + | 2 | + | 0 | 2 | *30 | *26 |
| 48 | 36 | 84 | 0 | + | 2 | + | 0 | 2 | *42 | *38 |
| 48 | 36 | 96 | 0 | + | 2 | + | 0 | 2 | 42 | 38 |
| 48/54 | 36/42 | 108 | 2 | + | 1 | + | 0 | 3 | 24 | 20 |
| 48/54 | 36/42 | 120 | 2 | + | 1 | + | 0 | 3 | 30 | 26 |
| 48/54 | 36/42 | 132 | 2 | + | 1 | + | 0 | 3 | 36 | 32 |
| 48/54 | 36/42 | 144 | 2 | + | 1 | + | 0 | 3 | 42 | 38 |
| 48/54 | 36/42 | 156 | 2 | + | 1 | + | 0 | 3 | 48 | 44 |
| 48/54 | 36/42 | 168 | 2 | + | 1 | + | 0 | 3 | 54 | 50 |
| 48/54 | 36/42 | 180 | 2 | + | 1 | + | 0 | 3 | *42 | *38 |
| 48/54 | 36/42 | 192 | 2 | $+$ | 1 | + | 0 | 3 | *46 | *42 |
| 48/54 | 36/42 | 204 | 2 | + | 2 | + | 0 | 4 | 46 | 42 |
| 48/54 | 36/42 | 216 | 2 | + | 2 | + | 0 | 4 | 50 | 46 |
| 48/54 | 36/42 | 228 | 2 | + | 2 | + | 0 | 4 | 54 | 50 |
| 48/54 | 36/42 | 240 | 2 | + | 2 | $+$ | 0 | 4 | 58 | 54 |
| 60 | 48 | 96 | 0 | + | 2 | + | 0 | 2 | 42 | 38 |
| 60 | 48 | 108 | 0 | + | 2 | + | 1 | 3 | 24 | 2 |
| 60 | 48 | 120 | 0 | + | 2 | + | 1 | 3 | 30 | 26 |
| 60 | 48 | 132 | 0 | + | 2 | + | 1 | 3 | 36 | 32 |
| 60 | 48 | 144 | 0 | + | 2 | + | 1 | 3 | 42 | 38 |
| 60 | 48 | 156 | 0 | + | 2 | $+$ | 1 | 3 | 48 | 44 |
| 60 | 48 | 168 | 0 | + | 2 | + | 1 | 3 | 54 | 50 |
| 60 | 48 | 180 | 0 | + | 2 | + | 1 | 3 | *42 | *38 |
| 60 | 48 | 192 | 0 | + | 2 | + | 1 | 3 | *46 | *42 |
| 60 | 48 | 204 | 0 | + | 2 | + | 2 | 4 | 46 | 42 |
| 60 | 48 | 216 | 0 | + | 2 | + | 2 | 4 | 50 | 46 |
| 60 | 48 | 228 | 0 | + | 2 | + | 2 | 4 | 54 | 50 |
| 60 | 48 | 240 | 0 | + | 2 | + | 2 | 4 | 58 | 54 |
| 66/72 |  | Widths | Must Conc |  | dation Stea | th tr Base | h, Fol | on individual b | es, Equilib |  |

*These individual bases are set in $18^{\prime \prime}$ to center from end of table, all others are $24^{\prime \prime}$ to center from end of table.

## Conference Table Power/Data Standard Cut-outs



Between Bases (Qty. 2)


Between Bases (Qty. 3)


## Adventure

> $1.5^{\prime \prime} \times 3.5^{\prime \prime}$ Baltic birch leg with clear, maple finish
$>7$ gauge steel top plate and metal assembly for legs
> Top plate sizes
$\cdot 10^{\prime \prime} \times 28^{\prime \prime}$ for $30-36^{\prime \prime} \mathrm{D}$ table leg kits

- $10^{\prime \prime} \times 34^{\prime \prime}$ for $42-48^{\prime \prime}$ D table leg kits
- $10^{\prime \prime} \times 46^{\prime \prime}$ for $54-60^{\prime \prime}$ D table leg kits
> Foot bars are .25 " T -channel
> Adjustable levelers
> Locking casters
> Legs ship assembled


## Alkalign

> Leg height is $27.75^{\prime \prime}$
> $3^{\prime \prime} \times 2^{\prime \prime} 11$ gauge steel tube legs
> Integrated sheet metal trough system
> Hinge door access in trough
> Laminate, veneer, perforated steel or glass infills optional
> Optional power kit integration
> Levelers included

## Concurrence

> Base height is 27.75"
> 7 gauge top plate
> Aluminum extrusion (. 090 wall thickness) construction with particle board support
> 5 " or 12 "W individual bases
> Cable access door optional on 12"W individual base
> Levelers included

## Disc Bases

> Base height is $27.75^{\prime \prime}$, Bar Height is $40.75^{\prime \prime}$
> 7 gauge top plate
> Bolted base - $3 / 8^{\prime \prime}$ plate steel
> Vertical tubing is $3^{\prime \prime}$ or $4^{\prime \prime}$ tubing and 17 gauge or 14 gauge
> Levelers (available on select part numbers) have 5/8" adjustment

## Equilibrium

> Base height is $27.875^{\prime \prime}$ for seated heights and $40.875^{\prime \prime}$ for standing heights
> 3/8" Steel welded steel construction for frame
> Cosmetic and removable covers are 20 gauge steel
> Base for round tops $36^{\prime \prime}-54^{\prime \prime}$ diameter is $3.5^{\prime \prime} \mathrm{D} \times 6^{\prime \prime} \mathrm{W}$
> Base for round tops $60^{\prime \prime}-84^{\prime \prime}$ diameter is $6^{\prime \prime} \mathrm{D} \times 8^{\prime \prime} \mathrm{W}$
> Base for rectangle tops $36^{\prime \prime}-54^{\prime \prime} \mathrm{D}$ (and select $60^{\prime \prime} \mathrm{D}$ ) tops is $16^{\prime \prime} \mathrm{D} \times 26^{\prime \prime} \mathrm{W}$ at seated height and $16^{\prime \prime} \mathrm{D} \times 33^{\prime \prime} \mathrm{W}$ at standing height.
> Base for rectangle tops $66^{\prime \prime}-72^{\prime \prime} \mathrm{D}$ (and select 60"D) tops is $34 " \mathrm{D} \times 26$ " W (available seated height only).
> Must be bolted to 4" thick concrete

## Foundation Panel Bases

> Base height is 27.75"
$>3 / 4^{\prime \prime}$ double sided melamine construction, cam lock and doweled
> Levelers included

## Foundation Drum Bases

> Base height is $27.75^{\prime \prime}$
> 1/4" BendiPly wrapping, $3 / 4^{\prime \prime}$ thick HPL construction
> Levelers included

## Impression

> Leg height is $27.75^{\prime \prime}$
> 8 gauge foot and top plate
Top plate sizes:

- $6^{\prime \prime} \times 6^{\prime \prime}-$ Straight Leg, 4-Post X-Base (qty. 4)
- 6 " $\times 8^{\prime \prime}$ - C, T, TT (qty. 2) Legs
- $12^{\prime \prime} \times 12^{\prime \prime}$ - X-Base
> Vertical rectangular tubing is $3^{\prime \prime} \times 1.5^{\prime \prime}, 14$ gauge for all fixed legs
> Vertical square tubing is $2.5^{\prime \prime} \times 2.5^{\prime \prime}, 14$ gauge for all fixed $X$-bases and $1.5^{\prime \prime} \times 1.5^{\prime \prime}$ for straight legs
> 12 gauge crossbars on adjustable height legs
> 20 gauge powerlex modesty
> Levelers have 1" of adjustment
> Casters are all locking
> Flip tables lock in up (vertical) and down (horizontal) positions and have a die cast aluminum release handle
> Optional Routing Holes are 2 " $\mathrm{W} \times 2.75^{\prime \prime} \mathrm{H}$


## Ligouri

> Wood legs with aluminum accents and frame.
> Base seated height is $28.56^{\prime \prime} \mathrm{H}$, bar height is $40.81^{\prime \prime} \mathrm{H}$ without tops.
> Seated height wood legs are $1.75^{\prime \prime} \mathrm{D} \times 2.75^{\prime \prime} \mathrm{W}$ at thickest point. Standing height legs are $2.25^{\prime \prime} \mathrm{D} \times 3^{\prime \prime} \mathrm{W}$.
> Frame is made with $2^{\prime \prime} \times 1^{\prime \prime}$ aluminum extrusions.
> Bases with floating top feature have 7 gauge top plates and a $2.8^{\prime \prime}$ gap between frame and top.
> Bases without floating top feature have 7 gauge corner brackets.

## Lugano

> Post-formed laminate cabinet
> 11- and 14-gauge steel mitered, tapered plinth and top plate
> Electric height-adjustable range is $30^{\prime \prime}$ - 49.5"
> Electric height-adjustable base supports 300 lbs .
> Levelers included

## Proxi

> Base height is $22.6^{\prime \prime}-48.7^{\prime \prime}$ including $3 / 4^{\prime \prime}$ tabletop)
> 1 gauge cold rolled steel foot, solid steel 8 mm
> 16 gauge vertical columns
> Table weight is 80 lbs
> Adjusts 1.4" per second

## Sawhorse

> Leg height is $27.75^{\prime \prime}$
$>$ Vertical rectangular tubing is $3^{\prime \prime} \times 1.5^{\prime \prime}, 14$ gauge
> Levelers have 1 " of adjustment
> Square tubing is $1.5^{\prime \prime} \times 1.5^{\prime \prime}, 14$ gauge
> 7 gauge top plate

## Sensation

> Leg height is 27.75"
> 7 gauge top plate
Top plate sizes:

- $6^{\prime \prime} \times 6^{\prime \prime}-$ Straight Leg, 4-Post X-Base (qty. 4)
- $6^{\prime \prime} \times 8^{\prime \prime}-\mathrm{C}, \mathrm{T}, \mathrm{TT}$ (qty. 2), Y Legs, Split Y-Leg

Bases
-9.5" x 9.5" - LMXA/LMXB X-Bases
-12" x 12" - LMXC/LMXD X-Bases, LMYB Y-Leg
Bases
> Welded column, bolted feet construction
$>$ Feet are made of die cast aluminum
> Vertical tubing is $2.36^{\prime \prime}$ diameter, 14 gauge
> Levelers are 3/8-16 x $1^{\prime \prime}$
> Casters are $3^{\prime \prime}$ Nylon Twin Wheel with brake and all locking
> Flip tables lock in up (vertical) and down (horizontal) positions and have a die cast aluminum release handle
> Optional Routing Holes are 1.5" diameter.

## Solano

> Leg height is 27.75"
$>7$ gauge steel foot
> 8 gauge steel top plate Top plate sizes:

$$
\text { - } 6^{\prime \prime} \times 6^{\prime \prime} \text { - Straight Leg, 4-Post X-Base (qty. 4) }
$$

- $6^{\prime \prime} \times 8^{\prime \prime}-\mathrm{C}, \mathrm{T}, \mathrm{TT}$ (qty. 2) Legs
- $12^{\prime \prime} \times 12^{\prime \prime}$ - X-Base
$>$ Vertical rectangular tubing is $3^{\prime \prime} \times 1.5^{\prime \prime}, 14$ gauge for all fixed legs
> Vertical square tubing is $2.5^{\prime \prime} \times 2.5^{\prime \prime}, 14$ gauge for all fixed $X$ bases and $1.5^{\prime \prime} \times 1.5^{\prime \prime}$ for straight legs
$>12$ gauge crossbars on adjustable height legs
> 20 gauge powerlex modesty
> Levelers have 1" of adjustment
> Casters are all locking
> Flip tables lock in up (vertical) and down (horizontal) positions and have a die cast aluminum release handle
> Optional Routing Holes are 2 " $\mathrm{W} \times 2.75$ " H


## Solano Fast Crank

> Height range is $26^{\prime \prime}-44^{\prime \prime}$ (including top)
> Lifts 110 lbs when moving, 210 lbs when static (load capacity includes weight of worksurface)
> Requires approximately two turns per inch

## Square Bases

> Base height is $27.75^{\prime \prime}$, Bar Height is $40.75^{\prime \prime}$
> 7 gauge top plate
> Bolted base-3/8" plate steel
> Vertical tubing is $3^{\prime \prime}$ or $4^{\prime \prime}$ tubing and 17 gauge or 14 gauge
> Levelers (available on select part numbers) have 5/8" adjustment

## Statement

> Leg height is 27.75"
$>$ Leg width is $6 "$
> Leg is $2.75^{\prime \prime}$ thick Baltic birch ply construction with mitered corners
> 10 gauge top plate, 6 " $\times 8$ " each
> Levelers are 5/16-18×1"
> Cable Management is $2.56 " \mathrm{w} \times 1.56$ " tall

## Stealth

> Base height is 27.75"
> Aluminum extrusion .090 wall thickness) construction with particle board support
> Levelers included
$>7$ gauge top plate

## Value

> Leg height is $27.75^{\prime \prime}$
$>7$ gauge top plate
> Fully welded construction
> Vertical tubing is $1.9^{\prime \prime}$ diameter, 14 gauge
> Horizontal feet are 1.9" diameter tubing, 14 gauge
> Levelers are $3 / 8-16 \times 1.375^{\prime \prime}$
> Casters are 2" Nylon Twin Wheel with brake and all locking
> Flip tables lock in up (vertical) and down (horizontal) positions and have a die cast aluminum release handle

## Zori

> Leg height is 27.75"
> T-, C-, and Straight leg heights for $\mathrm{K}-12$ classrooms are $22.75^{\prime \prime} \mathrm{H}$ or $25.75^{\prime \prime} \mathrm{H}$
> 7 gauge top plate

- Top plate sizes:
- $6^{\prime \prime} \times 6^{\prime \prime}$ - 4-Post X-Base
- $6^{\prime \prime} \times 8^{\prime \prime}-C, T, T T$, straight legs,

Y-Legs, Split Y-Leg bases

- 9.5" x 9.5" - CYXA/CYXB X-Bases
- 12 " x 12" - CYXC/CYXD X-Bases
> Aluminum Columns
- T, C Legs, $1.75^{\prime \prime} \times 3^{\prime \prime}$
- X Base, $2.25^{\prime \prime} \times 2.25^{\prime \prime}$
> Cast aluminum feet
> Bar flip mechanism that locks in the up (vertical) and down (horizontal) positions
> Adjustable levelers
> Locking casters


## Top (Worksurface) and Casegood Specifications

## General Information on Wood Cores

> Passes all NEMA and BIFMA tests for high pressure laminate worksurfaces.
> Core material is $1.125^{\prime \prime}$ thick, M 3 rated ( 45 lb .)
furniture grade particleboard.
> FSC Mixed Sources accreditation.
> ISO 140001 certification for wood cores.
> Made from 30\% post-consumer and 70\% pre-consumer recycled content.
> Eco-Certified Composite Grademark Program (ECC) certified by Composite Panel Association (CPA).
> CARB Phase 2 and EPA TSCA Title VI compliant for formaldehyde emissions less than 0.09ppm.
> Adhesives are solvent free water based PVA (poly vinyl acetate).
> Formaldehyde-free cores are available via special quote at designteam@enwork.com.
> Tables have a 200 pound load capacity (functional load).

## Standard Laminates and Melamines

> HPL (high pressure laminate) construction, $.030^{\prime \prime}$ or $.050{ }^{\prime \prime}$ thick depending on color.
> Backer is moisture-resistant phenolic material for balanced construction.
> Laminates and backers are Greenguard certified for Indoor Air Quality.
> One standard laminate (Wilsonart Grey Elm 8201K-12) has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases.
> PVC (default) or ABS (upon request, call for quote) edge choices in 3mm, and Knife.
> Other edge choices include Veneer and Solid Wood.

## Contour Laminates

> Commonly known as Rigid Thermofoil (RTF).
> Contour Laminate is high performance, with comparable durability to HPL laminate.
> The taper edge is seamless with no visible edgeband or t-molds, offering an inherent anti-microbial sealed surface.

## Woods

> Natural veneers are used in Ash, Maple, Cherry, Walnut, and Oak species.
> Two and three piece tops use full-cut slip-matched veneers.
> Edge choices in 3mm (wood), or Knife (wood)
> There is a $10 \%$ custom stain upcharge that assumes a custom color on a standard Enwork full-cut veneer substrate.
A separate custom stain match PO should be submitted in advance of the full order to orders@enwork.com along with a sample mailed to Enwork, Attn: KELLY BOOS. Production cannot begin until the stain match is approved.
If during this process it is determined that one of our standard veneer substrates is not acceptable, additional charges and lead time may apply.

## Back-Painted Glass

> 1/4" thick, tempered, flat-polished low iron. Available as clear glass (B) or satin-etched/frosted glass (D). 1-1/8" knife edge MDF substrate* painted to match. Brilliant white and black as standard (white matches Benjamin Moore brilliant white paint). Any Benjamin Moore color available upon request. $\$ 1500$ list custom color fee applies for orders of less than 250 sq. ft. There is also a 20\% upcharge to each top's list price for custom colors.
**Enwork makes every effort to accurately produce custom colored back-painted glass using the best specialized lowiron glass on the market. Despite these efforts, there is still a natural iron variation in all glass on a sheet-by-sheet basis which affects color match (iron causes a green hue in glass color). Similar to a wood veneer, where no two trees are the same, a glass sample may not perfectly match the final product.

## KrystalCast ${ }^{\circledR}$

> Acrylic on MDF* or birch ply is available in any Benjamin Moore color. (Super White is by far the most popular.) The MDF substrate will default to either black or white paint. Substrates are available in Benjamin Moore colors other than the default white or black at a 10\% upcharge. See www. KrystalCast.com for technical specs and care instructions.

## Solid Surface (Wilsonart)

> Designer White as standard. See https://www.wilsonart. com/solid-surface/design-library for additional finish/color choices. Price varies by finish/color, contact designteam@ enwork.com with your preferred selection.

## Birch Ply Edges

> Edge is clear coated when specified with laminate and stained-to-match when sold with veneer. Actual width of $96^{\prime \prime}$ W is $95^{\prime \prime}$. Actual width of $192^{\prime \prime}$ W is $190^{\prime \prime}$ due to yield.

* The sides and cut of MDF substrates are painted. The top and bottom of the substrate is not painted.


## Cambria (Quartz)

> Cambria Designs includes:
Armitage, Cambria Black, Fairbourne, Weybourne, Berwyn, Templeton, Whitehall, and Torquay
> Substrate (only) is undersized 1-1/8" knife edge substrate* painted black or white (defaults based on Quartz color ordered). Due to sheet size availability, some 60"D (only) tops come in twice the quantity of pieces. (For example, a top that normally comes in 3 pieces will come in 6 pieces.)
> Pricing is for standard High Gloss finish only. Other color selections or Matte finish will require a custom estimate through designteam@enwork.com.
> $132^{\prime \prime}$ length tops to be $130^{\prime \prime}$ due to material yield.
Tip: Due to the extra weight, Quartz conference table tops are only recommended for use on Concurrence, Stealth, Landing, Equilibrium, and Foundation (with trough) table bases.

Tip: Quartz patterns on multi-piece tops do not align.

## TOPS

* The sides and cut of MDF substrates are painted. The top and bottom of the substrate is not painted.


## Training Table Tops ( 18 "D)

## STEP 1

(XX) Top Shape Prefix List:

(CR) Rectangle

W1


## STEP 2

## (\&) Finish and Edge Suffix List:

A Standard Laminate - 3 mm Edge
L Standard Laminate - Plyband Edge (if SF top, corner radius = 4")
** K Standard Laminate - Knife Edge (front only, sides/back flat)
C Standard Laminate - Knife Edge (all sides)
** T Contour Laminate - Taper Edge
E Standard Laminate - 3mm Wood Edge
P Standard Veneer - 3mm Wood Edge
** Knife edge front only available if CR is chosen in Step 1. Taper edge is front only, sides/back flat if CR is chosen in Step 1.

## STEP 3

(@) Cable Management Suffix List:

| N No Cable Management | no charge |
| :--- | ---: |
| G | Grommet (one, center rear) |
| P | Powerlex Grommet (one left, one right) |

## STEP 4

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $+15 \%$ Orders of 100+ units have no upcharge
Y Formica Non-Premium laminates (includes 58,43, +20\% MC, SP, and NT finishes) and Wilsonart Premium (-07, -12, -18, -28,-52, -78) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $\quad+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com For Antimicrobial Laminates, see details in product specifications

## (\#) Contour Laminate Suffix List:

C Fashion Grey
G Natural Maple
R Hayward Cherry
W Designer White

## (\#) Veneer Suffix List:

D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain Match fee) $+10 \%$
** See page 20 for color and grain variation.

## Product Specifications:

> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " X " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an " A " to the end of the Wilsonart finish number (e.g. D354A-60) to order.
> Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an " A " to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library Y series laminates are not included.

## Ordering Information:

> BRACES ARE INCLUDED WITH TABLE TOPS IF REQUIRED. See below for quantities.
Maximum span between legs is 72 ".
> Rounded Rectangle tops will have $4^{\prime \prime}$ radius corners if Plyband $(\mathrm{L})$ is chosen in Step 2.
$>$ Rounded rectangle tops will have a $6^{\prime \prime}$ radius corners if 3 mm wood edge (E or P) is chosen in Step 2.
> Tops for open plan workstations can be found on pages 304-312.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

## Laminate \& Veneer


$\left.\begin{array}{llll|l|l} & & & & & \\ \text { STANDARD } \\ \text { LAMINATE }\end{array} \begin{array}{c}\text { STANDARD } \\ \text { VENEER }\end{array}\right]$

## Training Table Tops ( 24 "D)

## STEP 1

(XX) Top Shape Prefix List:

(CR) Square/Rectangle

## STEP 2

(\&) Finish and Edge Suffix List:
A Standard Laminate -3 mm Edge
L Standard Laminate - Plyband Edge (if SF top, corner radius = 4")
** K Standard Laminate - Knife Edge (front only, sides/back flat)
C Standard Laminate - Knife Edge (all sides)
** T Contour Laminate - Taper Edge
E Standard Laminate - 3mm Wood Edge
P Standard Veneer - 3mm Wood Edge
** Knife edge front only available if CR is chosen in Step 1.
Taper edge is front only, sides/back flat if CR is chosen in Step 1

## STEP 3

| ffix List: |  |
| :---: | :---: |
| N No Cable Management | no charge |
| G Grommet (one, center rear) | + \$19 |
| P Powerlex Grommet (one left, one right) | + \$37 |
| U Power/Data Cut-out (one, center rear) | + \$37 |
| K Power/Data Cut-out (one, center of table) | + \$37 |
| $X$ Other | TBD |

## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak ( $8209 \mathrm{~K}-28$ )
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates (-38,-60). $+15 \%$ Orders of 100+ units have no upcharge.
Y Formica Non-Premium laminates (includes 58,43, +20\% MC, SP, and NT finishes) and Wilsonart Premium
(-07, -12, -18,-28,-52, -78) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $\quad+25 \%$
Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
For Antimicrobial Laminates, see details in product specifications.

## (\#) Contour Laminate Suffix List:

C Fashion Grey
G Natural Maple
R Hayward Cherry
W Designer White

## (\#) Veneer Suffix List:

D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain Match fee) $+10 \%$
** See page 20 for color and grain variation.

## Product Specifications:

> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " $X$ " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an "A" to the end of the Wilsonart finish number (e.g. D354A-60) to order.
> Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate Customer must request anti-microbial laminate and add an " A " to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library Y series laminates are not included.

## Ordering Information:

> BRACES ARE INCLUDED WITH TABLE TOPS IF REQUIRED. See below for quantities.
Maximum span between legs is $72^{\prime \prime}$.
> Rounded Rectangle tops will have 4" radius corners if Plyband (L) is chosen in Step 2.
> Rounded rectangle tops will have a 6 " radius corners if 3 mm wood edge (E or P) is chosen in Step 2.
> Tops for open plan workstations can be found on pages 304-312.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

TOPS

|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |

## Training Table Tops (30’D)

## STEP 1

(XX) Top Shape Prefix List:

(CR) Square/Rectangle

## STEP 2

(\&) Finish and Edge Suffix List:
A Standard Laminate - 3 mm Edge
L Standard Laminate - Plyband Edge (if SF top, corner radius $=4^{\text {" }}$ )
** K Standard Laminate - Knife Edge (front only, sides/back flat)
C Standard Laminate - Knife Edge (all sides)
** $T$ Contour Laminate - Taper Edge


## Product Specifications:

> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " X " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an "A" to the end of the Wilsonart finish number (e.g. D354A-60) to order.
> Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an " $A$ " to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library $Y$ series laminates are not included.

## Ordering Information:

> BRACES ARE INCLUDED WITH TABLE TOPS IF REQUIRED. See below for quantities.
Maximum span between legs is $72^{\prime \prime}$.
> Rounded Rectangle tops will have $4^{\prime \prime}$ radius corners if Plyband (L) is chosen in Step 2.
> Rounded rectangle tops will have a $6^{\prime \prime}$ radius corners if 3 mm wood edge (E or $P$ ) is chosen in Step 2.
> Tops for open plan workstations can be found on pages 304-312.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

E Standard Laminate - 3 mm Wood Edge
P Standard Veneer - 3mm Wood Edge
** Knife edge front only available if CR is chosen in Step 1.
Taper edge is front only, sides/back flat if CR is chosen in Step 1.

## STEP 3

(@) Cable Management Suffix List:
N No Cable Management

## Laminate \& Veneer

G Grommet (one, center rear)
P Powerlex Grommet (one left, one right) $+\$ 37$
$U$ Power/Data Cut-out (one, center rear) $+\$ 37$
K Power/Data Cut-out (one, center of table) + \$37
$X$ Other

## STEP 4

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60) . \quad+15 \%$ Orders of 100+ units have no upcharge.
Y Formica Non-Premium laminates (includes 58,43, +20\% MC, SP, and NT finishes) and Wilsonart Premium (-07, -12, -18,-28,-52, -78) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $\quad+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
For Antimicrobial Laminates, see details in product specifications.

## (\#) Contour Laminate Suffix List:

C Fashion Grey
G Natural Maple
R Hayward Cherry
W Designer White

## (\#) Veneer Suffix List:

D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain Match fee) $+10 \%$
** See page 20 for color and grain variation.

| Laminate \& Veneer |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STANDARD |  |  |  |  |
| LAMINATE |  |  |  |  |




## STEP 1

(XX) Top Shape Prefix List:

(\&) Finish and Edge Suffix List:
A Standard Laminate - 3 mm Edge
L Standard Laminate - Plyband Edge (if SF top, corner radius = 4")
** K Standard Laminate - Knife Edge (front only, sides/back flat)
C Standard Laminate - Knife Edge (all sides)
** $T$ Contour Laminate - Taper Edge
E Standard Laminate - 3 mm Wood Edge
P Standard Veneer - 3mm Wood Edge
** Knife edge front only available if CR is chosen in Step 1.
Taper edge is front only, sides/back flat if CR is chosen in Step 1.

## STEP 3

(@) Cable Management Suffix List:
N No Cable Management
G Grommet (one, center rear) no charge

+ \$19
Powerlex Grommet (one left, one right) + \$37
Power/Data Cut-out (one, center rear) +\$37
K Power/Data Cut-out (one, center of table) $+\$ 37$
X Other


## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+15 \%$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes 58,43, +20\% MC, SP, and NT finishes) and Wilsonart Premium (-07, -12, -18,-28,-52, -78) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $\quad+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library $Y$ series laminates are not inc/uded in the above upcharges. For pricing, contact designteam@enwork.com
For Antimicrobial Laminates, see details in product specifications.

## (\#) Contour Laminate Suffix List:

C Fashion Grey
G Natural Maple
R Hayward Cherry
W Designer White

## (\#) Veneer Suffix List:

D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain Match fee) $+10 \%$
** See page 20 for color and grain variation.

## Product Specifications:

> D2 is 12" less than D1 on Boat tops
$>$ Veneer with knife wood edge (R) is $0.12^{\prime \prime}$ wide ( 3 mm ).
> Enwork standard laminates and other Wilsonart non-premium laminates $(-38,-60)$ are available at the " $X$ " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an " A " to the end of the Wilsonart finish number (e.g. D354A-60) to order.
> Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an "A" to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library Y series laminates are not included.

## Ordering Information:

> BRACES ARE INCLUDED WITH TABLE TOPS IF REQUIRED. See below for quantities.
(Stealth, Concurrence, and Foundation Trough Kit bases do not need braces). Maximum span between legs is 72 ".
> Rounded Rectangle tops will have 4" radius corners if Plyband (L) is chosen in Step 2.
> Rounded rectangle tops will have a 6 " radius corners if 3 mm 48 - 53 wood edge ( $\mathrm{E}, \mathrm{P}$, or $R$ ) is chosen in Step 2.
> Tops for open plan workstations can be found on pages 304-312.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| Laminate \& Veneer |  |  |  | STANDARD LAMINATE |  |  | CONTOUR LAMINATE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 3MM EDGE | PLYBAND | KNIFE EDGE | TAPER EDGE |
| D1 | W1 | BRACES INCLD. | Part Number | Suffix A | Suffix L | $* *$ Suffix K Suffix C | **Suffix T |
| 36 | 36 | 0 | XX3636\&@\# | \$388 | \$446 | \$503 | \$796 |
| 36 | 42 | 0 | - XX3642\&@\# | \$459 | \$528 | \$594 | \$879 |
| 36 | 48 | 0 | - XX3648\&@\# | \$491 | \$561 | \$634 | \$940 |
| 36 | 54 | 0 | - XX3654\&@\# | \$601 | \$691 | \$781 | \$1,086 |
| 36 | 60 | 2 | - XX3660\&@\# | \$782 | \$899 | \$1,016 | \$1,266 |
| 36 | 66 | 2 | - XX3666\&@\# | \$859 | \$988 | \$1,113 | \$1,375 |
| 36 | 72 | 2 | - XX3672\&@\# | \$859 | \$988 | \$1,113 | \$1,375 |
| 36 | 78 | 2 | - XX3678\&@\# | \$1,038 | \$1,188 | \$1,343 | \$1,614 |
| 36 | 84 | 2 | - XX3684\&@\# | \$1,038 | \$1,188 | \$1,343 | \$1,614 |
| 36 | 90 | 2 | - XX3690\&@\# | \$1,038 | \$1,188 | \$1,343 | \$1,614 |
| 36 | 96 | 2 | - XX3696\&@\# | \$1,038 | \$1,188 | \$1,343 | \$1,614 |



## Conference Table Tops (36"D)

## STEP 1

## (XX) Top Shape Prefix List:

## STEP 2

(\&) Finish and Edge Suffix List:
A Standard Laminate - 3 mm Edge
L Standard Laminate - Plyband Edge (ff $\operatorname{sF}$ top, corner radius $=4^{\circ}$ )
Standard Laminate - Knife Edge
T Contour Laminate - Taper Edge
E Standard Laminate - 3 mm Wood Edge (if SF top, corner radius $=6^{\prime \prime}$ )
G Standard Laminate - Knife Wood Edge
H Standard Laminate - Bullnose Wood Edge
P Standard Veneer - 3mm Wood Edge (if SF top, corner radius = $6^{\prime \prime}$ )
R Standard Veneer - Knife w/ 3 mm Wood Edge (ifSF top, corner radius=6")
B Back-Painted Glass on 1-1/8" Knife Edge MDF
D Back-Painted Glass (frosted) on 1-1/8" Knife Edge MDF
**Cambria (Quartz) on 1-1/8" Knife Edge MDF
KrystalCast® on MDF - Knife Edge
6 KrystalCast® on Ply - Flat Ply Edge
M Designer White Solid Surface (Willonart) - $21 / 8^{\prime \prime}$ Flat Edge
N Designer White Solid Surface (Wilsonart) - $1-1 / 4^{\prime \prime}$ Knife Edge
Y Statement Laminate Top - $21 / 8^{\prime \prime}$ Flat Ply Edge
2 Statement Laminate Top - $11 / 4^{\prime \prime}$ Flat Ply Edge
3 Statement Laminate Top - Knife Ply Edge
Z Statement Veneer Top - $21 / 8^{\prime \prime}$ Flat Ply Edge
4 Statement Veneer Top - Knife Ply Edge
** Tip: Quartz patterns on multi-piece tops do not align.

## STEP 3

(@) Cable Management Suffix List:
N No Cable Management
no charge
$+\$ 19$
G Grommet (one, center)
K One Pwr/Data Cut-out, Centered
D Two Pwr/Data Cut-outs, Between Outer Bases
E Three Pwr/Data Cut-outs, Between Bases

$+\$ 111$
X Other
TBD

## STEP 4 - Laminate, Veneer, Back-Painted

Glass, Quartz, and Statement Ply Only

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes $58,43, M C, S P$, and NT $+20 \%$ finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, Formica Premium $+25 \%$ (WR, 42, 77,46, RD finishes), \& Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
*Grain match is not possible on multi-piece tops larger than $144^{\prime \prime}$.
For Antimicrobial Laminates, see details in product specifications.

## (\#) Contour Laminate Suffix List:



D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain Match fee)
** See page 20 for color and grain variation.
(\#) Back Painted Glass Paint Suffix List:
W White no charge

B Black

$$
+\$ 1000
$$

## (\#) Cambria Quartz Suffix List:

| A Armitage | H Whitehall |
| :--- | :--- |
| B Cambria Black | Q Torquay |
| E Berwyn | T Templeton |
| F Fairbourne | W Weybourne |

For pricing, other finishes and colors available, contact designteam@enwork.com

## Laminate \& Veneer

D1 W1 | BRACES |
| :--- |
| INCLD. |$\quad$ Part Number

| STANDARD <br> LAMINATE |  |  | CONTOUR <br> LAMINATE |
| :---: | :---: | :---: | :---: |
| 3MM EDGE | PLYBAND | KNIFE EDGE |  |
|  | $\begin{aligned} & \text { LYBAN } \\ & \text { EDGE } \end{aligned}$ |  |  |
| Suffix A | Suffix L | Suffix K | Suffix T |
| \$1,614 | \$1,714 | \$2,180 | \$2,583 |
| \$1,614 | \$1,723 | \$2,180 | \$2,635 |
| \$1,746 | \$1,863 | \$2,361 | \$2,834 |
| \$1,746 | \$1,871 | \$2,361 | \$2,888 |
| \$2,009 | \$2,143 | \$2,724 | \$3,014 |
| \$2,009 | \$2,281 | \$2,724 | \$3,744 |
| \$2,227 | \$2,559 | \$2,894 | \$3,840 |
| \$2,235 | \$2,572 | \$2,906 | \$3,850 |
| \$2,894 | \$3,063 | \$3,923 | \$4,269 |
| \$2,905 | \$3,080 | \$3,936 | \$4,367 |
| \$3,154 | \$3,627 | \$3,950 | \$5,107 |
| \$3,640 | \$4,186 | \$4,730 | \$5,759 |

Designer Finishes
D

|  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 36 | 72 | 2 | - | XX3672\&@\# | $\$ 6,572$ | $\$ 7,619$ | $\$ 12,903$ |
| 36 | 84 | 2 | - | XX3684\&@\# | $\$ 7,304$ | $\$ 8,527$ | $\$ 14,892$ |
|  | 96 | 2 | - | XX3696\&@\# | $\$ 8,184$ | $\$ 9,581$ | $\$ 16,888$ |
| 36 | 108 | 0 | $2 p c s$ | XX36108\&@\# | $\$ 12,901$ |  | $\$ 14,996$ |
| 36 | 120 | 0 | $2 p c s$ | XX36120\&@\# | $\$ 13,881$ | $\$ 16,208$ | $\$ 19,175$ |
| 36 | 132 | 0 | $2 p c s$ | XX36132\&@\# | $\$ 14,858$ | $\$ 17,418$ | $\$ 21,208$ |
| 36 | 144 | 0 | $2 p c s$ | XX36144\&@\# | $\$ 15,836$ | $\$ 18,629$ | $\$ 23,624$ |
| 36 | 156 | 0 | $2 p c s$ | XX36156\&@\# | $\$ 16,816$ | $\$ 19,841$ | $\$ 27,691$ |
| 36 | 168 | 4 | $2 p c s$ | XX36168\&@\# | $\$ 17,791$ | $\$ 21,050$ | $\$ 29,724$ |
| 36 | 180 | 4 | $2 p c s$ | XX36180\&@\# | $\$ 18,770$ | $\$ 22,261$ | $\$ 31,757$ |
| 36 | 192 | 4 | $2 p c s$ | XX36192\&@\# | $\$ 20,378$ | $\$ 24,101$ | $\$ 33,790$ |
|  |  |  |  |  |  |  |  |
| 36 | 204 | 0 | $3 p c s$ | XX36204\&@\# | $\$ 22,608$ | $\$ 26,564$ | $\$ 36,269$ |
| 36 | 216 | 0 | $3 p c s$ | XX36216\&@\# | $\$ 23,585$ | $\$ 27,774$ | $\$ 38,302$ |
| 36 | 228 | 6 | $3 p c s$ | XX36228\&@\# | $\$ 25,049$ | $\$ 29,471$ | $\$ 40,335$ |
| 36 | 240 | 6 | $3 p c s$ | XX36240\&@\# | $\$ 26,027$ | $\$ 30,681$ | $\$ 42,560$ |

## Product Specifications:

> Edge profile is the same on all sides.
> D2 is 12" less than D1 on Boat tops.
> Multi-piece tops come with alignment hardware.
> See page 31 for additional finish specifications.
$>$ Laminate with knife wood edge $(\mathrm{G})$ is $1.9^{\prime \prime}$ wide. Veneer with knife wood edge $(\mathrm{R})$ is $0.12^{\prime \prime}$ wide ( 3 mm ).
> Great care is taken on 2-piece tops to match laminate wood grains as close as possible given the limitations of pattern, shape, laminate repeatability, and manufacturing tolerances. $3+$ piece tops are not grain matched as most laminate sheets only allow for 2 pieces to match.
> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " X " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an "A" to the end of the Wilsonart finish number (e.g. D354A-60) to order.
$>$ Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate. Customer must request antimicrobial laminate and add an "A" to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library $Y$ series laminates are not included.

## Ordering Information:

> BRACES ARE INCLUDED WITH TABLE TOPS IF REQUIRED. See below for quantities. (Stealth, Equilibrium, Concurrence, and Foundation Trough Kit bases do not need braces). Maximum span between legs is $72^{\prime \prime}$.
> Rounded Rectangle tops will have 4" radius corners if Plyband (L) is chosen in Step 2.
> Rounded rectangle tops will have a $6^{\prime \prime}$ radius corners if 3 mm 48 -53wood edge ( $\mathrm{E}, \mathrm{P}$, or R ) is chosen in Step 2.
> Tops for open plan workstations can be found on pages 304-312.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.



VENEER


3MM
WOOD EDGE

D1 W1 \begin{tabular}{c}
BRACES <br>
INCLD.

$\quad$ Part Number $\quad$ Suffix E $\quad$ Suffix G $\quad$ Suffix H 

Suffix P \& Suffix R <br>
\hline
\end{tabular}

|  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| 36 | 108 | 0 | $2 p c s$ | XX36108\&@\# | $\$ 3,590$ | $\$ 4,713$ | $\$ 4,152$ | $\$ 4,177$ | $\$ 4,496$ |
| 36 | 120 | 0 | $2 p c s$ | XX36120\&@\# | $\$ 3,934$ | $\$ 5,149$ | $\$ 4,540$ | $\$ 4,584$ | $\$ 4,910$ |
| 36 | 132 | 0 | $2 p c s$ | XX36132\&@\# | $\$ 4,279$ | $\$ 5,574$ | $\$ 4,933$ | $\$ 4,991$ | $\$ 5,328$ |
| 36 | 144 | 0 | $2 p c s$ | XX36144\&@\# | $\$ 4,620$ | $\$ 5,995$ | $\$ 5,320$ | $\$ 5,389$ | $\$ 5,729$ |
| 36 | 156 | 0 | $2 p c s$ | XX36156\&@\# | $\$ 4,965$ | $\$ 6,444$ | $\$ 5,699$ | $\$ 5,794$ | $\$ 6,143$ |
| 36 | 168 | 4 | $2 p c s$ | XX36168\&@\# | $\$ 5,658$ | $\$ 7,236$ | $\$ 6,448$ | $\$ 6,560$ | $\$ 6,914$ |
| 36 | 180 | 4 | $2 p c s$ | XX36180\&@\# | $\$ 6,112$ | $\$ 8,561$ | $\$ 7,431$ | $\$ 6,986$ | $\$ 7,373$ |
| 36 | 192 | 4 | $2 p c s$ | XX36192\&@\# | $\$ 6,478$ | $\$ 9,056$ | $\$ 7,865$ | $\$ 7,407$ | $\$ 7,804$ |
|  |  |  |  |  |  |  |  |  |  |
| 36 | 204 | 0 | $3 p c s$ | XX36204\&@\# | $\$ 7,263$ | $\$ 10,139$ | $\$ 8,811$ | $\$ 8,256$ | $\$ 8,788$ |
| 36 | 216 | 0 | $3 p c s$ | XX36216\&@\# | $\$ 7,578$ | $\$ 10,422$ | $\$ 9,109$ | $\$ 8,631$ | $\$ 9,162$ |
| 36 | 228 | 6 | $3 p c s$ | XX36228\&@\# | $\$ 7,966$ | $\$ 10,934$ | $\$ 9,565$ | $\$ 9,075$ | $\$ 9,615$ |
| 36 | 240 | 6 | $3 p c s$ | XX36240\&@\# | $\$ 8,349$ | $\$ 11,446$ | $\$ 10,018$ | $\$ 9,515$ | $\$ 10,061$ |

STATEMENT VENEER TOP W/BIRCH PLY EDGE STATEMENT LAMINATE TOP
W/ BIRCH PLY EDGE


2-1/8" 1-1/4" FLATEDGE KNIFEEDGE Suffix Z Suffix 4

| 36 | 72 | 2 | - | XX3672\&@\# |
| :--- | :--- | :--- | :--- | :--- |
| 36 | 84 | 2 | - | XX3684\&@\# |
| 36 | 96 | 2 | - | XX3696\&@\# |
| 36 | 108 | 0 | $2 p c s$ | XX36108\&@\# |
| 36 | 120 | 0 | $2 p c s$ | XX36120\&@\# |
| 36 | 132 | 0 | $2 p c s$ | XX36132\&@\# |
| 36 | 144 | 0 | $2 p c s$ | XX36144\&@\# |
| 36 | 156 | 0 | $2 p c s$ | XX36156\&@\# |
| 36 | 168 | 4 | $2 p c s$ | XX36168\&@\# |
| 36 | 180 | 4 | $2 p c s$ | XX36180\&@\# |
| 36 | 192 | 4 | $2 p c s$ | XX36192\&@\# |
|  |  |  |  |  |
| 36 | 204 | 0 | $3 p c s$ | XX36204\&@\# |
| 36 | 216 | 0 | $3 p c s$ | XX36216\&@\# |
| 36 | 228 | 6 | $3 p c s$ | XX36228\&@\# |
| 36 | 240 | 6 | $3 p c s$ | XX36240\&@\# |

## ENWORK

## Conference Table Tops (42"D)



E Standard Laminate - 3 mm Wood Edge (if SF top, corner radius $=6^{\prime \prime}$ )
G Standard Laminate - Knife Wood Edge
H Standard Laminate - Bullnose Wood Edge
P Standard Veneer - 3 mm Wood Edge (fif SF top, corner radius $=6^{\prime \prime}$ )
R Standard Veneer - Knife w/3mm Wood Edge (ifSF top, corner radius=6")
B Back-Painted Glass on $1-1 / 8^{\prime \prime}$ Knife Edge MDF
D Back-Painted Glass (frosted) on 1-1/8" Knife Edge MDF
$J$ **Cambria (Quartz) on $1-1 / 8^{\prime \prime}$ Knife Edge MDF
5 KrystalCast® on MDF - Knife Edge
6 KrystalCast® on Ply - Flat Ply Edge
M Designer White Solid Surface (Wilsonart) - $21 / 8^{\prime \prime}$ " Flat Edge
N Designer White Solid Surface (Wilsonart) - $1-1 / 4^{\prime \prime}$ Knife Edge
Y Statement Laminate Top - $21 / 8^{\prime \prime}$ Flat Ply Edge
2 Statement Laminate Top - $11 / 4^{\prime \prime}$ Flat Ply Edge
3 Statement Laminate Top - Knife Ply Edge
Z Statement Veneer Top - $21 / 8^{\prime \prime}$ Flat Ply Edge
4 Statement Veneer Top - Knife Ply Edge
** Tip: Quartz patterns on multi-piece tops do not align.

## STEP 3

(@) Cable Management Suffix List:
N No Cable Management
-
G Grommet (one, center)
K One Pwr/Data Cut-out, Centered
D Two Pwr/Data Cut-outs, Between Outer Bases
E Three Pwr/Data Cut-outs, Between Bases
$+\$ 74$
$+\$ 111$
F Foundation Trough Door Kit Cut Out (n/a Designer Finishes) $+\$ 102$ X Other

## STEP 4 - Laminate, Veneer, Back-Painted

Glass, Quartz, and Statement Ply Only

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+15 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes $58,43, \mathrm{MC}, \mathrm{SP}$, and $\mathrm{NT}+20 \%$ finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78)$ laminates
Z Pionite Non-Premium, Nevamar Non-Premium, Formica Premium $+25 \%$ (WR, 42, 77,46, RD finishes), \& Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com *Grain match is not possible on multi-piece tops larger than 144 ".
For Antimicrobial Laminates, see details in product specifications.

## (\#) Contour Laminate Suffix List:

| C Fashion Grey | R Hayward Cherry |
| :--- | :--- |
| G Natural Maple | W Designer White |

## (\#) Veneer Suffix List:

D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak-0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time \$700 list Stain Match fee)
** See page 20 for color and grain variation.
(\#) Back Painted Glass Paint Suffix List:
W White
no charge
$+\$ 1500$
(\#) Cambria Quartz Suffix List:

| A Armitage | H Whitehall |
| :--- | :--- |
| B Cambria Black | Q Torquay |
| E Berwyn | T Templeton |
| F Fairbourne | W Weybourne |

For pricing, other finishes and colors available, contact designteam@enwork.com

Laminate \& Veneer


LAMINATE LAMINATE
$\prod_{\text {3MM EDGE }}$

Suffix A

Suffix K
Suffix T
$+\$ 19$
$+\$ 37$
$42420 \quad-\quad$ XX4242\&@\#

| 42 | 42 | 0 | - | XX4242\&@\# |
| :--- | :--- | :--- | :--- | :--- |
| 42 | 48 | 0 | - | XX4248\&@\# |

4254 0 - XX4254\&@\#

| 42 | 60 | 2 | - |
| :--- | :--- | :--- | :--- |
| 42 | 66 | 2 |  |

## TBD <br> BD

42

| 42 | 72 | 2 | - |
| :--- | :--- | :--- | :--- |
| 42 | 78 | 2 |  |


| 42 | 84 | 2 | - |
| :--- | :--- | :--- | :--- |
| 42 | 90 | 2 | - |

42962 - XX4296\&@\#

| 42 | 108 | 0 | 2pcs | XX42108\&@\# |
| :--- | :--- | :--- | :--- | :--- |


| 42 | 120 | 0 | 2pcs | XX42120\&@\# |
| :--- | :--- | :--- | :--- | :--- |
| 42 | 132 | 0 | 2pcs | XX42132\&@\# |


| 42 | 144 | 0 | $2 p c s$ | XX42144\&@\# |
| :--- | :--- | :--- | :--- | :--- |
| 42 | 156 | 0 | $2 p c s$ | XX42156\&@\# |


|  |  |  | pos | - |
| :---: | :---: | :---: | :---: | :---: |
| 42 | 168 | 4 | 2pcs | XX42168\&@\# |
| 42 | 180 | 4 | 2 | XX421808@\# |

42 | 42 | 180 | 4 | $2 p c s$ |
| :--- | :--- | :--- | :--- |
| XX42180\&@\# |  |  |  |

421924 2pcs XX42192\&@\#

| $\$ 507$ | $\$ 580$ | $\$ 656$ | $\$ 1,339$ |
| ---: | ---: | ---: | ---: |
| $\$ 572$ | $\$ 659$ | $\$ 745$ | $\$ 1,363$ |
| $\$ 673$ | $\$ 773$ | $\$ 874$ | $\$ 1,502$ |
| $\$ 842$ | $\$ 968$ | $\$ 1,089$ | $\$ 1,682$ |
| $\$ 927$ | $\$ 1,066$ | $\$ 1,201$ | $\$ 1,791$ |
| $\$ 927$ | $\$ 1,066$ | $\$ 1,201$ | $\$ 1,791$ |
| $\$ 1,052$ | $\$ 1,204$ | $\$ 1,361$ | $\$ 2,037$ |
| $\$ 1,052$ | $\$ 1,204$ | $\$ 1,361$ | $\$ 2,037$ |
| $\$ 1,109$ | $\$ 1,273$ | $\$ 1,440$ | $\$ 2,037$ |
| $\$ 1,109$ | $\$ 1,273$ | $\$ 1,440$ | $\$ 2,037$ |
|  |  |  |  |
| $\$ 1,834$ | $\$ 1,938$ | $\$ 2,482$ | $\$ 2,583$ |
| $\$ 1,834$ | $\$ 1,946$ | $\$ 2,482$ | $\$ 2,635$ |
| $\$ 2,009$ | $\$ 2,131$ | $\$ 2,724$ | $\$ 2,834$ |
| $\$ 2,009$ | $\$ 2,139$ | $\$ 2,724$ | $\$ 2,888$ |
| $\$ 2,361$ | $\$ 2,499$ | $\$ 3,208$ | $\$ 3,014$ |
| $\$ 2,361$ | $\$ 2,508$ | $\$ 3,208$ | $\$ 3,744$ |
| $\$ 2,370$ | $\$ 2,525$ | $\$ 3,221$ | $\$ 3,840$ |
| $\$ 2,380$ | $\$ 2,543$ | $\$ 3,235$ | $\$ 3,850$ |
|  |  |  |  |
| $\$ 3,357$ | $\$ 3,528$ | $\$ 4,559$ | $\$ 4,269$ |
| $\$ 3,366$ | $\$ 3,545$ | $\$ 4,573$ | $\$ 4,367$ |
| $\$ 3,375$ | $\$ 3,564$ | $\$ 4,585$ | $\$ 5,107$ |
| $\$ 3,640$ | $\$ 4,186$ | $\$ 4,720$ | $\$ 5,759$ |

## Designer Finishes

## GLOSS BACK-PAINTED <br> BACK-PAINTED GLASS ON MDF

FROSTED (ETCHED) BACK-PAINTED
For other color options, see page 30.


KNIFE EDGE


KNIFE EDGE
**CAMBRIA (QUARTZ)

$$
\text { for other color options, see page } 30 .
$$

Suffix B Suffix D Suffix J

## Product Specifications:

> Edge profile is the same on all sides.
> Multi-piece tops come with alignment hardware.
> D2 is 12 " less than D1 on Boat tops.
> See page 30 for additional finish specifications.
$>$ Laminate with knife wood edge $(G)$ is $1.9^{\prime \prime}$ wide. Veneer with knife wood edge $(R)$ is $0.12^{\prime \prime}$ wide (3mm).
> Great care is taken on 2-piece tops to match laminate wood grains as close as possible given the limitations of pattern, shape, laminate repeatability, and manufacturing tolerances. $3+$ piece tops are not grain matched as most laminate sheets only allow for 2 pieces to match.
> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " X " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an "A" to the end of the Wilsonart finish number (e.g. D354A-60) to order.
$>$ Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate. Customer must request antimicrobial laminate and add an " $A$ " to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library $Y$ series laminates are not included.

## Ordering Information:

> BRACES ARE INCLUDED WITH TABLE TOPS IF REQUIRED. See below for quantities. (Stealth, Equilibrium, Concurrence, and Foundation Trough Kit bases do not need braces). Maximum span between legs is $72^{\prime \prime}$.
> Rounded Rectangle tops will have 4" radius corners if Plyband $(\mathrm{L})$ is chosen in Step 2.
$>$ Rounded rectangle tops will have a $6^{\prime \prime}$ radius corners if 3 mm 48 - 53 wood edge ( $\mathrm{E}, \mathrm{P}$, or R ) is chosen in Step 2.
> Tops for open plan workstations can be found on pages 304-312.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| D1 | W1 | BRACES <br> INCLD. |  | Part Number | Suffix E | Suffix G | Suffix H | Suffix P | Suffix R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
| 42 | 42 | 0 | - | XX4242\&@\# | $\$ 1,241$ | $\$ 1,901$ | $\$ 1,572$ | $\$ 1,444$ | $\$ 1,572$ |
| 42 | 48 | 0 | - | XX4248\&@\# | $\$ 1,391$ | $\$ 2,100$ | $\$ 1,747$ | $\$ 1,625$ | $\$ 1,797$ |
| 42 | 54 | 0 | - | XX4254\&@\# | $\$ 1,551$ | $\$ 2,295$ | $\$ 1,927$ | $\$ 1,809$ | $\$ 1,984$ |
| 42 | 60 | 2 | - | XX4260\&@\# | $\$ 1,885$ | $\$ 2,672$ | $\$ 2,275$ | $\$ 2,162$ | $\$ 2,342$ |
| 42 | 66 | 2 | - | XX4266\&@\# | $\$ 2,038$ | $\$ 2,874$ | $\$ 2,453$ | $\$ 2,346$ | $\$ 2,527$ |
| 42 | 72 | 2 | - | XX4272\&@\# | $\$ 2,184$ | $\$ 3,073$ | $\$ 2,629$ | $\$ 2,526$ | $\$ 2,711$ |
| 42 | 78 | 2 | - | XX4278\&@\# | $\$ 2,340$ | $\$ 3,274$ | $\$ 2,809$ | $\$ 2,712$ | $\$ 2,899$ |
| 42 | 84 | 2 | - | XX4284\&@\# | $\$ 2,494$ | $\$ 3,472$ | $\$ 2,983$ | $\$ 2,890$ | $\$ 3,083$ |
| 42 | 90 | 2 | - | XX4290\&@\# | $\$ 2,646$ | $\$ 3,670$ | $\$ 3,157$ | $\$ 3,070$ | $\$ 3,268$ |
| 42 | 96 | 2 | - | XX4296\&@\# | $\$ 2,796$ | $\$ 3,866$ | $\$ 3,331$ | $\$ 3,248$ | $\$ 3,449$ |
|  |  |  |  |  |  |  |  |  |  |
| 42 | 108 | 0 | $2 p c s$ | XX42108\&@\# | $\$ 3,590$ | $\$ 4,713$ | $\$ 4,152$ | $\$ 4,177$ | $\$ 4,496$ |
| 42 | 120 | 0 | $2 p c s$ | XX42120\&@\# | $\$ 3,934$ | $\$ 5,149$ | $\$ 4,540$ | $\$ 4,584$ | $\$ 4,910$ |
| 42 | 132 | 0 | $2 p c s$ | XX42132\&@\# | $\$ 4,279$ | $\$ 5,574$ | $\$ 4,933$ | $\$ 4,991$ | $\$ 5,328$ |
| 42 | 144 | 0 | $2 p c s$ | XX42144\&@\# | $\$ 4,620$ | $\$ 5,995$ | $\$ 5,320$ | $\$ 5,389$ | $\$ 5,729$ |
| 42 | 156 | 0 | $2 p c s$ | XX42156\&@\# | $\$ 4,965$ | $\$ 6,444$ | $\$ 5,699$ | $\$ 5,794$ | $\$ 6,143$ |
| 42 | 168 | 4 | $2 p c s$ | XX42168\&@\# | $\$ 5,658$ | $\$ 7,236$ | $\$ 6,448$ | $\$ 6,560$ | $\$ 6,914$ |
| 42 | 180 | 4 | $2 p c s$ | XX42180\&@\# | $\$ 6,112$ | $\$ 8,561$ | $\$ 7,431$ | $\$ 6,986$ | $\$ 7,373$ |
| 42 | 192 | 4 | $2 p c s$ | XX42192\&@\# | $\$ 6,478$ | $\$ 9,056$ | $\$ 7,865$ | $\$ 7,407$ | $\$ 7,804$ |
|  |  |  |  |  |  |  |  |  |  |
| 42 | 204 | 0 | $3 p c s$ | XX42204\&@\# | $\$ 7,263$ | $\$ 10,139$ | $\$ 8,811$ | $\$ 8,256$ | $\$ 8,788$ |
| 42 | 216 | 0 | $3 p c s$ | XX42216\&@\# | $\$ 7,578$ | $\$ 10,422$ | $\$ 9,109$ | $\$ 8,631$ | $\$ 9,162$ |
| 42 | 228 | 6 | $3 p c s$ | XX42228\&@\# | $\$ 7,966$ | $\$ 10,934$ | $\$ 9,565$ | $\$ 9,075$ | $\$ 9,615$ |
| 42 | 240 | 6 | $3 p c s$ | XX42240\&@\# | $\$ 8,349$ | $\$ 11,446$ | $\$ 10,018$ | $\$ 9,515$ | $\$ 10,061$ |



## Conference Table Tops (48"D)



Product Specifications:
> Edge profile is the same on all sides
> For wedge tops, D2 is $36^{\prime \prime}$.
$>$ D2 is 12 " less than D1 on Boat tops.
> Multi-piece tops come with alignment hardware
$>$ See page 30 for additional finish specifications.
$>$ Laminate with knife wood edge $(\mathrm{G})$ is $1.9^{\prime \prime}$ wide. Veneer with knife wood edge $(\mathrm{R})$ is $0.12^{\prime \prime}$ wide ( 3 mm )
$>$ Great care is taken on 2-piece tops to match laminate wood grains as close as possible given the limitations of pattern, shape, laminate repeatability, and manufacturing tolerances. $3+$ piece tops are not grain matched as most laminate sheets only allow for 2 pieces to match.
> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " X " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an " $A$ " to the end of the Wilsonart finish number (e.g. D354A-60) to order.
> Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an " A " to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library $Y$ series laminates are not included.

## Ordering Information

$>$ BRACES ARE INCLUDED WITH TABLE TOPS IF REQUIRED. See below for quantities.
(Stealth, Equilibrium, Concurrence, and Foundation Trough Kit bases do not need braces). Maximum span between legs is 72 ".
$>$ Rounded Rectangle tops will have 4" radius corners if Plyband (L) is chosen in Step 2.
$>$ Rounded rectangle tops will have a 6 " radius corners if 3 mm 48 - 53 wood edge ( $\mathrm{E}, \mathrm{P}$, or R) is chosen in Step 2.
> Tops for open plan workstations can be found on pages 304-312.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


| D1 | W1 | $\begin{aligned} & \text { BRACES } \\ & \text { INCLD. } \end{aligned}$ |  | Part Number |  |  | DESIGNER WHITE SOLID SURFACE (WILSONART)$\qquad$ |  | STATEMENT LAMINATE TOP W/ BIRCH PLY EDGE |  |  | STATEMENT VENEER TOP W/ BIRCH PLY EDGE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | $\square$ | $\square$ |  |  | $\square$ |
|  |  |  |  |  |  |  | 2-1/8" <br> FLAT EDGE <br> Suffix M | 1-1/4" <br> KNIFE EDGE <br> Suffix N | 2-1/8" <br> FLATEDGE <br> Suffix Y | 1-1/4" <br> FLAT EDGE <br> Suffix 2 | 1-1/4" <br> KNIFE EDGE <br> Suffix 3 | 2-1/8" <br> FLAT EDGE <br> Suffix Z | 1-1/4" <br> KNIFE EDGE <br> Suffix 4 |
| 48 | 72 | 2 | - | XX4872\&@\# | \$9,076 | \$10,313 | \$8,709 | \$7,952 | \$3,778 | \$3,245 | \$4,221 | \$4,219 | \$4,662 |
| 48 | 84 | 2 | - | XX4884\&@\# | \$10,517 | \$11,959 | \$9,987 | \$9,167 | \$4,204 | \$3,659 | \$4,692 | \$4,720 | \$5,206 |
| 48 | 96 | 2 | - | XX4896\&@\# | \$12,175 | \$13,822 | \$11,270 | \$10,385 | \$4,636 | \$4,072 | \$5,165 | \$5,219 | \$5,740 |
| 48 | 108 | 0 | 2 pcs | XX48108\&@\# | \$15,118 | \$16,969 | \$12,553 | \$11,599 | \$5,450 | \$5,336 | \$6,027 | \$6,114 | \$6,690 |
| 48 | 120 | 0 | 2 pcs | XX48120\&@\# | \$16,560 | \$18,620 | \$13,832 | \$12,814 | \$5,877 | \$5,739 | \$6,497 | \$6,615 | \$7,234 |
| 48 | 132 | 0 | 2 pcs | XX48132\&@\# | \$18,000 | \$20,265 | \$15,115 | \$14,029 | \$6,318 | \$6,152 | \$6,989 | \$7,126 | \$7,799 |
| 48 | 144 | 0 | 2 pcs | XX48144\&@\# | \$19,441 | \$21,913 | \$16,397 | \$15,247 | \$6,732 | \$6,565 | \$7,438 | \$7,611 | \$8,319 |
| 48 | 156 | 0 | 2 pcs | XX48156\&@\# | \$20,883 | \$23,558 | \$17,677 | \$16,462 | \$7,159 | \$6,978 | \$7,911 | \$8,114 | \$8,863 |
| 48 | 168 | 4 | 2 pcs | XX48168\&@\# | \$22,325 | \$25,207 | \$18,959 | \$17,677 | \$7,586 | \$7,391 | \$8,379 | \$8,613 | \$9,407 |
| 48 | 180 | 4 | 2 pcs | XX48180\&@\# | \$23,766 | \$26,855 | \$20,241 | \$18,896 | \$8,014 | \$7,804 | \$8,850 | \$9,111 | \$9,949 |
| 48 | 192 | 4 | 2 pcs | XX48192\&@\# | \$25,207 | \$28,502 | \$21,523 | \$20,110 | \$8,442 | \$8,218 | \$9,322 | \$9,610 | \$10,491 |
| 48 | 204 | 0 | 3 pcs | XX48204\&@\# | \$28,364 | \$31,864 | \$22,803 | \$21,325 | \$9,346 | \$9,478 | \$10,329 | \$10,598 | \$11,579 |
| 48 | 216 | 0 | 3 pcs | XX48216\&@\# | \$29,805 | \$33,512 | \$24,086 | \$22,541 | \$9,694 | \$9,891 | \$10,664 | \$11,015 | \$11,985 |
| 48 | 228 | 6 | 3 pcs | XX48228\&@\# | \$31,248 | \$35,159 | \$25,367 | \$23,758 | \$10,119 | \$10,305 | \$11,133 | \$11,515 | \$12,529 |
| 48 | 240 | 6 | 3 pcs | XX48240\&@\# | \$32,689 | \$36,807 | \$26,649 | \$24,973 | \$10,548 | \$10,717 | \$11,606 | \$12,014 | \$13,072 |

ENWORK

## Conference Table Tops (54"D)



Product Specifications:
> Edge profile is the same on all sides.
> Multi-piece tops come with alignment hardware
> D2 is 12" less than D1 on Boat tops.
> For wedge tops, $72^{\prime \prime}-96^{\prime \prime}$ W D2 is $42^{\prime \prime}$ and $108^{\prime \prime}-240^{\prime \prime} W$ D2 is $36^{\prime \prime}$.
$>$ Laminate with knife wood edge $(G)$ is $1.9^{\prime \prime}$ wide. Veneer with knife wood edge $(\mathrm{R})$ is $0.12^{\prime \prime}$ wide (3mm)
> Great care is taken on 2-piece tops to match laminate wood grains as close as possible given the limitations of pattern, shape, laminate repeatability, and manufacturing tolerances. $3+$ piece tops are not grain matched as most laminate sheets only allow for 2 pieces to match
> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " X " upcharge in anti-microbial laminate Customer must request anti-microbial laminate and add an "A" to the end of the Wilsonart finish number (e.g. D354A-60) to order
$>$ Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate. Customer must request antimicrobial laminate and add an "A" to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library $Y$ series laminates are not included.

## Ordering Information:

> BRACES ARE INCLUDED WITH TABLE TOPS IF REQUIRED. See below for quantities.
(Stealth, Equilibrium, Concurrence, and Foundation Trough Kit bases do not need braces).
Maximum span between legs is $72^{\prime \prime}$.
> Rounded Rectangle tops will have 4" radius corners if Plyband (L) is chosen in Step 2.
$>$ Rounded rectangle tops will have a $6^{\prime \prime}$ radius corners if $3 \mathrm{~mm} 48-53$ wood edge ( $\mathrm{E}, \mathrm{P}$, or R ) is chosen in Step 2
> Tops for open plan workstations can be found on pages 304-312
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


## TOPS

TOPS

| D1 | W1 | braces INCLD. |  | Part Number | Suffix E | Suffix G | Suffix H | Suffix P | Suffix R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 54 | 54 | 0 | - | XX5454\&@\# | \$3,007 | \$3,974 | \$3,490 | \$3,519 | \$3,690 |
| 54 | 72 | 2 | - | XX5472\&@\# | \$3,384 | \$4,472 | \$3,925 | \$3,959 | \$4,150 |
| 54 | 84 | 2 | - | XX5484\&@\# | \$3,760 | \$4,968 | \$4,363 | \$4,399 | \$4,611 |
| 54 | 96 | 2 | - | XX5496\&@\# | \$3,760 | \$4,968 | \$4,363 | \$4,399 | \$4,611 |
| 54 | 108 | 0 | 2 pcs | XX54108\&@\# | \$4,768 | \$6,153 | \$5,456 | \$5,563 | \$5,904 |
| 54 | 120 | 0 | 2 pcs | XX54120\&@\# | \$4,773 | \$6,157 | \$5,459 | \$5,569 | \$5,907 |
| 54 | 132 | 0 | 2 pcs | XX54132\&@\# | \$5,194 | \$6,669 | \$5,925 | \$6,066 | \$6,414 |
| 54 | 144 | 0 | 2 pcs | XX54144\&@\# | \$5,598 | \$7,177 | \$6,389 | \$6,563 | \$6,918 |
| 54 | 156 | 0 | 2 pcs | XX54156\&@\# | \$6,018 | \$7,687 | \$6,852 | \$7,058 | \$7,423 |
| 54 | 168 | 4 | 2 pcs | XX54168\&@\# | \$6,798 | \$8,556 | \$7,676 | \$7,916 | \$8,285 |
| 54 | 180 | 4 | 2 pcs | XX54180\&@\# | \$7,376 | \$9,953 | \$8,764 | \$8,463 | \$8,860 |
| 54 | 192 | 4 | 2 pcs | XX54192\&@\# | \$7,821 | \$10,526 | \$9,278 | \$8,980 | \$9,383 |
| 54 | 204 | 0 | 3 pcs | XX54204\&@\# | \$8,638 | \$11,479 | \$10,167 | \$9,871 | \$10,403 |
| 54 | 216 | 0 | 3 pcs | XX54216\&@\# | \$9,080 | \$12,051 | \$10,680 | \$10,390 | \$10,929 |
| 54 | 228 | 6 | 3 pcs | XX54228\&@\# | \$9,569 | \$12,669 | \$11,236 | \$10,949 | \$11,497 |
| 54 | 240 | 6 | 3 pcs | XX54240\&@\# | \$10,015 | \$13,242 | \$11,752 | \$11,467 | \$12,024 |


|  |  |  |  |  | KRYSTALCAST® ON MDF | KRYSTALCAST® ON PLY | DESIGNER WH SURFACE (WIL | $\begin{aligned} & \text { ITE SOLID } \\ & \text { SONART } \end{aligned}$ | STATEMENT W/ BIRCH PL | $\begin{aligned} & \text { LAMINATE TO } \\ & \text { YEDGE } \end{aligned}$ |  | STATEMENT TOP W/ BIRC | VENEER H PLY EDGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D1 | W1 | BRACES |  | Part Number | KNIFE EDGE Suffix 5 |  |  |  | $\begin{array}{\|} \substack{\text { FLAT } 1 / 8^{\prime \prime} \\ \text { FLEE } \\ \text { Suffix Y } \\ \hline} \end{array}$ |  |  | $\sum_{\substack{2-1 / 8^{\prime \prime} \\ \text { FLATEDE } \\ \text { Suffix Z }}}$ | 1-1/4" <br> KNIFE EDGE <br> Suffix 4 |
| 54 | 54 | 0 | - | XX5454\&@\# | \$12,217 | \$13,863 | \$7,886 | \$7,222 | \$4,333 | \$3,014 | \$4,792 | \$4,918 | \$5,366 |
| 54 | 72 | 2 | - | XX5472\&@\# | \$13,744 | \$15,597 | \$9,243 | \$8,520 | \$4,876 | \$3,697 | \$5,379 | \$5,521 | \$6,036 |
| 54 | 84 | 2 | -* | XX5484\&@\# | \$15,271 | \$17,331 | \$10,602 | \$9,821 | \$5,407 | \$4,152 | \$5,979 | \$6,135 | \$6,707 |
| 54 | 96 | 2 | -* | XX5496\&@\# | \$15,271 | \$17,331 | \$13,603 | \$12,651 | \$5,407 | \$4,607 | \$5,979 | \$6,135 | \$6,707 |
| 54 | 108 | 0 | 2pcs | XX54108\&@\# | \$18,360 | \$20,677 | \$15,148 | \$14,129 | \$6,311 | \$5,904 | \$6,920 | \$7,138 | \$7,747 |
| 54 | 120 | 0 | 2pcs | XX54120\&@\# | \$20,164 | \$22,736 | \$16,691 | \$15,608 | \$6,845 | \$6,358 | \$7,506 | \$7,759 | \$8,423 |
| 54 | 132 | 0 | 2pcs | XX54132\&@\# | \$21,965 | \$24,796 | \$18,237 | \$17,086 | \$7,361 | \$6,812 | \$8,066 | \$8,366 | \$9,073 |
| 54 | 144 | 0 | 2 pcs | XX54144\&@\# | \$23,766 | \$26,855 | \$19,781 | \$18,566 | \$7,877 | \$7,266 | \$8,624 | \$8,973 | \$9,723 |
| 54 | 156 | 0 | 2pcs | XX54156\&@\# | \$25,567 | \$28,914 | \$21,325 | \$20,044 | \$8,392 | \$7,720 | \$9,184 | \$9,580 | \$10,372 |
| 54 | 168 | 4 | 2pcs | XX54168\&@\# | \$27,369 | \$30,973 | \$22,869 | \$21,523 | \$8,906 | \$8,174 | \$9,745 | \$10,184 | \$11,021 |
| 54 | 180 | 4 | 2pcs | XX54180\&@\# | \$29,171 | \$33,032 | \$24,416 | \$23,000 | \$9,423 | \$8,627 | \$10,304 | \$10,791 | \$11,671 |
| 54 | 192 | 4 | 2pcs | XX54192\&@\# | \$30,973 | \$35,092 | \$25,959 | \$24,481 | \$9,940 | \$9,081 | \$10,864 | \$11,398 | \$12,319 |
| 54 | 204 | 0 | 3 pcs | XX54204\&@\# | \$34,490 | \$38,866 | \$27,503 | \$25,959 | \$10,861 | \$10,388 | \$11,831 | \$12,416 | \$13,386 |
| 54 | 216 | 0 | 3 pcs | XX54216\&@\# | \$36,292 | \$40,927 | \$27,568 | \$27,438 | \$11,377 | \$10,842 | \$12,391 | \$13,021 | \$14,036 |
| 54 | 228 | 6 | 3 pcs | XX54228\&@\# | \$38,094 | \$42,985 | \$30,592 | \$28,916 | \$11,892 | \$11,296 | \$12,950 | \$13,629 | \$14,686 |
| 54 | 240 | 6 | 3pcs | XX54240\&@\# | \$38,609 | \$45,044 | \$32,136 | \$30,395 | \$12,409 | \$11,750 | \$13,510 | \$14,235 | \$15,336 |

## Conference Table Tops (60"D)



Designer Finishes
awn Cypress (8208K-16)
W Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+15 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes $58,43, M C, S P$, and NT $+20 \%$ finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, Formica Premium $+25 \%$ (WR, 42, 77,46, RD finishes), \& Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
*Grain match is not possible on multi-piece tops larger than 144 ".
For Antimicrobial Laminates, see details in product specifications.
(\#) Contour Laminate Suffix List:
$\begin{array}{ll}\text { C Fashion Grey } & \text { R Hayward Cherry } \\ \text { G Natural Maple } & \text { W Designer White }\end{array}$
(\#) Veneer Suffix List:
D Maple
T Walnut
** 3 Ash-Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry
X Stain Match (add a one-time \$700 list Stain Match fee) + 10\%
** See page 20 for color and grain variation

| (\#) Back Painted Glass Paint Suffix List: |  |
| :--- | :--- |
| W White |  |
| B Black |  |
| (\#) Cambria Quartz Suffix List:  <br> A Armitage Whitehall <br> B Cambria Black Q Torquay <br> E Berwyn Templeton <br> F Fairbourne W Weybourne |  |

For pricing, other finishes and colors available, contact designteam@enwork.com

## Product Specifications:

> Edge profile is the same on all sides.
> Multi-piece tops come with alignment hardware
$>$ D2 is 12" less than D1 on Boat tops.
> See page 30 for additional finish specifications.
> For wedge tops, 72-96"W D2 is $12^{\prime \prime}$ less than D1; 108-192"W D2 is $18^{\prime \prime}$ less than D1; 204-240"W D2 is $24^{\prime \prime}$ less than D1.
$>$ Laminate with knife wood edge $(\mathrm{G})$ is $1.9^{\prime \prime}$ wide. Veneer with knife wood edge $(\mathrm{R})$ is $0.12^{\prime \prime}$ wide ( 3 mm ).
> Great care is taken on 2-piece tops to match laminate wood grains as close as possible given the limitations of pattern, shape, laminate repeatability, and manufacturing tolerances. $3+$ piece tops are not grain matched as most laminate sheets only allow for 2 pieces to match
> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " X " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an "A" to the end of the Wilsonart finish number (e.g. D354A-60) to order.
$>$ Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate. Customer must request antimicrobial laminate and add an "A" to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library $Y$ series laminates are not included.

## Ordering Information:

> BRACES ARE INCLUDED WITH TABLE TOPS IF REQUIRED. See below for quantities.
(Stealth, Equilibrium, Concurrence, and Foundation Trough Kit bases do not need braces).
Maximum span between legs is 72 ".
> Rounded Rectangle tops will have 4" radius corners if Plyband ( L ) is chosen in Step 2.
$>$ Rounded rectangle tops will have a $6^{\prime \prime}$ radius corners if $3 \mathrm{~mm} 48-53$ wood edge ( $E, P$, or $R$ ) is chosen in Step 2.
> Tops for open plan workstations can be found on pages 304-312.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| D1 | W1 | braces INCLD. |  | Part Number | Suffix E | Suffix G | Suffix H | Suffix P | Suffix R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | 60 | 2 | - | XX6060\&@\# | \$3,007 | \$3,974 | \$3,490 | \$3,519 | \$3,690 |
| 60 | 72 | 2 | - | XX6072\&@\# | \$3,384 | \$4,472 | \$3,925 | \$3,959 | \$4,150 |
| 60 | 84 | 2 | - | XX6084\&@\# | \$3,760 | \$4,968 | \$4,363 | \$4,399 | \$4,611 |
| 60 | 96 | 2 | - | XX6096\&@\# | \$3,760 | \$4,968 | \$4,363 | \$4,399 | \$4,611 |
| 60 | 108 | 0 | 2 pcs | XX60108\&@\# | \$4,768 | \$6,153 | \$5,456 | \$5,563 | \$5,904 |
| 60 | 120 | 0 | 2 pcs | XX60120\&@\# | \$4,773 | \$6,157 | \$5,459 | \$5,569 | \$5,907 |
| 60 | 132 | 0 | 2 pcs | XX60132\&@\# | \$5,194 | \$6,669 | \$5,925 | \$6,066 | \$6,414 |
| 60 | 144 | 0 | 2 pcs | XX60144\&@\# | \$5,598 | \$7,177 | \$6,389 | \$6,563 | \$6,918 |
| 60 | 156 | 0 | 2 pcs | XX60156\&@\# | \$6,018 | \$7,687 | \$6,852 | \$7,058 | \$7,423 |
| 60 | 168 | 4 | 2 pcs | XX60168\&@\# | \$6,798 | \$8,556 | \$7,676 | \$7,916 | \$8,285 |
| 60 | 180 | 4 | 2 pcs | XX60180\&@\# | \$7,376 | \$9,953 | \$8,764 | \$8,463 | \$8,860 |
| 60 | 192 | 4 | 2 pcs | XX60192\&@\# | \$7,821 | \$10,526 | \$9,278 | \$8,980 | \$9,383 |
| 60 | 204 | 0 | 3 pcs | XX60204\&@\# | \$8,638 | \$11,479 | \$10,167 | \$9,871 | \$10,403 |
| 60 | 216 | 0 | 3 pcs | XX60216\&@\# | \$9,080 | \$12,051 | \$10,680 | \$10,390 | \$10,929 |
| 60 | 228 | 6 | 3 pcs | XX60228\&@\# | \$9,569 | \$12,669 | \$11,236 | \$10,949 | \$11,497 |
| 60 | 240 | 6 | 3 pcs | XX60240\&@\# | \$10,015 | \$13,242 | \$11,752 | \$11,467 | \$12,024 |

## TOPS <br> 

|  |  |  |  |  | KRYSTALCAST® ON MDF | KRYSTALCAST® ON PLY | DESIGNER W SURFACE (W | HITE SOLID | STATEMEN W/ BIRCH PL | LAMINATE TO YEDGE |  | STATEMENT TOP W/ BIRC | VENEER H PLY EDGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D1 | W1 | braces |  | Part Number | KNIFE EDGE Suffix 5 |  |  |  |  |  |  |  | $1-1 / 4^{\prime \prime}$ KNIFE EDGE <br> Suffix 4 |
| 60 | 60 | 2 | - | XX6060\&@\# | \$12,217 | \$13,863 | \$7,886 | \$7,222 | \$4,333 | \$3,490 | \$4,792 | \$4,918 | \$5,366 |
| 60 | 72 | 2 | - | XX6072\&@\# | \$13,744 | \$15,597 | \$9,243 | \$8,520 | \$4,876 | \$3,987 | \$5,379 | \$5,521 | \$6,036 |
| 60 | 84 | 2 | -* | XX6084\&@\# | \$15,271 | \$17,331 | \$10,602 | \$9,821 | \$5,407 | \$4,482 | \$5,979 | \$6,135 | \$6,707 |
| 60 | 96 | 2 | -* | XX6096\&@\# | \$15,271 | \$17,331 | \$13,603 | \$12,651 | \$5,407 | \$4,978 | \$5,979 | \$6,135 | \$6,707 |
| 60 | 108 | 0 | 2 pcs | XX60108\&@\# | \$18,360 | \$20,677 | \$15,148 | \$14,129 | \$6,311 | \$6,311 | \$6,920 | \$7,138 | \$7,747 |
| 60 | 120 | 0 | 2 pcs | XX60120\&@\# | \$20,164 | \$22,736 | \$16,691 | \$15,608 | \$6,845 | \$6,814 | \$7,506 | \$7,759 | \$8,423 |
| 60 | 132 | 0 | 2 pcs | XX60132\&@\# | \$21,965 | \$24,796 | \$18,237 | \$17,086 | \$7,361 | \$7,308 | \$8,066 | \$8,366 | \$9,073 |
| 60 | 144 | 0 | 2 pcs | XX60144\&@\# | \$23,766 | \$26,855 | \$19,781 | \$18,566 | \$7,877 | \$7,804 | \$8,624 | \$8,973 | \$9,723 |
| 60 | 156 | 0 | 2 pcs | XX60156\&@\# | \$25,567 | \$28,914 | \$21,325 | \$20,044 | \$8,392 | \$8,299 | \$9,184 | \$9,580 | \$10,372 |
| 60 | 168 | 4 | 2 pcs | XX60168\&@\# | \$27,369 | \$30,973 | \$22,869 | \$21,523 | \$8,906 | \$8,794 | \$9,745 | \$10,184 | \$11,021 |
| 60 | 180 | 4 | 2 pcs | XX60180\&@\# | \$29,171 | \$33,032 | \$24,416 | \$23,000 | \$9,423 | \$9,290 | \$10,304 | \$10,791 | \$11,671 |
| 60 | 192 | 4 | 2 pcs | XX60192\&@\# | \$30,973 | \$35,092 | \$25,959 | \$24,481 | \$9,940 | \$9,784 | \$10,864 | \$11,398 | \$12,319 |
| 60 | 204 | 0 | 3 pcs | XX60204\&@\# | \$34,490 | \$38,866 | \$27,503 | \$25,959 | \$10,861 | \$10,861 | \$11,831 | \$12,416 | \$13,386 |
| 60 | 216 | 0 | 3 pcs | XX60216\&@\# | \$36,292 | \$40,927 | \$27,568 | \$27,438 | \$11,377 | \$11,377 | \$12,391 | \$13,021 | \$14,036 |
| 60 | 228 | 6 | 3 pcs | XX60228\&@\# | \$38,094 | \$42,985 | \$30,592 | \$28,916 | \$11,892 | \$11,892 | \$12,950 | \$13,629 | \$14,686 |
| 60 | 240 | 6 | 3 pcs | XX60240\&@\# | \$38,609 | \$45,044 | \$32,136 | \$30,395 | \$12,409 | \$12,409 | \$13,510 | \$14,235 | \$15,336 |

## Conference Table Tops (66"D)



K Standard Laminate - Knife Edge
T Contour Laminate - Taper Edge
E Standard Laminate - 3 mm Wood Edge (if SF top, corner radius $=6^{\prime \prime}$ )
G Standard Laminate - Knife Wood Edge
H Standard Laminate - Bullnose Wood Edge
P Standard Veneer -3 mm Wood Edge (if SF top, corner radius $=6^{\prime \prime}$ )
R Standard Veneer - Knife w/3mm Wood Edge (fisF top, corner radius=6")
B Back-Painted Glass on $1-1 / 8^{\prime \prime}$ Knife Edge MDF
D Back-Painted Glass (frosted) on 1-1/8" Knife Edge MDF
J **Cambria (Quartz) on 1-1/8" Knife Edge MDF
5 KrystalCast® on MDF - Knife Edge
6 KrystalCast® on Ply - Flat Ply Edge

M Designer White Solid Surface (Wilsonart) - $21 / 8^{\prime \prime}$ " Flat Edge
N Designer White Solid Surface (Wilsonart) - $1-1 / 4^{\prime \prime}$ Knife Edge
Y Statement Laminate Top - $21 / 8^{\prime \prime}$ Flat Ply Edge
2 Statement Laminate Top - 1 1/4" Flat Ply Edge
3 Statement Laminate Top - Knife Ply Edge
Z Statement Veneer Top - $21 / 8^{\prime \prime}$ Flat Ply Edge
4 Statement Veneer Top - Knife Ply Edge
** Tip: Quartz patterns on multi-piece tops do not align.

## STEP 3

(@) Cable Management Suffix List:

Ono Data Cut-outs, B
D Two Pwr/Data Cut-outs, Between Outer Bases
H Two Pwr/Data Cut-outs, Between Inner Bases (4-pc tops)
E Three Pwr/Data Cut-outs, Between Bases
$J$ Four Pwr/Data Cut-outs, Between Bases
$X$ Other

## STEP 4 - Laminate, Veneer, Back-Painted

## Glass, and Statement Ply Only

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$.
$+15 \%$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes 58,43, MC, SP, and NT $+20 \%$ finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, Formica Premium $+25 \%$ (WR, 42, 77,46, RD finishes), \& Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
*Grain match is not possible on multi-piece tops larger than 144 ".
For Antimicrobial Laminates, see details in product specifications.
(\#) Contour Laminate Suffix List:
C Fashion Grey
R Hayward Cherry
G Natural Maple
W Designer White
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain Match fee)

+ 10\%
** See page 20 for color and grain variation.
(\#) Back Painted Glass Paint Suffix List:
W White
no charge + \$2000


## Laminate \& Veneer

| Laminate \& Veneer |  |  |  | STANDARD <br> LAMINATE |  |  | CONTOUR <br> LAMINATE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 3MM EDGE |  | KNIFE EDGE |  |
| D1 | W1 | BRACES INCLD. | Part Number | Suffix A | Suffix L | Suffix K | Suffix T |


| 66 | 66 | 2 | 2 pcs | XX6666\&@\# | $\$ 1,106$ | $\$ 1,284$ | $\$ 1,501$ | $\mathrm{n} / \mathrm{a}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 66 | 72 | 2 | 2 pcs | XX6672\&@\# | $\$ 1,435$ | $\$ 1,664$ | $\$ 1,959$ | $\mathrm{n} / \mathrm{a}$ |
| 66 | 84 | 2 | 2 pcs | XX6684\&@\# | $\$ 1,884$ | $\$ 2,176$ | $\$ 2,581$ | $\mathrm{n} / \mathrm{a}$ |
| 66 | 96 | 2 | 2 pcs | XX6696\&@\# | $\$ 1,884$ | $\$ 2,176$ | $\$ 2,581$ | $\mathrm{n} / \mathrm{a}$ |
| 66 | 108 | 0 | 2 pcs | XX66108\&@\# | $\$ 2,332$ | $\$ 2,694$ | $\$ 3,170$ | $\mathrm{n} / \mathrm{a}$ |
| 66 | 120 | 0 | 2 pcs | XX66120\&@\# | $\$ 2,332$ | $\$ 2,694$ | $\$ 3,170$ | $\mathrm{n} / \mathrm{a}$ |
|  |  |  |  |  |  |  |  |  |
| 66 | 132 | 0 | 3 pcs | XX66132\&@\# | $\$ 2,871$ | $\$ 3,316$ | $\$ 3,885$ | $\mathrm{n} / \mathrm{a}$ |
| 66 | 144 | 0 | 3 pcs | XX66144\&@\# | $\$ 2,871$ | $\$ 3,316$ | $\$ 3,885$ | $\mathrm{n} / \mathrm{a}$ |
| 66 | 156 | 0 | 3 pcs | XX66156\&@\# | $\$ 3,543$ | $\$ 4,094$ | $\$ 4,815$ | $\mathrm{n} / \mathrm{a}$ |
| 66 | 168 | 4 | 3 pcs | XX66168\&@\# | $\$ 3,543$ | $\$ 4,094$ | $\$ 4,815$ | $\mathrm{n} / \mathrm{a}$ |
| 66 | 180 | 4 | 3 pcs | XX66180\&@\# | $\$ 3,543$ | $\$ 4,094$ | $\$ 4,815$ | $\mathrm{n} / \mathrm{a}$ |
|  |  |  |  |  |  |  |  |  |
| 66 | 192 | 4 | 4 pcs | XX66192\&@\# | $\$ 3,857$ | $\$ 4,456$ | $\$ 5,221$ | $\mathrm{n} / \mathrm{a}$ |
| 66 | 204 | 0 | 4 pcs | XX66204\&@\# | $\$ 4,754$ | $\$ 5,482$ | $\$ 6,462$ | $\mathrm{n} / \mathrm{a}$ |
| 66 | 216 | 0 | 4 pcs | XX66216\&@\# | $\$ 4,754$ | $\$ 5,482$ | $\$ 6,462$ | $\mathrm{n} / \mathrm{a}$ |
| 66 | 228 | 6 | 4 pcs | XX66228\&@\# | $\$ 4,754$ | $\$ 5,482$ | $\$ 6,459$ | $\mathrm{n} / \mathrm{a}$ |
| 66 | 240 | 6 | 4 pcs | XX66240\&@\# | $\$ 4,754$ | $\$ 5,482$ | $\$ 6,459$ | $\mathrm{n} / \mathrm{a}$ |


| GLOSS | FROSTED (ETCHED) | **CAMBRIA |
| :--- | :--- | :--- |
| BACK-PAINTED | BACK-PAINTED <br> GLASS ON MDF | GLASS ON MDF |


| D1 | W1 | BRACES |  | Part Number | Suffix B | Suffix D | Suffix J |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 66 | 66 | 2 | 2 pcs | XX6666\&@\# | \$11,563 | \$11,761 | n/a |
| 66 | 72 | 2 | 2 pcs | XX6672\&@\# | \$12,848 | \$14,852 | n/a |
| 66 | 84 | 2 | 2 pcs | XX6684\&@\# | \$14,026 | \$15,805 | n/a |
| 66 | 96 | 2 | 2 pcs | XX6696\&@\# | \$13,926 | \$17,028 | n/a |
| 66 | 108 | 0 | 2 pcs | XX66108\&@\# | \$15,445 | \$18,934 | n/a |
| 66 | 120 | 0 | 2 pcs | XX66120\&@\# | \$16,963 | \$20,840 | n/a |
| 66 | 132 | 0 | 3 pcs | XX66132\&@\# | \$18,481 | \$22,746 | n/a |
| 66 | 144 | 0 | 3 pcs | XX66144\&@\# | \$20,000 | \$24,652 | n/a |
| 66 | 156 | 0 | 3 pcs | XX66156\&@\# | \$22,241 | \$27,281 | n/a |
| 66 | 168 | 4 | 3 pcs | XX66168\&@\# | \$23,760 | \$29,187 | n/a |
| 66 | 180 | 4 | 3 pcs | XX66180\&@\# | \$25,278 | \$31,094 | n/a |
| 66 | 192 | 4 | 4 pcs | XX66192\&@\# | \$26,796 | \$33,000 | n/a |
| 66 | 204 | 0 | 4 pcs | XX66204\&@\# | \$28,872 | \$35,463 | n/a |
| 66 | 216 | 0 | 4 pcs | XX66216\&@\# | \$30,390 | \$37,368 | n/a |
| 66 | 228 | 6 | 4 pcs | XX66228\&@\# | \$31,907 | \$39,274 | n/a |
| 66 | 240 | 6 | 4 pcs | XX66240\&@\# | \$33,426 | \$41,181 | n/a |

## Product Specifications:

> Edge profile is the same on all sides
> D2 is $12^{\prime \prime}$ less than D1 on Boat tops up to $180^{\prime \prime W}$. D2 is $18^{\prime \prime}$ less than D1 on Boat tops $192^{\prime \prime}-240^{\prime \prime}$ W
> For wedge tops, $72-96^{\prime \prime W}$ D2 is $12^{\prime \prime}$ less than D1; $108-192^{\prime \prime W}$ D2 is $18^{\prime \prime}$ less than D1; 204-240"W D2 is $24^{\prime \prime}$ less than D1.
> Multi-piece tops come with alignment hardware.
> See page 30 for additional finish specifications.
$>$ Laminate with knife wood edge $(\mathrm{G})$ is $1.9^{\prime \prime}$ wide. Veneer with knife wood edge $(\mathrm{R})$ is $0.12^{\prime \prime}$ wide (3mm).
$>$ Great care is taken on 2-piece tops to match laminate wood grains as close as possible given the limitations of pattern, shape, laminate repeatability, and manufacturing tolerances. $3+$ piece tops are not grain matched as most laminate sheets only allow for 2 pieces to match. $66^{\prime \prime}$ and 72 "D laminate tops are cross grain as standard. See page 20 for details.
> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " X " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an "A" to the end of the Wilsonart finish number (e.g. D354A-60) to order.
$>$ Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an "A" to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library Y series laminates are not included.

## TOPS



## Ordering Information:

> BRACES ARE INCLUDED WITH TABLE TOPS IF REQUIRED. See below for quantities.
(Stealth, Equilibrium, Concurrence, and Foundation Trough Kit bases do not need braces).
Maximum span between legs is $72^{\prime \prime}$.
> Rounded Rectangle tops will have $4^{\prime \prime}$ radius corners if Plyband $(\mathrm{L})$ is chosen in Step 2.
> Rounded rectangle tops will have a 6 " radius corners if $3 \mathrm{~mm} 48-53$ wood edge ( $\mathrm{E}, \mathrm{P}$, or R ) is chosen in Step 2.
> Tops for open plan workstations can be found on pages 304-312.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


|  | $\text { W1 } \begin{gathered} \text { BRACES } \\ \text { INCLD. } \end{gathered}$ |  |  | Part Number | KRYSTALCAST® ON MDF | KRYSTALCAST® ON PLY | DESIGNER WHITE SOLID SURFACE (WILSONART) $\square$ |  | STATEMENT LAMINATE TOP W/ BIRCH PLY EDGE |  |  | STATEMENT VENEER <br> TOP W/ BIRCH PLY EDGE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D1 |  |  |  |  | KNIFE EDGE <br> Suffix 5 | FLAT PLY EDGE <br> Suffix 6 |  |  | 2-1/8" FLAT EDGE Suffix Y | 1-1/4" FLAT EDGE <br> Suffix 2 |  | 2-1/8" FLAT EDGE Suffix Z |  |
| 66 | 66 | 2 | 2 pcs | XX6666\&@\# | n/a | n/a | n/a | n/a | \$4,608 | \$4,006 | \$4,953 | \$5,185 | \$5,520 |
| 66 | 72 | 2 | 2 pcs | XX6672\&@\# | n/a | n/a | n/a | n/a | \$5,560 | \$5,135 | \$5,922 | \$6,197 | \$6,559 |
| 66 | 84 | 2 | 2 pcs | XX6684\&@\# | n/a | n/a | n/a | n/a | \$6,106 | \$5,662 | \$6,499 | \$6,847 | \$7,240 |
| 66 | 96 | 2 | 2 pcs | XX6696\&@\# | n/a | n/a | n/a | n/a | \$6,653 | \$6,197 | \$7,077 | \$7,497 | \$7,921 |
| 66 | 108 | 0 | 2 pcs | XX66108\&@\# | n/a | n/a | n/a | n/a | \$7,200 | \$6,734 | \$7,655 | \$8,147 | \$8,601 |
| 66 | 120 | 0 | 2 pcs | XX66120\&@\# | n/a | n/a | n/a | n/a | \$7,747 | \$7,270 | \$8,231 | \$8,797 | \$9,281 |
| 66 | 132 | 0 | 3 pcs | XX66132\&@\# | n/a | n/a | n/a | n/a | \$8,981 | \$8,664 | \$9,499 | \$10,143 | \$10,662 |
| 66 | 144 | 0 | 3 pcs | XX66144\&@\# | n/a | n/a | n/a | n/a | \$9,527 | \$9,201 | \$10,184 | \$10,793 | \$11,343 |
| 66 | 156 | 0 | 3 pcs | XX66156\&@\# | n/a | n/a | n/a | n/a | \$10,075 | \$9,736 | \$10,654 | \$11,442 | \$12,023 |
| 66 | 168 | 4 | 3 pcs | XX66168\&@\# | n/a | n/a | n/a | n/a | \$10,620 | \$10,273 | \$11,232 | \$12,092 | \$12,704 |
| 66 | 180 | 4 | 3 pcs | XX66180\&@\# | n/a | n/a | n/a | n/a | \$11,167 | \$10,809 | \$11,810 | \$12,742 | \$13,385 |
| 66 | 192 | 4 | 4 pcs | XX66192\&@\# | n/a | n/a | n/a | n/a | \$12,402 | \$12,203 | \$13,077 | \$14,088 | \$14,765 |
| 66 | 204 | 0 | 4 pcs | XX66204\&@\# | n/a | n/a | n/a | n/a | \$12,948 | \$12,739 | \$13,655 | \$14,738 | \$15,445 |
| 66 | 216 | 0 | 4 pcs | XX66216\&@\# | n/a | n/a | n/a | n/a | \$13,495 | \$13,275 | \$14,233 | \$15,388 | \$16,125 |
| 66 | 228 | 6 | 4 pcs | XX66228\&@\# | n/a | n/a | n/a | n/a | \$14,041 | \$13,811 | \$14,810 | \$16,038 | \$16,806 |
| 66 | 240 | 6 | 4 pcs | XX66240\&@\# | n/a | n/a | n/a | n/a | \$14,589 | \$14,347 | \$15,387 | \$16,688 | \$17,488 |

## Conference Table Tops (72"D)



## STEP 4 -Laminate, Veneer, Back-Painted

Glass, and Statement Ply Only

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+15 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes $58,43, M C, S P$, and NT $+20 \%$ finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, Formica Premium $+25 \%$ (WR, 42, 77,46, RD finishes), \& Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
${ }^{*}$ Grain match is not possible on multi-piece tops larger than 144 ".
For Antimicrobial Laminates, see details in product specifications.
(\#) Contour Laminate Suffix List:
C Fashion Grey
G Natural Maple
R Hayward Cherry
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut -Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain Match fee)
** See page 20 for color and grain variation.
(\#) Back Painted Glass Paint Suffix List:
W White
no charge
B Black

| Laminate \& Veneer |  |  |  |  | STANDARD LAMINATE <br> 3MM EDGE <br> Suffix A | Suffix L | KNIFE EDGE <br> Suffix K | CONTOUR LAMINATE <br> TAPER EDGE <br> Suffix T |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D1 | W1 | $\begin{aligned} & \text { BRACES } \\ & \text { INCLD. } \end{aligned}$ |  | Part Number |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| 72 | 72 | 2 | 2 pcs | XX7272\&@\# | \$1,435 | \$1,664 | \$1,959 | n/a |
| 72 | 84 | 2 | 2 pcs | XX7284\&@\# | \$1,884 | \$2,176 | \$2,581 | n/a |
| 72 | 96 | 2 | 2 pcs | XX7296\&@\# | \$1,884 | \$2,176 | \$2,581 | n/a |
| 72 | 108 | 0 | 2 pcs | XX72108\&@\# | \$2,332 | \$2,694 | \$3,170 | n/a |
| 72 | 120 | 0 | 2 pcs | XX72120\&@\# | \$2,332 | \$2,694 | \$3,170 | n/a |
| 72 | 132 | 0 | 3 pcs | XX72132\&@\# | \$2,871 | \$3,316 | \$3,885 | n/a |
| 72 | 144 | 0 | 3 pcs | XX72144\&@\# | \$2,871 | \$3,316 | \$3,885 | n/a |
| 72 | 156 | 0 | 3 pcs | XX72156\&@\# | \$3,543 | \$4,094 | \$4,815 | n/a |
| 72 | 168 | 4 | 3 pcs | XX72168\&@\# | \$3,543 | \$4,094 | \$4,815 | n/a |
| 72 | 180 | 4 | 3 pcs | XX72180\&@\# | \$3,543 | \$4,094 | \$4,815 | n/a |
| 72 | 192 | 4 | 4 pcs | XX72192\&@\# | \$3,857 | \$4,456 | \$5,221 | n/a |
| 72 | 204 | 0 | 4 pcs | XX72204\&@\# | \$4,754 | \$5,482 | \$6,462 | n/a |
| 72 | 216 | 0 | 4 pcs | XX72216\&@\# | \$4,754 | \$5,482 | \$6,462 | n/a |
| 72 | 228 | 6 | 4 pcs | XX72228\&@\# | \$4,754 | \$5,482 | \$6,459 | n/a |
| 72 | 240 | 6 | 4 pcs | XX72240\&@\# | \$4,754 | \$5,482 | \$6,459 | n/a |
| Designer Finishes |  |  |  |  | GLOSS BACK-PAINTED GLASS ON MDF |  | TED (ETCHED) -PAINTED S ON MDF | **CAMBRIA <br> (QUARTZ) |
| D1 | W1 | BRACES INCLD. |  | Part Number | For other color options, see page 30. |  |  |  |
|  |  |  |  | Suffix B |  | Suffix D | Suffix J |  |
| 72 | 72 | 2 | 2 pcs |  | XX7272\&@\# | \$11,719 |  | \$14,256 | n/a |
| 72 | 84 | 2 | 2 pcs | XX7284\&@\# | \$13,375 |  | \$16,336 | n/a |
| 72 | 96 | 2 | 2 pcs | XX7296\&@\# | \$15,031 |  | \$18,415 | n/a |
| 72 | 108 | 0 | 2 pcs | XX72108\&@\# | \$16,688 |  | \$20,493 | n/a |
| 72 | 120 | 0 | 2 pcs | XX72120\&@\# | \$18,343 |  | \$22,572 | n/a |
| 72 | 132 | 0 | 3 pcs | XX72132\&@\# | \$20,000 |  | \$24,652 | n/a |
| 72 | 144 | 0 | 3 pcs | XX72144\&@\# | \$21,656 |  | \$26,731 | n/a |
| 72 | 156 | 0 | 3 pcs | XX72156\&@\# | \$24,036 |  | \$29,534 | n/a |
| 72 | 168 | 4 | 3 pcs | XX72168\&@\# | \$25,693 |  | \$31,613 | n/a |
| 72 | 180 | 4 | 3 pcs | XX72180\&@\# | \$27,349 |  | \$33,694 | n/a |
| 72 | 192 | 4 | 4 pcs | XX72192\&@\# | \$29,005 |  | \$35,772 | n/a |
| 72 | 204 | 0 | 4 pcs | XX72204\&@\# | \$31,218 |  | \$38,408 | n/a |
| 72 | 216 | 0 | 4 pcs | XX72216\&@\# | \$32,875 |  | \$40,486 | n/a |
| 72 | 228 | 6 | 4 pcs | XX72228\&@\# | \$34,532 |  | \$42,566 | n/a |
| 72 | 240 | 6 | 4 pcs | XX72240\&@\# | \$36,186 |  | \$44,644 | n/a |

## Product Specifications:

> Edge profile is the same on all sides.
$>$ D2 is $12^{\prime \prime}$ less than D1 on Boat tops up to $180^{\prime \prime}$ W. D2 is $18^{\prime \prime}$ less than D1 on Boat tops $192^{\prime \prime}-240^{\prime \prime}$ W
$>$ For wedge tops, $72-96^{\prime \prime}$ W D2 is 12 " less than D1; 108-192"W D2 is $18^{\prime \prime}$ less than D1; 204-240"W D2 is 24" less than D1.
> Multi-piece tops come with alignment hardware.
> See page 53 for additional finish specifications.
$>\quad$ Laminate with knife wood edge $(G)$ is $1.9^{\prime \prime}$ wide. Veneer with knife wood edge $(\mathrm{R})$ is $0.12^{\prime \prime}$ wide ( 3 mm ).
> Great care is taken on 2-piece tops to match laminate wood grains as close as possible given the limitations of pattern, shape, laminate repeatability, and manufacturing tolerances. $3+$ piece tops are not grain matched as most laminate sheets only allow for 2 pieces to match. $66^{\prime \prime}$ and $72^{\prime \prime}$ D laminate tops are cross grain as standard. See page 53 for details.
> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " X " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an " A " to the end of the Wilsonart finish number (e.g. D354A-60) to order.
> Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate. Customer must request antimicrobial laminate and add an "A" to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library Y series laminates are not included.

## Ordering Information:

> BRACES ARE INCLUDED WITH TABLE TOPS IF REQUIRED. See below for quantities.
(Stealth, Equilibrium, Concurrence, and Foundation Trough Kit bases do not need braces). Maximum span between legs is 72 ".
> Rounded Rectangle tops will have 4" radius corners if Plyband ( L ) is chosen in Step 2.
> Rounded rectangle tops will have a 6 " radius corners if 3 mm 48 - 53 wood edge ( $\mathrm{E}, \mathrm{P}$, or $R$ ) is chosen in Step 2.
> Tops for open plan workstations can be found on pages 304-312.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 53.

| D1 | W1 | braces INCLD. |  | Part Number | WOOD EDGE Suffix E | WOODEDGE Suffix G | WOOD EDGE <br> Suffix H | WOOD EDGE Suffix $P$ | WOOD EDGE Suffix R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 72 | 72 | 2 | 2 pcs | XX72728@\# | \$4,131 | \$9,885 | \$7,413 | \$4,919 | \$5,348 |
| 72 | 84 | 2 | 2 pcs | XX7284\&@\# | \$4,631 | \$10,816 | \$8,144 | \$5,536 | \$5,999 |
| 72 | 96 | 2 | 2 pcs | XX7296\&@\# | \$5,131 | \$11,748 | \$8,874 | \$6,163 | \$6,660 |
| 72 | 108 | 0 | 2 pcs | XX72108\&@\# | \$5,620 | \$12,679 | \$9,604 | \$6,789 | \$7,323 |
| 72 | 120 | 0 | 2 pcs | XX72120\&@\# | \$6,119 | \$13,611 | \$10,335 | \$7,415 | \$7,983 |
| 72 | 132 | 0 | 3 pcs | XX721328@\# | \$7,388 | \$15,263 | \$11,767 | \$8,822 | \$9,429 |
| 72 | 144 | 0 | 3 pcs | XX72144\&@\# | \$7,887 | \$16,195 | \$12,498 | \$9,449 | \$9,896 |
| 72 | 156 | 0 | 3 pcs | XX72156\&@\# | \$8,385 | \$17,127 | \$13,227 | \$10,076 | \$10,751 |
| 72 | 168 | 4 | 3 pcs | XX72168\&@\# | \$8,883 | \$18,058 | \$13,957 | \$10,702 | \$11,413 |
| 72 | 180 | 4 | 3 pcs | XX72180\&@\# | \$9,383 | \$18,990 | \$14,688 | \$11,328 | \$12,075 |
| 72 | 192 | 4 | 4 pcs | XX721928@\# | \$10,651 | \$20,642 | \$16,120 | \$12,735 | \$13,519 |
| 72 | 204 | 0 | 4 pcs | XX72204\&@\# | \$11,151 | \$21,574 | \$16,851 | \$13,361 | \$14,179 |
| 72 | 216 |  | 4 pcs | XX72216\&@\# | \$11,649 | \$22,505 | \$17,581 | \$13,987 | \$14,841 |
| 72 | 228 | 6 | 4 pcs | XX72228\&@\# | \$12,148 | \$23,437 | \$18,311 | \$14,674 | \$15,502 |
| 72 | 240 | 6 | 4 pcs | XX72240\&@\# | \$12,647 | \$24,367 | \$19,041 | \$15,240 | \$16,165 |


|  |  |  |  |  | KRYSTALCAST® ON MDF | KRYSTALCAST® ON PLY | DESIGNER W SURFACE (WIL | ITE SOLID SONART) | STATEMENT W/ BIRCH PL | LAMINATE T |  | STATEMENT TOP W/ BIRC | VENEER H PLY EDGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D1 | W1 | braces |  | Part Number | KNIFE EDGE Suffix 5 |  |  |  |  |  |  |  | 1-1/4" KNIFE EDGE <br> Suffix 4 |
| 72 | 72 | 2 | 2 pcs | XX7272\&@\# | n/a | n/a | n/a | n/a | \$5,853 | \$5,417 | \$6,229 | \$6,546 | \$6,924 |
| 72 | 84 | 2 | 2 pcs | XX7284\&@\# | n/a | n/a | n/a | n/a | \$6,430 | \$5,995 | \$6,840 | \$7,238 | \$7,645 |
| 72 | 96 | 2 | 2 pcs | XX7296\&@\# | n/a | n/a | n/a | n/a | \$7,010 | \$6,572 | \$7,448 | \$7,929 | \$8,369 |
| 72 | 108 | 0 | 2 pcs | XX72108\&@\# | n/a | n/a | n/a | n/a | \$7,589 | \$7,149 | \$8,059 | \$8,620 | \$9,092 |
| 72 | 120 | 0 | 2 pcs | XX72120\&@\# | n/a | n/a | n/a | n/a | \$8,168 | \$7,726 | \$8,670 | \$9,311 | \$9,813 |
| 72 | 132 | 0 | 3 pcs | XX72132\&@\# | n/a | n/a | n/a | n/a | \$9,437 | \$9,165 | \$9,973 | \$10,704 | \$11,238 |
| 72 | 144 | 0 | 3 pcs | XX72144\&@\# | n/a | n/a | n/a | n/a | \$10,016 | \$9,741 | \$10,582 | \$11,395 | \$11,960 |
| 72 | 156 | 0 | 3 pcs | XX72156\&@\# | n/a | n/a | n/a | n/a | \$10,596 | \$10,318 | \$11,192 | \$12,087 | \$12,682 |
| 72 | 168 | 4 | 3 pcs | XX72168\&@\# | n/a | n/a | n/a | n/a | \$11,174 | \$10,896 | \$11,801 | \$12,777 | \$13,405 |
| 72 | 180 | 4 | 3 pcs | XX72180\&@\# | n/a | n/a | n/a | n/a | \$11,753 | \$11,472 | \$12,411 | \$13,469 | \$14,127 |
| 72 | 192 | 4 | 4 pcs | XX72192\&@\# | n/a | n/a | n/a | n/a | \$13,023 | \$12,911 | \$13,715 | \$14,861 | \$15,553 |
| 72 | 204 | 0 | 4 pcs | XX72204\&@\# | n/a | n/a | n/a | n/a | \$13,602 | \$13,489 | \$14,323 | \$15,553 | \$16,275 |
| 72 | 216 | 0 | 4 pcs | XX72216\&@\# | n/a | n/a | n/a | n/a | \$14,180 | \$14,066 | \$14,933 | \$16,245 | \$16,997 |
| 72 | 228 | 6 | 4 pcs | XX72228\&@\# | n/a | n/a | n/a | n/a | \$14,760 | \$14,643 | \$16,507 | \$16,935 | \$17,719 |
| 72 | 240 | 6 | 4 pcs | XX72240\&@\# | n/a | n/a | n/a | n/a | \$15,338 | \$15,220 | \$16,153 | \$17,627 | \$18,442 |

## Round Table Tops

## STEP 1

(\&) Finish and Edge Suffix List:
A Standard Laminate -3 mm Edge
L Standard Laminate - Plyband Edge
K Standard Laminate - Knife Edge
T Contour Laminate - Taper Edge
E Standard Laminate - 3 mm Wood Edge
G Standard Laminate - Knife Wood Edge
H Standard Laminate - Bullnose Wood Edge
P Standard Veneer - 3 mm Wood Edge
R Standard Veneer - Knife w/ 3mm Wood Edge
B Back-Painted Glass on 1-1/8" Knife Edge MDF
D Back-Painted Glass (frosted) on 1-1/8" Knife Edge MDF
**Cambria (Quartz) on 1-1/8" Knife Edge MDF
5 KrystalCast® on MDF - Knife Edge
6 KrystalCast® on Ply - Flat Ply Edge
M Designer White Solid Surface (Willonart) - $1 / 8^{\prime \prime}$ Flat Edge
N Designer White Solid Surface (Wilsonart) - $1-1 / 4^{\prime \prime}$ Knife Edge
Y Statement Laminate Top - $21 / 8^{\prime \prime}$ Flat Ply Edge
2 Statement Laminate Top - 1 1/4" Flat Ply Edge
3 Statement Laminate Top - Knife Ply Edge
Z Statement Veneer Top - 2 1/8" Flat Ply Edge
4 Statement Veneer Top - Knife Ply Edge
** Tip: Quartz patterns on multi-piece tops do not align.

## STEP 2

(@) Cable Management Suffix List:
N No Cable Management
G Grommet (one, center)
K One Pwr/Data Cut-out, Centered
X Other

| $\begin{array}{r} \text { no charge } \\ \text { + \$19 } \\ +\$ 37 \\ \text { TBD } \end{array}$ | Laminate \& Veneer |  |  |  |  | STANDARD <br> LAMINATE |  |  | CONTOUR LAMINATE <br> TAPER EDGE <br> Suffix T |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D1 | W1 | BRACES INCLD. |  | Part Number | 3MM EDGE <br> Suffix A |  | Suffe EDGE |  |
|  | - | 24 | - | - | R24\&@\# | \$244 | \$281 | \$317 | \$32 |
|  | - | 30 | - |  | R30\&@\# | \$302 | \$347 | \$391 | \$401 |
|  | - | 36 | - |  | R36\&@\# | \$392 | \$451 | \$510 | \$532 |
|  | - | 42 | - |  | R42\&@\# | \$484 | \$553 | \$625 | \$640 |
|  | - | 48 | - |  | R48\&@\# | \$548 | \$629 | \$712 | \$749 |
|  |  |  | - |  | R54\&@\# | \$716 | \$823 | \$929 | n/a |
|  |  |  | - |  | R60\&@\# | \$716 | \$823 | \$929 | n/a |
|  | - | 66 | 2 | 2 pcs | R66\&@\# | \$1,485 | \$1,708 | \$1,931 | n/a |
|  | - | 72 | 2 | 2 pcs | R72\&@\# | \$1,485 | \$1,708 | \$1,931 | n/a |
|  | - | 84 | 2 | 2 pcs | R84\&@\# | \$1,979 | \$2,269 | \$2,564 | n/a |
|  | - | 96 | 2 | 2 pcs | R96\&@\# | \$2,151 | \$3,313 | \$3,747 | n/a |
|  | - | 108 | 2 | 2 pcs | R108\&@\# | \$4,462 | \$5,098 | \$5,814 | n/a |
|  |  | 120 | 2 | 2 pcs | R120\&@\# | \$4,534 | \$5,236 | \$5,921 | n/a |

## STEP 3 - Laminate, Veneer, Back-Painted <br> Glass, Quartz, and Statement Ply Only

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
$J$ Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $(-38,-60$ ).
Y Formica Non-Premium laminates (includes $58,43, \mathrm{MC}, \mathrm{SP}$, and $\mathrm{NT}+20 \%$ finishes) and Wisonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, Formica Premium $+25 \%$ (WR, 42, 77,46, RD finishes), \& Formica $459-90$ Brite White whiteboard laminate
Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
*Grain match is not possible on multi-piece tops larger than 144 ".
For Antimicrobial Laminates, see details in product specifications.
(\#) Contour Laminate Suffix List:

| C Fashion Grey | R Hayward Cherry |
| :--- | :--- |
| G Natural Maple | W Designer White |

## (\#) Veneer Suffix List:

D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash - Clear Coat
4 Ash - Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time \$700 list Stain Match fee) $+10 \%$
** See page 20 for color and grain variation.
(\#) Back Painted Glass Paint Suffix List:

| W White |  |
| :--- | :--- |
| B Black |  |
| (\#) Cambria Quartz Suffix List:  <br> A Armitage H Whitehall <br> B Cambria Black Q Torquay <br> E Berwyn T Templeton <br> F Fairbourne W Weybourne |  |

For pricing, other finishes and colors available, contact designteam@enwork.com

## Laminate \& Veneer

\(\left.$$
\begin{array}{cccccccc}\text { D1 } & \text { W1 } & \begin{array}{c}\text { BRACES } \\
\text { INCLD. }\end{array} & & \text { Part Number }\end{array}
$$ $$
\begin{array}{c}\text { KNIFE EDGE } \\
\text { Suffix B }\end{array}
$$ \quad \begin{array}{c}KNIFE EDGE <br>

Suffix D\end{array}\right]\)| FLAT EDGE |
| :---: |
| Suffix J |


| GLOSS | FROSTED (ETCHED) | $* *$ CAMBRIA |
| :--- | :--- | :--- |
| BACK-PAINTED | BACK-PAINTED | (QUARTZ) |
| GLASS ON MDF | GLASS ON MDF |  |

For other color options, see page 30 .


KNIFE EDGE
\$69,751

## Product Specifications:

> Multi-piece tops come with alignment hardware
> See page 30 for additional finish specifications.
$>$ Laminate with knife wood edge $(G)$ is $1.9^{\prime \prime}$ wide. Veneer with knife wood edge $(R)$ is $0.12^{\prime \prime}$ wide ( 3 mm ).
> Great care is taken on 2-piece tops to match laminate wood grains as close as possible given the limitations of pattern, shape, laminate repeatability, and manufacturing tolerances. $3+$ piece tops are not grain matched as most laminate sheets only allow for 2 pieces to match.
> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " X " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an " $A$ " to the end of the Wilsonart finish number (e.g. D354A-60) to order.
$>$ Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate. Customer must request antimicrobial laminate and add an "A" to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library $Y$ series laminates are not included.


## Ordering Information:

> BRACES ARE INCLUDED WITH TABLE TOPS IF REQUIRED. See below for quantities.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


| D | $\begin{aligned} & \text { W1 } \begin{array}{c} \text { BRACES } \\ \text { INCLD. } \end{array} \\ & \hline \end{aligned}$ |  | Part Number |  |  |  | DESIGNER WHITE SOLID SURFACE (WILSONART) |  | STATEMENT LAMINATE TOP W/ BIRCH PLY EDGE |  |  | STATEMENT VENEER TOP W/ BIRCH PLY EDGE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - | 24 | - | - | R24\&@\# | \$1,449 | \$1,656 | \$2,081 | \$1,717 | \$1,057 | \$988 | \$988 | \$1,582 | \$1,119 |
| - | 30 | - | - | R30\&@\# | \$2,260 | \$2,579 | \$2,896 | \$2,469 | \$1,582 | \$1,478 | \$1,478 | \$2,377 | \$1,679 |
| - | 36 | - | - | R36\&@\# | \$3,248 | \$3,712 | \$3,851 | \$3,358 | \$2,115 | \$1,976 | \$1,976 | \$3,172 | \$2,238 |
| - | 42 | - | - | R42\&@\# | \$4,426 | \$5,054 | \$4,938 | \$4,378 | \$2,640 | \$2,466 | \$2,466 | \$3,960 | \$2,806 |
| - | 48 | - | - | R48\&@\# | \$5,765 | \$6,589 | \$6,144 | \$5,519 | \$3,172 | \$2,957 | \$2,957 | \$4,754 | \$3,365 |
| - | 54 | - | - | R54\&@\# | \$7,945 | \$8,981 | \$7,491 | \$6,801 | \$3,960 | \$3,704 | \$3,704 | \$5,944 | \$4,201 |
| - | 60 | - | - | R60\&@\# | \$9,654 | \$10,937 | \$8,970 | \$8,213 | \$5,279 | \$4,934 | \$4,934 | \$7,926 | \$5,604 |
| - | 66 | 2 | 2 pcs | R66\&@\# | \$12,836 | \$14,387 | \$10,581 | \$9,759 | \$6,607 | \$6,171 | \$6,171 | \$9,903 | \$7,007 |
| - | 72 | 2 | 2 pcs | R72\&@\# | \$14,902 | \$16,757 | \$12,622 | \$11,724 | \$7,263 | \$6,786 | \$6,786 | \$10,898 | \$7,705 |
| - | 84 | 2 | 2 pcs | R84\&@\# | \$19,587 | \$22,102 | \$16,200 | \$15,181 | \$7,926 | \$7,401 | \$7,401 | \$11,887 | \$8,410 |
| - | 96 | 2 | 2 pcs | R96\&@\# | n/a | n/a | \$22,700 | \$21,562 | \$8,452 | \$7,892 | \$7,892 | \$12,681 | \$8,970 |
| - | 108 | 2 | 2 pcs | R108\&@\# | n/a | n/a | \$27,731 | \$26,465 | \$10,698 | \$9,993 | \$9,993 | \$16,047 | \$11,355 |
| - | 120 | 2 | 2 pcs | R120\&@\# | n/a | n/a | \$33,284 | \$31,891 | \$13,206 | \$12,336 | \$12,336 | \$19,813 | \$14,015 |

## STEP 1

(\&) Finish and Edge Suffix List:
A Standard Laminate - 3 mm Edge
L Standard Laminate - Plyband Edge
K Standard Laminate - Knife Edge

## STEP 2

(@) Cable Management Suffix List:
N No Cable Management
G Grommet (one, center)
K One Pwr/Data Cut-out, Centered
X Other

$\begin{array}{r}\text { + } \\ + \\ \hline\end{array}$
no charge
$+\$ 19$
$+\$ 37$

## STEP 3

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
Wilsonart Non-Premium laminates $(-38,-60)$. $+15 \%$
Orders of $100+$ units have no upcharge Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes $58,43, M C, S P$, and NT $+20 \%$ finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, Formica Premium $+25 \%$ (WR, 42, 77,46, RD finishes), \& Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
*Grain match is not possible on multi-piece tops larger than 144".
For Antimicrobial Laminates, see details in product specifications.


## Product Specifications:

> Multi-piece tops come with alignment hardware.
> Great care is taken on 2-piece tops to match laminate wood grains as close as possible given the limitations of pattern, shape, laminate repeatability, and manufacturing tolerances. 3+ piece tops are not grain matched as most laminate sheets only allow for 2 pieces to match.
> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " X " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an " A " to the end of the Wilsonart finish number (e.g. D354A-60) to order.
> Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an "A" to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library Y series laminates are not included.

## Ordering Information:

> BRACES ARE INCLUDED WITH TABLE TOPS IF REQUIRED. See below for quantities.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

## Laminate

## TOPS

BASES

POWER
DATA
SUPPORT

ACCESSORIES
Notes

## Trapezoid Table Tops

## STEP 1

(\&) Finish and Edge Suffix List:
A Standard Laminate - 3 mm Edge (all sides)
L Standard Laminate - Plyband Edge (all sides)
K Standard Laminate - Knife Edge (front W1 only sides/back D1/W2 flat)

## STEP 2

(@) Cable Management Suffix List:
N No Cable Management
U One Pwr/Data Cut-out, (one, center rear)
X Other

## STEP 3

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
$J$ Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $+15 \%$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes 58,43, $+20 \%$ MC, SP, and NT finishes) and Wilsonart Premium $(-07,-12,-18,-28,-52,-78)$ laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $\quad+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), \& Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
For Antimicrobial Laminates, see details in product specifications.

## Product Specifications:

> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " $X$ " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an " A " to the end of the Wilsonart finish number (e.g. D354A-60) to order.
> Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate Customer must request anti-microbial laminate and add an "A" to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library Y series laminates are not included.

## Ordering Information:

> BRACES ARE INCLUDED WITH TABLE TOPS IF REQUIRED. See below for quantities.
Maximum span between legs is $72^{\prime \prime}$.
> Rounded Corner tops will have 4 " radius corners if Plyband $(\mathrm{L})$ is chosen in Step 1.
> Other angles available for D1. Contact designteam@enwork.com for options.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

TTR (w/ Rounded Corners)


TTS (w/ Squared Corners)


Laminate


Tip: If Plyband (L) is chosen in step 1, corner radius will be 4".

## Trapezoid w/ Squared Corners

| 26 | 60 | 30 | 0 | TTS3060\&@\# | $\$ 556$ | $\$ 637$ | $\$ 721$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 26 | 72 | 42 | 0 | TTS3072\&@\# | $\$ 636$ | $\$ 731$ | $\$ 805$ |

## Suggested Applications:



Tip: When D1 = 30" (TTR3042), edge does not align with 30 " D rectangle tops.


Tip: When D1 = 26", edge aligns with $30 " \mathrm{D}$ rectangle tops.

TOPS

BASES

POWER
DATA
SUPPORT
FURNITURE

ACCESSORIES

## Product Specifications:

> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " X " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an "A" to the end of the Wilsonart finish number (e.g. D354A-60) to order.
$>$ Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate. Customer must request antimicrobial laminate and add an "A" to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library $Y$ series laminates are not included.

## Ordering Information:

> BRACES ARE INCLUDED WITH TABLE TOPS IF REQUIRED. See below for quantities. (Stealth, Equilibrium, Concurrence, and Foundation Trough Kit bases do not need braces). Maximum span between legs is $72^{\prime \prime}$.
> Rounded Corner tops will have 4" radius corners if Plyband (L) is chosen in Step 1.
> Other angles available for D1. Contact designteam@enwork.com for options.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

TMR (w/ Rounded Corners)


TMP (w/ Squared Corners)


Laminate

| D1 | D2 | W1 | BRACES INCLD. | Part Number | Suffix A | Suffix L | Suffix K |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Modified Pentagon w/ Rounded Corners |  |  |  |  |  |  |  |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 30 | 60 | 1 | TMR3060\&@\# | $\$ 556$ | $\$ 637$ | $\$ 721$ |
| 24 | 30 | 66 | 1 | TMR3066\&@\# | $\$ 636$ | $\$ 731$ | $\$ 805$ |
| 24 | 30 | 72 | 1 | TMR3072\&@\# | $\$ 636$ | $\$ 731$ | $\$ 805$ |

Tip: If Plyband $(\mathrm{L})$ is chosen in step 1 , corner radius will be 4 ".

| Modified Pentagon w/ Squared Corners |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 30 | 60 | 1 | TMP3060\&@\# | $\$ 556$ | $\$ 637$ | $\$ 721$ |
| 24 | 30 | 66 | 1 | TMP3066\&@\# | $\$ 636$ | $\$ 731$ | $\$ 805$ |
| 24 | 30 | 72 | 1 | TMP3072\&@\# | $\$ 636$ | $\$ 731$ | $\$ 805$ |

## Suggested Applications:



## Hexagon Conference Table Tops

## STEP 1

(\&) Finish and Edge Suffix List:
A Standard Laminate - 3 mm Edge
L Standard Laminate - Plyband Edge
K Standard Laminate - Knife Edge

## STEP 2

(@) Cable Management Suffix List:
N No Cable Management
no charge
G Grommet (one, center) + \$19
$\begin{array}{lll}\text { K One Pwr/Data Cut-out, Centered } & + \text { \$37 } \\ \text { X Other } & \text { TBD }\end{array}$

## STEP 3

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Wainut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White ( $1573-60$ )
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $+15 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes
$+20 \%$ 58,43 , MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), \& Formica $459-90$ Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
For Antimicrobial Laminates, see details in product specifications.

## Product Specifications:

> Great care is taken on 2-piece tops to match laminate wood grains as close as possible given the limitations of pattern, shape, laminate repeatability, and manufacturing tolerances. 3+ piece tops are not grain matched as most laminate sheets only allow for 2 pieces to match.
> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " $X$ " upcharge in antimicrobial laminate. Customer must request anti-microbial laminate and add an " $A$ " to the end of the Wilsonart finish number (e.g. D354A-60) to order.
> Wilsonart premium laminates $(-07,-12,-18,-28,-52,-78)$ are available at the " $Y$ " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an " $A$ " to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library Y series laminates are not included.

## Ordering Information:

> THX120 utilizes 6-post Zori base. THX60 may use any Enwork 4-post base.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

Notes

## Half-Round, Half-Elliptical, Half-Media Conference Table Tops

## STEP 1

(\&) Finish and Edge Suffix List:
A Standard Laminate - 3mm Edge
L Standard Laminate - Plyband Edge
** K Standard Laminate - Knife Edge
** T Contour Laminate - Taper Edge
E Standard Laminate - 3mm Wood Edge
P Standard Veneer - 3 mm Wood Edge
** Half Media and Half Eliptical D1 is always a flat edge Half Round W1 is always a flat edge.

## STEP 2

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $+15 \%$ Orders of 100+ units have no upcharge.
Y Formica Non-Premium laminates (includes $+20 \%$ 58,43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium,+25\% Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
For Antimicrobial Laminates, see details in product specifications.
(\#) Contour Laminate Suffix List:
C Fashion Grey
G Natural Maple
R Hayward Cherry
W Designer White

## (\#) Veneer Suffix List:

D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time \$700 list Stain Match fee) $+10 \%$
** See page 20 for color and grain variation.

## Product Specifications:

> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " $X$ " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an "A" to the end of the Wilsonart finish number (e.g. D354A-60) to order.
> Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an " A " to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library Y series laminates are not included.

## Ordering Information:

> Half-Round tops available for flip applications. Contact designteam@enwork.com for more information.
> Half Media and Half Elliptical D1 is always a flat edge. Half Round W1 is always a flat edge.
> Braces not included. Add braces for spans of 54 " or longer according to rules on page 23.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Laminate \& Veneer

| Laminate \& Veneer |  |  |  |  |  |  | CONTOUR <br> LAMINATE | STANDARD LAMINATE | STANDARD VENEER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\square$ |  |  |  |
|  |  |  |  | 3MM EDGE | $\begin{gathered} \text { PLYBAND } \\ \text { EDGE } \end{gathered}$ | KNIFE EDGE | TAPER EDGE | $\begin{aligned} & \text { 3MM } \\ & \text { woOD EDGE } \end{aligned}$ | 3MM WOOD EDGE |
| D1 | W1 | BRACES INCLD. | Part Number | Suffix A | Suffix L | Suffix K | Suffix T | Suffix E | Suffix P |

## Half-Round

| 24 | 48 | - | $H R 2448 \& \#$ |
| :--- | :--- | :--- | :--- |
| 30 | 60 | - | $H R 3060 \& \#$ |
| 36 | 72 | - | $H R 3672 \& \#$ |

## Half-Elliptical

| 48 | 48 | - | HRE48\&\# | $\$ 569$ | $\$ 655$ | $\$ 741$ | $\$ 1,426$ | $\$ 1,563$ | $\$ 1,827$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 60 | 60 | - | HRE60\&\# | $\$ 755$ | $\$ 869$ | $\$ 982$ | $n / a$ | $\$ 2,207$ | $\$ 2,608$ |
|  |  |  |  |  |  |  |  |  |  |
| Half-Media |  |  |  |  |  |  |  |  |  |
| 48 | 48 | - | HRM48\&\# | $\$ 569$ | $\$ 655$ | $\$ 741$ | $\$ 1,426$ | $\$ 1,563$ | $\$ 1,827$ |
| 60 | 60 | - | HRM60\&\# | $\$ 755$ | $\$ 869$ | $\$ 982$ | $n / a$ | $\$ 2,207$ | $\$ 2,608$ |

## Product Specifications:

> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " $X$ " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an " $A$ " to the end of the Wilsonart finish number (e.g. D354A-60) to order.
> Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the "Y" upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an "A" to the end of the Wilsonart finish number (e.g. 7964A12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library $Y$ series laminates are not included.

## Ordering Information:

> For applications which require Taper Edge to be handed, call customer service for quote.
> D1 is always 3mm edge.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Laminate

| STANDARD LAMINATE |  |  | CONTOUR <br> LAMINATE |
| :---: | :---: | :---: | :---: |
|  |  | $\square$ |  |
| 3MM EDGE | PLYBAND EDGE | KNIFE EDGE | TAPER EDGE |
| Suffix A | Suffix L | Suffix K | Suffix T |


| 24 | 48 | - | P2448\&@\# |
| :--- | :--- | :--- | :--- |
| 24 | 60 | 1 | P2460\&@\# |
| 24 | 66 | 1 | P2466\&@\# |
| 24 | 72 | 1 | P2472\&@\# |


| 30 | 48 | - | P3048\&@\# |
| :--- | :--- | :--- | :--- |
| 30 | 60 | 1 | P3060\&@\# |

$3066 \quad 1 \quad$ P3066\&@\#

| 30 | 72 | 2 | P3072\&@\# |
| :--- | :--- | :--- | :--- |
| 30 | 84 | 2 | P3084\&@\# |

30962 P3096\&@\#

| 36 | 60 | 1 | P3660\&@\# | $\$ 782$ | $\$ 899$ | $\$ 1,016$ | $\$ 1,705$ |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: |
| 36 | 66 | 1 | P3666\&@\# | $\$ 859$ | $\$ 988$ | $\$ 1,113$ | $\$ 1,847$ |
| 36 | 72 | 2 | P3672\&@\# | $\$ 859$ | $\$ 988$ | $\$ 1,113$ | $\$ 1,986$ |
| 36 | 78 | 2 | P3678\&@\# | $\$ 1,038$ | $\$ 1,188$ | $\$ 1,343$ | $\$ 2,125$ |
| 36 | 84 | 2 | P3684\&@\# | $\$ 1,038$ | $\$ 1,188$ | $\$ 1,343$ | $\$ 2,271$ |
| 36 | 96 | 2 | P3696\&@\# | $\$ 1,038$ | $\$ 1,188$ | $\$ 1,343$ | $\$ 2,574$ |
|  |  |  |  |  |  |  |  |
| 42 | 60 | 1 | P4260\&@\# | $\$ 842$ | $\$ 968$ | $\$ 1,089$ | $\$ 1,885$ |
| 42 | 66 | 1 | P4266\&@\# | $\$ 927$ | $\$ 1,066$ | $\$ 1,201$ | $\$ 2,038$ |
| 42 | 72 | 2 | P4272\&@\# | $\$ 927$ | $\$ 1,066$ | $\$ 1,201$ | $\$ 2,184$ |
| 42 | 78 | 2 | P4278\&@\# | $\$ 1,052$ | $\$ 1,204$ | $\$ 1,361$ | $\$ 2,340$ |
| 42 | 84 | 2 | P4284\&@\# | $\$ 1,052$ | $\$ 1,204$ | $\$ 1,361$ | $\$ 2,494$ |
| 42 | 96 | 2 | P4296\&@\# | $\$ 1,109$ | $\$ 1,273$ | $\$ 1,440$ | $\$ 2,796$ |
|  |  |  |  |  |  |  |  |
| 48 | 60 | 1 | P4860\&@\# | $\$ 842$ | $\$ 968$ | $\$ 1,089$ | $\$ 2,094$ |
| 48 | 66 | 1 | P4866\&@\# | $\$ 927$ | $\$ 1,066$ | $\$ 1,201$ | $\$ 2,259$ |
| 48 | 72 | 2 | P4872\&@\# | $\$ 927$ | $\$ 1,066$ | $\$ 1,201$ | $\$ 2,431$ |
| 48 | 78 | 2 | P4878\&@\# | $\$ 1,052$ | $\$ 1,204$ | $\$ 1,361$ | $\$ 2,607$ |
| 48 | 84 | 2 | P4884\&@\# | $\$ 1,052$ | $\$ 1,204$ | $\$ 1,361$ | $\$ 2,777$ |
| 48 | 96 | 2 | P4896\&@\# | $\$ 1,109$ | $\$ 1,273$ | $\$ 1,440$ | $\$ 3,118$ |
|  |  |  |  |  |  |  |  |
| 54 | 60 | 1 | P5460\&@\# | $\$ 988$ | $\$ 1,131$ | $\$ 1,278$ | $\mathrm{n} / \mathrm{a}$ |
| 54 | 66 | 1 | P5466\&@\# | $\$ 988$ | $\$ 1,131$ | $\$ 1,278$ | $\mathrm{n} / \mathrm{a}$ |
| 54 | 72 | 2 | P5472\&@\# | $\$ 988$ | $\$ 1,131$ | $\$ 1,278$ | $\mathrm{n} / \mathrm{a}$ |
| 54 | 78 | 2 | P5478\&@\# | $\$ 1,208$ | $\$ 1,389$ | $\$ 1,570$ | $\mathrm{n} / \mathrm{a}$ |
| 54 | 84 | 2 | P5484\&@\# | $\$ 1,208$ | $\$ 1,389$ | $\$ 1,570$ | $\mathrm{n} / \mathrm{a}$ |
| 54 | 96 | 2 | P5496\&@\# | $\$ 1,208$ | $\$ 1,389$ | $\$ 1,570$ | $\mathrm{n} / \mathrm{a}$ |
| 60 | 60 | 1 | P6060\&@\# | $\$ 988$ | $\$ 1,131$ | $\$ 1,278$ | $\mathrm{n} / \mathrm{a}$ |
| 60 | 66 | 1 | P6066\&@\# | $\$ 988$ | $\$ 1,131$ | $\$ 1,278$ | $\mathrm{n} / \mathrm{a}$ |
| 60 | 72 | 2 | P6072\&@\# | $\$ 988$ | $\$ 1,131$ | $\$ 1,278$ | $\mathrm{n} / \mathrm{a}$ |
| 60 | 78 | 2 | P6078\&@\# | $\$ 1,208$ | $\$ 1,389$ | $\$ 1,570$ | $\mathrm{n} / \mathrm{a}$ |
| 60 | 84 | 2 | P6084\&@\# | $\$ 1,208$ | $\$ 1,389$ | $\$ 1,570$ | $\mathrm{n} / \mathrm{a}$ |
| 60 | 96 | 2 | P6096\&@\# | $\$ 1,208$ | $\$ 1,389$ | $\$ 1,570$ | $\mathrm{n} / \mathrm{a}$ |


|  | TOPS |  |
| :---: | :---: | :---: |
|  | BASES | $\stackrel{\infty}{\infty}$ |
| STEP 1 | POWER DATA | - |
| $\begin{array}{ll} \text { A \&) } & \text { Standard Laminate - 3mm Edge } \\ \text { L } & \text { Standard Laminate - Plyband Edge } \\ \text { K } & \text { Standard Laminate - Knife Edge } \end{array}$ | SUPPORT FURNITURE | ¢ |
|  | ACCESSORIES |  |
| STEP 2 |  |  |

## (@) Cable Management Suffix List:

N No Cable Management no charge
G Grommet (one, center)
Ont
C Two Power/Data Cut-outs
X Other

## STEP 3

## \#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates (-38, -60). + 15\% Orders of 100+ units have no upcharge.
Y Formica Non-Premium laminates (includes $+20 \%$ $58,43, ~ M C, ~ S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
z Pionite Non-Premium, Nevamar Non-Premium, $+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
For Antimicrobial Laminates, see details in product specifications.

## (\#) Contour Laminate Suffix List:

## C Fashion Grey

G Natural Maple
R Hayward Cherry
W Designer White

## Conference Quarter-Round Table Tops

## STEP 1

(\&) Finish and Edge Suffix List:
A Standard Laminate - 3mm Edge (all sides)
L Standard Laminate - Plyband Edge (all sides)
K Standard Laminate - Knife Edge
T Contour Laminate - Taper Edge
E Standard Laminate - 3 mm Wood Edge (all sides)
P Standard Veneer - 3mm Wood Edge (all sides)

## STEP 2

(@) Cable Management Suffix List:
N No Cable Management
no charge
Grommet (one, center)
+\$19
$+\$ 19$
$+\$ 37$
TBD

## STEP 3

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
$N$ Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+15 \%$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes $+20 \%$ 58,43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
For Antimicrobial Laminates, see details in product specifications.

## (\#) Contour Laminate Suffix List:

C Fashion Grey
G Natural Maple
R Hayward Cherry
W Designer White

## (\#) Veneer Suffix List:

D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain Match fee) $+10 \%$
** See page 20 for color and grain variation.

## Product Specifications:

> Enwork standard laminates and other Wilsonart non-premium laminates ( $-38,-60$ ) are available at the " X " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an " A " to the end of the Wilsonart finish number (e.g. D354A-60) to order.
> Wilsonart premium laminates ( $-07,-12,-18,-28,-52,-78$ ) are available at the " $Y$ " upcharge in anti-microbial laminate. Customer must request anti-microbial laminate and add an "A" to the end of the Wilsonart finish number (e.g. 7964A-12) to order. Traceless, chemsurf, marker board laminate, and Wilsonart virtual design library Y series laminates are not included.

## Ordering Information:

> Support recommendation is 3 straight legs
> D1 is always a 3mm edge.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

Laminate \& Veneer

| Standard laminate |  |  | CONTOUR LAMINATE |
| :---: | :---: | :---: | :---: |
|  |  | $\zeta$ |  |
| 3MM EDGE | $\begin{aligned} & \text { PLYBAND } \\ & \text { EDGE } \end{aligned}$ | KNIFE EDGE | taper edge |
| Suffix A | Suffix L | Suffix K | Suffix $T$ |


| D1 | W1 | BRACES <br> INCLD. | Part Number | Suffix A | Suffix L | Suffix K | Suffix T |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: |
|  |  |  |  |  |  |  |  |
| 24 | 24 | - | QR2424\&@\# | $\$ 257$ | $\$ 294$ | $\$ 332$ | $\$ 342$ |
| 30 | 30 | - | QR3030\&@\# | $\$ 324$ | $\$ 372$ | $\$ 421$ | $\$ 435$ |


| STANDARD <br> LAMINATE | STANDARD <br> VENEER |
| ---: | ---: |
| WMM <br> WOOD EDGE <br> Suffix E | WOOD EDGE <br> Suffix P |
| S402 |  |
| \$592 | $\$ 468$ |
| $\$ 695$ |  |



Tip: Order conference rectangle worksurfaces on pages 32-38 for this application.

## Credenza and File Tops

## STEP 1

(\&) Finish and Edge Suffix List:
A Standard Laminate -2 mm Edge
B Back-Painted Glass
D Back-Painted Glass (frosted)
6 KrystalCast® on Ply - Flat Ply Edge
M Designer White Solid Surface (Wilsonart) - 1" Flat Edge
$J$ Cambria (Quartz) on 1-1/8" Knife Edge MDF
Y Statement Laminate Top - 1" Flat Ply Edge
Z Statement Veneer Top - 1" Flat Ply Edge

## STEP 2

(@) Cable Management Suffix List:
N No Cable Management no charge
G Grommet (one, center) + +19

| K One Pwr/Data Cut-out, Centered (all size tops) |  |
| :--- | :--- |
| $\times$ | $+\$ 37$ |

$X$ Other

## STEP 3 - For Statement Ply, Quartz, and 3mm Edge Tops Only <br> (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $+15 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes $+20 \%$ $58,43, ~ M C, ~ S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
z Pionite Non-Premium, Nevamar Non-Premium, $+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
For Antimicrobial Laminates, see details in product specifications.

## (\#) Veneer Suffix List:

D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time \$700 list Stain Match fee) $+10 \%$
** See page 20 for color and grain variation.
(\#) Back Painted Glass Paint Suffix List:

| W White | no charge |
| :--- | ---: |
| B Black | $+\$ 400$ |

(\#) Cambria Quartz Suffix List:

| A Armitage | H Whitehall |
| :--- | :--- | :--- |
| B Cambria Black | Q Torquay |
| E Berwyn | T Templeton |
| F Fairbourne | W Weybourne |

For pricing, other finishes and colors available, contact designteam@enwork.com

## Product Specifications:

> 2-1/8" thick Designer Finish options become 1 " thick on Credenza Tops.
> MDF substrate for glass tops not needed (and therefore not included) with Credenza Tops.
> Back-Painted Glass - 3/8" thick, annealed, flat-polished low iron. Bright white or black as standard. Any Benjamin Moore color available upon request. \$2000 list custom color fee applies for orders of less than 250 sq. ft. There is also a $20 \%$ upcharge to each top's list price for custom colors. Actual depth of 60 " D tops is 59" due to yield.
> KrystalCast® - Acrylic on MDF or birch ply is available in any Benjamin Moore color. Super White is by far the most popular. See www.KrystalCast.com for technical specs and care instructions.
> Solid Surface (Wilsonart) - Designer White as standard. See http://wilsonart.com/commercial/solidsurfaces/designs for additional finish/color choices. Price varies by finish/color, contact designteam@enwork. com with your preferred selection.
> Cambria (Quartz) - See www.cambriausa.com for finish/color choices. 13/16" thick.
> Birch Ply Edges - Edge is clear coated when specified with laminate and stained-to-match when sold with veneer. Actual width of $96^{\prime \prime} \mathrm{W}$ is $95^{\prime \prime}$. Actual width of $192^{\prime \prime} \mathrm{W}$ is $190^{\prime \prime}$ due to yield.

## Ordering Information:

> BRACES ARE INCLUDED WITH TABLE TOPS IF REQUIRED.
> There is a 30\% upcharge for Luxury Cambria Quartz colors. See page 30 for details.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.

(CD) Credenza Top

## Laminate \& Designer Finishes



For other color options, see pg 30.


| D1 | W1 | Part Number | Suffix A | Suffix B | Suffix D |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Credenza Tops* |  |  |  |  |  |
| 20 | 36 | - CD2036\&@\# | \$270 | \$1,388 | \$1,583 |
| 20 | 48 | - CD2048\&@\# | \$317 | \$1,802 | \$2,062 |
| 20 | 60 | - CD2060\&@\# | \$470 | \$2,257 | \$2,580 |
| 20 | 72 | CD2072\&@\# | \$506 | \$2,768 | \$3,156 |
| 24 | 60 | - CD2460\&@\# | \$470 | \$2,768 | \$3,156 |
| 24 | 72 | - CD2472\&@\# | \$506 | \$3,206 | \$3,672 |
| 24 | 84 | - CD2484\&@\# | \$641 | \$3,555 | \$4,031 |
| 24 | 96 | - CD2496\&@\# | \$674 | \$3,555 | \$4,031 |

[^0]\$1,583
\$2,062
\$2,580
\$3,156
\$3,156
\$3,672
\$4,031
TOPS

|  |  |  | KRYSTALCAST® ON PLY | DESIGNER WHITE SOLID SURFACE SONAT) | QUARTZ <br> (CAMBRIA) | STATEMENT LAMINATE TOP W/ | STATEMENT VENEER TOP W/ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D1 | W1 | Part Number | FLAT PLY EDGE Suffix 6 | Suffix M | FLAT EDGE Suffix J | 1" FLAT EDGE* Suffix $Y$ | 1" FLAT EDGE* Suffix Z |
| Credenza Tops* |  |  |  |  |  |  |  |
| 20 | 36 | CD2036\&@\# | \$2,069 | \$2,490 | \$2,569 | \$701 | \$826 |
| 20 | 48 | - CD2048\&@\# | \$2,758 | \$3,159 | \$3,425 | \$906 | \$1,066 |
| 20 | 60 | - CD2060\&@\# | \$3,437 | \$3,829 | \$4,280 | \$1,108 | \$1,302 |
| 20 | 72 | - CD2072\&@\# | \$4,126 | \$4,499 | \$5,137 | \$1,310 | \$1,542 |
| 24 | 60 | - CD2460\&@\# | \$4,126 | \$4,346 | \$5,137 | \$1,303 | \$1,536 |
| 24 | 72 | - CD2472\&@\# | \$4,952 | \$5,103 | \$6,153 | \$1,548 | \$1,822 |
| 24 | 84 | - CD2484\&@\# | \$5,272 | \$5,422 | \$6,975 | \$2,010 | \$2,272 |
| 24 | 96 | - CD2496\&@\# | \$5,272 | \$5,422 | \$6,975 | \$2,010 | \$2,272 |
| *Tip: MDF substrate for glass tops not needed (and therefore not included) with Credenza Tops |  |  |  |  |  |  |  |

## PowerEdge ${ }^{\text {Tw }}$ Rectangle Conference Table Tops <br> Patent Pending

## STEP 1

| (^) | Paint Suffix List |
| :--- | :--- |
| G | Storm |
| R | Black |
| S | Silver |
| T | Medium Tone |
| W | Arctic White |
| Z | Other |

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 2

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates (-38, -60). +\$264 Orders of 100+ units have no upcharge.
Y Formica Non-Premium laminates (includes $\quad+\$ 308$ 58,43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 332$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
For Antimicrobial Laminates, see details in product specifications.
*Grain match is not possible on multi-piece tops larger than $144^{\prime \prime}$.

## Product Specifications:

> Available as rectangle conference table tops only.
> Top is .75 " thick on user edge and $1.5^{\prime \prime}$ thick on PowerEdge.
> PowerEdge is recessed 2" from front edge of table.
> Power Data Units Specified Separately. Quantity varies by size. See chart on next page.
> All tops have one power data unit on each end with 1,2 , or 3 openings on each side, depending on the size.
> 2-circuit, 15 amp power system. 20 amp available as special and requires hardwire.
> Back-painted glass tops available as a special. Contact designteam@enwork.com.
> Each section of top comes fully assembled.
> Access doors are provided for cable routing.
> Great care is taken on 2-piece tops to match laminate wood grains as close as possible given the limitations of pattern, shape, laminate repeatability, and manufacturing tolerances. 3+ piece tops are not grain matched as most laminate sheets only allow for 2 pieces to match.


| 42 | 72 | 2 | - | CRP4272^\# | \$3,421 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 42 | 84 | 2 | - | CRP4284^\# | \$3,647 |
| 42 | 96 | 2 | - | CRP4296^\# | \$3,731 |
| 42 | 108 | 0 | 2 pcs | CRP42108^\# | \$5,459 |
| 42 | 120 | 0 | 2 pcs | CRP42120^\# | \$5,551 |
| 42 | 132 | 0 | 2 pcs | CRP42132^\# | \$5,755 |
| 42 | 144 | 0 | 2 pcs | CRP42144^\# | \$5,864 |
| 42 | 156 | 0 | 2 pcs | CRP42156^\# | \$6,007 |
| 42 | 168 | 4 | 2 pcs | CRP42168^\# | \$6,445 |
| 42 | 180 | 4 | 2 pcs | CRP42180^\# | \$6,765 |
| 42 | 192 | 4 | 2 pcs | CRP42192^\# | \$6,820 |
| 42 | 204 | 0 | 3 pcs | CRP42204^\# | \$8,456 |
| 42 | 216 | 0 | 3 pcs | CRP42216^\# | \$8,518 |
| 42 | 228 | 6 | 3 pcs | CRP42228^\# | \$9,204 |
| 42 | 240 | 6 | 3 pcs | CRP42240^\# | \$9,818 |
| 48 | 72 | 2 | - | CRP4872^\# | \$3,421 |
| 48 | 84 | 2 | - | CRP4884^\# | \$3,647 |
| 48 | 96 | 2 | - | CRP4896^\# | \$3,731 |
| 48 | 108 | 0 | 2 pcs | CRP48108^\# | \$5,459 |
| 48 | 120 | 0 | 2 pcs | CRP48120^\# | \$5,551 |
| 48 | 132 | 0 | 2 pcs | CRP48132^\# | \$5,755 |
| 48 | 144 | 0 | 2 pcs | CRP48144^\# | \$5,864 |
| 48 | 156 | 0 | 2 pcs | CRP48156^\# | \$6,007 |
| 48 | 168 | 4 | 2 pcs | CRP48168^\# | \$6,445 |
| 48 | 180 | 4 | 2 pcs | CRP48180^\# | \$6,765 |
| 48 | 192 | 4 | 2 pcs | CRP48192^\# | \$6,820 |
| 48 | 204 | 0 | 3 pcs | CRP48204^\# | \$8,456 |
| 48 | 216 | 0 | 3 pcs | CRP48216^\# | \$8,518 |
| 48 | 228 | 6 | 3 pcs | CRP48228^\# | \$8,533 |
| 48 | 240 | 6 | 3 pcs | CRP48240^\# | \$9,818 |
| Part Number |  |  | Description |  | List Price <br> (US\$) |

## Base Power Infeeds

A8BP72 Base Power Infeed for Hardwire, 72" \$188
A8BP120 Base Power Infeed for Hardwire, 120" \$227
A1BP72 Base Power Infeed for RA Plug Circuit 1 (only), 72" \$268
A1BP120 Base Power Infeed for Right Angle (RA) Plug Circuit 1 (only), 120" \$355
A1BPS72 Base Power Infeed for Straight Plug Circuit 1 (only), 72" \$295
A1BPS120 Base Power Infeed for Straight Plug Circuit 1 (only), 120" \$408

Tip: Use hardwire infeeds if UL listed (not recognized) is required.
Tip: Infeeds have a 20 amp plug end which requires a 20 amp wall receptacle. A plug adapter is required if using a standard 15 amp receptacle. The adapter is not included and must be purchased separately. Conntek 30129 15-Amp to 20-Amp Plug Adapters and similar are available through amazon.com and at many electrical supply houses.

## Ordering Information:

> For Lugano bases, PowerEdge tops only available in 48", 54", and 60"D (not 42").
> Contact designteam@enwork.com if power/data cut-outs are required.
> Not available for use on quartz or solid surface tops.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


## Part Number

Description List Price (US\$\$)

PowerEdge Power \& Data Units*

| CRPPW | Power Data Unit w/ 2 Power, White | $\$ 281$ |
| :--- | :--- | ---: |
| CRPUW | Power Data Unit w/ 1 Power/2 USB, White | $\$ 431$ |
| CRPDW | Power Data Unit w/ 1 Power/1 Data Opening, White | $\$ 341$ |
| CRPHW | Power Data Unit w/ 1Power/1 HDMI, White | $\$ 470$ |
|  |  | $\$ 281$ |
| CRPPG | Power Data Unit w/ 2 Power, Grey | $\$ 431$ |
| CRPUG | Power Data Unit w/ 1 Power/2 USB, Grey | $\$ 341$ |
| CRPDG | Power Data Unit w/ 1 Power/1 Data Opening, Grey | $\$ 470$ |
| CRPHG | Power Data Unit w/ 1Power/1 HDMI, Grey | $\$ 281$ |
|  |  | $\$ 431$ |
| CRPPR | Power Data Unit w/ 2 Power, Black | $\$ 341$ |
| CRPUR | Power Data Unit w/ 1 Power/2 USB, Black | $\$ 470$ |
| CRPDR | Power Data Unit w/ 1 Power/1 Data Opening, Black | $\$$ PRPHR |

Tip: Will not accommodate VGA connections.

Tip: When data units are specified, data adapter tree is included.

## STEP 1

${ }^{\wedge}$ ) Paint Suffix List
C Clear Coated Steel
(black hardware)
G Storm
(textured paint, black hardware)
R Black
(textured paint, black hardware)
S Silver
(textured paint, stainless steel hardware)
T Medium Tone
(textured paint, black hardware)
W Arctic White
(textured paint, stainless steel hardware)
Z Other
(freeform black or stainless steel hardware)
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com

See page 72 for Adventure Conference Table Leg Kits with Turnbuckles for use with quartz solid surface, and glass tops or if desired for design aesthetic.

## Product Specifications:

> Legs always have exposed Birch ply edge
> Casters always have a grey wheel with silver metal components.
> Casters are $5^{\prime \prime}$ industrial style caster with grey wheel and silver metal components.

## Ordering Information:

> Must order a leg kit and rail kit (can order both rail kits). For rail kits, see page 148
> Tops ordered separately. Due to the extra weight, quartz, solid surface, and glass tops are not recommended. See page 72 for Adventure legs for quartz, solid surface, and glass tops.
> On 30" or 36"D tables, Power/data units cannot be placed over top of legs.
> Oasis power units cannot be placed over top legs of any size table, they only fit if placed between legs.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Part Number Description

## List Price

Adventure Table Leg Kit 29"H, Levelers

| NEW30SL2^ | Leg Kit for 30"-36"D (60-96"W) Top, 29"H, Pkg of Two | \$2,678 |
| :---: | :---: | :---: |
| NEW42SL2^ | Leg Kit for 42"-48"D (60-96"W) Top, 29"H, Pkg of Two | \$3,041 |
| NEW54SL2^ | Leg Kit for 54"-60"D (60-96"W) Top, 29"H, Pkg of Two | \$3,404 |
| NEW30SL3^ | Leg Kit for 36"D (108-192"W) Top, 29"H, Pkg of Three | \$4,017 |
| NEW42SL3^ | Leg Kit for 42"-48"D (108-192"W) Top, 29"H, Pkg of Three | \$4,561 |
| NEW54SL3^ | Leg Kit for 54"-60"D (108-192"W) Top, 29"H, Pkg of Three | \$5,106 |
| NEW30SL4^ | Leg Kit for 36"D (204-240"W) Top, 29"H, Pkg of Four | \$5,356 |
| NEW42SL4^ | Leg Kit for 42"-48"D (204-240"W) Top, 29"H, Pkg of Four | \$6,082 |
| NEW54SL4^ | Leg Kit for 54"-60"D (204-240"W) Top, 29"H, Pkg of Four | \$6,808 |

Tip: Also requires rail kit.


## Adventure Table Leg Kit 29 " H , Casters

NEW30SC2^ Leg Kit for 30"-36"D (60-96"W) Top, 29"H, Pkg of Two \$3,018
NEW42SC2^ Leg Kit for 42"-48"D (60-96"W) Top, 29"H, Pkg of Two \$3,381
NEW54SC2^ Leg Kit for 54"-60"D (60-96"W) Top, 29"H, Pkg of Two \$3,744

Tip: Also requires rail kit.
Tip: Casters always have a grey wheel with silver metal components.

## Adventure Table Leg Kit 36"H, Levelers



| NEW30CL2^ | Leg Kit for 30"-36"D (60-96"W) Top, 36"H, Pkg of Two | \$2,735 |
| :---: | :---: | :---: |
| NEW42CL2^ | Leg Kit for 42"-48"D (60-96"W) Top, 36"H, Pkg of Two | \$3,098 |
| NEW54CL2^ | Leg Kit for 54"-60"D (60-96"W) Top, 36"H, Pkg of Two | \$3,461 |
| NEW30CL3^ | Leg Kit for 36"D (108-192"W) Top, 36"H, Pkg of Three | \$4,102 |
| NEW42CL3^ | Leg Kit for 42"-48"D (108-192"W) Top, 36"H, Pkg of Three | \$4,647 |
| NEW54CL3^ | Leg Kit for 54"-60"D (108-192"W) Top, 36"H, Pkg of Three | \$5,192 |
| NEW30CL4^ | Leg Kit for 36"D (204-240"W) Top, 36"H, Pkg of Four | \$5,469 |
| NEW42CL4^ | Leg Kit for 42"-48"D (204-240"W) Top, 36"H, Pkg of Four | \$6,195 |
| NEW54CL4^ | Leg Kit for 54"-60"D (204-240"W) Top, 36"H, Pkg of Four | \$6,921 |

Tip: Also requires rail kit.

Adventure Table Leg Kit for 36 " H , Casters
NEW30CC2^ Leg Kit for 30"-36"D (60-96"W) Top, 36"H, Pkg of Two \$3,075
NEW42CC2^ Leg Kit for 42"-48"D (60-96"W) Top, 36"H, Pkg of Two \$3,438

NEW54CC2^ Leg Kit for 54"-60"D (60-96"W) Top, 36"H, Pkg of Two \$3,801

Tip: Also requires rail kit.
Tip: Casters always have a grey wheel with silver metal components.

Adventure Table Leg Kit 42 " H , Levelers

| NEW30BL2^ | Leg Kit for 30"-36"D ( $60-96{ }^{\prime \prime W}$ ) Top, 42"H, Pkg of Two | \$2,791 |
| :---: | :---: | :---: |
| NEW42BL2^ | Leg Kit for 42"-48"D ( $60-96{ }^{\text {"W }}$ ) Top, 42"H, Pkg of Two | \$3,154 |
| NEW54BL2^ | Leg Kit for $54{ }^{\prime \prime}-60$ "D ( $60-96{ }^{\prime \prime}$ W) Top, 42"H, Pkg of Two | \$3,517 |
| NEW30BL3^ | Leg Kit for 36"D (108-192"W) Top, 42"H, Pkg of Three | \$4,187 |
| NEW42BL3^ | Leg Kit for $42^{\prime \prime}-48^{\prime \prime} \mathrm{D}\left(108-192^{\prime \prime} \mathrm{W}\right)$ Top, $42^{\prime \prime} \mathrm{H}$, Pkg of Three | \$4,731 |
| NEW54BL3^ | Leg Kit for 54"-60"D (108-192"W) Top, 42"H, Pkg of Three | \$5,276 |
| NEW30BL4^ | Leg Kit for 36"D (204-240"W) Top, 42"H, Pkg of Four | \$5,582 |
| NEW42BL4^ | Leg Kit for 48"D (204-240"W) Top, 42"H, Pkg of Four | \$6,309 |
| NEW54BL4^ | Leg Kit for 54"D (204-240"W) Top, 42"H, Pkg of Four | \$7,035 |

Tip: Also requires rail kit.


## Adventure Table Leg Kit 42"H, Casters

| NEW30BC2^ | Leg Kit for 30"-36"D (60-96"W) Top, 42"H, Pkg of Two | \$3,132 |
| :---: | :---: | :---: |
| NEW42BC2^ | Leg Kit for 42"-48"D ( $60-96{ }^{\prime \prime W}$ ) Top, 42"H, Pkg of Two | \$3,495 |
| NEW54BC2^ | Leg Kit for 54"-60"D ( $60-96{ }^{\prime \prime}$ W) Top, 42"H, Pkg of Two | \$3,858 |

Tip: Also requires rail kit.
Tip: Casters always have a grey wheel with silver metal components.

TOPS

BASES

POWER DATA

SUPPORT FURNITURE

## Adventure Conference Table Leg Kits w/ Turnbuckles

## STEP 1

${ }^{( }$) Paint Suffix List
C Clear Coated Steel
(black hardware)
G Storm
(textured paint, black hardware)
R Black
(textured paint, black hardware)
$S$ Silver
(textured paint, stainless steel hardware)
T Medium Tone
(textured paint, black hardware)
W Arctic White
(textured paint, stainless steel hardware)
Z Other
(freeform black or stainless steel hardware)
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

See page 72 for Adventure Conference Table Leg Kits with Turnbuckles for use with quartz, solid surface, and glass tops or if desired for design aesthetic.

## Product Specifications:

> Legs always have exposed Birch ply edge.
> Casters always have a grey wheel with silver metal components.
> Casters are 5 " industrial style caster with grey wheel and silver metal components.

## Ordering Information:

> Must order a leg kit and rail kit (can order both rail kits). For rail kits, see page 148.
> Tops ordered separately.
> Legs have turnbuckles which provide extra support for use with solid surface, quartz, and glass tops. Also, use legs on this page if turnbuckles in legs is a desired design aesthetic.
> On 30" or 36"D tables, Power/data units cannot be placed over top of legs.
> Oasis power units cannot be placed over top legs of any size table, they only fit if placed between legs.
> For legs without turnbuckles, see page 70.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.

|  | Part Number | Description | List Price <br> (US\$) |
| :---: | :---: | :---: | :---: |
|  | Adventure Tabl | Leg Kit w/ Turnbuckles, $29{ }^{\prime \prime} \mathrm{H}$, Levelers |  |
|  | NEWT30SL2^ | Leg Kit w/ Turnbuckles for 30"-36"D ( $60-96^{\prime \prime} \mathrm{W}$ ) Top, 29"H, Pkg of Two | \$3,690 |
|  | NEWT42SL2^ | Leg Kit w/ Turnbuckles for 42"-48"D ( $60-96{ }^{\prime \prime} \mathrm{W}$ ) Top, 29"H, Pkg of Two | \$4,053 |
|  | NEWT54SL2^ | Leg Kit w/ Turnbuckles for 54"-60"D ( $60-96{ }^{\prime \prime W}$ ) Top, 29"H, Pkg of Two | \$4,416 |
|  | NEWT30SL3^ | Leg Kit w/ Turnbuckles for 36"D (108-192"W) Top, 29"H, Pkg of Three | \$5,534 |
|  | NEWT42SL3^ | Leg Kit w/ Turnbuckles for 42"-48"D (108-192"W) Top, 29"H, Pkg of Three | \$6,079 |
|  | NEWT54SL3^ | Leg Kit w/ Turnbuckles for 54"-60"D (108-192"W) Top, 29"H, Pkg of Three | \$6,623 |
|  | NEWT30SL4^ | Leg Kit w/ Turnbuckles for 36"D (204-240"W) Top, 29"H, Pkg of Four | \$7,379 |
|  | NEWT42SL4^ | Leg Kit w/ Turnbuckles for 42"-48"D (204-240"W) Top, 29"H, Pkg of Four | \$8,106 |
|  | NEWT54SL4^ | Leg Kit w/ Turnbuckles for 54"-60"D (204-240"W) Top, 29"H, Pkg of Four | \$8,832 |
|  |  | Tip: Also requires rail kit. |  |
|  | Adventure Tab | Leg Kit w/ Turnbuckles, 29"H, Casters |  |
|  | NEWT30SC2^ | Leg Kit w/ Turnbuckles for 30 "-36"D ( $60-96^{\prime \prime} \mathrm{W}$ ) Top, 29"H, Pkg of Two | \$4,030 |
|  | NEWT42SC2^ | Leg Kit w/ Turnbuckles for 42"-48"D (60-96"W) Top, 29"H, Pkg of Two | \$4,393 |
|  | NEWT54SC2^ | Leg Kit w/ Turnbuckles for 54"-60"D ( $60-96{ }^{\prime \prime W}$ ) Top, 29"H, Pkg of Two | \$4,756 |

Tip: Also requires rail kit.
Tip: Casters always have a grey wheel with silver metal components.


Adventure Table Leg Kit w/ Turnbuckles, $\mathbf{3 6 " H}$, Levelers
NEWT30CL2^ Leg Kit w/ Turnbuckles for $30^{\prime \prime}-36^{\prime \prime} \mathrm{D}\left(60-96^{\prime \prime} \mathrm{W}\right)$ Top, $36^{\prime \prime} \mathrm{H}$, Pkg of Two
NEWT42CL2^ Leg Kit w/ Turnbuckles for $42^{\prime \prime}-48^{\prime \prime} \mathrm{D}\left(60-96^{\prime \prime} \mathrm{W}\right)$ Top, $36^{\prime \prime} \mathrm{H}$, Pkg of Two
\$4,109
NEWT54CL2^ Leg Kit w/ Turnbuckles for 54"-60"D (60-96"W) Top, 36"H, Pkg of Two
\$4,473
NEWT30CL3^
Leg Kit w/ Turnbuckles for 36"D (108-192"W) Top, 36"H, Pkg of Three
NEWT42CL3^ Leg Kit w/ Turnbuckles for 42"-48"D (108-192"W) Top, 36"H, Pkg of Three
\$6,164
$\$ 6,709$
NEWT30CL4^
NEWT42CL4^
NEWT54CL4^
""W) Top, 36"H, Pkg of Four
\$7,493
\$8,219
\$8,945

Tip: Also requires rail kit.


Adventure Table Leg Kit w/ Turnbuckles, for $36^{\prime \prime} \mathrm{H}$, Casters

| NEWT30CC2^ | Leg Kit w/ Turnbuckles for $30^{\prime \prime}-36^{\prime \prime} \mathrm{D}\left(60-96^{\prime \prime} \mathrm{W}\right)$ Top, $36^{\prime \prime} \mathrm{H}$, Pkg of Two | $\$ 4,087$ |
| :--- | :--- | :--- | :--- |
| NEWT42CC2^ | Leg Kit w/ Turnbuckles for $42^{\prime \prime}-48^{\prime \prime} \mathrm{D}\left(60-96^{\prime \prime} \mathrm{W}\right)$ Top, $36^{\prime \prime} \mathrm{H}$, Pkg of Two | $\$ 4,450$ |
| NEWT54CC2^ | Leg Kit w/ Turnbuckles for $54^{\prime \prime}-60^{\prime \prime D}\left(60-96^{\prime \prime} \mathrm{W}\right)$ Top, $36^{\prime \prime H}$, Pkg of Two | $\$ 4,813$ |

Tip: Also requires rail kit.
Tip: Casters always have a grey wheel with silver metal components.
Part Number Description


## Adventure Table Leg Kit w/ Turnbuckles, 42"H, Levelers

| NEWT30BL2^ | Leg Kit w/ Turnbuckles for 30 "-36"D ( $60-96{ }^{\prime \prime} \mathrm{W}$ ) Top, 42"H, Pkg of Two |
| :---: | :---: |
| NEWT42BL2^ | Leg Kit w/ Turnbuckles for 42"-48"D ( $60-96{ }^{\prime \prime} \mathrm{W}$ ) Top, 42 "H, Pkg of Two |
| NEWT54BL2^ | Leg Kit w/ Turnbuckles for 54"-60"D (60-96"W) Top, 42"H, Pkg of Two |
| NEWT30BL3^ | Leg Kit w/ Turnbuckles for 36"D (108-192"W) Top, 42"H, Pkg of Three |
| NEWT42BL3^ | Leg Kit w/ Turnbuckles for 42"-48"D ( $108-192^{\prime \prime}$ W) Top, 42"H, Pkg of Three |
| NEWT54BL3^ | Leg Kit w/ Turnbuckles for 54"-60"D (108-192"W) Top, 42"H, Pkg of Three |
| NEWT30BL4^ | Leg Kit w/ Turnbuckles for 36"D (204-240"W) Top, 42"H, Pkg of Four |
| NEWT42BL4^ | Leg Kit w/ Turnbuckles for 48"D (204-240"W) Top, 42"H, Pkg of Four |
| EWT54BL 4^ |  |

Tip: Also requires rail kit.

Adventure Table Leg Kit w/ Turnbuckles, $42^{\prime \prime} \mathrm{H}$, Casters
NEWT30BC2^ Leg Kit w/ Turnbuckles for 30"-36"D (60-96"W) Top, 42"H, Pkg of Two \$4,144
NEWT42BC2^ Leg Kit w/ Turnbuckles for 42"-48"D (60-96"W) Top, 42"H, Pkg of Two \$4,507
NEWT54BC2^ Leg Kit w/ Turnbuckles for 54"-60"D (60-96"W) Top, 42"H, Pkg of Two \$4,870
Tip: Also requires rail kit.
Tip: Casters always have a grey wheel with silver metal components.

## Adventure Conference Table Rail Kits \& Cable Management

## STEP 1

(^) Paint Suffix List
C Clear Coated Stee (black hardware)
G Storm (textured paint, black hardware)
R Black
(textured paint, black hardware)
S Silver
(textured paint, stainless steel hardware)
T Medium Tone (textured paint, black hardware)
W Arctic White (textured paint, stainless steel hardware)
Z Other
(freeform black or stainless steel hardware)
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 1 - Vertical Cable

 Management Kit Only${ }^{( }{ }^{\wedge}$ Paint Suffix List
R Black
S Silver

## Product Specifications:

> Center rail with turnbuckle kits are different for 29 " $\mathrm{H}, 36^{\prime \prime} \mathrm{H}$, and $42^{\prime \prime} \mathrm{H}$ tables
> Double foot rail kits do not change with table height.
> Turnbuckles provide extra structural support but are not required and may be omitted at install.
Ordering Information:
> Must order a leg kit and rail kit (can order both rail kits)
> For custom paint color, freeform black or silver hardware on order.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.

Part Number Description
List Price (USS)


Adventure Table Center Rail with Turnbuckle Kits for 29"H Tables
NEWS60S^ Center Rail w/ Turnbuckles for $29^{\prime \prime} \mathrm{H} \times 60^{\prime \prime}$ W Top
NEWS72S^ Center Rail w/ Turnbuckles for 29"H x 72"W Top
NEWS84S^ Center Rail w/ Turnbuckles for 29"H x 84"W Top
\$1,371
NEWS96S^ Center Rail w/ Turnbuckles for $29^{\prime \prime} \mathrm{H} \times 96^{\prime \prime} \mathrm{W}$ Top

NEWS108S^ Center Rail w/ Turnbuckles for 29"H x 108"W Top \$2,742
NEWS120S^ Center Rail w/ Turnbuckles for $29^{\prime \prime} \mathrm{H} \times 120^{\prime \prime}$ W Top $\$ 2,742$
NEWS132S^ Center Rail w/ Turnbuckles for $29^{\prime \prime} \mathrm{H} \times 132^{\prime \prime}$ W Top $\$ 2,742$
NEWS144S^ Center Rail w/ Turnbuckles for 29"H $\times 144^{\prime \prime W}$ Top $\$ 2,742$
NEWS156S^ Center Rail w/ Turnbuckles for 29"H x 156"W Top \$2,742
NEWS168S^ Center Rail w/ Turnbuckles for 29 " $\mathrm{H} \times 168^{\prime \prime}$ W Top $\$ 2,742$
NEWS180S^ Center Rail w/ Turnbuckles for $29^{\prime \prime} \mathrm{H} \times 180$ "W Top $\$ 2,742$
NEWS192S^ Center Rail w/ Turnbuckles for 29"H x 192"W Top \$2,742
NEWS204S^ Center Rail w/ Turnbuckles for 29"H $\times 204$ "W Top $\$ 4,112$
NEWS216S^ Center Rail w/ Turnbuckles for 29 " $\mathrm{H} \times 216$ "W Top $\$ 4,112$
NEWS228S^ Center Rail w/ Turnbuckles for $29^{\prime \prime} \mathrm{H} \times 228^{\prime \prime}$ W Top $\$ 4,112$
NEWS240S^ Center Rail w/ Turnbuckles for 29"H x 240"W Top \$4,112


Adventure Table Center Rail with Turnbuckle Kits for 36 " H Tables

NEWS72C^ Center Rail w/ Turnbuckles for 36"H x 72"W Top
\$1,371
\$1,371

## NEWS84C^ Center Rail w/ Turnbuckles for 36 " $\mathrm{H} \times 84^{\prime \prime}$ W Top

NEWS96C^ Center Rail w/ Turnbuckles for $36^{\prime \prime} \mathrm{H} \times 96^{\prime \prime} \mathrm{W}$ Top $\$ 1,371$
Center Rail w/ Turnbuckles for 36 "H $\times 108^{\prime \prime}$ W Top $\$ 2,742$
NEWS120C^ Center Rail w/ Turnbuckles for $36^{\prime \prime} \mathrm{H} \times 120^{\prime \prime}$ W Top $\$ 2,742$
NEWS132C^ Center Rail w/ Turnbuckles for $36^{\prime \prime} \mathrm{H} \times 132$ "W Top $\$ 2,742$
NEWS144C^ Center Rail w/ Turnbuckles for $36^{\prime \prime} \mathrm{H} \times 144^{\prime \prime}$ W Top $\$ 2,742$
NEWS156C^ Center Rail w/ Turnbuckles for 36"H x 156"W Top \$2,742
NEWS168C^ Center Rail w/ Turnbuckles for $36^{\prime \prime} \mathrm{H} \times 168^{\prime \prime}$ W Top $\$ 2,742$
NEWS180C^ Center Rail w/ Turnbuckles for $36^{\prime \prime} \mathrm{H} \times 180^{\prime \prime}$ W Top $\$ 2,742$
NEWS192C^ Center Rail w/ Turnbuckles for 36"H x 192"W Top \$2,742
NEWS204C^ Center Rail w/ Turnbuckles for $36^{\prime \prime} \mathrm{H} \times 204^{\prime \prime}$ W Top $\$ 4,112$
NEWS216C^ Center Rail w/ Turnbuckles for $36^{\prime \prime} \mathrm{H} \times 216^{\prime \prime}$ W Top $\$ 4,112$
NEWS228C^ Center Rail w/ Turnbuckles for 36"H x 228"W Top \$4,112
NEWS240C^ Center Rail w/ Turnbuckles for 36"H x 240"W Top \$4,112


Part Number Description
List Price (US\$)

| Adventure Table Center Rail with Turnbuckle Kits for 42"H Tables |  |  |
| :---: | :---: | :---: |
| NEWS60B^ | Center Rail w/ Turnbuckles for $42^{\prime \prime} \mathrm{H} \times 601 \mathrm{~W}$ Top | \$1,371 |
| NEWS72B^ | Center Rail w/ Turnbuckles for $42^{\prime \prime} \mathrm{H} \times 72^{\prime \prime} \mathrm{W}$ Top | \$1,371 |
| NEWS84B^ | Center Rail w/ Turnbuckles for 42 " $\mathrm{H} \times 84{ }^{\prime \prime} \mathrm{W}$ Top | \$1,371 |
| NEWS96B^ | Center Rail w/ Turnbuckles for 42 " $\mathrm{x} \times 96$ "W Top | \$1,371 |
| NEWS108B^ | Center Rail w/ Turnbuckles for 42"H x 108"W Top | \$2,742 |
| NEWS120B^ | Center Rail w/ Turnbuckles for 42 " $\mathrm{H} \times 120$ W Top | \$2,742 |
| NEWS132B^ | Center Rail w/ Turnbuckles for 42 " $\mathrm{H} \times 132^{\prime \prime}$ W Top | \$2,742 |
| NEWS144B^ | Center Rail w/ Turnbuckles for 42"H $\times 144^{\prime \prime}$ W Top | \$2,742 |
| NEWS156B^ | Center Rail w/ Turnbuckles for 42 " $\mathrm{H} \times 156{ }^{\text {"W Top }}$ | \$2,742 |
| NEWS168B^ | Center Rail w/ Turnbuckles for 42"H $\times 168$ "W Top | \$2,742 |
| NEWS180B^ | Center Rail w/ Turnbuckles for 42 " $\mathrm{H} \times 180$ "W Top | \$2,742 |
| NEWS1923^ | Center Rail w/ Turnbuckles for 42"H $\times 192$ "W Top | \$2,742 |
| NEWS204B^ | Center Rail w/ Turnbuckles for 42"H $\times 204$ "W Top | \$4,112 |
| NEWS216B^ | Center Rail w/ Turnbuckles for 42 " $\mathrm{H} \times 216{ }^{\prime \prime} \mathrm{W}$ Top | \$4,112 |
| NEWS228B^ | Center Rail w/ Turnbuckles for 42"H $\times 228$ "W Top | \$4,112 |
| NEWS240B^ | Center Rail w/ Turnbuckles for 42 " $\mathrm{H} \times 240$ "W Top | \$4,112 |



Adventure Table Double Foot Rail Kits

| NEWD60^ | Double Foot Rail for 60"W Top | $\$ 1,306$ |
| :--- | :--- | ---: |
| NEWD72^ | Double Foot Rail for $72^{\prime \prime W}$ Top | $\$ 1,306$ |
| NEWD84^ | Double Foot Rail for $844^{\prime W}$ Top | $\$ 1,306$ |
| NEWD96^ | Double Foot Rail for $966^{\prime W}$ Top | $\$ 1,380$ |
|  |  | $\$ 2,612$ |
| NEWD108^ | Double Foot Rail for 108"W Top | $\$ 2,612$ |
| NEWD120^ | Double Foot Rail for 120"W Top | $\$ 2,612$ |
| NEWD132^ | Double Foot Rail for 132"W Top | $\$ 2,760$ |
| NEWD144^ | Double Foot Rail for 144"W Top | $\$ 2,760$ |
| NEWD156^ | Double Foot Rail for 156"W Top | $\$ 2,760$ |
| NEWD168^ | Double Foot Rail for 168"W Top | $\$ 2,760$ |
| NEWD180^ | Double Foot Rail for 180"W Top | $\$ 2,760$ |
| NEWD192^ | Double Foot Rail for 192"W Top | $\$ 4,140$ |
|  |  | $\$ 4,140$ |
| NEWD204^ | Double Foot Rail for 204"W Top | $\$ 4,140$ |
| NEWD216^ | Double Foot Rail for 216"W Top | $\$ 4,140$ |

## Adventure Table Cable Management Trough



| NEWCT1^ | Cable Management Trough for Tables $72 \times W$-96"W (1 per pkg) | \$216 |
| :---: | :---: | :---: |
| NEWCT2A^ | Cable Management Trough for Tables 108"W-144"W (2 per pkg) | \$431 |
| NEWCT2B^ | Cable Management Trough for Tables 156"W-192"W (2 per pkg) | \$1,082 |
| NEWCT3^ | Cable Management Trough for Tables 204"W-240"W (3 per pkg) | \$1,623 |
| Tip: Trough does not work with 60"W base. Contact designteam@enwork.com for quote. |  |  |
| Tip: Centered Oasis power data units are not compatible with NEWCT1 troughs. |  |  |
| Tip: Oasis power data units are not compatible NEWCT1 or NEWCT2A. Special troughs for $72^{\prime \prime}-144^{\prime \prime} \mathrm{W}$ tops are available. Contact designteam@enwork.com for quote. |  |  |
| Adventure Table Vertical Cable Management Kit |  |  |
| NEWVMH^ | Vertical Cable Management Hangers Includes set of $4 \mathrm{w} /$ magnetic attachment \& $4 \mathrm{w} / \mathrm{screw}$ attachment | \$170 |

## Adventure for Round/Square Tops

## STEP 1

(^) Paint Suffix List
C Clear Coated Steel
(black hardware)
G Storm
(textured paint, black hardware)
R Black
(textured paint, black hardware)
S Silver
(textured paint, stainless steel hardware)
T Medium Tone
(textured paint, black hardware)
W Arctic White
(textured paint, stainless steel hardware)
Z Other
(freeform black or stainless steel hardware)
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Product Specifications:

> Legs always have exposed Birch ply edge
> Adventure vertical cable management hangers are available. See page 148.
> NEWR66SL is compatible with Adventure Trough NEWCT1. Other bases are not compatible with Adventure Troughs.

## Ordering Information:

> Tops ordered separately
> Power Units that do NOT work on Adventure for Round/Square tops: Oasis, Alexander Linear, Ellora Double Sided 6 and 8 receptacle units, Ellora Double Sided 4 receptacle (not in NEWR36BL only), Flip-N-Go (not in NEWRL36BL only).
> For custom paint color, freeform black or silver hardware on order.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| Part Number | Description | List Price <br> (USS) |
| :--- | :--- | ---: |
| Adventure Leg Kit w/ Rails \& Turnbuckles, Seated Height |  |  |
| NEWR48SL^ | Adventure for 48"-60" Round or $42^{\prime \prime}-54^{\prime \prime}$ Square Tops, Levelers, 29"H | $\$ 2,701$ |
| NEWR66SL^ | Adventure for $66^{\prime \prime}-84^{\prime \prime}$ Round or $60^{\prime \prime}-72^{\prime \prime}$ Square Tops, Levelers, 29"H | $\$ 3,114$ |



## Adventure Leg Kit w/ Rails \& Turnbuckles, Standing Height

NEWR36BL^
Adventure for $36^{\prime \prime}-42^{\prime \prime}$ Round or $30^{\prime \prime}-36^{\prime \prime}$ Square Tops, Levelers, $42^{\prime \prime} \mathrm{H}$
\$2,748
NEWR48BL^ Adventure for $48^{\prime \prime}-60^{\prime \prime}$ Round or $42^{\prime "}-54 "$ Square Tops, Levelers, $42^{\prime \prime} \mathrm{H} \quad \$ 2,804$

| TOPS | $\underset{\sim}{\text { ¢ }}$ |
| :---: | :---: |
| BASES | \# |
| POWER DATA | $\sim$ |
| SUPPORT FURNITURE | $\infty$ |
| ACCESSORIES | を |

Notes

## STEP 1

(?) Leg Angle Suffix List
A Standard
B Splayed

## STEP 2

(\&) Infill Suffix List
L Laminate
no charge
P Perforated Steel +\$170
G Back Painted Glass $+\$ 980$
$\checkmark$ Veneer $+\$ 500$

## STEP 3

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
$S$ Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $+\$ 40$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+\$ 55$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 79$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## (\#) Back Painted Glass Paint Suffix List

W White
no charge
B Black

+ \$88
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash - Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain $\quad+10 \%$ Match fee)
** See page 20 for color and grain variation.


## Product Specifications:

> Troughs accommodate all Enwork power/data units and have access doors in each section. A Single and two circuit pre-configured power kits are available. See page 90.
> Trough dimensions are $6.5^{\prime \prime} \mathrm{H} \times 10.25^{\prime \prime} \mathrm{W}$.
> Base height is $27.75^{\prime \prime} \mathrm{H}$ ( $29^{\prime \prime} \mathrm{H}$ with top).
> End bases are $15^{\prime \prime}$ from ends of conference top.
> One column of each base contains a knock-out routing hole. Routing hole covers are available. See page 398. Cables can also route from the trough to the floor using cable managers. See page 90.
> Alkalaign is not compatible with Ellipse Tops.
> Alkalign glass infills are back painted glass adhered to MDF wrapped in matching thermofoil. MDF is not visible.
> Splayed leg bases have corner legs at a 45 degree angle.
> If perforated steel infill choosen, infill will be painted to match the base.

## Ordering Information:

> Must specify base assembly and infill kit. See steps 2 and 4 for infill materials and finishes.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


Part Number
Description
List Price (USS)

## Alkalign Base and Trough Kit for 42"D Boat \& Capsule Tops, 29"H

| ALTA2972?\&^\# | Base and Trough Kit for 42"D by 72"W Boat/Cap. | $\$ 3,505$ |
| :--- | :--- | :--- |
| ALTA2984?\&^\# | Base and Trough Kit for 42"D by $84 " \mathrm{~W}$ Boat/Cap. | $\$ 3,756$ |
| ALTA2996?\&^\# | Base and Trough Kit for 42"D by 96"W Boat/Cap. | $\$ 3,909$ |
| ALTA29108?\&^\# | Base and Trough Kit for 42"D by 108"W Boat/Cap. | $\$ 4,273$ |
| ALTA29120?\&^\# | Base and Trough Kit for 42"D by 120"W Boat/Cap. | $\$ 4,444$ |

Alkalign Base and Trough Kit for 48-54"D Boat \& Capsule Tops, 29"H

| ALTB2972?\&^\# | Base and Trough Kit for 48-54"D by $72^{\prime \prime} \mathrm{W}$ Boat/Cap. | \$3,756 |
| :---: | :---: | :---: |
| ALTB2984?\&^\# | Base and Trough Kit for 48-54"D by 84"W Boat/Cap. | \$3,909 |
| ALTB2996?\&^\# | Base and Trough Kit for 48-54"D by 96"W Boat/Cap. | \$4,061 |
| ALTB29108?\&^\# | Base and Trough Kit for 48-54"D by 108"W Boat/Cap. | \$4,425 |
| ALTB29120?\&^\# | Base and Trough Kit for 48-54"D by 120"W Boat/Cap. | \$4,614 |
| ALTB29132?\&^\# | Base and Trough Kit for 48-54"D by 132"W Boat/Cap. | \$4,755 |

ALTB29144?\&^\#

Base and Trough Kit for 48-54"D by 144 "W Boat/Cap.

ALTB29156?\&^\#

Base and Trough Kit for 48-54"D by 156"W Boat/Cap.
\$6,466
ALTB29168?\&^\# Base and Trough Kit for 48-54"D by 168"W Boat/Cap. \$6,611

ALTB29180?\&^\#

Base and Trough Kit for 48-54"D by 180"W Boat/Cap.
\$7,452

ALTB29192?\&^\#
Base and Trough Kit for 48-54"D by 192"W Boat/Cap. $\$ 7,766$
ALTB29204?\&^\# Base and Trough Kit for 48-54"D by 204"W Boat/Cap. \$7,766
ALTB29216?\&^\# Base and Trough Kit for 48-54"D by 216"W Boat/Cap. \$8,026
ALTB29228?\&^\# Base and Trough Kit for 48-54"D by 228"W Boat/Cap. \$9,509
ALTB29240?\&^\# Base and Trough Kit for 48-54"D by 240"W Boat/Cap. \$9,638
Alkalign Base and Trough Kit for 60"D Boat \& Capsule Tops, 29"H

| ALTC2972?\&^\# | Base and Trough Kit for 60"D by 72"W Boat/Cap. | \$3,846 |
| :---: | :---: | :---: |
| ALTC2984?\&^\# | Base and Trough Kit for 60"D by 84"W Boat/Cap. | \$3,971 |
| ALTC2996?\&^\# | Base and Trough Kit for 60"D by 96"W Boat/Cap. | \$4,150 |
| ALTC29108? \& \# | Base and Trough Kit for 60"D by 108"W Boat/Cap. | \$4,747 |
| ALTC29120?\&^\# | Base and Trough Kit for 60"D by 120"W Boat/Cap. | \$5,027 |
| ALTC29132?\&^\# | Base and Trough Kit for 60"D by 132"W Boat/Cap. | \$5,192 |
| ALTC29144?\&^\# | Base and Trough Kit for 60"D by 144"W Boat/Cap. | \$6,845 |
| ALTC29156?\&^\# | Base and Trough Kit for 60"D by 156"W Boat/Cap. | \$6,905 |
| ALTC29168?\&^\# | Base and Trough Kit for 60"D by 168"W Boat/Cap. | \$7,041 |
| ALTC29180?\&^\# | Base and Trough Kit for 60"D by 180"W Boat/Cap. | \$7,407 |
| ALTC29192?\&^\# | Base and Trough Kit for 60"D by 192"W Boat/Cap. | \$7,766 |
| ALTC29204?\&^\# | Base and Trough Kit for 60"D by 204"W Boat/Cap. | \$7,972 |
| ALTC29216? \& \# | Base and Trough Kit for 60"D by 216"W Boat/Cap. | \$8,097 |
| ALTC29228?\&^\# | Base and Trough Kit for 60"D by $228{ }^{\prime \prime}$ W Boat/Cap.. | \$10,367 |
| ALTC29240?\&^\# | Base and Trough Kit for 60"D by 240"W Boat/Cap. | \$10,367 |



## Alkalign Base Assemblies for Seated Height Rectangle Tops

## STEP 1

(?) Leg Angle Suffix List
A Standard
B Splayed

## STEP 2

(\&) Infill Suffix List
L Laminate
no charge
P Perforated Steel

+ \$170
$+\$ 980$
$+\$ 500$


## STEP 3

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $+\$ 40$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+\$ 55$ 43, MC, SP, and NT finishes) and Wilsonart
Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 79$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
(\#) Back Painted Glass Paint Suffix List

| W | White |
| :--- | ---: |
| B | Black |

(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash - Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain $+10 \%$ Match fee)
** See page 20 for color and grain variation.

## Product Specifications:

> Troughs accommodate all Enwork power/data units and have access doors in each section. Single and two circuit preconfigured power kits are available. See page 90.
> Trough dimensions are $6.5^{\prime \prime} \mathrm{H} \times 10.25^{\prime \prime} \mathrm{W}$.
> Base height is $27.75^{\prime \prime} \mathrm{H}$ ( $29^{\prime \prime} \mathrm{H}$ with top)
> End bases are $15^{\prime \prime}$ from ends of conference top.
> One column of each base contains a knock-out routing hole. Routing hole covers are available. See page 398. Cables can also route from the trough to the floor using cable managers. See page 90.
> Alkalaign is not compatible with Ellipse Tops.
> Alkalign glass infills are back painted glass adhered to MDF wrapped in matching thermofoil. MDF is not visible.
> Splayed leg bases have corner legs at a 45 degree angle.
> If perforated steel infill choosen, infill will be painted to match the base.

## Ordering Information:

> Must specify base assembly and infill kit. See steps 2 and 4 for infill materials and finishes
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net.

## See page 13.

72"-132"W

$228^{\prime \prime}-240^{\prime \prime} \mathrm{W}$

Standard

Splayed

Part Number
Description

Alkalign Base and Trough Kit for 36-42"D Rectangle \& Rounded Rectangle Tops, 29 " H
ALUA2972?\&^\# Base and Trough Kit for 36-42"D by 72"W Rect/Rounded Rect \$3,505
ALUA2984?\&^\# Base and Trough Kit for 36-42"D by 84"W Rect/Rounded Rect \$3,756
ALUA2996?\&^\# Base and Trough Kit for 36-42"D by 96"W Rect/Rounded Rect \$3,909
ALUA29108? \& \# Base and Trough Kit for 36-42"D by 108"W Rect/Rounded Rect \$4,273
ALUA29120?\&^\# Base and Trough Kit for 36-42"D by 120"W Rect/Rounded Rect \$4,444
Alkalign Base and Trough Kit for 48-54"D Rectangle \& Rounded Rectangle Tops, 29"H

| ALUB2972?\&^\# | Base and Trough Kit for 48-54"D by 72"W Rect/Rounded Rect | \$3,756 |
| :---: | :---: | :---: |
| ALUB2984?\&^\# | Base and Trough Kit for 48-54"D by 84"W Rect/Rounded Rect | \$3,909 |
| ALUB2996?\&^\# | Base and Trough Kit for 48-54"D by 96"W Rect/Rounded Rect | \$4,061 |
| ALUB29108?\&^\# | Base and Trough Kit for 48-54"D by 108"W Rect/Rounded Rect | \$4,425 |
| ALUB29120?\&^\# | Base and Trough Kit for 48-54"D by 120"W Rect/Rounded Rect | \$4,614 |
| ALUB29132?\&^\# | Base and Trough Kit for 48-54"D by 132 W Rect/Rounded Rect | \$4,755 |
| ALUB29144?\&^\# | Base and Trough Kit for 48-54"D by 144"W Rect/Rounded Rect | \$6,314 |
| ALUB29156?\&^\# | Base and Trough Kit for 48-54"D by $156^{\prime \prime}$ W Rect/Rounded Rect | \$6,466 |
| ALUB29168?\&^\# | Base and Trough Kit for 48-54"D by 168"W Rect/Rounded Rect | \$6,611 |
| ALUB29180?\&^\# | Base and Trough Kit for 48-54"D by 180"W Rect/Rounded Rect | \$7,452 |
| ALUB29192?\&^\# | Base and Trough Kit for 48-54"D by 192"W Rect/Rounded Rect | \$7,766 |
| ALUB29204?\&^\# | Base and Trough Kit for 48-54"D by 204"W Rect/Rounded Rect | \$7,766 |
| ALUB29216?\&^\# | Base and Trough Kit for 48-54"D by 216 "W Rect/Rounded Rect | \$8,026 |

ALUB29228?\&^\# Base and Trough Kit for 48-54"D by 228"W Rect/Rounded Rect \$9,509
ALUB29240?\&^\# Base and Trough Kit for 48-54"D by 240"W Rect/Rounded Rect \$9,638
Alkalign Base and Trough Kit for 60"D Rectangle \& Rounded Rectangle Tops, 29"H
ALUC2972?\&^\# Base and Trough Kit for 60"D by 72"W Rect/Rounded Rect
ALUC2984?\&^\#
ALUC2996?\&^\#
ALUC29108?\&^\#
ALUC29120?\&^\#
ALUC29132?\&^\#
Base and Trough Kit for 60 "D by $84^{\prime \prime} \mathrm{W}$ Rect/Rounded Rect
\$3,846
\$3,971
Base and Trough Kit for 60"D by 96"W Rect/Rounded Rect \$4,150
Base and Trough Kit for 60"D by 108"W Rect/Rounded Rect \$4,747
Base and Trough Kit for 60"D by 120"W Rect/Rounded Rect \$5,027
Base and Trough Kit for 60"D by 132"W Rect/Rounded Rect \$5,192
ALUC29144?\&^\# ALUC29156?\&^\# ALUC29168?\&^\# ALUC29180?\&^\# ALUC29192?\&^\# ALUC29204?\&^\#
ALUC29216?\&^\#
Base an Trough Kif for 60 D by 14 'W Ret/Rounded Rect $^{\prime}$
\$6,845
Base and Trough Kit for 60"D by 156"W Rect/Rounded Rect $\quad \$ 6,905$
Base and Trough Kit for 60"D by 168"W Rect/Rounded Rect \$7,041
Base and Trough Kit for 60"D by 180"W Rect/Rounded Rect \$7,407
Base and Trough Kit for 60"D by 192"W Rect/Rounded Rect \$7,766
Base and Trough Kit for 60"D by 204"W Rect/Rounded Rect \$7,972
Base and Trough Kit for 60"D by 216"W Rect/Rounded Rect \$8,097
ALUC29240?\&^\# Base and Trough Kit for 60"D by 240"W Rect/Rounded Rect \$10,367


BASES
POWER DATA

SUPPORT FURNITURE

Alkalign Base and Trough Kit for 66-72"D Rectangle \& Rounded Rectangle Tops, 29"H

| ALUD2972?\&^\# | Base and Trough Kit for 66-72"D by 72"W Rect/Rounded Rect | \$4,421 |
| :---: | :---: | :---: |
| ALUD2984?\&^\# | Base and Trough Kit for 66-72"D by 84"W Rect/Rounded Rect | \$4,546 |
| ALUD2996?\&^\# | Base and Trough Kit for 66-72"D by 96"W Rect/Rounded Rect | \$4,725 |
| ALUD29108?\&^\# | Base and Trough Kit for 66-72"D by 108"W Rect/Rounded Rect | \$5,322 |
| ALUD29120?\&^\# | Base and Trough Kit for 66-72"D by 120"W Rect/Rounded Rect | \$5,602 |
| ALUD29132?\&^\# | Base and Trough Kit for 66-72"D by 132"W Rect/Rounded Rect | \$5,767 |
| ALUD29144?\&^\# | Base and Trough Kit for 66-72"D by 144"W Rect/Rounded Rect | \$7,765 |
| ALUD29156?\&^\# | Base and Trough Kit for 66-72"D by 156"W Rect/Rounded Rect | \$7,825 |
| ALUD29168?\&^\# | Base and Trough Kit for 66-72"D by 168"W Rect/Rounded Rect | \$7,961 |
| ALUD29180?\&^\# | Base and Trough Kit for 66-72"D by 180"W Rect/Rounded Rect | \$8,327 |
| ALUD29192?\&^\# | Base and Trough Kit for 66-72"D by 192"W Rect/Rounded Rect | \$8,686 |
| ALUD29204?\&^\# | Base and Trough Kit for 66-72"D by 204"W Rect/Rounded Rect | \$8,892 |
| ALUD29216?\&^\# | Base and Trough Kit for 66-72"D by 216 "W Rect/Rounded Rect | \$9,017 |
| ALUD29228? \&^\# | Base and Trough Kit for 66-72"D by 228 "W Rect/Rounded Rect | \$11,287 |
| ALUD29240?\&^\# | Base and Trough Kit for 66-72"D by 240 "W Rect/Rounded Rect | \$11,287 |

## Alkalign Base Assemblies for Seated Height Wedge Tops

## STEP 1

## (?) Leg Angle Suffix List <br> A Standard

B Splayed

## STEP 2

| (\&) Infill Suffix List |  |  |
| :--- | ---: | ---: |
| L | Laminate | no charge |
| P | Perforated Steel | $+\$ 170$ |
| G | Back Painted Glass | $+\$ 980$ |
| V | Veneer | $+\$ 500$ |

## STEP 3

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other

## Product Specifications:

> Troughs accommodate all Enwork power/data units and have access doors in each section. Single and two circuit preconfigured power kits are available. See page 90.
> Trough dimensions are $6.5^{\prime \prime} \mathrm{H} \times 10.25^{\prime \prime} \mathrm{W}$.
> Base height is $27.75^{\prime \prime} \mathrm{H}$ ( $29^{\prime \prime} \mathrm{H}$ with top).
> End bases are $15^{\prime \prime}$ from ends of conference top.
> One column of each base contains a knock-out routing hole. Routing hole covers are available.. Cables can also route from the trough to the floor using cable managers. See page 90.
> Alkalaign is not compatible with Ellipse Tops.
> Alkalign glass infills are back painted glass adhered to MDF wrapped in matching thermofoil. MDF is not visible.
> Splayed leg bases have corner legs at a 45 degree angle.
>If perforated steel infill choosen, infill will be painted to match the base.

## Ordering Information:

> Must specify base assembly and infill kit. See steps 2 and 4 for infill materials and finishes.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+\$ 40$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes 58, $+\$ 55$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 79$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## (\#) Back Painted Glass Paint Suffix List

W White
B Black $+\$ 88$
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash - Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time \$700 list Stain $+10 \%$ Match fee)
** See page 20 for color and grain variation.


144"-216"W

$228 "-240 " W$


Standard Splayed
Part Number Description List Price (US\$)

## Alkalign Base and Trough Kit for 48-54"D Wedge Tops, 29"H

| ALWB2972?\&^\# | Base and Trough Kit for 48-54"D by 72 "W Wedge | \$3,756 |
| :---: | :---: | :---: |
| ALWB2984?\&^\# | Base and Trough Kit for 48-54"D by 84 "W Wedge | \$3,909 |
| ALWB2996?\&^\# | Base and Trough Kit for 48-54"D by 96"W Wedge | \$4,061 |
| ALWB29108?\&^\# | Base and Trough Kit for 48-54"D by 108"W Wedge | \$4,425 |
| ALWB29120?\&^\# | Base and Trough Kit for 48-54"D by 120"W Wedge | \$4,614 |
| ALWB29132?\&^\# | Base and Trough Kit for 48-54"D by 132"W Wedge | \$4,755 |
| ALWB29144?\&^\# | Base and Trough Kit for 48-54"D by 144"W Wedge | \$6,314 |
| ALWB29156?\&^\# | Base and Trough Kit for 48-54"D by 156"W Wedge | \$6,466 |
| ALWB29168?\&^\# | Base and Trough Kit for 48-54"D by 168"W Wedge | \$6,611 |
| ALWB29180?\&^\# | Base and Trough Kit for 48-54"D by 180"W Wedge | \$7,452 |
| ALWB29192?\&^\# | Base and Trough Kit for 48-54"D by 192"W Wedge | \$7,766 |
| ALWB29204?\&^\# | Base and Trough Kit for 48-54"D by 204"W Wedge | \$7,766 |
| ALWB29216?\&^\# | Base and Trough Kit for 48-54"D by 216 "W Wedge | \$8,026 |
| ALWB29228?\&^\# | Base and Trough Kit for 48-54"D by 228 "W Wedge | \$9,509 |
| ALWB29240?\&^\# | Base and Trough Kit for 48-54"D by 240 "W Wedge | \$9,638 |

Alkalign Base and Trough Kit for 60"D Wedge Tops, 29 " H

| ALWC2972?\&^\# | Base and Trough Kit for 60"D by 72"W Wedge | $\$ 3,846$ |
| :--- | :--- | :--- |
| ALWC2984?\&^\# | Base and Trough Kit for 60"D by 84"W Wedge | $\$ 3,971$ |
| ALWC2996?\&^\# | Base and Trough Kit for 60"D by 96"W Wedge | $\$ 4,150$ |
| ALWC29108?\&^\# | Base and Trough Kit for 60"D by 108"W Wedge | $\$ 4,747$ |
| ALWC29120?\&^\# | Base and Trough Kit for 60"D by 120"W Wedge | $\$ 5,027$ |
| ALWC29132?\&^\# | Base and Trough Kit for 60"D by 132"W Wedge | $\$ 5,192$ |


| ALWC29144?\&^\# | Base and Trough Kit for 60"D by 144"W Wedge | $\$ 6,845$ |
| :--- | :--- | :--- |
| ALWC29156?\&^\# | Base and Trough Kit for 60"D by 156"W Wedge | $\$ 6,905$ |
| ALWC29168?\&^\# | Base and Trough Kit for 60"D by 168"W Wedge | $\$ 7,041$ |
| ALWC29180?\&^\# | Base and Trough Kit for 60"D by 180"W Wedge | $\$ 7,407$ |
| ALWC29192?\&^\# | Base and Trough Kit for 60"D by 192"W Wedge | $\$ 7,766$ |
| ALWC29204?\&^\# | Base and Trough Kit for 60"D by 204"W Wedge | $\$ 7,972$ |
| ALWC29216?\&^\# | Base and Trough Kit for 60"D by 216"W Wedge | $\$ 8,097$ |


| ALWC29228?\&^\# | Base and Trough Kit for 60"D by 228"W Wedge | $\$ 10,367$ |
| :--- | :--- | :--- |
| ALWC29240?\&^\# | Base and Trough Kit for $60^{\prime \prime}$ D by 240"W Wedge | $\$ 10,367$ |



## STEP 1

## (?) Leg Angle Suffix List

A Standard

STEP 2

| (\&) Infill Suffix List |  |
| :--- | ---: |
| L | Laminate |
| P | Perforated Steel |

## STEP 3

$\left.{ }^{( }\right)$Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+\$ 40$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes 58, $+\$ 55$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, + \$79 Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## (\#) Back Painted Glass Paint Suffix List

W White
no charge
B Black
$+\$ 88$
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash -Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash -Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut -Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain $+10 \%$ Match fee)
** See page 20 for color and grain variation.

## Product Specifications:

> Troughs accommodate all Enwork power/data units and have access doors in each section. A Single and two circuit pre-configured power kits are available. See page 90.
> Trough dimensions are $6.5^{\prime \prime} \mathrm{H} \times 10.25^{\prime \prime} \mathrm{W}$.
> Base height is $40.75^{\prime \prime} \mathrm{H}$ ( $42^{\prime \prime} \mathrm{H}$ with top).
> End bases are $15^{\prime \prime}$ from ends of conference top.
> One column of each base contains a knock-out routing hole. Routing hole covers are available. See page 398. Cables can also route from the trough to the floor using cable managers. See page 90.
> Alkalaign is not compatible with Ellipse Tops.
> Alkalign glass infills are back painted glass adhered to MDF wrapped in matching thermofoil. MDF is not visible.
> If perforated steel infill choosen, infill will be painted to match the base.

## Ordering Information:

> Must specify base assembly and infill kit. See steps 2 and 4 for infill materials and finishes.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


144"W


Standard


Splayed

Part Number $\qquad$ Description List Price (USS)

## Alkalign Base and Trough Kit for 48-54"D Boat \& Capsule Tops, 42 " H



Alkalign Base and Trough Kit for 60"D Boat \& Capsule Tops, 42"H
ALTC4272?\&^\# Alkalign Base Kit, 42"H, for 60"D $\times 72^{\prime \prime}$ W Boat/Cap $\$ 4,409$

ALTC4284? \& ${ }^{\wedge} \# \quad$ Alkalign Base Kit, $42^{\prime \prime} \mathrm{H}$, for $60^{\prime \prime} \mathrm{D} \times 84^{\prime \prime}$ W Boat/Cap $\$ 4,518$
ALTC4296?\&^\# Alkalign Base Kit, 42"H, for 60"D x 96"W Boat/Cap \$4,674
ALTC42108?\&^\# Alkalign Base Kit, 42"H, for 60"D x 108"W Boat/Cap \$5,193
ALTC42120?\&^A Alkalign Base Kit, 42"H, for 60"D x 120"W Boat/Cap \$5,436
ALTC42132?\&^\# Alkalign Base Kit, 42"H, for 60"D x 132"W Boat/Cap \$5,580

ALTC42144?\&^\#
Alkalign Base Kit, 42"H, for 60"D x 144"W Boat/Cap
$\$ 7,482$


## Alkalign Base Assemblies for Standing Height Rectangle Tops

## STEP 1

## (?) Leg Angle Suffix List <br> A Standard

B Splayed
STEP 2

| (\&) Infill Suffix List |  |
| :--- | ---: |
| L | Laminate |
| P | Perforated Steel |
| G | Back Painted Glass |

## STEP 3

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
$S$ Silver
T Medium Tone
W Arctic White
z Other

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+\$ 40$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes 58, $+\$ 55$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 79$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
(\#) Back Painted Glass Paint Suffix List
W White no charge
B Black
$+\$ 88$
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash - Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain $+10 \%$ Match fee)
** See page 20 for color and grain variation.

## Product Specifications

> Troughs accommodate all Enwork power/data units and have access doors in each section. Single and two circuit preconfigured power kits are available. See page 90
> Trough dimensions are $6.5^{\prime \prime} \mathrm{H} \times 10.25^{\prime \prime} \mathrm{W}$
> Base height is $40.75^{\prime \prime} \mathrm{H}$ ( $42^{\prime \prime} \mathrm{H}$ with top).
> End bases are $15^{\prime \prime}$ from ends of conference top.
> One column of each base contains a knock-out routing hole. Routing hole covers are available. Cables can also route from the trough to the floor using cable managers. See page 90.
> Alkalaign is not compatible with Ellipse Tops.
> Alkalign glass infills are back painted glass adhered to MDF wrapped in matching thermofoil. MDF is not visible.
> If perforated steel infill choosen, infill will be painted to match the base.

## Ordering Information:

> Must specify base assembly and infill kit. See steps 2 and 4 for infill materials and finishes
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Part Number
Description
List Price (US\$)
Alkalign Base and Trough Kit for 48-54"D Rectangle \& Rounded Rectangle Tops, 42" H
ALUB4272?\&^\# Alkalign Base Kit, 42"H, for 48-54"D $\times 72^{\prime \prime}$ W Rect/Rounded Rect $\$ 4,318$

$$
\text { ALUB4284?\&^\# Alkalign Base Kit, 42"H, for 48-54"D x 84"W Rect/Rounded Rect } \quad \$ 4,451
$$

ALUB4296?\&^\#

Alkalign Base Kit, 42"H, for 48-54"D x 96"W Rect/Rounded Rect
$\$ 4,583$

ALUB42108?\&^\# Alkalign Base Kit, 42"H, for 48-54"D x 108"W Rect/Rounded Rect \$4,900
ALUB42120?\&^\# Alkalign Base Kit, 42"H, for 48-54"D x 120"W Rect/Rounded Rect \$5,064
ALUB42132?\&^\# Alkalign Base Kit, 42"H, for 48-54"D x 132"W Rect/Rounded Rect
\$5,187

ALUB42144?\&^\# Alkalign Base Kit, 42"H, for 48-54"D x 144"W Rect/Rounded Rect \$6,997
Alkalign Base and Trough Kit for 60 "D Rectangle \& Rounded Rectangle Tops, 42"H
$\begin{aligned} & \text { ALUC4272?\&^\# Alkalign Base Kit, } 42^{\prime \prime H} \text {, for } 60 \text { "D } \times 72^{\prime \prime W} \text { Rect/Rounded Rect }\end{aligned} \quad \$ 4,409$
ALUC4284? \& ^\# Alkalign Base Kit, $42^{\prime \prime} \mathrm{H}$, for 60"D $\times 84^{\prime \prime}$ W Rect/Rounded Rect $\$ 4,518$
ALUC4296?\&^\# Alkalign Base Kit, 42"H, for 60"D x 96"W Rect/Rounded Rect \$4,674
ALUC42108?\&^\#
Alkalign Base Kit, 42"H, for 60"D x 108"W Rect/Rounded Rect
\$5,193
ALUC42120?\&\#\# Alkalign Base Kit, 42"H, for 60"D x 120"W Rect/Rounded Rect \$5,436
ALUC42132?\&^\# Alkalign Base Kit, 42"H, for 60"D x 132"W Rect/Rounded Rect \$5,580

ALUC42144?\&^\#
Alkalign Base Kit, 42"H, for 60"D x 144"W Rect/Rounded Rect
\$7,495
Part Number Description List Price (USS)

Alkalign Base and Trough Kit for 66-72"D Rectangle \& Rounded Rectangle Tops, 42 " H

| ALUD4272?\&^\# | Alkalign Base Kit, 42"H, for 66"-72"D × 72"W Rect/Rounded Rect | \$4,909 |
| :---: | :---: | :---: |
| ALUD4284?\&^\# | Alkalign Base Kit, 42"H, for 66"-72"D x 84"W Rect/Rounded Rect | \$5,018 |
| ALUD4296?\&^\# | Alkalign Base Kit, 42"H, for 66"-72"D x 96"W Rect/Rounded Rect | \$5,174 |
| ALUD42108?\&^\# | Alkalign Base Kit, 42"H, for 66"-72"D x 108"W Rect/Rounded Rect | \$5,693 |
| ALUD42120?\&^\# | Alkalign Base Kit, 42"H, for 66"-72"D x 120"W Rect/Rounded Rect | \$5,936 |
| ALUD42132?\&^\# | Alkalign Base Kit, 42"H, for 66"-72"D x 132"W Rect/Rounded Rect | \$6,080 |
| ALUD42144?\&^\# | Alkalign Base Kit, 42"H, for 66"-72"D x 144"W Rect/Rounded Rect | \$8,295 |

## Alkalign Base Assemblies for Standing Height Wedge Tops

## STEP 1

## (?) Leg Angle Suffix List <br> A Standard

B Splayed
STEP 2

| (\&) Infill Suffix List |  |
| :--- | ---: |
| L | Laminate |
| P | Perforated Steel |

## STEP 3

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
$S$ Silver
T Medium Tone
W Arctic White
Z Other

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+\$ 40$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes 58, $+\$ 55$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 79$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## (\#) Back Painted Glass Paint Suffix List

W White no charge
B Black

+ \$88
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain $+10 \%$ Match fee)
** See page 20 for color and grain variation.


## Product Specifications:

> Troughs accommodate all Enwork power/data units and have access doors in each section. Single and two circuit preconfigured power kits are available. See page 90 .
> Trough dimensions are $6.5^{\prime \prime} \mathrm{H} \times 10.25^{\prime \prime} \mathrm{W}$.
> Base height is $40.75^{\prime \prime} \mathrm{H}$ ( $42^{\prime \prime} \mathrm{H}$ with top).
> End bases are $15^{\prime \prime}$ from ends of conference top
> One column of each base contains a knock-out routing hole. Routing hole covers are available.. Cables can also route from the trough to the floor using cable managers. See page 90 .
> Alkalaign is not compatible with Ellipse Tops.
> Alkalign glass infills are back painted glass adhered to MDF wrapped in matching thermofoil. MDF is not visible.
> If perforated steel infill choosen, infill will be painted to match the base.

## Ordering Information:

> Must specify base assembly and infill kit. See steps 2 and 4 for infill materials and finishes.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Standard


Splayed

## Part Number

Description
List Price (US\$)

## Alkalign Base and Trough Kit for 48-54"D Wedge Tops, $42^{\prime \prime} \mathrm{H}$

| ALWB4272?\&^\# | Alkalign Base Kit, 42"H, for 48-54"D x 72"W Wedge | \$4,320 |
| :---: | :---: | :---: |
| ALWB4284? \& \# | Alkalign Base Kit, 42"H, for 48-54"D x 84"W Wedge | \$4,453 |
| ALWB4296? \& \# | Alkalign Base Kit, 42"H, for 48-54"D x 96"W Wedge | \$4,585 |
| ALWB42108?\&^\# | Alkalign Base Kit, 42"H, for 48-54"D x 108"W Wedge | \$4,902 |
| ALWB42120?\&^\# | Alkalign Base Kit, 42"H, for 48-54"D x 120"W Wedge | \$5,066 |
| ALWB42132?\&^\# | Alkalign Base Kit, 42"H, for 48-54"D x 132"W Wedge | \$5,189 |
| ALWB42144? \& ${ }^{\text {\# }}$ | Alkalign Base Kit, 42"H, for 48-54"D x 144 "W Wedge | \$6,976 |

Alkalign Base and Trough Kit for 60"D Wedge Tops, 42 " H

| ALWC4272?\&^\# | Alkalign Base Kit, 42"H, for 60"D $\times 72^{\prime \prime} \mathrm{W}$ Wedge | \$4,403 |
| :---: | :---: | :---: |
| ALWC4284?\&^\# | Alkalign Base Kit, $42^{\prime \prime} \mathrm{H}$, for 60"D $\times 84$ "W Wedge | \$4,512 |
| ALWC4296?\&^\# | Alkalign Base Kit, 42"H, for 60"D $\times 96$ "W Wedge | \$4,668 |
| ALWC42108?\&^\# | Alkalign Base Kit, 42"H, for 60"D x 108"W Wedge | \$5,187 |
| ALWC42120?\&^\# | Alkalign Base Kit, 42"H, for 60"D x 120"W Wedge | \$5,430 |
| ALWC42132?\&^\# | Alkalign Base Kit, 42"H, for 60"D x 132"W Wedge | \$5,574 |

ALWC42144? \& A Alkalign Base Kit, 42"H, for 60"D x 144"W Wedge \$7,465

Standard Splayed
Part Number Description List Price (USS)
Alkalign Base and Trough Kit for 66-72"D Wedge Tops, $42^{\prime \prime} \mathrm{H}$

| ALWD4272?\&^\# | Alkalign Base Kit, 42"H, for 66"-72"D $\times 72$ " W Wedge | \$4,903 |
| :---: | :---: | :---: |
| ALWD4284?\&^\# | Alkalign Base Kit, 42"H, for 66"-72"D $\times 84$ " W Wedge | \$5,012 |
| ALWD4296?\&^\# | Alkalign Base Kit, 42"H, for 66"-72"D $\times 96{ }^{\prime \prime} \mathrm{W}$ Wedge | \$5,168 |
| ALWD42108?\&^\# | Alkalign Base Kit, 42"H, for 66"-72"D x 108"W Wedge | \$5,687 |
| ALWD42120?\&^\# | Alkalign Base Kit, 42"H, for 66"-72"D x 120 "W Wedge | \$5,930 |
| ALWD42132?\&^\# | Alkalign Base Kit, 42"H, for 66"-72"D x 132"W Wedge | \$6,074 |
| ALWD42144?\&^\# | Alkalign Base Kit, 42"H, for 66"-72"D x 144"W Wedge | \$8,265 |

TOPS

## BASES

POWER DATA

SUPPORT FURNITURE

## Alkalign Power Kits \& Cable Management

STEP 1<br>(Routing Hole Cover Only)<br>${ }^{( }$) Paint Suffix List<br>G Storm<br>R Black<br>$S$ Silver<br>T Medium Tone<br>W Arctic White<br>Z Other<br>TBD<br>Tip: Some Steelcase, Herman Miller, Knoll, Haworth and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Product Specifications:

> Power Kits for use with Alkalign Base and Trough Kits.
> Power Kits available with all circuit 1 receptacles or half circuit 1 and half circuit 2 .
> Power Kits for $72-132^{\prime \prime} \mathrm{W}$ tops have 4 receptacles, $144^{\prime \prime}-216^{\prime \prime} \mathrm{W}$ tops have 8 receptacles, $228^{\prime \prime}-240$ " tops have 12 receptacles

## Ordering Information:

$>$ Infeed sold separately from Power Kit
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.

Part Number Description
List Price (USS)

## Alkalign Power Kits - Circuit 1 Only

ALPK172 Alkalign Electric Power Kit for 72"W Top, Circuit 1 Only \$246
ALPK184 Alkalign Electric Power Kit for 84"W Top, Circuit 1 Only \$251

ALPK196 Alkalign Electric Power Kit for 96"W Top, Circuit 1 Only \$256
ALPK1108 Alkalign Electric Power Kit for 108"W Top, Circuit 1 Only \$261
ALPK1120 Alkalign Electric Power Kit for 120"W Top, Circuit 1 Only \$266
ALPK1132 Alkalign Electric Power Kit for 132"W Top, Circuit 1 Only \$270
ALPK1144 Alkalign Electric Power Kit for 144"W Top, Circuit 1 Only \$497
ALPK1156 Alkalign Electric Power Kit for 156"W Top, Circuit 1 Only \$509
ALPK1168 Alkalign Electric Power Kit for 168"W Top, Circuit 1 Only \$517
ALPK1180 Alkalign Electric Power Kit for 180"W Top, Circuit 1 Only \$525
ALPK1192 Alkalign Electric Power Kit for 192"W Top, Circuit 1 Only \$533
ALPK1204 Alkalign Electric Power Kit for 204"W Top, Circuit 1 Only \$541
ALPK1216 Alkalign Electric Power Kit for 216"W Top, Circuit 1 Only \$549
ALPK1228 Alkalign Electric Power Kit for 228"W Top, Circuit 1 Only \$771
ALPK1240 Alkalign Electric Power Kit for 240"W Top, Circuit 1 Only \$780

Tip : Compatible with hardwired or plug infeed. Infeed sold separately

Alkalign Power Kits - Circuit 1 \& Circuit 2

| ALPK272 | Alkalign Electric Power Kit for 72"W Top, Circuit 1 \& Circuit 2 | \$246 |
| :---: | :---: | :---: |
| ALPK284 | Alkalign Electric Power Kit for 84"W Top, Circuit 1 \& Circuit 2 | \$251 |
| ALPK296 | Alkalign Electric Power Kit for 96"W Top, Circuit 1 \& Circuit 2 | \$256 |
| ALPK2108 | Alkalign Electric Power Kit for 108"W Top, Circuit 1 \& Circuit 2 | \$261 |
| ALPK2120 | Alkalign Electric Power Kit for 120"W Top, Circuit 1 \& Circuit 2 | \$266 |
| ALPK2132 | Alkalign Electric Power Kit for 132"W Top, Circuit 1 \& Circuit 2 | \$270 |
| ALPK2144 | Alkalign Electric Power Kit for 144"W Top, Circuit 1 \& Circuit 2 | \$497 |
| ALPK2156 | Alkalign Electric Power Kit for 156"W Top, Circuit 1 \& Circuit 2 | \$509 |
| ALPK2168 | Alkalign Electric Power Kit for 168"W Top, Circuit 1 \& Circuit 2 | \$517 |
| ALPK2180 | Alkalign Electric Power Kit for 180"W Top, Circuit 1 \& Circuit 2 | \$525 |
| ALPK2192 | Alkalign Electric Power Kit for 192"W Top, Circuit 1 \& Circuit 2 | \$533 |
| ALPK2204 | Alkalign Electric Power Kit for 204"W Top, Circuit 1 \& Circuit 2 | \$541 |
| ALPK2216 | Alkalign Electric Power Kit for 216"W Top, Circuit 1 \& Circuit 2 | \$549 |
| ALPK2228 | Alkalign Electric Power Kit for 228"W Top, Circuit 1 \& Circuit 2 | \$771 |
| ALPK2240 | Alkalign Electric Power Kit for 240"W Top, Circuit 1 \& Circuit 2 | \$780 |

Tip : Compatible with hardwired infeed only. Infeed sold separately

## Alkalign Infeeds

| A8BP72 | Infeed for Power Kit, 72", hardwired | $\$ 188$ |
| :--- | :--- | :--- |
| A8BP120 | Infeed for Power Kit, 120", hardwired | $\$ 227$ |
| A1BP72 | Infeed for Power Kit for Right Angle (RA) Plug Circuit 1 (only), 72" | $\$ 268$ |
| A1BP120 | Infeed for Power Kit for Right Angle Plug, Circuit 1 (only), 120" | $\$ 355$ |
| A1BPS72 | Base Power Infeed for Straight Plug Circuit 1 (only), 72" | $\$ 295$ |
| A1BPS120 | Base Power Infeed for Straight Plug Circuit 1 (only), 120" | $\$ 408$ |

Alkalign Cable Management
ALRHC^ Alkalign Routing Hole Cover \$27

| UNCMTRG | Cable Manager, Grey | $\$ 201$ |
| :--- | :--- | :--- |
| UNCMTRR | Cable Manager, Black | $\$ 201$ |
| UNCMTRW | Cable Manager, White | $\$ 201$ |

Tip : Cable manager recommended for routing cables out of trough
in center of table rather than through a leg

## Alkalign Individual Legs

Product Specifications:

> Power Kits for use with Alkalign Base and Trough Kits

> Power Kits available with all circuit 1 receptacles or half circuit 1 and half circuit 2

> Power Kits for $72-132^{\prime \prime}$ W tops have 4 receptacles, $144^{\prime \prime}-216^{\prime \prime} \mathrm{W}$ tops have 8 receptacles, $228^{\prime \prime}-240$ " tops have 12 receptacles

## Ordering Information:

> Infeed sold separately from Power Kit

> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net.

Part Number Description
List Price (USS)

ALSA29^
Alkalign Seated Height Individual Leg, 36"D-60"D Table, pkg of 2 $\$ 700$

Tip: Tops up to $96^{\prime \prime} W$ requires 2 sets, tops $108^{\prime \prime}-192^{\prime} W$ requires 3 sets, tops $204^{\prime \prime}-240^{\prime \prime} W$ requires 4 sets.

TOPS

## BASES

POWER DATA

SUPPORT FURNITURE

## STEP 1

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Apron Tables (Complete Tables)

## STEP 1

(@) Cable Management Suffix List:
N No Cable Management
G Grommet (one, center) +\$19
P Two Grommets (one left rear, one right rear) $+\$ 37$
U Power/Data Cut-out (one, center rear) $+\$ 37$
$+\$ 3$
K Power/Data Cut-out (one, center of table) $+\$ 37$
X Other

## Product Specifications:

> Table is $29^{\prime \prime} \mathrm{H}$ (26.75" to bottom of the apron).

## Ordering Information:

> Includes $3 / 4$ " top with 3 mm edge, apron structure, legs, and fasteners.
> Top is shipped pre-assembled with apron. Field assembly requires 1-bolt per leg.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

## STEP 2

| (^) | Paint Suffix List |  |
| :--- | ---: | ---: |
| S | Silver | no charge |
| R | Black | $+\$ 200$ |
| G | Storm | $+\$ 200$ |
| T | Medium Tone | $+\$ 200$ |
| W | Arctic White | $+\$ 200$ |
| Z | Other | TBD |

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 3

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+\$ 40$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, +\$55 $43, M C$, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, +\$79 Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

Part Number Description List Price (US\$)

| 24"D Apron Table with 3mm Edge |  |  |
| :--- | ---: | ---: |
| MB2430@^\# | 24"D Table, Laminate, 30"W | $\$ 493$ |
| MB2436@^\# | 24"" Table, Laminate, 36"W | $\$ 529$ |
| MB2442@^\# | 24"D Table, Laminate, 42"W | $\$ 565$ |
| MB2448@^\# | 24"D Table, Laminate, 48"W | $\$ 569$ |
| MB2460@^\# | 24"D Table, Laminate, $60^{\prime \prime W}$ | $\$ 623$ |
| MB2466@^\# | 24"D Table, Laminate, $66^{\prime \prime W}$ | $\$ 742$ |
| MB2472@^\# | 24"D Table, Laminate, $72^{\prime \prime W}$ | $\$ 746$ |

30"D Apron Table with 3mm Edge
MB3030@^\# 30"D Table, Laminate, 30 "W \$526
MB3036@^\# 30 "D Table, Laminate, 36 "W \$568
MB3042@^\# 30"D Table, Laminate, 42"W \$614
MB3048@^\# 30"D Table, Laminate, 48"W \$621
MB3060@^\# 30"D Table, Laminate, 60"W \$682
MB3066@^\# 30"D Table, Laminate, 66"W \$797
MB3072@^\# 30"D Table, Laminate, 72 "W \$805

36"D Apron Table with 3mm Edge
MB3660@^\# 36"D Table, Laminate, 60"W \$987
MB3672@^\# 36"D Table, Laminate, 72"W \$1,167


Notes

## STEP 1

(@) Segmentation Suffix List:
N Non-Segmented Bases
no charge +\$312
$S$ Segmented Bases

Tip: Laminate or Veneer filler panels can be Non-Segmented or Segmented. Segmented panels have grooves with aluminum trim.


Segmented
Panel Option


Non-Segmented
Panel Option

## STEP 2

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates $(-38,-60)$. Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58,43, MC, SP, and NT finishes) and Wilsonart Premium (-07,-12,-18,-28,-52,-78) laminates
Z Pionite Non-Premium, Nevamar NonPremium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash - Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak-0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list $+10 \%$ Stain Match fee)
** See page 20 for color and grain variation

## Product Specifications:

> Individual bases are $4.75^{\prime \prime}$ wide
> Base trim is clear anodized aluminum.

## Ordering Information:

> Bases include PDGR cable management.
> Product is base and aluminum structural beam kit only. Table top and trough covers are specified separately
> Trough covers are available to conceal equipment and hide wiring \& cabling. See chart on page 97.
> Tops are ordered separately
> Concurrence bases ship partially assembled.
> For number of bases required per table size and recommended base locations, see page 24.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | Part Number | Description | List Price <br> (USS) |
| :---: | :---: | :---: | :---: |
|  | Laminate Concurrence Base and Beam Assemblies for $36^{\prime \prime} / 42^{\prime \prime}$ D Tables |  |  |
|  | LZTLA72@\# | Lam. Base Assembly for 36 //42"D x 72 "W top | \$3,932 |
|  | LZTLA84@\# | Lam. Base Assembly for $36^{\prime \prime} / 42^{\prime \prime} \mathrm{D} \times 84^{\prime \prime} \mathrm{W}$ top | \$4,179 |
|  | LZTLA96@\# | Lam. Base Assembly for $36{ }^{\prime \prime} / 42^{\prime \prime} \mathrm{D} \times 96^{\prime \prime} \mathrm{W}$ top | \$4,179 |
|  | LZTLA108@\# | Lam. Base Assembly for 36"/42"D x 108"W top | \$4,326 |
|  | LZTLA120@\# | Lam. Base Assembly for 36"/42"D x 120"W top | \$4,816 |
|  | LZTLA132@\# | Lam. Base Assembly for 36"/42"D x 132"W top | \$4,816 |
|  | LZTLA144@\# | Lam. Base Assembly for 36"/42"D x 144 "W top | \$4,816 |
|  | LZTLA156@\# | Lam. Base Assembly for 36"/42"D x 156"W top | \$4,816 |
|  | LZTLA168@\# | Lam. Base Assembly for 36"/42"D x 168"W top | \$4,816 |
| [ | LZTLA180@\# | Lam. Base Assembly for 36"/42"D x 180"W top | \$6,802 |
|  | LZTLA192@\# | Lam. Base Assembly for 36"/42"D x 192"W top | \$7,778 |
|  | LZTLA204@\# | Lam. Base Assembly for 36"/42"D x 204"W top | \$7,778 |
|  | LZTLA216@\# | Lam. Base Assembly for 36"/42"D x 216"W top | \$7,778 |
|  | LZTLA228@\# | Lam. Base Assembly for 36"/42"D $\times 228^{\prime \prime} \mathrm{W}$ top | \$7,778 |
|  | LZTLA240@\# | Lam. Base Assembly for 36"/42"D x 240 "W top | \$7,778 |



Laminate Concurrence Base and Beam Assemblies for $48^{\prime \prime} / 54^{\prime \prime}$ D Tables
LZTLB72@\#
Lam. Base Assembly for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ top
LZTLB84@\# Lam. Base Assembly for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D} \times 84^{\prime \prime} \mathrm{W}$ top
\$4,326
LZTLB96@\# Lam. Base Assembly for 48"/54"D x 96"W top \$4,326
LZTLB108@\#
Lam. Base Assembly for 48 " $/ 54^{\prime \prime}$ D $108^{\prime \prime W}$ top
\$4,326

## LZTLB120@\# <br> Lam. Base Assembly for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D} \times 120^{\prime \prime} \mathrm{W}$ top <br> \$4,816

LZTLB132@\# Lam. Base Assembly for 48"/54"D x 132"W top \$4,816
LZTLB144@\# Lam. Base Assembly for 48"/54"D x 144"W top \$4,816
LZTLB156@\# Lam. Base Assembly for 48"/54"D x 156"W top \$4,816
LZTLB168@\# Lam. Base Assembly for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D} \times 168^{\prime \prime}$ W top


LZTLB180@\#
LZTLB192@\# LZTLB204@\#
LZTLB216@\#
LZTLB228@\#
LZTLB240@\#

Lam. Base Assembly for 48 " $/ 54$ "D $\times 180$ "W top $\$ 6,802$
Lam. Base Assembly for 48"/54"D x $192^{\prime \prime}$ W top
\$7,778
Lam. Base Assembly for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D} \times 216^{\prime \prime} \mathrm{W}$ top $\$ 7,778$
Lam. Base Assembly for 48"/54"D x 228"W top \$7,778
Lam. Base Assembly for 48"/54"D x 240 "W top
TROUGH COVERS
Trough covers are available on page 97.
Part Number Description List Price (USS)
Veneer Concurrence Base and Beam Assemblies for 36 "/42"D Tables

| LZTVA72@\# | Veneer Base Assembly for $36^{\prime \prime} / 42^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ top | \$5,694 |
| :---: | :---: | :---: |
| LZTVA84@\# | Veneer Base Assembly for $36 / / 42^{\prime \prime} \mathrm{D} \times 84$ "W top | \$5,938 |
| LZTVA96@\# | Veneer Base Assembly for 36"/42"D x 96"W top | \$5,938 |
| LZTVA108@\# | Veneer Base Assembly for 36"/42"D $\times 108$ "W top | \$6,845 |
| LZTVA120@\# | Veneer Base Assembly for 36"/42"D $\times 120$ "W top | \$7,333 |
| LZTVA132@\# | Veneer Base Assembly for 36"/42"D $\times 132$ "W top | \$7,333 |
| LZTVA144@\# | Veneer Base Assembly for $36 / / 42^{\prime \prime} \mathrm{D} \times 144^{\prime \prime} \mathrm{W}$ top | \$7,333 |
| LZTVA156@\# | Veneer Base Assembly for 36 "/42"D $\times 156^{\prime \prime} \mathrm{W}$ top | \$7,333 |
| LZTVA168@\# | Veneer Base Assembly for $367 / 42^{\prime \prime} \mathrm{D} \times 168^{\prime \prime} \mathrm{W}$ top | \$7,333 |
| LZTVA180@\# | Veneer Base Assembly for 36 "/42"D $\times 180$ "W top | \$9,835 |
| LZTVA192@\# | Veneer Base Assembly for 36"/42"D $\times 192^{\prime \prime} \mathrm{W}$ top | \$10,811 |
| LZTVA204@\# | Veneer Base Assembly for 36"/42"D $\times 204$ "W top | \$10,811 |
| LZTVA216@\# | Veneer Base Assembly for $36 / 42^{\prime \prime} \mathrm{D} \times 216^{\prime \prime} \mathrm{W}$ top | \$10,811 |
| LZTVA228@\# | Veneer Base Assembly for 36"/42"D $\times 228^{\prime \prime} \mathrm{W}$ top | \$10,811 |
| LZTVA240@\# | Veneer Base Assembly for $36 / / 42^{\prime \prime} \mathrm{D} \times 240^{\prime \prime} \mathrm{W}$ top | \$10,811 |

Veneer Concurrence Base and Beam Assemblies for 48"D/54"D Tables

| LZTVB72@\# | Veneer Base Assembly for $48 \prime / 54 " \mathrm{D} \times 72$ W top | \$6,602 |
| :---: | :---: | :---: |
| LZTVB84@\# | Veneer Base Assembly for $481 / 54^{\prime \prime} \mathrm{D} \times 84{ }^{\prime \prime} \mathrm{W}$ top | \$6,845 |
| LZTVB96@\# | Veneer Base Assembly for $488^{\prime \prime} 54^{\prime \prime} \mathrm{D} \times 96^{\prime \prime} \mathrm{W}$ top | \$6,845 |
| LZTVB108@\# | Veneer Base Assembly for 48"/54"D $\times 108^{\prime \prime} \mathrm{W}$ top | \$6,845 |
| LZTVB120@\# | Veneer Base Assembly for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D} \times 120$ "W top | \$7,333 |
| LZTVB132@\# | Veneer Base Assembly for $488^{\prime \prime} 54$ "D $\times 132$ "W top | \$7,333 |
| LZTVB144@\# | Veneer Base Assembly for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D} \times 144^{\prime \prime} \mathrm{W}$ top | \$7,333 |
| LZTVB156@\# | Veneer Base Assembly for 48 "/54"D $\times 156$ "W top | \$7,333 |
| LZTVB168@\# | Veneer Base Assembly for $488^{\prime \prime} 54$ "D $\times 168$ "W top | \$7,333 |
| LZTVB180@\# | Veneer Base Assembly for 48"/54"D x 180"W top | \$9,835 |
| LZTVB192@\# | Veneer Base Assembly for 48"/54"D x 192"W top | \$10,811 |
| LZTVB204@\# | Veneer Base Assembly for 48"/54"D $\times 204$ "W top | \$10,811 |
| LZTVB216@\# | Veneer Base Assembly for 48"/54"D $\times 216^{\prime \prime} \mathrm{W}$ top | \$10,811 |
| LZTVB228@\# | Veneer Base Assembly for 48"/54"D $\times 228^{\prime \prime} \mathrm{W}$ top | \$10,811 |
| LZTVB240@\# | Veneer Base Assembly for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D} \times 240^{\prime \prime} \mathrm{W}$ top | \$10,811 |

TOPS

## Concurrence - Conference Base Assemblies (60"D - 72"D Tops)

## STEP 1

(@) Segmentation Suffix List:
N Non-Segmented Bases
no charge +\$312

Tip: Laminate or Veneer filler panels can be Non-Segmented or Segmented. Segmented panels have grooves with aluminum trim.


Non-Segmented Panel Option

## STEP 2

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates $(-38,-60)$. Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, 43, MC, SP, and NT finishes) and Wilsonart Premium (-07,-12,-18,-28,-52,-78) laminates
Z Pionite Non-Premium, Nevamar NonPremium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list $+10 \%$ Stain Match fee)
** See page 20 for color and grain variation

## Product Specifications

> Individual bases are $4.75^{\prime \prime}$ wide.
> Base trim is clear anodized aluminum

## Ordering information

> Bases include PDGR cable management.
> Product is base and aluminum structural beam kit only. Table top and trough covers are specified separately
> Trough covers are available to conceal equipment and hide wiring \& cabling. See chart on page 97.
> Tops are ordered separately.
> Concurrence bases ship partially assembled.
> For number of bases required per table size and recommended base locations, see page 24
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | Part Number | Description | List Price <br> (USS) |
| :---: | :---: | :---: | :---: |
|  | Laminate Concurrence Base and Beam Assemblies for $60 \% / 66^{\prime \prime} \mathrm{D}$ Tables |  |  |
|  | LZTLD72@\# | Lam. Base Assembly for 60"/66"D $\times 72^{\prime \prime} \mathrm{W}$ top | \$5,219 |
|  | LZTLD84@\# | Lam. Base Assembly for 60"/66"D $\times 84$ "W top | \$5,450 |
|  | LZTLD96@\# | Lam. Base Assembly for 60"/66"D $\times 96^{\prime \prime} \mathrm{W}$ top | \$5,450 |
|  | LZTLD108@\# | Lam. Base Assembly for 60"/66"D x 108"W top | \$5,450 |
|  | LZTLD120@\# | Lam. Base Assembly for 60"/66"D x 120"W top | \$5,939 |
|  | LZTLD132@\# | Lam. Base Assembly for 60"/66"D $\times 132$ W top | \$5,939 |
|  | LZTLD144@\# | Lam. Base Assembly for 60"/66"D x 144"W top | \$5,939 |
|  | LZTLD156@\# | Lam. Base Assembly for $60 / 166^{\prime \prime} \mathrm{D} \times 156^{\prime \prime} \mathrm{W}$ top | \$5,939 |
|  | LZTLD168@\# | Lam. Base Assembly for 60"/66"D x 168"W top | \$5,939 |
|  | LZTLD180@\# | Lam. Base Assembly for 60"/66"D $\times 1801 \mathrm{~W}$ top | \$8,505 |
|  | LZTLD192@\# | Lam. Base Assembly for 60"/66"D x 192"W top | \$9,479 |
|  | LZTLD204@\# | Lam. Base Assembly for 60"/66"D x 204"W top | \$9,479 |
|  | LZTLD216@\# | Lam. Base Assembly for 60"/66"D $\times 216^{\prime \prime} \mathrm{W}$ top | \$9,479 |
|  | LZTLD228@\# | Lam. Base Assembly for 60"/66"D x 228"W top | \$9,479 |
|  | LZTLD240@\# | Lam. Base Assembly for 60"/66"D x 240 " W top | \$9,479 |
|  | Laminate Concurrence Base and Beam Assemblies for 72"D Tables |  |  |
|  | LZTLC72@\# | Lam. Base Assembly for $72 \times \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ top | \$5,219 |
|  | LZTLC84@\# | Lam. Base Assembly for $72^{\prime \prime} \mathrm{D} \times 84{ }^{\prime \prime} \mathrm{W}$ top | \$5,450 |
|  | LZTLC96@\# | Lam. Base Assembly for $72^{\prime \prime} \mathrm{D} \times 96^{\prime \prime} \mathrm{W}$ top | \$5,450 |
|  | LZTLC108@\# | Lam. Base Assembly for 72"D x 108"W top | \$5,450 |
|  | LZTLC120@\# | Lam. Base Assembly for 72"D $\times 120$ W top | \$5,939 |
|  | LZTLC132@\# | Lam. Base Assembly for 72"D $\times 132^{\prime \prime} \mathrm{W}$ top | \$5,939 |
|  | LZTLC144@\# | Lam. Base Assembly for 72 " $\mathrm{D} \times 144^{\prime \prime} \mathrm{W}$ top | \$5,939 |
|  | LZTLC156@\# | Lam. Base Assembly for $72^{\prime \prime} \mathrm{D} \times 156^{\prime \prime} \mathrm{W}$ top | \$5,939 |
|  | LZTLC168@\# | Lam. Base Assembly for 72 " $\mathrm{D} \times 168^{\prime \prime} \mathrm{W}$ top | \$5,939 |
|  | LZTLC180@\# | Lam. Base Assembly for 72"D × 180"W top | \$8,505 |
|  | LZTLC192@\# | Lam. Base Assembly for 72"D x 192"W top | \$9,479 |
|  | LZTLC204@\# | Lam. Base Assembly for 72"D x 204"W top | \$9,479 |
|  | LZTLC216@\# | Lam. Base Assembly for $72 \times \mathrm{D} \times 216^{\prime W} \mathrm{~W}$ top | \$9,479 |
|  | LZTLC228@\# | Lam. Base Assembly for 72"D $\times 228^{\prime \prime} \mathrm{W}$ top | \$9,479 |
|  | LZTLC240@\# | Lam. Base Assembly for 72"D $\times 240^{\prime \prime} \mathrm{W}$ top | \$9,479 |

Laminate Concurrence Base and Beam Assemblies for 60"/66"D Tables
LZTLD72@\# Lam. Base Assembly for 60"/66"D $\times 72^{\prime \prime} \mathrm{W}$ top
LZTLD84@\# Lam. Base Assembly for 60"/66"D x 84"W top \$5,450
LZTLD96@\# Lam. Base Assembly for 60"/66"D x 96"W top
5,
\$5,939
\$5,939
\$5,939
\$5,939

Laminate Concurrence Base and Beam Assemblies for 72 D Tables

LZTLC84@\# Lam. Base Assembly for 72"D x 84"W top \$5,450\$5,450

Lam. Base Assenbly for 72 Dx108 Wtop
\$5,939
\$5,939
\$5,939
\$5,939
\$5,939
\$8,505
\$9,479
\$9,479
\$9,479
\$9,479

| Part Number Description | List Price |
| ---: | :--- |
| (USS) |  |


| Veneer Concurrence Base and Beam Assemblies for 60"/66"D Tables |  |  |
| :---: | :---: | :---: |
| LZTVD72@\# | Veneer Base Assembly for 60"/66"D x 72"W top | \$7,736 |
| LZTVD84@\# | Veneer Base Assembly for 60"/66"D x 84"W top | \$7,979 |
| LZTVD96@\# | Veneer Base Assembly for 60"/66"D x 96"W top | \$7,979 |
| LZTVD108@\# | Veneer Base Assembly for 60"/66"D x 108"W top | \$7,979 |
| LZTVD120@\# | Veneer Base Assembly for 60"/66"D x 120"W top | \$8,468 |
| LZTVD132@\# | Veneer Base Assembly for 60"/66"D $\times 132^{\prime \prime} \mathrm{W}$ top | \$8,468 |
| LZTVD144@\# | Veneer Base Assembly for 60"/66"D x 144"W top | \$8,468 |
| LZTVD156@\# | Veneer Base Assembly for 60"/66"D x 156"W top | \$8,468 |
| LZTVD168@\# | Veneer Base Assembly for 60"/66"D x 168"W top | \$8,468 |
| LZTVD180@\# | Veneer Base Assembly for 60"/66"D x 180"W top | \$11,789 |
| LZTVD192@\# | Veneer Base Assembly for 60"/66"D x 192"W top | \$12,765 |
| LZTVD204@\# | Veneer Base Assembly for 60"/66"D x 204"W top | \$12,765 |
| LZTVD216@\# | Veneer Base Assembly for 60"/66"D $\times 216^{\prime \prime} \mathrm{W}$ top | \$12,765 |
| LZTVD228@\# | Veneer Base Assembly for 60"/66"D x 228"W top | \$12,765 |
| LZTVD240@\# | Veneer Base Assembly for 60"/66"D x 240"W top | \$12,765 |


|  | Veneer Concurrence Base and Beam Assemblies for 72"D Tables |  |  |
| :---: | :---: | :---: | :---: |
|  | LZTVC72@\# | Veneer Base Assembly for 72"D x 72"W top | \$7,736 |
|  | LZTVC84@\# | Veneer Base Assembly for 72"D x 84"W top | \$7,979 |
|  | LZTVC96@\# | Veneer Base Assembly for 72"D x 96"W top | \$7,979 |
|  | LZTVC108@\# | Veneer Base Assembly for 72"D x 108"W top | \$7,979 |
|  | LZTVC120@\# | Veneer Base Assembly for 72"D x 120"W top | \$8,468 |
|  | LZTVC132@\# | Veneer Base Assembly for 72"D x 132"W top | \$8,468 |
|  | LZTVC144@\# | Veneer Base Assembly for 72"D $\times 144^{\prime \prime} \mathrm{W}$ top | \$8,468 |
|  | LZTVC156@\# | Veneer Base Assembly for 72"D x 156"W top | \$8,468 |
|  | LZTVC168@\# | Veneer Base Assembly for 72"D $\times 168$ "W top | \$8,468 |
|  | LZTVC180@\# | Veneer Base Assembly for 72"D $\times 180$ "W top | \$11,789 |
|  | LZTVC192@\# | Veneer Base Assembly for 72"D $\times 192^{\prime \prime} \mathrm{W}$ top | \$12,765 |
|  | LZTVC204@\# | Veneer Base Assembly for 72"D x 204"W top | \$12,765 |
|  | LZTVC216@\# | Veneer Base Assembly for 72"D x 216"W top | \$12,765 |
|  | LZTVC228@\# | Veneer Base Assembly for 72"D $\times 228^{\prime \prime} \mathrm{W}$ top | \$12,765 |
|  | LZTVC240@\# | Veneer Base Assembly for 72"D x 240"W top | \$12,765 |


| Concurrence Sliding Trough Covers* (See chart for maximum ordering quantities) |  |  |
| :--- | :--- | ---: |
| LZLACP18 | One trough cover for use with bases for $36 " / 42^{\prime \prime}$ tables, silver | $\$ 97$ |
| LZLACP24 | One trough cover for use with bases for $48 " / 54^{\prime \prime}$ tables, silver | $\$ 104$ |
| LZLACP30 | One trough cover for use with bases for $60^{\prime \prime} / 66^{\prime \prime D}$ tables, silver | $\$ 119$ |
| LZLACP36 | One trough cover for use with bases for $72^{\prime \prime D}$ tables, silver | $\$ 137$ |


| *Concurrence Sliding Trough covers for concealing Power/Data under Concurrence conference tables: |  |
| :---: | :---: |
| Top Width | Max \# of Trough Covers |
| 72 | 0 |
| 84 | 1 |
| 96 | 1 |
| 108 | 2 |
| 120 | 3 |
| 132 | 3 |
| 144 | 4 |
| 156 | 4 |
| 168 | 5 |
| 180 | 6 |
| 192 | 6 |
| 204 | 6 |
| 216 | 6 |
| 228 | 8 |
| 240 | 8 |
| (Trough covers are 20"W) |  |

## STEP 1

(@) Segmentation Suffix List:
N Non-Segmented Bases
no charge +\$156
Segmented Bases
Tip: Laminate or Veneer filler panels can be Non-Segmented or Segmented. Segmented panels have grooves with aluminum trim.


Non-Segmented
Panel Option

## STEP 2

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates $(-38,-60)$. Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes 58,43, MC, SP, and NT finishes) and Wilsonart Premium (-07,-12,-18,-28,-52,-78) laminates
Z Pionite Non-Premium, Nevamar Non-_ $+\$ 332$ Premium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash - Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list $+10 \%$ Stain Match fee)
** See page 20 for color and grain variation

## Ordering Information:

> Bases must be connected with structural beams, ordered separately (see next page)
> End Application bases should be inset 24" from end of table top.
> Bases must be same depth ( 18 ", 24 ", 30 ", or 36 "). 5 " W and 12 " W can be used under the same table.
$>$ Use 12 " base when power/data in table top is directly over the base.
> Two bases required for tables up to 168". Three bases required for tables 180"-240".
$>$ Where required, the third "center application" base must be centered ( $+/-12$ ") under the table
> Optional bases can be added for cable management (e.g. when a power/data unit or the floor power monument is in the center of a two base table).
> Trough covers are available to conceal equipment and hide wiring \& cabling. See chart on page 97.
> Tops are ordered separately
> Concurrence bases ship assembled
> For number of bases required per table size and recommended base locations, see page 24 .
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
Part Number Description List Price (US\$)


5" Laminate Concurrence Conference Bases w/ Levelers - End Application
LZBE518@\# Laminate Base, 18" $\times 5^{\prime \prime}$, for 36/42"D table

## LZBE524@\# Laminate Base, 24" $\times 5^{\prime \prime}$, for 48"/54"D table \$1,722

LZBE530@\# Laminate Base, 30" $\times 5^{\prime \prime}$, for 60"/66"D table \$2,278
LZBE536@\# Laminate Base, 36" x 5", for 72"D table \$2,278


12" Laminate Concurrence Conference Base w/ Access Door \& Levelers - End Application LZBED1218@\# Laminate Base, 18" x 12", for 36/42"D table \$2,314
LZBED1224@\# Laminate Base, $24^{\prime \prime} \times 12^{\prime \prime}$, for 48"/54"D table \$2,474
LZBED1230@\# Laminate Base, 30" x 12", for 60"/66"D table \$3,093
LZBED1236@\# Laminate Base, 36" x 12", for 72"D table \$3,093


5" Laminate Concurrence Conference Base w/ Levelers - Middle Application
LZBM518@\# Laminate Base, $18^{\prime \prime} \times 5^{\prime \prime}$, for 36/42"D table
LZBM524@\# Laminate Base, 24 " $\times 5^{\prime \prime}$, for 48"/54"D table \$1,722
LZBM530@\# Laminate Base, 30" $\times 5^{\prime \prime}$, for 60"/66"D table \$2,278
LZBM536@\# Laminate Base, $36^{\prime \prime} \times 5^{\prime \prime}$, for 72"D table \$2,278


12" Laminate Concurrence Conference Base w/ Access Door \& Levelers - Middle Application
LZBMD1218@\# Laminate Base, 18" $\times 12^{\prime \prime}$, for 36/42"D table \$2,314
LZBMD1224@\# Laminate Base, 24" x 12", for 48"/54"D table \$2,474
LZBMD1230@\# Laminate Base, 30" x 12", for 60"/66"D table \$3,093
LZBMD1236@\# Laminate Base, 36" $\times 12^{\prime \prime}$, for 72"D table \$3,093
Part Number Description List Price (US\$)


5" Veneer Concurrence Conference Base w/ Levelers - End Application

| LZVBE518@\# | Veneer Base, $18^{\prime \prime} \times 5^{\prime \prime}$, for $36 / 42^{\prime \prime}$ D table | $\$ 2,490$ |
| :--- | :--- | :--- |
| LZVBE524@\# | Veneer Base, $24^{\prime \prime} \times 55^{\prime \prime}$, for $48^{\prime \prime} / 54^{\prime \prime}$ D table | $\$ 2,986$ |
| LZVBE530@\# | Veneer Base, $30^{\prime \prime} \times 5^{\prime \prime}$, for $60^{\prime \prime} / 66^{\prime \prime}$ table | $\$ 3,535$ |
| LZVBE536@\# | Veneer Base, $36^{\prime \prime} \times 55^{\prime \prime}$, for $72^{\prime \prime}$ D table | $\$ 3,535$ |



12" Veneer Concurrence Conference Base w/ Access Door \& Levelers - End Application
LZVBED1218@\# Veneer Base, 18" $\times 12$ ", for 36/42"D table \$3,382
LZVBED1224@\# Veneer Base, $24^{\prime \prime} \times 12^{\prime \prime}$, for 48"/54"D table \$3,908
LZVBED1230@\# Veneer Base, $30^{\prime \prime} \times 12^{\prime \prime}$, for 60"/66"D table \$4,484
LZVBED1236@\# Veneer Base, $36^{\prime \prime} \times 12^{\prime \prime}$, for 72"D table \$4,484


5" Veneer Concurrence Conference Base w/ Levelers - Middle Application

| LZVBM518@\# | Veneer Base, $18^{\prime \prime} \times 5^{\prime \prime}$, for $36 / 42^{\prime \prime}$ D table | $\$ 2,490$ |
| :--- | :--- | :--- |
| LZVBM524@\# | Veneer Base, $24^{\prime \prime} \times 5^{\prime \prime}$, for $48^{\prime \prime} / 54^{\prime \prime}$ table | $\$ 2,986$ |
| LZVBM530@\# | Veneer Base, $30 " \times 5^{\prime \prime}$, for $60^{\prime \prime} / 66^{\prime \prime}$ table | $\$ 3,535$ |
| LZVBM536@\# | Veneer Base, $36^{\prime \prime} \times 5^{\prime \prime}$, for $72^{\prime \prime}$ D table | $\$ 3,535$ |



12" Veneer Concurrence Conference Base w/ Access Door \& Levelers - Middle Application
LZVBMD1218@\# Veneer Base, 18" $\times 12^{\prime \prime}$, for 36/42"D table \$3,382
LZVBMD1224@\# Veneer Base, $24^{\prime \prime} \times 12^{\prime \prime}$, for 48"/54"D table \$3,908
LZVBMD1230@\# Veneer Base, $30^{\prime \prime} \times 12^{\prime \prime}$, for 60"/66"D table \$4,484
LZVBMD1236@\# Veneer Base, $36^{\prime \prime} \times 12$ ", for 72"D table \$4,484


| Structural Aluminum Beams for use w/ Concurrence Conference Bases |  |  |
| :---: | :---: | :---: |
| LZBK72 | Beam Kit for 72 "W table (includes two beams) | \$774 |
| LZBK84 | Beam Kit for 84"W table (includes two beams) | \$1,013 |
| LZBK96 | Beam Kit for 960 W table (includes two beams) | \$1,013 |
| LZBK108 | Beam Kit for $108 \times W$ table (includes two beams) | \$1,013 |
| LZBK120 | Beam Kit for 120 "W table (includes two beams) | \$1,426 |
| LZBK132 | Beam Kit for $132 \times W$ table (includes two beams) | \$1,426 |
| LZBK144 | Beam Kit for $144^{\prime \prime} \mathrm{W}$ table (includes two beams) | \$1,426 |
| LZBK156 | Beam Kit for $156 " W$ table (includes two beams) | \$1,426 |
| LZBK168 | Beam Kit for $168 \times \mathrm{W}$ table (includes two beams) | \$1,426 |
| LZBK180 | Beam Kit for 180"W table (includes four beams) | \$1,780 |
| LZBK192 | Beam Kit for 192"W table (includes four beams) | \$2,697 |
| LZBK204 | Beam Kit for 204"W table (includes four beams) | \$2,697 |
| LZBK216 | Beam Kit for 216"W table (includes four beams) | \$2,697 |
| LZBK228 | Beam Kit for $228{ }^{\prime \prime} \mathrm{W}$ table (includes four beams) | \$2,697 |
| LZBK240 | Beam Kit for 240 " W table (includes four beams) | \$2,697 |

## Concurrence VS (Video Sharing) Tables

## STEP 1

$\left.{ }^{( }\right)$Shape Suffix List:

(C) Angled

## Product Specifications:

> Great care is taken on 2-piece tops to match laminate wood grains as close as possible given the limitations of pattern, shape, laminate repeatability, and manufacturing tolerances. 3+ piece tops are not grain matched as most laminate sheets only allow for 2 pieces to match.
> D2 is 12 " less than D1 on Half Boat and Angled tops.

## Ordering Information:

> Includes one monitor mount for monitors up to $55^{\prime \prime}$. Two monitors up to 40 " may be mounted by ordering an alternate mount kit on next page.
> Sliding trough covers conceal technology components, cables and wiring under worksurface. Mast includes access holes for monitor cables.
> Includes worksurface.
> Ellora VS (video sharing) technology unit ordered separately. See next page
$>$ A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


3MM EDGE KNIFE EDGE SuffixA SuffixK


Concurrence VS (Video Sharing) Tables - Seated Height (29")
(@) Cut-Out Suffix List:
N No Cut-out
A Cut-out for PDEVC222 (2 user, single sided),
Over Panel Base
B Cut-out for PDEVC314 (4 user, single sided), Over Panel Base
C Cut-out for PDEVC444, PDEVD444
(4 user, double sided), Centered
D Cut-out for PDEVC666, PDEVD666 ( 6 user, double sided), Centered
E Cut-out for PDEVC444, PDEVD444 (4 user, double sided), Over Panel Base
F Cut-out for PDEVC666, PDEVD666 ( 6 user, double sided), Over Panel Base $X$ Other

Tip: Technology sold separately. See page 101

## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $\quad+15 \%$ Orders of 100+ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, +20\% $43, ~ M C, ~ S P$, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

VS Table Seated 60"W
72-54 29 LZAN2972^\&@\# VS Table Seated, 72"W
845429 LZAN2984^\&@\# VS Table, Seated, 84"W
965429 LZAN2996^\&@\# VS Table, Seated, 96"W
1205429 LZAN29120^\&@\# VS Table, Seated, 120"W
1445429 LZAN29144^\&@\# VS Table, Seated, 144"W


Concurrence VS (Video Sharing) Tables - Seated Height (29")

| 60 | 54 | 29 | LZAS2960^\&@\# | VS Table, Seated, Segmented, 60"W | \$10,261 | \$10,616 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 72 | 54 | 29 | LZAS2972^\&@\# | VS Table, Seated, Segmented, 72"W | \$10,426 | \$10,781 |
| 84 | 54 | 29 | LZAS2984^\&@ | VS Table, Seated, Segmented, 84 "W | \$10,778 | 11,81 |
| 96 | 54 | 29 | LZAS2996^\&\# | VS Table, Seated, Segmented, 96"W | \$11,504 | \$11,8 |
| 120 | 54 | 29 | LZAS29120^\&@\# | VS Table, Seated, Segmented, 120"W | \$12,346 | \$12,9 |
| 144 | 54 | 29 | LZAS29144^\&@\# | VS Table, Seated, Segmented, 144"W | \$12,735 | \$13,3 |

Concurrence VS (Video Sharing) Tables - Standing Height (42")


| 60 | 54 |
| :---: | :---: |
| 72 | 54 |
| 84 | 54 |
| 96 | 54 |
| 120 | 54 |

42 LZAN4260^\&@\#
LZAN4272^\&@\#
VS Table, Standing, 60"W
VS Table, Standing, 72"W
VS Table, Standing, 84"W
VS Table, Standing, 96 "W
VS Table, Standing, 120"W
s - Standing Height (42")

| Concurrence VS (Video Sharing) Tables - Standing Height (42") |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| 60 | 54 | 42 | LZAS4260^\&@\# | VS Table, Standing, Segmented, 60"W | $\$ 10,876$ | $\$ 11,231$ |
| 72 | 54 | 42 | LZAS4272^\&@\# | VS Table, Standing, Segmented, $72^{\prime \prime} \mathrm{W}$ | $\$ 11,040$ | $\$ 11,394$ |
| 84 | 54 | 42 | LZAS4284^\&@\# | VS Table, Standing, Segmented, $84 " \mathrm{~W}$ | $\$ 11,390$ | $\$ 11,745$ |
| 96 | 54 | 42 | LZAS4296^\&@\# | VS Table, Standing, Segmented, $96^{\prime \prime} \mathrm{W}$ | $\$ 12,117$ | $\$ 12,474$ |
| 120 | 54 | 42 | LZAS42120^\&@\# | VS Table, Standing, Segmented, $120^{\prime \prime} \mathrm{W}$ | $\$ 12,960$ | $\$ 13,551$ |



Segmented
Panel Option


Non-Segmented Panel Option

## Ordering Information: Panels below the

 worksurface on mast and on both sides of the panel base are segmented. Panels above the worksurface on the mast and the entire back side of the mast are not segmented.
## Video Sharing Power Data Ordering Information:

> Ellora VS (Video Sharing) Technology provides collaboration and interaction by allowing users to "take control" of flat screen displays by pressing a button on the "show me" HDMI cord.
> Two monitor applications come with 2 control boxes. "Show Me" cables are dedicated to one of two monitors Half the "Show Me" cables will display on one monitor while the other half will display on the second monitor.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 3.
TOPS

BASES

POWER DATA

## List Price

| $\#$ | Cut-Out |  |
| :--- | :---: | :---: |
| Part Number Users | Size | Description |



Ellora Single Sided VS (Video Share) Technology for 1 Monitor - HDMI, 6' power cord

| PDEVC222A | 2 | $5^{\prime \prime} \times 11^{\prime \prime}$ | 2 power/2 data openings/2 Video Sharing HDMI cords, Clear Anodized Alum. | $\$ 6,070$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| PDEVC222R | 2 | $5^{\prime \prime} \times 11^{\prime \prime}$ | 2 power/2 data openings/2 Video Sharing HDMI cords, Black Anodized Alum. | $\$ 6,309$ |
| PDEVC314A | 4 | $5^{\prime \prime} \times 14^{\prime \prime}$ | 3 power/1 data opening/4 Video Sharing HDMI cords, Clear Anodized Alum. | $\$ 9,005$ |
| PDEVC314R | 4 | $5^{\prime \prime} \times 14^{\prime \prime}$ | 3 power/1 data opening/4 Video Sharing HDMI cords, Black Anodized Alum. | $\$ 9,360$ |

Ellora Double-Sided VS (Video Share) Technology for 1 Monitor - HDMI, two 6' power cords

| PDEVC444A | 4 | $9.81^{\prime \prime} \times 11^{\prime \prime}$ | 4 power/4 data openings/4 Video Sharing HDMI cords, Clear Anodized Alum. | $\$ 9,221$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| PDEVC444R | 4 | $9.81^{\prime \prime} \times 11^{\prime \prime}$ | 4 power/4 data openings/4 Video Sharing HDMI cords, Black Anodized Alum. | $\$ 9,642$ |
| PDEVC666A | 6 | $9.81^{\prime \prime} \times 14^{\prime \prime}$ | 6 power/6 data openings/6 Video Sharing HDMI cords, Clear Anodized Alum. | $\$ 14,493$ |
| PDEVC666R | 6 | $9.81^{\prime \prime} \times 14^{\prime \prime}$ | 6 power/6 data openings/6 Video Sharing HDMI cords, Black Anodized Alum. | $\$ 14,970$ |

Ellora Double-Sided VS (Video Share) Technology for 2 Monitors - HDMI, two 6' power cords

| PDEVD444A | 4 | $9.81^{\prime \prime} \times 11^{\prime \prime}$ | 4 power/4 data openings/4 Video Sharing HDMI cords, Clear Anodized Alum. | $\$ 11,414$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| PDEVD444R | 4 | $9.81^{\prime \prime} \times 11^{\prime \prime}$ | 4 power/4 data openings/4 Video Sharing HDMI cords, Black Anodized Alum. | $\$ 11,816$ |
| PDEVD666A | 6 | $9.81^{\prime \prime} \times 14^{\prime \prime}$ | 6 power/6 data openings/6 Video Sharing HDMI cords, Clear Anodized Alum. | $\$ 14,728$ |
| PDEVD666R | 6 | $9.81^{\prime \prime} \times 14^{\prime \prime}$ | 6 power/6 data openings/6 Video Sharing HDMI cords, Black Anodized Alum. | $\$ 15,182$ |

Tip: VS Technology for 2 monitors contains 2 control boxes. Half the "Show Me" cables will control one monitor and the other half control another.

Monitor Mounting Bracket for two Monitors on VS Tables
LZMMB Bracket for two monitor application
Tip: Holds up to two 40" monitors.

## Disc and Square Bases

## STEP 1 - Fixed Height Bases

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
U Chrome (LDFA, LDFB, LDGA, $\quad+\$ 725$
LDFAF, LDFBF, LDGAF)*
$\checkmark$ Chrome (LDFC, LDGB, LDFCF, $\quad+\$ 725$ LDGBF)*
Z Other TBD
*Tip: Chrome is not available on Square bases, LDFDF, LDFD, and Disc Bases with power data top plate.

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/ email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through
designteam@enwork.com.

STEP 1 - Pneumatic Adjustable ${ }^{(1)}$ Paint Suffix List

| S | Silver | no charge |
| :--- | :--- | ---: |
| R | Black | $+\$ 300$ |
| G | Storm | $+\$ 300$ |
| T | Medium Tone | $+\$ 300$ |
| W Arctic White | $+\$ 300$ |  |
| Z | Other | TBD |

Tip: Chrome is not available on pneumatic height-adjustable bases.

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/ email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Product Specifications:

> For Square bases, vertical column is square
> Pneumatic base height range is $28.5^{\prime \prime}-46^{\prime \prime} \mathrm{H}$ with top.
> Pneumatic base includes thin black urethane edge inset in edge of disc to protect base.

## Ordering Information:

> For shorter heights put "X" in front of the part number and add \$56 list. For taller heights, put "XX" in front of the part number and add $\$ 70$ list.
> For number of bases required per table size and recommended base locations, see page 24
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | Part Number | Description | List Price (USS) |
| :---: | :---: | :---: | :---: |
|  | Low Profile Disc Bases, No Levelers - Desk/Dining Height (27.75" Tall) |  |  |
|  | LDFAF^ | Disc Base ( $17^{\prime \prime}$ diameter), for $24^{\prime \prime}-30^{\prime \prime}$ round or $24^{\prime \prime}$ square top | \$596 |
|  | LDFBF^ | Disc Base ( $23^{\prime \prime}$ diameter), for $36^{\prime \prime}-42^{\prime \prime}$ round or $30 "-36^{\prime \prime}$ square top | \$678 |
|  | LDFCF^ | Disc Base ( 27 " diameter), for $48^{\prime \prime}$ round or $42^{\prime \prime}$ square top | \$817 |
|  | LDFDF^ | Disc Base ( $32^{\prime \prime}$ diameter), for $54^{\prime \prime}-60^{\prime \prime}$ round or $48^{\prime \prime}$ square top | \$1,835 |
|  | Low Profile Disc Bases, No Levelers - Bar Height (40.75" Tall) |  |  |
|  | LDGAF^ | Disc Base, (23" diameter), Bar Height, for $24^{\prime \prime}-30^{\prime \prime}$ round or $24^{\prime \prime}$ square top | \$773 |
|  | LDGBF^ | Disc Base (27" diameter), Bar Height, for $36^{\prime \prime}-42^{\prime \prime}$ round or $30^{\prime \prime}-36^{\prime \prime}$ square top | \$936 |
|  | Steel Disc Bases with Levelers - Desk/Dining Height (28.25" Tall) |  |  |
|  | LDFA^ | Disc Base ( $177^{\prime \prime}$ diameter) for $24^{\prime \prime}-30^{\prime \prime}$ round or $24^{\prime \prime}$ square top | \$724 |
|  | LDFB^ | Disc Base ( $23^{\prime \prime}$ diameter) for $36^{\prime \prime}-42^{\prime \prime}$ round or $30^{\prime \prime}-36^{\prime \prime}$ square top | \$787 |
|  | LDFC^ | Disc Base (27" diameter) for $48^{\prime \prime}$ round or $42^{\prime \prime}$ square top | \$943 |
| $\cdots$ | LDFD^ | Disc Base ( 32 " diameter) for $54^{\prime \prime}-60^{\prime \prime}$ round or $48^{\prime \prime}$ square top | \$1,950 |
|  | Steel Disc Bases with Levelers - Bar Height (41.25" Tall) |  |  |
|  | LDGA^ | Disc Base (23" diameter), Bar Height, for $24^{\prime \prime}-30^{\prime \prime}$ round or 24 " square top | \$881 |
|  | LDGB^ | Disc Base (27" diameter), Bar Height, for $36^{\prime \prime}-42^{\prime \prime}$ round or $30^{\prime \prime}-36^{\prime \prime}$ square top | \$1,038 |
|  | Steel Pneumatic Disc Base with Levelers |  |  |
|  | LDPN27^ | Pneumatic Disc Base (26.5" diameter) for $30^{\prime \prime}-48^{\prime \prime}$ round or $30^{\prime \prime}-42^{\prime \prime}$ square top | \$1,762 |
|  | Square Bases with Levelers - Desk/Dining Height (27.75" Tall) |  |  |
|  | LDSQ1A^ | Flat Steel Square Base (17") for $24^{\prime \prime}-30^{\prime \prime}$ round or $24^{\prime \prime}$ square top | \$827 |
|  | LDSQ1B^ | Flat Steel Square Base ( $22^{\prime \prime}$ ) for $36^{\prime \prime}-42^{\prime \prime}$ round or $30^{\prime \prime}-36^{\prime \prime}$ square top | \$885 |
| $\square$ | LDSQ1C^ | Flat Steel Square Base ( $27^{\prime \prime}$ ) for $48^{\prime \prime}$ round or $42^{\prime \prime}$ square top | \$1,151 |
|  | Square Bases with Levelers - Bar Height (40.75" Tall) |  |  |
|  | LDSQ2A^ | Flat Steel Square Base (22"), Bar Height, for $24^{\prime \prime}$ - $30^{\prime \prime}$ round or $24^{\prime \prime}$ square tops | \$983 |
|  | LDSQ2B^ | Flat Steel Square Base (27"), Bar Height, for $36^{\prime \prime}-42^{\prime \prime}$ round or $30 "-36^{\prime \prime}$ square tops | \$1,205 |

Low Profile Disc Bases, No Levelers - Desk/Dining Height (27.75" Tall)
LDFAF^ Disc Base ( $17^{\prime \prime}$ diameter), for $24^{\prime \prime}-30^{\prime \prime}$ round or $24^{\prime \prime}$ square top $\$ 596$
LDFBF^ Disc Base ( $23^{\prime \prime}$ diameter), for $36^{\prime \prime}-42^{\prime \prime}$ round or $30^{\prime \prime}-36^{\prime \prime}$ square top $\$ 678$
LDFCF^ Disc Base (27" diameter), for 48" round or 42" square top \$817
LDFDF^ Disc Base (32" diameter), for $54^{\prime \prime}$ - $60^{\prime \prime}$ round or $48^{\prime \prime}$ square top \$1,835

## Low Profile Disc Bases, No Levelers - Bar Height (40.75" Tall)

LDGAF^ Disc Base, (23" diameter), Bar Height, for 24"- $30^{\prime \prime}$ round or $24^{\prime \prime}$ square top $\$ 773$
LDGBF^ Disc Base ( $27^{\prime \prime}$ diameter), Bar Height, for $36^{\prime \prime}-42^{\prime \prime}$ round or $30^{\prime \prime}-36^{\prime \prime}$ square top $\$ 936$

Steel Disc Bases with Levelers - Desk/Dining Height (28.25" Tall)
LDFB^ Disc Base ( $23^{\prime \prime}$ diameter) for $36^{\prime \prime}$ - $42^{\prime \prime}$ round or $30^{\prime \prime}$ - $36^{\prime \prime}$ square top $\$ 787$
LDFC^ Disc Base (27" diameter) for 48" round or 42" square top \$943
Disc Base (32" diameter) for 54"- $60^{\prime \prime}$ round or 48" square top \$1,950
$\begin{array}{llr}\text { LDGA^ } & \text { Disc Base (23" diameter), Bar Height, for } 24^{\prime \prime}-30^{\prime \prime} \text { round or } 24^{\prime \prime} \text { square top } & \$ 881 \\ \text { LDGB }^{\wedge} & \text { Disc Base (27" diameter), Bar Height, for } 36^{\prime \prime}-42^{\prime \prime} \text { round or } 30^{\prime \prime}-36^{\prime \prime} \text { square top } & \$ 1,038\end{array}$

Steel Pneumatic Disc Base with Levelers
LDPN27^ Pneumatic Disc Base (26.5" diameter) for $30^{\prime \prime}-48^{\prime \prime}$ round or $30^{\prime \prime}-42^{\prime \prime}$ square top
1,762

## Ordering Information:

> Special Top Plate allows room for Power/Data in center of top.
> Top plate can accommodate the Flip-n-Go, Villa, Cove, and Single-Sided Ellora power data units.
> Bases with Power/Data Top Plate include hole in side of leg near the bottom for cable management
> Disc bases with Power/Data Top Plate not available in chrome.
> For number of bases required per table size and recommended base locations, see page 24 .
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Low Profile Flat Steel Disc Bases, No Levelers, with Power/Data Top Plate - Desk/Dining Height (27.75" Tall)
LD3FAF ${ }^{\wedge}$ Disc Base (17" diameter), P/D Top Plate, for $24^{\prime \prime}-30$ " round or 24 " square top $\$ 746$

LD3FBF^ Disc Base (23" diameter), P/D Top Plate, for $36^{\prime \prime}-42^{\prime \prime}$ round or $30^{\prime \prime}-36^{\prime \prime}$ square top \$829
LD3FCF^ Disc Base (27" diameter), P/D Top Plate, for 48" round or 42" square top \$968


Low Profile Flat Steel Disc Bases, No Levelers, with Power/Data Top Plate - Bar Height (40.75" Tall)
LD3GAF^ Disc Base (23" diameter), P/D Top Plate, for $24^{\prime \prime}-30^{\prime \prime}$ round or 24 " square top
LD3GBF^ Disc Base (27" diameter), P/D Top Plate, for $36^{\prime \prime}-42^{\prime \prime}$ round or $30^{\prime \prime}-36^{\prime \prime}$ square top \$1,085

Steel Disc Bases, with Levelers and Power/Data Top Plate - Desk/Dining Height (28.25" Tall)


LD3FA^ Disc Base (17" diameter), P/D Top Plate, for $24^{\prime \prime}$ - 30 " round or $24^{\prime \prime}$ square top
LD3FB^ Disc Base (23" diameter), P/D Top Plate, for $36^{\prime \prime}-42^{\prime \prime}$ round or $30^{\prime \prime}-36^{\prime \prime}$ square top \$936
LD3FC^ Disc Base (27" diameter), P/D Top Plate, for 48" round or 42" square top \$1,094
LD3FD^ Disc Base (32" diameter), P/D Top Plate, for 54"-60" round or 48" square top \$2,869

Tip: Flip-n-Go Power/Data units and Ellora Double-sided units with 6 power or 8 power will not fit the 32" diameter Disc Base.


Steel Disc Bases, with Levelers and Power/Data Top Plate - Bar Height (41.25" Tall)
LD3GA^ Disc Base (23" diameter), P/D Top Plate, for 24"-30" round or $24^{\prime \prime}$ square top \$1,029
LD3GB^ Disc Base (27" diameter), P/D Top Plate, for $36^{\prime \prime}-42^{\prime \prime}$ round or $30^{\prime \prime}-36^{\prime \prime}$ square top \$1,183

## eBench"' Tables (Complete Tables)

## STEP 1

(@) Cable Management Suffix List
N No Cable Management
G Grommet (one, centered) +\$19
K One Power/Data Cut-out (centered) +\$37
C Two Power/Data Cut-outs +\$74
E Three Power/Data Cut-outs
+\$111
X Other
TBD

STEP 2
${ }^{\wedge}$ ) Paint Suffix List
$\begin{array}{lr}\text { S } & \text { Silver } \\ \text { R } & \text { Black }\end{array} \quad$ no charge
G Storm
T Medium Tone $+\$ 300$
W Arctic White
\$300
Z Other
TBD
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 3

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates
$+\$ 264$
( $-38,-60$ ). Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates $+\$ 308$ (includes $58,43, M C, S P$, and $N T$ finishes) and Wilsonart Premium ( $-07,-12,-18,-28$,-$52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non- $+\$ 332$ Premium, Formica Premium (WR, 42, 77,46 , RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specifications:

> Great care is taken on 2-piece tops to match laminate wood grains as close as possible given the limitations of pattern, shape, laminate repeatability, and manufacturing tolerances. 3+ piece tops are not grain matched as most laminate sheets only allow for 2 pieces to match.

## Ordering Information:

> Includes 3/4" floating laminate top with 3mm edge, structure, legs, and fasteners
> Ships unassembled
> Standard in silver paint, other standard paints available for an upcharge.
> $96^{\prime \prime}-240^{\prime \prime} \mathrm{W}$ tables include one magnetic vertical cable manager for concealed routing
> For $48^{\prime \prime}$ and $72^{\prime \prime} \mathrm{W}$ tables with power, a PDVCM, ordered separately, is recommended for vertical cable management
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| Part Number Description | List Price |
| :--- | ---: |
| (US\$) |  |

48"D eBench Table, 3mm Edge
EBZ4848@^\# Complete Table 48"W \$1,790
EBZ4872@^\# Complete Table 72"W \$1,963


EBZ4896@^\#
EBZ48120@^\#
EBZ481442@^\#
Complete Table 96"W, for use w/ none or two PD cutouts
Complete Table 120 " W , for use w/ none or two PD cutouts
\$3,475
\$3,871
EBZ481443@^\#
Complete Table $144 " \mathrm{~W}$, for use w/ none or two PD cutouts
\$4,890
EBZ48156@^\# Complete Table 156"W \$4,990
EBZ48168@^\# Complete Table 168"W \$5,093
EBZ48180@^\# Complete Table 180"W \$5,194
EBZ48192@^ Complete Table 192"W \$5,380
EBZ48204@^\# Complete Table 204"W \$5,578
EBZ48216@^\# Complete Table 216"W \$6,108
EBZ482404@^\# Complete Table 240"W, for use w/ none or two PD cutouts \$6,897
EBZ482405@^\# Complete Table 240"W, for use w/ one or three PD cutouts \$7,667

## 60"D eBench Tables, 3mm Edge

| EBZ6060@^\# | Complete Table 60"W | $\$ 1,943$ |
| :--- | :--- | :--- |
| EBZ6072@^\# | Complete Table 72"W | $\$ 2,111$ |



EBZ6096@^\#
Complete Table 96"W, for use w/ none or two PD cutouts
EBZ60120@^\#
EBZ601442@^\#
EBZ601443@^\#
EBZ60156@^\#
Complete Table 120 "W, for use w/ none or two PD cutouts

EBZ60168@^\#
Complete Table $144^{\prime \prime W}$, for use $\mathrm{w} /$ none or two PD cutouts
$\$ 4,164$

EBZ60180@^\#
Complete Table 156"W
\$5,049
\$5,403
Complete Table $180^{\prime \prime} \mathrm{W}$
Complete Table 192"W

EBZ60204@^ Complete Table 204"W \$6,041
EBZ60216@^\# Complete Table 216"W \$6,211
EBZ602404@^\# Complete Table 240"W, for use w/ none or two PD cutouts \$7,591
EBZ602405@^\# Complete Table 240"W, for use w/ one or three PD cutouts \$8,166


Notes

## Equilibrium"' Conference Bases for all 36 "-54", and select $60^{\prime \prime} \mathrm{D}^{*}$ Tops

## STEP 1 - Bases \& Cantilever Top Supports

${ }^{\wedge}$ ) Paint Suffix List
S Silver (textured)
R Black (textured)
G Storm (textured)
T Medium Tone (textured)
W Arctic White (textured)
Z Other (textured)
TBD
Tip: For other available colors, contact designteam@enwork.com.

Tip: Bases \& Cantilever Top Supports can be ordered different paint colors for two-tone effect

## Product Specification:

> Bases support conference tops $36^{\prime \prime}-54^{\prime \prime} \mathrm{D}$ and all $60^{\prime \prime} \mathrm{D}$ tops except back-painted glass and quartz.
> Bases for back-painted glass and quartz 60"D tops and 66"-72"D tops see page 108.
$>29^{\prime \prime} \mathrm{H}$ bases have a footprint of $26^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{D} .42^{\prime \prime} \mathrm{H}$ bases have a footprint of $33^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{D}$
Ordering Information:
> Bases require Cantilever Top Supports, ordered separately.
> Bases are ordered in multiple pieces for design and paint color flexibility.
> Base must bolt to a 4" concrete floor. Fasteners provided.
> Power data units are housed between cantilever supports. Ordered separately.
Exception: Positioning for some power/data assemblies (e.g. Oasis) is limited due to base structure.
> Cantilever support trough covers provided to conceal power and cable routing on solid design cantilevers (only).
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

Part Number Description
List Price

Seated Height Equilibrium Inverse V Base, 29"H
EQV296^
Inverse V Base (only), for 36-*60"D x 84-144"W tops with Centered Cantilever Supports
\$10,655
EQV298^ Inverse V Base (only), for 36-*60"D $\times 156-240$ " W tops with Centered Cantilever Supports
\$10,912
 and $36-* 60$ "D x 120-192"W tops with Offset Cantilever Supports

Tip: Inverse V bases include magnetic inner cable management covers.
Two of 4 inner covers have a mousehole for cord pass through. Tip: Bases require Cantilever Top Supports, ordered separately.

Standing Height Equilibrium Inverse V Base, 42"H

| EQV426^ | Inverse V Base (only), for $36-* 60^{\prime \prime} \mathrm{D} \times 84-144 " W$ tops with Centered Cantilever Supports | $\$ 11,797$ |
| :--- | :--- | :--- | :--- |
| EQV428^ | Inverse V Base (only), for 36-*60"D $\times 156-240 " W$ tops with Centered Cantilever Supports | $\$ 12,074$ |
|  | and 36-*60"D x 120-192"W tops with Offset Cantilever Supports |  |

 and $36-* 60$ "D $\times 120-192^{\prime \prime}$ W tops with Offset Cantilever Supports

Tip: Inverse V bases include magnetic inner cable management covers. Two of 4 inner covers have a mousehole for cord pass thru. Tip: Bases require Cantilever Top Supports, ordered separately.

Seated Height Equilibrium Triangle Base, 29"H

| EQT296E^ | Triangle Base (only), for $36-* 60 " D \times 84-144 " W$ tops with Centered Cantilever Supports | $\$ 10,912$ |
| :--- | :--- | :--- | :--- |
| EQT298E^ | Triangle Base (only), for $36-* 60 " D \times 156-240 " W$ tops with Centered Cantilever Supports | $\$ 11,169$ |
|  | and 36-*60"D x 120-192"W tops with Offset Cantilever Supports |  |



Tip: Triangle base includes one set of magnetic cable management covers.
Tip: Base is open in the middle. End covers fully enclose the base,
concealing hardware, technology, and floor monument.
Tip: Bases require Cantilever Top Supports, ordered separately.

## Disclaimer

Equilibrium tables must be installed directly onto a four inch minimum thickness concrete floor using factory provided hardware.

## Warning

- Failure to install on four inch thick concrete floor or failure to follow instruction may cause table to function improperly and could lead to personal injury and or structural damage.
- Equilibrium assembled can weigh between 350 and 1,700 pounds depending on configuration and is supported in a three and a half square foot area. It is the responsibility of the dealer and or end user to determine if the installation location for Equilibrium is suitable.
- Enwork is not responsible for any structure failures or personal injuries due to improper installation or improper use of product.


## Note

Installation requires at least two people


Part Number Descriptio
List Price

Centered Equilibrium Cantilever Top Supports, Solid Design

| W1C84^ | Centered Top Supports, Qty. 4, Solid Design for 36-*60"D $\times 84$ " top | \$9,252 |
| :---: | :---: | :---: |
| EQW1C96^ | Centered Top Supports, Qty. 4, Solid Design for 36-*60"D x 96" top | \$9,252 |
| EQW1C108^ | Centered Top Supports, Qty. 4, Solid Design for 36-*60"D x 108" top | \$10,270 |
| EQW1C120^ | Centered Top Supports, Qty. 4, Solid Design for 36-*60"D x 120" top | \$11,566 |
| EQW1C132^ | Centered Top Supports, Qty. 4, Solid Design for 36-*60"D x 132" top | \$11,566 |
| EQW1C144^ | Centered Top Supports, Qty. 4, Solid Design for 36-* 60 "D x $144^{\prime \prime}$ top | \$12,490 |
| EQW1C156^ | Centered Top Supports, Qty. 4, Solid Design for 36-*60"D x 156" top | \$13,393 |
| EQW1C168^ | Centered Top Supports, Qty. 4, Solid Design for 36-*60"D x 168" top | \$13,878 |
| EQW1C180^ | Centered Top Supports, Qty. 4, Solid Design for 36-*60"D x 180" top | \$14,109 |
| EQW1C192^ | Centered Top Supports, Qty. 4, Solid Design for 36-*60"D x 192" top | \$14,688 |
| EQW1C204^ | Centered Top Supports, Qty. 4, Solid Design for 36-*60"D x 204" top | \$15,381 |
| EQW1C216^ | Centered Top Supports, Qty. 4, Solid Design for 36-*60"D × 216" top | \$15,612 |
| EQW1C228^ | Centered Top Supports, Qty. 4, Solid Design for 36-*60"D × 228" top | \$16,191 |
| EQW1C240^ | Centered Top Supports, Qty. 4, Solid Design for 36-*60"D $\times 240$ " top | \$16,191 |

Offset Equilibrium Cantilever Top Supports, Solid Design
EQW1FF120^ Offset Top Supports, Qty. 4, Solid Design for 36-*60"D x 120" top \$11,566
EQW1FF132^ Offset Top Supports, Qty. 4, Solid Design for 36-*60"D x 132" top \$12,144
EQW1FF144^ Offset Top Supports, Qty. 4, Solid Design for 36-*60"D x 144" top \$12,490
EQW1FF156^ Offset Top Supports, Qty. 4, Solid Design for 36-*60"D x 156" top \$13,393
EQW1FF168^ Offset Top Supports, Qty. 4, Solid Design for $36-* 60^{\prime \prime}$ D x 168" top \$13,878
EQW1FF180^ Offset Top Supports, Qty. 4, Solid Design for 36-*60"D x 180" top \$14,109
EQW1FF192^ Offset Top Supports, Qty. 4, Solid Design for 36-*60"D x 192" top \$14,688


Centered Equilibrium Cantilever Top Supports, Truss Design

| $4^{1}$ | " top | \$10,640 |
| :---: | :---: | :---: |
| EQW2C96^ | Centered Top Supports, Qty. 4, Truss Design for $36-* 60$ " $\times 96$ " top | \$10,918 |
| EQW2C108^ | Centered Top Supports, Qty. 4, Truss Design for 36-*60"D x 108" top | \$11,566 |
| EQW2C120^ | Centered Top Supports, Qty. 4, Truss Design for 36-*60"D × 120" top | \$13,878 |
| EQW2C132^ | Centered Top Supports, Qty. 4, Truss Design for 36-*60"D × 132" top | \$13,878 |
| EQW2C144^ | Centered Top Supports, Qty. 4, Truss Design for 36-*60"D × 144" top | \$15,036 |
| EQW2C156^ | Centered Top Supports, Qty. 4, Truss Design for 36-*60"D × 156" top | \$15,036 |
| EQW2C168^ | Centered Top Supports, Qty. 4, Truss Design for 36-*60"D x 168" top | \$15,612 |
| EQW2C180^ | Centered Top Supports, Qty. 4, Truss Design for 36-*60"D x 180" top | \$16,769 |
| EQW2C192^ | Centered Top Supports, Qty. 4, Truss Design for 36-*60"D x 192" top | \$17,348 |
| EQW2C204^ | Centered Top Supports, Qty. 4, Truss Design for 36-*60"D × 204" top | \$18,505 |
| EQW2C216^ | Centered Top Supports, Qty. 4, Truss Design for 36-*60"D × 216" top | \$19,199 |
| EQW2C228^ | Centered Top Supports, Qty. 4, Truss Design for 36-*60"D × 228" top | \$19,430 |
| EQW2C240^ | Centered Top Supports, Qty. 4, Truss Design for 36-*60"D x 240" top | \$19,66 |

Tip: Cantilever trough covers not included with truss design.


Tip: Cantilever trough covers not included with truss design.

* Cantilever supports on this page support all $60 " \mathrm{D}$ tops except solid surface and quartz tops. For
supports that will support $60 " \mathrm{D}$ back-painted glass, solid surface, and quartz tops, see page 109.


## STEP 1

${ }^{\wedge}$ ) Paint Suffix List
S Silver (textured)
R Black (textured)
G Storm (textured)
T Medium Tone (textured)
W Arctic White (textured)
Z Other (textured)
Tip: For other available colors, contact designteam@enwork.com

Tip: Bases \& Cantilever Top Supports can be ordered different paint colors for two-tone effect.

## Product Specification:

> Bases for 36 " -60 "D tops see page 106.
> 29 " H bases have a footprint of $26^{\prime \prime} \mathrm{W} \times 34$ " D .
Ordering Information:Part Number Description


EQT299E^


## Disclaimer

Equilibrium tables must be installed directly onto a four inch minimum thickness concrete floor using factory provided hardware.

## Warning

- Failure to install on four inch thick concrete floor or failure to follow instruction may cause table to function improperly and could lead to personal injury and or structural damage.
- Equilibrium assembled can weigh between 350 and 1,700 pounds depending on configuration and is supported in a three and a half square foot area. It is the responsibility of the dealer and or end user to determine if the installation location for Equilibrium is suitable.
- Enwork is not responsible for any structure failures or personal injuries due to improper installation or improper use of product.


## Note

Installation requires at least two people.
> Bases support conference tops 60 " D tops with glass or quartz construction and all $66^{\prime \prime}-72^{\prime \prime} \mathrm{D}$ tops.
> Bases require Cantilever Top Supports, ordered separately. Offset cantilevers not available for $66^{\prime \prime}-72^{\prime \prime} \mathrm{D}$ tops.
> Bases are ordered in multiple pieces for design and paint color flexibility.
> Base must bolt to a 4" concrete floor. Fasteners provided.
> Power data units are housed between cantilever supports. Ordered separately.
Exception: Positioning for some power/data assemblies (e.g. Oasis) is limited due to base structure.
> Cantilever support trough covers provided to conceal power and cable routing on solid design cantilevers (only).
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13

## Seated Height Equilibrium Inverse V Base, 29"H

| EQV297^ | Inverse $V$ Base (only), for *60", $66-72^{\prime \prime} \mathrm{D} \times 84-144^{\prime \prime} \mathrm{W}$ tops with Centered Cantilever Supports | $\$ 11,721$ |
| :--- | :--- | :--- | :--- |
| EQV299^ | Inverse $V$ Base (only), for *60", $66-72^{\prime \prime} \mathrm{D} \times 156-240$ " W tops with Centered Cantilever Supports | $\$ 12,004$ |

Tip: Inverse V bases include magnetic inner cable management covers. Two of 4 inner covers have a mousehole for cord pass through. Tip: Bases require Cantilever Top Supports, ordered separately.

Seated Height Equilibrium Triangle Base, 29"H
EQT297E^ Triangle Base (only), for *60", 66-72"D x 84-144"W tops with Centered Cantilever Supports Triangle Base (only), for *60", 66-72"D x 156-240"W tops with Centered Cantilever Supports
\$12,286
Tip: Triangle base includes one set of magnetic cable management covers.
Tip: Base is open in the middle. End covers fully enclose the base, concealing hardware, technology, and floor monument.
Tip: Bases require Cantilever Top Supports, ordered separately.

* Bases on this page support 60"D solid surface and quartz tops, and all 66"-72"D tops. For bases that

| Part Number Description | List Price |
| :--- | ---: |
| (USS) |  |



Centered Equilibrium Cantilever Top Supports, Solid Design

| EQW3C84^ | Centered Top Supports, Qty. 4, Solid Design for *60", 66-72"D x 84" top | \$10,178 |
| :---: | :---: | :---: |
| QW3C96^ | Centered Top Supports, Qty. 4, Solid Design for *60", 66-72"D $\times 96$ " top | \$10,178 |
| N3C108^ | Centered Top Supports, Qty. 4, Solid Design for *60", 66-72"D x 108" top | \$11,298 |
| EQW3C120^ | Centered Top Supports, Qty. 4, Solid Design for *60", 66-72"D x 120" top | \$12,722 |
| EQW3C132^ | Centered Top Supports, Qty. 4, Solid Design for *60", 66-72"D x 132" top | \$12,722 |
| EQW3C144^ | Centered Top Supports, Qty. 4, Solid Design for *60", 66-72"D x 144" top | \$13,741 |
| EQW3C156^ | Centered Top Supports, Qty. 4, Solid Design for *60", 66-72"D × 156" top | 732 |
| EQW3C168^ | Centered Top Supports, Qty. 4, Solid Design for *60", 66-72"D x 168" top | \$15,266 |
| EQW3C180^ | Centered Top Supports, Qty. 4, Solid Design for *60", 66-72"D x 180" top | \$15,521 |
| QW3C192^ | Centered Top Supports, Qty. 4, Solid Design for *60", 66-72"D x 192" top | \$16,158 |
| EQW3C204^ | Centered Top Supports, Qty. 4, Solid Design for *60", 66-72"D x 204" top | \$16,921 |
| QW3C216^ | Centered Top Supports, Qty. 4, Solid Design for *60", 66-72"D × 216" top | \$17,174 |
| EQW3C228^ | Centered Top Supports, Qty. 4, Solid Design for *60", 66-72"D × 228" top | \$17,811 |
| QW3C240^ | entered Top Supports, Qty. 4, Solid Design for *60", 66-72"D x 240 " | 17 |



Centered Equilibrium Cantilever Top Supports, Truss Design
EQW4C84^ Centered Top Supports, Qty. 4, Truss Design for *60", 66-72"D x 84" top \$11,705
EQW4C96^ Centered Top Supports, Qty. 4, Truss Design for *60", 66-72"D x 96" top $\$ 12,010$
EQW4C108^ Centered Top Supports, Qty. 4, Truss Design for *60", 66-72"D x 108" top \$12,722
EQW4C120^ Centered Top Supports, Qty. 4, Truss Design for *60", 66-72"D x 120" top \$15,266
EQW4C132^ Centered Top Supports, Qty. 4, Truss Design for *60", 66-72"D x 132" top \$15,266
EQW4C144^ Centered Top Supports, Qty. 4, Truss Design for *60", 66-72"D x 144" top $\$ 16,540$
EQW4C156^ Centered Top Supports, Qty. 4, Truss Design for *60", 66-72"D x 156" top $\$ 16,540$
EQW4C168^ Centered Top Supports, Qty. 4, Truss Design for *60", 66-72"D x 168" top $\$ 17,174$
EQW4C180^ Centered Top Supports, Qty. 4, Truss Design for *60", 66-72"D x 180" top $\$ 18,446$
EQW4C192^ Centered Top Supports, Qty. 4, Truss Design for *60", 66-72"D x 192" top \$19,084
EQW4C204^ Centered Top Supports, Qty. 4, Truss Design for *60", 66-72"D $\times 204^{\prime \prime}$ top $\$ 20,356$
EQW4C216^ Centered Top Supports, Qty. 4, Truss Design for *60", 66-72"D $\times 216^{\prime \prime}$ top $\$ 21,119$
EQW4C228^ Centered Top Supports, Qty. 4, Truss Design for *60", 66-72"D x 228" top $\$ 21,374$
EQW4C240^ Centered Top Supports, Qty. 4, Truss Design for *60", 66-72"D x 240" top \$21,627

Tip: Cantilever trough covers not included with truss design.

[^1]
## Equilibrium"' Freestanding Plate

## STEP 1

$\left.{ }^{( }\right)$Paint Suffix List
S Silver (textured)
R Black (textured)
G Storm (textured)
T Medium Tone (textured)
W Arctic White (textured)
Z Other (textured)
Tip: For other available colors, contact designteam@enwork.com.

## Product Specification:

> Equilibrium Freestanding Plate can be used to anchor select Equilibrium bases without having to bolt them to the floor. Only works with EQV296, EQV298, EQT296E, and EQT298E with CENTERED cantilever supports. Is not compatible with EQV426, EQV428, EQV297, EQV299, EQT297E, and EQT299E bases or offset cantilever supports
> Carpet can be placed over the plate to conceal it or under the plate.
> Freestanding Plate comes with set screw levelers in both black and zinc finishes that are installed on site.
> Freestanding Plate ships in two pieces that are $15^{\prime \prime} \mathrm{D} \times 55^{\prime \prime} \mathrm{W} \times 0.5^{\prime \prime} \mathrm{H}$. Final foot print once installed is 30 " $\mathrm{D} \times 55^{\prime \prime} \mathrm{W}$
> Contains a 12"x12" center cutout to allow access to a floor core.

## Ordering Information:

> Equilibrium base and cantilever supports sold separately.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13

[^2]Product Specification:
> Bases support round tops 36-84" diameter.
> Angled base for 60-84" round tops have a footprint of 8 " $\mathrm{W} \times 6$ " D . Angled base for $36-54^{\prime \prime}$ round tops have a footprint of $6 " \mathrm{~W} \times 3.5^{\prime \prime} \mathrm{D}$.
> Bases for $36-54^{\prime \prime}$ round tops have $5.875^{\prime \prime} \mathrm{D} \times 13.5^{\prime \prime} \mathrm{W} \times 3.5^{\prime \prime} \mathrm{H}$ power data clearance and will accommodate Cove, Ellora Single-sided, Flip-n-Go, Node, and Villa units. Some unit orientation limitations may apply.
> Bases for $60-84^{\prime \prime}$ round tops have $9.875^{\prime \prime} \mathrm{D} \times 22^{\prime \prime} \mathrm{W} \times 3.75^{\prime \prime} \mathrm{H}$ power data clearance and will accommodate Alexander Linear,
Cove, Ellora Single- and Double-sided, Flip-n-Go, Node, and Villa units. Some unit orientation limitations may apply.

## Ordering Information:

> Angled bases for round tops include cantilevers
> Base must bolt to a $4^{\prime \prime}$ concrete floor. Fasteners provided.
> Removable covers provided to conceal power and cable routing for all bases.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| Part Number | Description | List Price (US\$) |
| :---: | :---: | :---: |
| Angled Base for Round Tops, 29"H |  |  |
| EQR2936^ | Angled Base w/ Cantilevers for 36-54" Round Tops, Seated Height | \$9,738 |
| EQR2960^ | Angled Base w/ Cantilevers for 60-84" Round Tops, Seated Height | \$13,591 |
|  | Tip: Clearance for power data units is limited. See product specifications above for details. |  |

## STEP 1

(^) Paint Suffix List
S Silver (textured)
R Black (textured)
G Storm (textured)
T Medium Tone (textured)
W Arctic White (textured)
Z Other (textured)
TBD
Tip: For other available colors, contact designteam@enwork.com.

Angled Base for Round Tops, 42 " H
EQR4236^ Angled Base w/ Cantilevers for 36-54" Round Tops, Standing Height \$10,006
EQR4260^Angled Base w/ Cantilevers for 60-84" Round Tops, Standing Height \$
Tip: Clearance for power data units is limited.
See product specifications above for details.

## Disclaimer

Equilibrium tables must be installed directly onto a four inch minimum thickness concrete floor using factory provided hardware.

## Warning

- Failure to install on four inch thick concrete floor or failure to follow instruction may cause table to function improperly and could lead to personal injury and or structural damage.
- Equilibrium assembled can weigh in excess of 500 pounds depending on configuration and is supported in a 0.33 square foot area. It is the responsibility of the dealer and or end user to determine if the installation location for Equilibrium is suitable.
- Enwork is not responsible for any structure failures or personal injuries due to improper installation or improper use of product.


## Note

Installation requires at least two people.

# Foundation"' - Base Assemblies for Boat/Capsule/Ellipse Tops 

## STEP 1

(\&\&) Material \& Aluminum Trim Suffix List
LN Laminate Base without Aluminum Trim LA Laminate Base with Aluminum Trim
VN Veneer Base without Aluminum Trim
VA Veneer Base with Aluminum Trim

## STEP 2

(@) Base Width Suffix List
W 6" Base Width
L 10" Base Width

## STEP 3

$\left.{ }^{( }\right)$Trough Depth Suffix List
E 8" Trough Height
P 12" Trough Height **For use with cable retractors (customer supplied)**

## STEP 4

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60) . \quad+35 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium (includes 58, 43, MC, SP, and NT finishes), Formica Premium (WR, 42, 77, 46, RD finishes), Pionite NonPremium, Nevamar Non-Premium, Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$, and Formica 459-90 Brite White whiteboard laminate.

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash - Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat 7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700+10 \%$ list Stain Match fee)
** See page 20 for color and grain variation.

## Product Specifications:

> Base is $27.75^{\prime \prime} \mathrm{H}$
> Aluminum trim is $1-1 / 4^{\prime \prime}$ wide.
$>$ Interior dimension of trough is $10.5^{\prime \prime} \mathrm{D} \times 7.25^{\prime \prime}$ ( $8^{\prime \prime}$ trough) or $11^{\prime \prime} \mathrm{H}$ ( $12^{\prime \prime}$ trough).
Interior dimension of trough with aluminum trim is $10.5^{\prime \prime} \mathrm{D} \times 7^{\prime \prime}$ ( $8^{\prime \prime}$ trough) or $10.75^{\prime \prime} \mathrm{H}$ ( $12^{\prime \prime}$ trough).

## Ordering Information:

> All Bases in Base Kit include 1 removable door and levelers.
> Trough includes cable grippers for cable retention.
> Trough includes removable bottom panel.
> Braces are not required on tables with the Panel Base Kit.
> Door kits for top access to trough are located on page 118.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

$72^{\prime \prime}-96^{\prime \prime} \mathrm{W}$


108"-192"W


204"-240"W


## Foundation Panel Base and Trough Assemblies for 48 "/54"D Boat/Capsule/Ellipse Tables

FDT4884\&\&@^\#
FDT4896\&\&@^\#

FDT48108\&\&@^\# FDT48120\&\&@^\# FDT48132\&\&@^\# FDT48144\&\&@^\# FDT48156\&\&@^\# FDT48168\&\&@^\# FDT48180\&\&@^\# FDT48192\&\&@^\#

FDT48204\&\&@^\#
FDT48216\&\&@^\#
FDT48228\&\&@^\#
FDT48240\&\&@^\#

Panel Base Kit for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D} \times 72^{\prime \prime}$ W Boat/Cap./Ell. Top
Panel Base Kit for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D} \times 84^{\prime \prime}$ W Boat/Cap./Ell. Top
Panel Base Kit for 48"/54"D x 84"W Boat/Cap./Ell. Top
Panel Base Kit for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D} \times 96^{\prime \prime}$ W Boat/Cap./Ell. Top
Panel Base Kit for 48"/54"D x 108"W Boat/Cap./Ell. Top Panel Base Kit for 48 "/54"D x 120"W Boat/Cap./Ell. Top Panel Base Kit for 48"/54"D x 132"W Boat/Cap./Ell. Top Panel Base Kit for 48"/54"D x 144"W Boat/Cap./Ell. Top Panel Base Kit for 48 " $/ 54^{\prime \prime} \mathrm{D} \times 156^{\prime \prime}$ W Boat/Cap. Top Panel Base Kit for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D} \times 168^{\prime \prime}$ W Boat/Cap. Top Panel Base Kit for 48 "/54"D $\times 180$ "W Boat/Cap. Top Panel Base Kit for 48 "/54"D x $192^{\prime \prime}$ W Boat/Cap. Top

Panel Base Kit for 48 "/54"D $\times 204$ "W Boat/Cap. Top
Panel Base Kit for 48 " 54 " $\mathrm{D} \times 216^{\prime W}$ W Boat/Cap. Top Panel Base Kit for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D} \times 228^{\prime \prime} \mathrm{W}$ Boat/Cap. Top Panel Base Kit for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D} \times 240$ "W Boat/Cap. Top

| $\$ 1,908$ | $\$ 2,537$ |
| :--- | :--- |
| $\$ 1,908$ | $\$ 2,537$ |
| $\$ 1,908$ | $\$ 2,537$ |

$\$ 5,250$
$\$ 5,609$
\$5,376
\$1,908 - \$2,537 \$5,962 \$5,715 \$1,908 \$2,537 \$6,038

| $\$ 3,162$ | $\$ 4,525$ | $\$ 8,371$ | $\$ 8,596$ |
| :--- | ---: | ---: | ---: |
| $\$ 3,162$ | $\$ 4,525$ | $\$ 8,729$ | $\$ 8,936$ |
| $\$ 3,162$ | $\$ 4,525$ | $\$ 9,088$ | $\$ 9,272$ |
| $\$ 3,162$ | $\$ 4,525$ | $\$ 9,456$ | $\$ 9,604$ |
| $\$ 3,162$ | $\$ 4,525$ | $\$ 9,814$ | $\$ 9,943$ |
| $\$ 3,162$ | $\$ 4,525$ | $\$ 10,183$ | $\$ 10,283$ |
| $\$ 3,162$ | $\$ 4,525$ | $\$ 10,544$ | $\$ 10,621$ |
| $\$ 3,162$ | $\$ 4,525$ | $\$ 10,900$ | $\$ 10,954$ |

$\$ 4,4$
\$4,413 \$6,482 \$13,847
$\$ 4,413 \quad \$ 6,482 \quad \$ 14,222$
$\$ 4,413 \quad \$ 6,482$
\$13,683
\$14,017
\$14,357
\$14,690

Foundation Panel Base and Trough Assemblies for 60"/66"D Boat/Capsule/Ellipse Tables

FDT6072\&\&@^\# FDT6084\&\&@^\# FDT6096\&\&@^\#

## FDT60108\&\&@^\#

 FDT60120\&\&@^\# FDT60132\&\&@^\# FDT60144\&\&@^\# FDT60156\&\&@^\# FDT60168\&\&@^\# FDT60180\&\&@^\# FDT60192\&\&@^\#Panel Base Kit for $60 " / 66^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ Boat/Cap./Ell. Top
Panel Base Kit for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D} \times 84^{\prime \prime} \mathrm{W}$ Boat/Cap./Ell. Top
Panel Base Kit for $60 " / 66^{\prime \prime} \mathrm{D} \times 96^{\prime \prime}$ W Boat/Cap./Ell. Top

| $\$ 2,549$ | $\$ 3,167$ |
| :--- | :--- |
| $\$ 2,549$ | $\$ 3,167$ |
| $\$ 2,549$ | $\$ 3,167$ |

$\$ 6,256$
\$6,377
\$6,978
\$7,053
$\$ 4,132 \quad \$ 5,154 \quad \$ 9,873$

| $\$ 4,132$ | $\$ 5,154$ | $\$ 10,229$ | $\$ 10,431$ |
| :--- | :--- | :--- | :--- |

$\$ 4,132$
$\$ 4,132$
$\$ 4,132$
\$4,132
$\$ 4,132$
$\$ 4,132$
$\$ 4,132$
$\$ 5,682$
$\$ 5,682$
$\$ 5,682$
$\$ 5,682$
\$5,682
$\$ 7,112 \quad \$ 15,476$
$\$ 7,112$ \$15,833
$\$ 7,112 \quad \$ 16,210$
$\$ 7,112$ \$16,565
\$15,663
\$15,998
\$16,336
\$16,671

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |

## STEP 1

(\&\&) Material \& Aluminum Trim Suffix List LN Laminate Base without Aluminum Trim LA Laminate Base with Aluminum Trim VN Veneer Base without Aluminum Trim
VA Veneer Base with Aluminum Trim

## STEP 2

(@) Base Width Suffix List
W 6" Base Width
L 10" Base Width **NEW**

## STEP 3

${ }^{( }$) Trough Depth Suffix List
E 8" Trough Height
P 12" Trough Height **NEW FOR USE WITH CABLE RETRACTORS (customer supplied)**

## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak ( 8209 K -28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates $(-38,-60)$. $+35 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium (includes 58,43 , MC, SP, and NT finishes), Formica Premium (WR, 42, 77, 46, RD finishes), Pionite NonPremium, Nevamar Non-Premium, Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$, and Formica 459-90 Brite White whiteboard laminate.

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash - Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat 7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700+10 \%$ list Stain Match fee)
** See page 20 for color and grain variation.

## Product Specifications:

> Base is $27.75^{\prime \prime} \mathrm{H}$.
> Aluminum trim is $1-1 / 4^{\prime \prime}$ wide.

Interior dimension of trough with aluminum trim is $10.5^{\prime \prime} \mathrm{D} \times 7^{\prime \prime}$ ( $8^{\prime \prime}$ trough) or $10.75^{\prime \prime} \mathrm{H}$ ( $12^{\prime \prime}$ trough).

## Ordering Information:

> All Bases in Base Kit include 1 removable door and levelers.
> Trough includes cable grippers for cable retention.
> Trough includes removable bottom panel.
> Braces are not required on tables with the Panel Base Kit.
> Door kits for top access to trough are located on page 118.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

$72 "-96 " W$


108"-192"W


204"-240"W


Foundation Panel Base and Trough Assemblies for 36"/42"D Rectangle/Rounded Rectangle Tables

| FDU3672\&\&@^\# | Panel Base Kit for 36"/42"D > 72"W Rect./Rounded Rect. | \$1,908 | \$2,537 | \$5,250 | \$5,376 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FDU3684\&\&@^\# | Panel Base Kit for 36"/42"D x 84"W Rect./Rounded Rect. | \$1,908 | \$2,537 | \$5,609 | \$5,715 |
| FDU3696\&\&@^\# | Panel Base Kit for 36 "/42"D x 96"W Rect./Rounded Rect. | \$1,908 | \$2,537 | \$5,962 | \$6,038 |
| FDU36108\&\&@^\# | Panel Base Kit for 36"/42"D x 108"W Rect./Rounded Rect. | \$3,162 | \$4,525 | \$8,371 | \$8,596 |
| FDU36120\&\&@^\# | Panel Base Kit for 36"/42"D x 120"W Rect./Rounded Rect. | \$3,162 | \$4,525 | \$8,729 | \$8,936 |
| FDU36132\&\&@^\# | Panel Base Kit for 36"/42"D x 132"W Rect./Rounded Rect. | \$3,162 | \$4,525 | \$9,088 | \$9,272 |
| FDU36144\&\&@^\# | Panel Base Kit for 36"/42"D x 144"W Rect./Rounded Rect. | \$3,162 | \$4,525 | \$9,456 | \$9,604 |
| FDU36156\&\&@^\# | Panel Base Kit for 36"/42"D x 156"W Rect./Rounded Rect. | \$3,162 | \$4,525 | \$9,814 | \$9,943 |
| FDU36168\&\&@^\# | Panel Base Kit for 36"/42"D x 168"W Rect./Rounded Rect. | \$3,162 | \$4,525 | \$10,183 | \$10,283 |
| FDU36180\&\&@^\# | Panel Base Kit for 36"/42"D x 180"W Rect./Rounded Rect. | \$3,162 | \$4,525 | \$10,544 | \$10,621 |
| FDU36192\&\&@^\# | Panel Base Kit for 36"/42"D x 192"W Rect./Rounded Rect. | \$3,162 | \$4,525 | \$10,900 | \$10,954 |
| FDU36204\&\&@^\# | Panel Base Kit for 36"/42"D × 204"W Rect./Rounded Rect. | \$4,413 | \$6,482 | \$13,488 | \$13,683 |
| FDU36216\&\&@^\# | Panel Base Kit for 36"/42"D x 216"W Rect./Rounded Rect. | \$4,413 | \$6,482 | \$13,847 | \$14,017 |
| FDU36228\&\&@^\# | Panel Base Kit for 36"/42"D x 228"W Rect./Rounded Rect. | \$4,413 | \$6,482 | \$14,222 | \$14,357 |
| FDU36240\&\&@^\# | Panel Base Kit for 36"/42"D x 240"W Rect./Rounded Rect. | \$4,413 | \$6,482 | \$14,578 | \$14,690 |

Foundation Panel Base and Trough Assemblies for 48"/54"D Rectangle/Rounded Rectangle Tables

FDU4872\&\&@^\# FDU4884\&\&@^\# FDU4896\&\&@^\#

FDU48108\&\&@^\# FDU48120\&\&@^\# FDU48132\&\&@^\# FDU48144\&\&@^\# FDU48156\&\&@^\# FDU48168\&\&@^\# FDU48180\&\&@^\# FDU48192\&\&@^\#

Panel Base Kit for 48"/54"D x 72"W Rect./Rounded Rect. Panel Base Kit for 48"/54"D x 84"W Rect./Rounded Rect. Panel Base Kit for 48"/54"D x 96"W Rect./Rounded Rect.

Panel Base Kit for 48"/54"D x 108"W Rect./Rounded Rect Panel Base Kit for 48"/54"D x 120"W Rect./Rounded Rect Panel Base Kit for 48"/54"D x 132"W Rect./Rounded Rect. Panel Base Kit for 48"/54"D x $144^{\prime \prime}$ W Rect./Rounded Rect. Panel Base Kit for $48^{\prime \prime} / 54^{\prime \prime}$ D $\times 156^{\prime \prime}$ W Rect./Rounded Rect Panel Base Kit for 48"/54"D x 168"W Rect./Rounded Rect. Panel Base Kit for 48"/54"D x 180"W Rect./Rounded Rect Panel Base Kit for 48"/54"D x 192"W Rect./Rounded Rect.
$\$ 1,908 \quad \$ 2,537$
\$1,908 \$2,53
\$1,908 $\quad \$ 2,537$

| $\$ 3,162$ | $\$ 4,525$ | $\$ 8,371$ | $\$ 8,596$ |
| :--- | ---: | ---: | ---: |
| $\$ 3,162$ | $\$ 4,525$ | $\$ 8,729$ | $\$ 8,936$ |
| $\$ 3,162$ | $\$ 4,525$ | $\$ 9,088$ | $\$ 9,272$ |
| $\$ 3,162$ | $\$ 4,525$ | $\$ 9,456$ | $\$ 9,604$ |
| $\$ 3,162$ | $\$ 4,525$ | $\$ 9,814$ | $\$ 9,943$ |
| $\$ 3,162$ | $\$ 4,525$ | $\$ 10,183$ | $\$ 10,283$ |
| $\$ 3,162$ | $\$ 4,525$ | $\$ 10,544$ | $\$ 10,621$ |
| $\$ 3,162$ | $\$ 4,525$ | $\$ 10,900$ | $\$ 10,954$ |
|  |  |  |  |
| $\$ 4,413$ | $\$ 6,482$ | $\$ 13,488$ | $\$ 13,683$ |
| $\$ 4,413$ | $\$ 6,482$ | $\$ 13,847$ | $\$ 14,017$ |
| $\$ 4,413$ | $\$ 6,482$ | $\$ 14,222$ | $\$ 14,357$ |
| $\$ 4,413$ | $\$ 6,482$ | $\$ 14,578$ | $\$ 14,690$ |

\$5,376
\$5,715
\$6,038

8,596
8,936


9,943
10,283
10,621
$\$ 4,413$

Panel Base Kit for 48"/54"D x 204"W Rect./Rounded Rect. Panel Base Kit for 48"/54"D x 216"W Rect./Rounded Rect. Panel Base Kit for 48"/54"D x 228"W Rect./Rounded Rect.
Panel Base Kit for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D} \times 240^{\prime \prime}$ W Rect./Rounded Rect.

$72 "-96 " W$


108"-192"W

$204 "-240^{\prime \prime} W$


| FDU6072\&\&@^\# | Panel Base Kit for 60"/66"D > 72"W Rect./Rounded Rect. | \$2,549 | \$3,167 | \$6,256 | \$6,377 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FDU6084\&\&@^ | Panel Base Kit for 60"/66"D x 84"W Rect./Rounded Rect. | \$2,549 | \$3,167 | \$6,978 | \$6,716 |
| FDU6096\&\&@^\# | Panel Base Kit for 60"/66"D $\times 96^{\prime \prime}$ W Rect./Rounded Rect. | \$2,549 | \$3,167 | \$6,978 | \$7,053 |
| FDU60108\&\&@^\# | Panel Base Kit for $60 \prime / 66^{\prime \prime} \mathrm{D} \times 108^{\prime \prime}$ W Rect./Rounded Rect. | \$4,132 | \$5,154 | \$9,873 | \$10,094 |
| FDU60120\&\&@^\# | Panel Base Kit for 60"/66"D x 120"W Rect./Rounded Rect. | \$4,132 | \$5,154 | \$10,229 | \$10,431 |
| FDU60132\&\&@^\# | Panel Base Kit for 60"/66"D x 132"W Rect./Rounded Rect. | \$4,132 | \$5,154 | \$10,588 | \$10,768 |
| FDU60144\&\&@\# | Panel Base Kit for 60"/66"D x 144"W Rect./Rounded Rect. | \$4,132 | \$5,154 | \$10,958 | \$11,101 |
| FDU60156\&\&@^\# | Panel Base Kit for 60"/66"D x 156"W Rect./Rounded Rect. | \$4,132 | \$5,154 | \$11,315 | \$11,439 |
| FDU60168\&\&@^\# | Panel Base Kit for 60"/66"D x 168"W Rect./Rounded Rect. | \$4,132 | \$5,154 | \$11,685 | \$11,779 |
| FDU60180\&\&@^\# | Panel Base Kit for 60"/66"D x 180"W Rect./Rounded Rect. | \$4,132 | \$5,154 | \$12,044 | \$12,116 |
| FDU60192\&\&@^\# | Panel Base Kit for 60"/66"D x 192"W Rect./Rounded Rect. | \$4,132 | \$5,154 | \$12,401 | \$12,452 |
| FDU60204\&\&@^\# | Panel Base Kit for 60"/66"D x 204"W Rect./Rounded Rect. | \$5,682 | \$7,112 | \$15,476 | \$15,663 |
| FDU60216\&\&@^\# | Panel Base Kit for 60"/66"D x 216"W Rect./Rounded Rect. | \$5,682 | \$7,112 | \$15,833 | \$15,998 |
| FDU60228\&\&@^\# | Panel Base Kit for 60"/66"D x 228"W Rect./Rounded Rect. | \$5,682 | \$7,112 | \$16,210 | \$16,336 |
| FDU60240\&\&@^ | Panel Base Kit for 60"/66"D x 240"W Rect./Rounded Rect. | \$5,682 | \$7,112 | \$16,565 | \$16,671 |

Foundation Panel Base and Trough Assemblies for 72"D Rectangle/Rounded Rectangle Tables

| FDU7296\&\&@\# | Panel Base Kit for 72"D x 96"W Rect./Rounded Rect. | \$2,549 | \$3,167 | \$6,978 | \$7,053 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FDU72108\&\&@^\# | Panel Base Kit for 72"D x 108"W Rect./Rounded Rect. | \$4,132 | \$5,154 | \$9,873 | \$10,094 |
| FDU72120\&\&@^\# | Panel Base Kit for 72"D x 120"W Rect./Rounded Rect. | \$4,132 | \$5,154 | \$10,229 | \$10,431 |
| FDU72132\&\&@^\# | Panel Base Kit for 72"D x 132"W Rect./Rounded Rect. | \$4,132 | \$5,154 | \$10,588 | \$10,768 |
| FDU72144\&\&@^\# | Panel Base Kit for 72"D x 144"W Rect./Rounded Rect. | \$4,132 | \$5,154 | \$10,958 | \$11,101 |
| FDU72156\&\&@^\# | Panel Base Kit for 72"D x 156"W Rect./Rounded Rect. | \$4,132 | \$5,154 | \$11,315 | \$11,439 |
| FDU72168\&\&@^\# | Panel Base Kit for 72"D x 168"W Rect./Rounded Rect. | \$4,132 | \$5,154 | \$11,685 | \$11,779 |
| FDU72180\&\&@^\# | Panel Base Kit for 72"D x 180"W Rect./Rounded Rect. | \$4,132 | \$5,154 | \$12,044 | \$12,116 |
| FDU72192\&\&@^\# | Panel Base Kit for 72"D x 192"W Rect./Rounded Rect. | \$4,132 | \$5,154 | \$12,401 | \$12,452 |
| FDU72204\&\&@^\# | Panel Base Kit for 72"D x 204"W Rect./Rounded Rect. | \$5,682 | \$7,112 | \$15,476 | \$15,663 |
| FDU72216\&\&@^\# | Panel Base Kit for 72"D x 216"W Rect./Rounded Rect. | \$5,682 | \$7,112 | \$15,833 | \$15,998 |
| FDU72228\&\&@^\# | Panel Base Kit for 72"D x 228"W Rect./Rounded Rect. | \$5,682 | \$7,112 | \$16,210 | \$16,336 |
| FDU72240\&\&@^\# | Panel Base Kit for 72"D $\times 240$ W Rect./Rounded Rect. | \$5,682 | \$7,112 | \$16,565 | \$16,67 |

## Foundation" - Base Assemblies for Wedge Tops

## STEP 1

(\&\&) Material \& Aluminum Trim Suffix List
LN Laminate Base without Aluminum Trim
LA Laminate Base with Aluminum Trim
VN Veneer Base without Aluminum Trim
VA Veneer Base with Aluminum Trim

## STEP 2

(@) Base Width Suffix List
W 6" Base Width
L 10" Base Width **NEW**

## STEP 3

${ }^{\wedge}$ ) Trough Depth Suffix List
E 8" Trough Height
P 12" Trough Height **NEW FOR USE WITH CABLE RETRACTORS (customer supplied)**

## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+35 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium (includes 58, 43, MC, SP, and NT finishes), Formica Premium (WR, 42, 77, 46, RD finishes), Pionite NonPremium, Nevamar Non-Premium, Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$, and Formica 459-90 Brite White whiteboard laminate.

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash - Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700+10 \%$ list Stain Match fee)
** See page 20 for color and grain variation.

## Product Specifications:

> Base is $27.75^{\prime \prime} \mathrm{H}$
> Aluminum trim is $1-1 / 4^{\prime \prime}$ wide
$>$ Interior dimension of trough is $10.5^{\prime \prime} \mathrm{D} \times 7.25^{\prime \prime}$ ( $8^{\prime \prime}$ trough) or $11^{\prime \prime} \mathrm{H}$ ( $12^{\prime \prime}$ trough).
Interior dimension of trough with aluminum trim is $10.5^{\prime \prime} \mathrm{D} \times 7^{\prime \prime}$ ( $8^{\prime \prime}$ trough) or $10.75^{\prime \prime} \mathrm{H}$ ( $12^{\prime \prime}$ trough).

## Ordering Information:

> All Bases in Base Kit include 1 removable door and levelers.
> Trough includes cable grippers for cable retention.
> Trough includes removable bottom panel.
> Braces are not required on tables with the Panel Base Kit.
> Door kits for top access to trough are located on page 118.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


|  |  |  | terial \& A | uminum | Trim |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Lam. Suffix LN | Lam. w/ Alum. trim Suffix LA | Veneer Suffix VN | Veneer w/ Alum. trim Suffix VA |
| Part Number | Description |  |  | Suffix VN |  |

Foundation Panel Base and Trough Assemblies for $48^{\prime \prime} / 54^{\prime \prime}$ D Wedge Tables

| FDW4872\&\&@^\# | Panel Base Kit for $48^{\prime \prime} / 54$ "D $\times 72^{\prime \prime}$ W Wedge | \$1,908 | \$2,537 | \$5,250 | \$5,376 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FDW4884\&\&@^\# | Panel Base Kit for $48^{\prime \prime} / 54$ "D $\times 84{ }^{\prime \prime} \mathrm{W}$ Wedge | \$1,908 | \$2,537 | \$5,609 | \$5,715 |
| FDW4896\&\&@^ | Panel Base Kit for 48"/54"D x 96"W Wedge | \$1,908 | \$2,537 | \$5,962 | \$6,038 |
| FDW48108\&\&@^\# | Panel Base Kit for 48 " $544^{\prime \prime}$ D x 108"W Wedge | \$3,162 | \$4,525 | \$8,371 | \$8,596 |
| FDW48120\&\&@^\# | Panel Base Kit for 48 " $544^{\prime \prime} \mathrm{D} \times 120$ W W Wedge | \$3,162 | \$4,525 | \$8,729 | \$8,936 |
| FDW48132\&\&@^\# | Panel Base Kit for 48 " $/ 54{ }^{\prime \prime} \mathrm{D} \times 132$ W W Wedge | \$3,162 | \$4,525 | \$9,088 | \$9,272 |
| FDW48144\&\&@^\# | Panel Base Kit for 48 " $544^{\prime \prime}$ D x 144"W Wedge | \$3,162 | \$4,525 | \$9,456 | \$9,604 |
| FDW48156\&\&@^\# | Panel Base Kit for 48 " $544^{\prime \prime}$ D $\times 156$ "W Wedge | \$3,162 | \$4,525 | \$9,814 | \$9,943 |
| FDW48168\&\&@^\# | Panel Base Kit for $48^{\prime \prime} / 54{ }^{\prime \prime} \mathrm{D} \times 168{ }^{\prime \prime}$ W Wedge | \$3,162 | \$4,525 | \$10,183 | \$10,283 |
| FDW48180\&\&@^\# | Panel Base Kit for 48"/54"D x 180"W Wedge | \$3,162 | \$4,525 | \$10,544 | \$10,621 |
| FDW48192\&\&@^\# | Panel Base Kit for 48"/54"D x 192"W Wedge | \$3,162 | \$4,525 | \$10,900 | \$10,954 |
| FDW48204\&\&@^\# | Panel Base Kit for 48"/54"D > 204"W Wedge | \$4,413 | \$6,482 | \$13,488 | \$13,683 |
| FDW48216\&\&@^\# | Panel Base Kit for 48 " $544^{\prime \prime} \mathrm{D} \times 216{ }^{\prime \prime}$ W Wedge | \$4,413 | \$6,482 | \$13,847 | \$14,017 |
| FDW48228\&\&@^\# | Panel Base Kit for 48 " $544^{\prime \prime} \mathrm{D} \times 228$ "W Wedge | \$4,413 | \$6,482 | \$14,222 | \$14,357 |
| FDW48240\&\&@^\# | Panel Base Kit for 48 " $544^{\prime \prime}$ D $\times 240$ "W Wedge | \$4,413 | \$6,482 | \$14,578 | \$14,690 |

Foundation Panel Base and Trough Assemblies for 60"/66"D Wedge Tables

FDW6072\&\&@^\# Panel Base Kit for 60"/66"D $\times 72^{\prime \prime}$ W Wedge FDW6084\&\&@^\# FDW6096\&\&@^\#

FDW60108\&\&@^\# FDW60120\&\&@^\# FDW60132\&\&@^\# FDW60144\&\&@^\# FDW60156\&\&@^\# FDW60168\&\&@^\# FDW60180\&\&@^\# FDW60192\&\&@^\#

FDW60204\&\&@^\# FDW60216\&\&@^\# FDW60228\&\&@^\# FDW60240\&\&@^\#

Panel Base Kit for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D} \times 84^{\prime \prime}$ W Wedge Panel Base Kit for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D} \times 96^{\prime \prime} \mathrm{W}$ Wedge

Panel Base Kit for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D} \times 108^{\prime \prime}$ W Wedge Panel Base Kit for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D} \times 120^{\prime \prime} \mathrm{W}$ Wedge Panel Base Kit for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D} \times 132^{\prime \prime}$ W Wedge Panel Base Kit for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D} \times 144^{\prime \prime} \mathrm{W}$ Wedge Panel Base Kit for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D} \times 156^{\prime \prime}$ W Wedge Panel Base Kit for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D} \times 168^{\prime \prime}$ W Wedge Panel Base Kit for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D} \times 180^{\prime \prime}$ W Wedge Panel Base Kit for 60"/66"D x 192"W Wedge

Panel Base Kit for $60^{\prime \prime} / 66^{\prime \prime}$ D $\times 204^{\prime \prime}$ W Wedge Panel Base Kit for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D} \times 216^{\prime \prime} \mathrm{W}$ Wedge Panel Base Kit for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D} \times 228^{\prime \prime} \mathrm{W}$ Wedge Panel Base Kit for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D} \times 240^{\prime \prime} \mathrm{W}$ Wedge

| $\$ 2,549$ | $\$ 3,167$ | $\$ 6,256$ | $\$ 6,377$ |
| :--- | :--- | :--- | :--- |
| $\$ 2,549$ | $\$ 3,167$ | $\$ 6,978$ | $\$ 6,716$ |
| $\$ 2,549$ | $\$ 3,167$ | $\$ 6,978$ | $\$ 7,053$ |
|  |  |  |  |
| $\$ 4,132$ | $\$ 5,154$ | $\$ 9,873$ | $\$ 10,094$ |
| $\$ 4,132$ | $\$ 5,154$ | $\$ 10,229$ | $\$ 10,431$ |
| $\$ 4,132$ | $\$ 5,154$ | $\$ 10,588$ | $\$ 10,768$ |
| $\$ 4,132$ | $\$ 5,154$ | $\$ 10,958$ | $\$ 11,101$ |
| $\$ 4,132$ | $\$ 5,154$ | $\$ 11,315$ | $\$ 11,439$ |
| $\$ 4,132$ | $\$ 5,154$ | $\$ 11,685$ | $\$ 11,779$ |
| $\$ 4,132$ | $\$ 5,154$ | $\$ 12,044$ | $\$ 12,116$ |
| $\$ 4,132$ | $\$ 5,154$ | $\$ 12,401$ | $\$ 12,452$ |
|  |  |  |  |
| $\$ 5,682$ | $\$ 7,112$ | $\$ 15,476$ | $\$ 15,663$ |
| $\$ 5,682$ | $\$ 7,112$ | $\$ 15,833$ | $\$ 15,998$ |
| $\$ 5,682$ | $\$ 7,112$ | $\$ 16,210$ | $\$ 16,336$ |
| $\$ 5,682$ | $\$ 7,112$ | $\$ 16,565$ | $\$ 16,671$ |


|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |

## Foundation Trough Top-Access Door Kits

## STEP 1 - Laminate Door Kits

## (\#) Laminate Suffix List

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates $(-38,-60) .+15 \%$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes 58, $+20 \%$ $43, M C, S P$, and $N T$ finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## STEP 1 - Veneer Door Kits

(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time \$700 + 10\% list Stain Match fee)
** See page 20 for color and grain variation.

## Product Specifications:

> Individual doors are $5.25^{\prime \prime} \times 24^{\prime \prime}$


## Ordering Information:

> Door kits require that the door kit cut-out is selected when ordering the table top.
> Field installed.
> Door is hinged and lays flat on tabletop when open. When closed there is a $1^{\prime \prime}$ gap for cord access.
> Infeeds for Foundation Trough Power Kits are ordered separately.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Veneer Door Kits for Foundation Tables with Trough
LPTD2V\# Veneer Door Kit for 72"W Table (includes 2 doors) \$863

LPTD4V\# Veneer Door Kit for 84, 96, or 108"W Table (includes 4 doors) \$1,718
LPTD6V\# Veneer Door Kit for 120 or 132"W Table (includes 6 doors) \$2,572
LPTD8V\# Veneer Door Kit for 144 or 156"W Table (includes 8 doors) \$3,428
LPTD10V\# Veneer Door Kit for 168 or 180"W Table (includes 10 doors) \$4,287
LPTD12V\# Veneer Door Kit for 192 or 204"W Table (includes 12 doors) \$5,144
LPTD14V\# Veneer Door Kit for 216 or 228"W Table (includes 14 doors) \$5,990
LPTD16V\# Veneer Door Kit for 240"W Table (includes 16 doors) \$6,846


## Aluminum Door Kits for Foundation Tables with Trough

LPTD2AL Aluminum Door Kit for 72"W Table (includes 2 doors) \$422
LPTD4AL Aluminum Door Kit for 84, 96, or 108"W Table (includes 4 doors) \$843
LPTD6AL Aluminum Door Kit for 120 or 132 "W Table (includes 6 doors) $\$ 1,256$
LPTD8AL Aluminum Door Kit for 144 or $156^{\prime \prime}$ W Table (includes 8 doors) $\$ 1,677$
LPTD10AL Aluminum Door Kit for 168 or 180"W Table (includes 10 doors) \$2,095
LPTD12AL Aluminum Door Kit for 192 or 204"W Table (includes 12 doors) $\$ 2,506$
LPTD14AL Aluminum Door Kit for 216 or 228"W Table (includes 14 doors) $\$ 2,924$
LPTD16AL Aluminum Door Kit for 240"W Table (includes 16 doors) \$3,342

| Part Number | Description | List Price (USS) |
| :---: | :---: | :---: |
| Hardwired Power Kits (Circuit 1 \& Circuit 2 Receptacles) for Foundation Tables with Trough |  |  |
| LPTD2PWR | Power Kit for 72 " table (includes 3 receptacles and 1 telecom plate opening) | \$730 |
| LPTD3PWR | Power Kit for 84" table (includes 6 receptacles and 2 telecom plate openings) | \$1,395 |
| LPTD4PWR | Power Kit for 96 " table (includes 6 receptacles and 3 telecom plate openings) | \$1,395 |
| LPTD5PWR | Power Kit for 108" table (includes 6 receptacles and 2 telecom plate openings) | \$2,123 |
| LPTD6PWR | Power Kit for 120 " or 132 " table (includes 12 receptacles and 4 telecom plate openings) | \$2,123 |
| LPTD8PWR | Power Kit for $144^{\prime \prime}$ or $156{ }^{\prime \prime}$ table (includes 12 receptacles and 6 telecom plate openings) | \$2,928 |
| LPTD10PWR | Power Kit for 168 " or 180 " table (includes 18 receptacles and 6 telecom plate openings) | \$3,652 |
| LPTD12PWR | Power Kit for 192" table (includes 24 receptacles and 8 telecom plate openings) | \$4,467 |
| LPTD14PWR | Power Kit for 204" table (includes 18 receptacles and 9 telecom plate openings) | \$5,188 |
| LPTD16PWR | Power Kit for 216 ", $228^{\prime \prime}$ or $240^{\prime \prime}$ table (includes 27 receptacles and 9 telecom plate openings) | \$5,992 |
|  | Tip: Half of Power Kit is circuit 1 and half is circuit 2. Jumpers included. Tip: Power kit is $2.5^{\prime \prime} \mathrm{H} \times 5^{\prime \prime} \mathrm{W}$. <br> Tip: Only compatible with hardwired Infeed ordered separately, below. Tip: Telecom plates ordered separately. See page 184. |  |
| Hardwired Base Power Infeeds |  |  |
| LPTD72 | Infeed for Foundation Trough Power Kit, 72", hardwired | \$306 |
| LPTD120 | Infeed for Foundation Trough Power Kit, 120", hardwired | \$394 |

Tip: Includes 3-way splitter and extra jumper. Used when power infeed comes in through center base location.

## Corded Power Kits (Circuit 1 Receptacles Only) for Foundation Tables with Trough

LPTD2PWA1 Power Kit for $72^{\prime \prime}$ table (includes 3 receptacles and 1 telecom plate opening) \$730
LPTD3PWA1 Power Kit for 84" table (includes 6 receptacles and 2 telecom plate openings) \$1,395
LPTD4PWA1 Power Kit for $96^{\prime \prime}$ table (includes 6 receptacles and 3 telecom plate openings) \$1,395
LPTD5PWA1 Power Kit for 108" table (includes 6 receptacles and 2 telecom plate openings) \$2,123
LPTD6PWA1 Power Kit for 120 " or $132^{\prime \prime}$ table (includes 12 receptacles and 4 telecom plate openings) \$2,123
LPTD8PWA1 Power Kit for $144^{\prime \prime}$ or $156^{\prime \prime}$ table (includes 12 receptacles and 6 telecom plate openings) \$2,928
LPTD10PWA1 Power Kit for $168^{\prime \prime}$ or $180^{\prime \prime}$ table (includes 18 receptacles and 6 telecom plate openings) \$3,652
LPTD14PWA1 Power Kit for 204" table (includes 18 receptacles and 9 telecom plate openings). \$5,188
Tip: Entire Power Kit is circuit 1. Jumpers included.
Tip: Power kit is $2.5^{\prime \prime} \mathrm{H} \times 5^{\prime \prime} \mathrm{W}$.
Tip: Compatible with plug Infeed ordered separately, below.
Tip: Telecom plates ordered separately. See page 196.

## Corded Base Power Infeeds

LPTDPG72 Corded Plug Infeed for Foundation Trough Power Kit, 72" ..... \$473
LPTDPG120 Corded Plug Infeed for Foundation Trough Power Kit, 120" ..... $\$ 560$

Tip: Includes 3-way splitter and extra jumper. Used when power infeed comes in through center base location.

## Foundation Individual Panel Bases

## STEP 1

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). Orders of $100+$ units have no upcharge.
Y Formica Non-Premium (includes 58,43,
Formica Non-Premium (nincudes $58,43, \quad+45 \%$ MC, SP, and NT finishes), Formica Premium (WR, 42, 77, 46, RD finishes), Pionite NonPremium, Nevamar Non-Premium, Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$, and Formica 459-90 Brite White whiteboard laminate.
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## (\#) Veneer Suffix List:

D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak-0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700+10 \%$ list Stain Match fee)
** See page 20 for color and grain variation.

## Product Specifications:

> Base height is 27.75"
> Bases include Levelers
$>$ Aluminum trim is $1-1 / 4^{\prime \prime}$ wide.

## Ordering Information:

> Top and bottom of base are open for cable management. Panel Bases have a cable management cutout on both sides at the top.
> Boat Tables require smaller (less deep) bases on ends than middle. See page 26 for recommendations.
> For number of bases required per table size and recommended base locations, see page 24.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| D1 W1 Part Number Description |  |  |  | List Price <br> (US\$) |
| :---: | :---: | :---: | :---: | :---: |
| Laminate Foundation Conference Table Panel Bases |  |  |  |  |
|  | 186 | LPB618\# | Lam. Base, $18^{\prime \prime} \times 6$ ", for $36 / 42^{\prime \prime} \mathrm{D}$ table | \$578 |
|  | 1810 | LPB1018\# | Lam. Base, $18^{\prime \prime} \times 10^{\prime \prime}$, for 36/42"D table | \$627 |
|  | $24 \quad 6$ | LPB624\# | Lam. Base, $24^{\prime \prime} \times 6$ ", for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D}$ table | \$609 |
|  | $24 \quad 10$ | LPB1024\# | Lam. Base, $24^{\prime \prime} \times 10^{\prime \prime}$, for $48^{\prime \prime} / 54^{\prime \prime}$ D table | \$654 |
| w1 D1 | 306 | LPB630\# | Lam. Base, 30 " 6 ", for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D}$ table | \$824 |
|  | $30 \quad 10$ | LPB1030\# | Lam. Base, $30^{\prime \prime} \times 10^{\prime \prime}$, for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D}$ table | \$851 |
|  | 366 | LPB636\# | Lam. Base, $36^{\prime \prime} \times 6^{\prime \prime}$, for $72^{\prime \prime}$ D table | \$886 |
|  | 3610 | LPB1036\# | Lam. Base, $36^{\prime \prime} \times 10^{\prime \prime}$, for $72^{\prime \prime} \mathrm{D}$ table | \$923 |



Laminate Foundation Conference Table Panel Bases with Access Door

| 18 | 6 | LPBD618\# | Lam. Base w/ Access Door, $18^{\prime \prime} \times 6$ ", for 36/42"D table | \$760 |
| :---: | :---: | :---: | :---: | :---: |
| 18 | 10 | LPBD1018\# | Lam. Base w/ Access Door, 18" $\times 10$ ", for 36/42"D table | \$927 |
| 24 | 6 | LPBD624\# | Lam. Base w/ Access Door, $24^{\prime \prime} \times 6$ ", for 48 "/54"D table | \$783 |
| 24 | 10 | LPBD1024\# | Lam. Base w/ Access Door, 24 " $\times 10$ ", for 48"/54"D table | \$950 |
| 30 | 6 | LPBD630\# | Lam. Base w/ Access Door, 30 " $\times 6$ ", for 60"/66"D table | \$1,066 |
| 30 | 10 | LPBD1030\# | Lam. Base w/ Access Door, 30" $\times 10$ ", for 60"/66"D table | \$1,123 |
| 36 | 6 | LPBD636\# | Lam. Base w/ Access Door, $36{ }^{\prime \prime} \times 6$ ", for $72^{\prime \prime}$ D table | \$1,086 |
| 36 | 10 | LPBD1036\# | Lam. Base w/ Access Door, 36 " $\times 10$ ", for $72^{\prime \prime}$ D table | \$1,151 |



Laminate Foundation Conference Table Panel Bases with Aluminum Trim



## Laminate Foundation Conference Table Panel Bases with Aluminum Trim and Access Door

| 18 | 6 | LPBAD618\# | Lam. Base w/ Al. Trim, Access Door, 18" $\times 6$ ", for 36/42"D table | \$884 |
| :---: | :---: | :---: | :---: | :---: |
| 18 | 10 | LPBAD1018\# | Lam. Base w/ Al. Trim, Access Door, $18^{\prime \prime} \times 10^{\prime \prime}$, for 36/42"D table | \$977 |
| 24 | 6 | LPBAD624\# | Lam. Base w/ Al. Trim, Access Door, $24^{\prime \prime} \times 6^{\prime \prime}$, for $48^{\prime \prime} / 54^{\prime \prime}$ D table | \$915 |
| 24 | 10 | LPBAD1024\# | Lam. Base w/ Al. Trim, Access Door, 24" $\times 10$ ", for 48"/54"D table | \$1,007 |
| 30 | 6 | LPBAD630\# | Lam. Base w/ Al. Trim, Access Door, $30^{\prime \prime} \times 6$ ", for $601 / 66^{\prime \prime} \mathrm{D}$ table | \$1,106 |
| 30 | 10 | LPBAD1030\# | Lam. Base w/ Al. Trim, Access Door, 30" $\times 10$ ", for 60"/66"D table | \$1,222 |
| 36 | 6 | LPBAD636\# | Lam. Base w/ Al. Trim, Access Door, $36^{\prime \prime} \times 6$ ", for 72"D table | \$1,186 |
| 36 | 10 | LPBAD1036\# | 2"D table | \$1,27 |

Tip: Boat Tables require smaller (less deep) bases on ends than middle. See page 25 for recommendations.

D1 W1 Part Number Description
List Price

## Veneer Foundation Conference Table Panel Bases

| 18 | 6 | LVPB618\# | Veneer Base, 18 " $\times 6$ ", for $36 / 42$ " D table | \$2,063 |
| :---: | :---: | :---: | :---: | :---: |
| 18 | 10 | LVPB1018\# | Veneer Base, 18 " $\times 10$ ", for $36 / 42$ " D table | \$2,063 |
| 24 | 6 | LVPB624\# | Veneer Base, $24^{\prime \prime} \times 6^{\prime \prime}$, for $48^{\prime \prime} / 54^{\prime \prime}$ D table | \$2,281 |
| 24 | 10 | LVPB1024\# | Veneer Base, $244^{\prime \prime} \times 10^{\prime \prime}$, for $48^{\prime \prime} / 54^{\prime \prime}$ D table | \$2,281 |
| 30 | 6 | LVPB630\# | Veneer Base, 30 " $\times 6$ ", for $60 " / 66^{\prime \prime}$ D table | \$2,485 |
| 30 | 10 | LVPB1030\# | Veneer Base, $30^{\prime \prime} \times 10^{\prime \prime}$, for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D}$ table | \$2,485 |
| 36 | 6 | LVPB636\# | Veneer Base, $36^{\prime \prime} \times 6{ }^{\prime \prime}$, for $72^{\prime \prime}$ D table | \$2,696 |
| 36 | 10 | LVPB1036\# | Veneer Base, $36^{\prime \prime} \times 10^{\prime \prime}$, for $72^{\prime \prime}$ D table | \$2,696 |


Veneer Foundation Conference Table Panel Bases with Access Door

| 18 | 6 | LVPBD618\# | Veneer Base w/ Access Door, 18" $\times 6$ ", for 36/42"D table | \$2,192 |
| :---: | :---: | :---: | :---: | :---: |
| 18 | 10 | LVPBD1018\# | Veneer Base w/ Access Door, $18^{\prime \prime} \times 10$ ", for $36 / 42^{\prime \prime}$ D table | \$2,192 |
| 24 | 6 | LVPBD624\# | Veneer Base w/ Access Door, $24^{\prime \prime} \times 6{ }^{\prime \prime}$, for $48^{\prime \prime} / 54^{\prime \prime}$ D table | \$2,417 |
| 24 | 10 | LVPBD1024\# | Veneer Base w/ Access Door, $24^{\prime \prime} \times 10^{\prime \prime}$, for 48"/54"D table | \$2,417 |
| 30 | 6 | LVPBD630\# | Veneer Base w/ Access Door, 30" $\times 6$ ", for $60^{\prime \prime} / 66^{\prime \prime}$ D table | \$2,634 |
| 30 | 10 | LVPBD1030\# | Veneer Base w/ Access Door, 30" $\times 10^{\prime \prime}$, for 60"/66"D table | \$2,634 |
| 36 | 6 | LVPBD636\# | Veneer Base w/ Access Door, $36^{\prime \prime} \times 6$ ", for $72^{\prime \prime}$ D table | \$2,846 |
| 36 | 10 | LVPBD1036\# | Veneer Base w/ Access Door, 36" $\times 10$ ", for 72"D table | \$2,846 |


Veneer Foundation Conference Table Panel Bases with Aluminum Trim

| 18 | 6 | LVPBA618\# | Veneer Base w/ Alum. Trim, $18^{\prime \prime} \times 6$ ", for $36 / 42^{\prime \prime} \mathrm{D}$ table | \$1,982 |
| :---: | :---: | :---: | :---: | :---: |
| 18 | 10 | LVPBA1018\# | Veneer Base w/ Alum. Trim, 18" $\times 10$ ", for 36/42"D table | \$1,982 |
| 24 | 6 | LVPBA624\# | Veneer Base w/ Alum. Trim, $24^{\prime \prime} \times 6$ ', for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D}$ table | \$2,192 |
| 24 | 10 | LVPBA1024\# | Veneer Base w/ Alum. Trim, $24^{\prime \prime} \times 10$ ", for $48^{\prime \prime} / 54^{\prime \prime}$ D table | \$2,192 |
| 30 | 6 | LVPBA630\# | Veneer Base w/ Alum. Trim, $30^{\prime \prime} \times 6 \prime$, for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D}$ table | \$2,403 |
| 30 | 10 | LVPBA1030\# | Veneer Base w/ Alum. Trim, $30^{\prime \prime} \times 10^{\prime \prime}$, for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D}$ table | \$2,403 |
| 36 | 6 | LVPBA636\# | Veneer Base w/ Alum. Trim, $36^{\prime \prime} \times 6^{\prime \prime}$, for 72"D table | \$2,608 |
| 36 | 10 | LVPBA1036\# | Veneer Base w/ Alum. Trim, 36" $\times 10^{\prime \prime}$, for 72"D table | \$2,608 |


Veneer Foundation Conference Table Panel Bases with Aluminum Trim and Access Door

| 6 | LVPBAD618\# Veneer Base w/ Alum. Trim, Access Door, 18" $\times 6$ ", for 36/42"D table | \$2,179 |
| :---: | :---: | :---: |
| 10 | LVPBAD1018\# Veneer Base w/ Alum. Trim, Access Door, $18^{\prime \prime} \times 10^{\prime \prime}$, for 36/42"D table | \$2,179 |
| 6 | LVPBAD624\# Veneer Base w/ Alum. Trim, Access Door, 24" $\times 6^{\prime \prime}$, for 48"/54"D table | \$2,403 |
| 10 | LVPBAD1024\# Veneer Base w/ Alum. Trim, Access Door, $24^{\prime \prime} \times 10^{\prime \prime}$, for 48"/54"D table | \$2,403 |
| 6 | LVPBAD630\# Veneer Base w/ Alum. Trim, Access Door, $30^{\prime \prime} \times 6$ ", for $60 \prime / 66^{\prime \prime} \mathrm{D}$ table | \$2,614 |
| 10 | LVPBAD1030\# Veneer Base w/ Alum. Trim, Access Door, 30 " $\times 10$ ", for $60^{\prime \prime} / 66^{\prime \prime}$ D table | \$2,614 |
| 6 | LVPBAD636\# Veneer Base w/ Alum. Trim, Access Door, 36" $\times 6$ ", for $72^{\prime \prime}$ D table | \$2,832 |
| 10 | BAD1036\# Veneer Base w/ Alum. Trim, Access Door, 36" $\times 10^{\prime \prime}$, for 72"D table | \$2,83 |

Tip: Boat Tables require smaller (less deep) bases on ends than middle. See page 25 for recommendations.

## Foundation Drum Bases

## STEP 1

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress ( $8208 \mathrm{~K}-16$ )
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60) .+\$ 40$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+\$ 55$ 43 , MC, SP, and NT finishes) and Wilsonart Premium $(-07,-12,-18,-28,-52,-78)$ laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 79$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time \$700 $+10 \%$ list Stain Match fee)
** See page 20 for color and grain variation.

## Product Specifications:

> Base height is 27.75"
> Bases include Levelers.

## Ordering Information:

> Top and bottom of base are open for cable management.
> For number of bases required per table size and recommended base locations, see page 24 .
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Part
D1 W1 Number Description (US\$)

## Laminate Foundation Conference Table Drum Base

16 - LLDR16\# Lam. Base, 16" diameter, for 36" diameter round table \$1,548
18 - LLDR18\# Lam. Base, 18" diameter, for 42" diameter round table \$1,587

Tip: Ballast weight included.
Tip: Top and bottom (not sides) of bases are open for cable management.

## Laminate Foundation Conference Table Drum Base with Access Door

48 - LLDR48B\# Lam. Base w/ Access Door, 48" diameter, for $96^{\prime \prime}$ diameter round table \$5,573

Tip: Ballast weight included.


D1 W1 Part Number Description List Price (US\$)
Veneer Foundation Conference Table Drum Base

| 16 | - | LLVDR16\# | Veneer Base, $16^{\prime \prime}$ diameter, for $36^{\prime \prime}$ " diameter round table |
| :--- | :--- | :--- | :--- |
| 18 | - | LLVDR18\# | Veneer Base, $18^{\prime \prime}$ diameter, for $42^{\prime \prime}$ diameter round table |
| 20 | - | LLVDR20\# | Veneer Base, 20" diameter, for 48" diameter round table |$\$ \$ 1,677$

Tip: Ballast weight included.
Tip: Top and bottom (not sides) of bases are open for cable management.

## Veneer Foundation Conference Table Drum Base with Access Door

| 16 | LLVDR16B\# | Veneer Base w/ Access Door, 16" diameter, for 36" diameter round table | \$2,356 |
| :---: | :---: | :---: | :---: |
| 18 | LLVDR18B\# | Veneer Base w/ Access Door, 18 " diameter, for 42" diameter round table | \$2,587 |
| 20 | LLVDR20B\# | Veneer Base w/ Access Door, 20 " diameter, for 48" diameter round table | \$2,643 |
| 24 | LLVDR24B\# | Veneer Base w/ Access Door, $24^{\prime \prime}$ diameter, for 60" diameter round table | \$2,806 |
| 30 | LLVDR30B\# | Veneer Base w/ Access Door, 30" diameter, for 66" diameter round table | \$3,399 |
| 36 | LLVDR36B\# | Veneer Base w/ Access Door, 36" diameter, for 72-78" diameter round table | \$3,669 |
| 42 | LLVDR42B\# | Veneer Base w/ Access Door, 42" diameter, for 84" diameter round table | \$4,086 |
| 48 | LLVDR48B\# | Veneer Base w/ Access Door, 48" diameter, for 96" diameter round table | \$5,489 |

## STEP 1 (Excludes folding legs)

(?) Routing Holes Suffix List
$N$ No routing holes in leg
no charge
$+\$ 64$
+\$128
Z Routing holes in two legs

STEP 2 - Legs w/ Casters Only
(@) Caster Color Suffix List:

| B | Black |
| :--- | ---: |
| G Grey | no charge |
|  | $+\$ 40$ |

## STEP 3

(^) Paint Suffix List
S Silver
R Black
G Storm
T Medium Tone
W Arctic White
Z Other
TBD
Tip: Some Steelcase, Herman Miller, Knoll,
Haworth, and Allsteel paints are available for
\$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Ordering Information:

> Standard height is 27.75 ". For shorter heights put " $X$ " in front of the part number and add $\$ 56$ list. For taller, put " XX " in front and add $\$ 70$ list. Maximum worksurface height is 42 "
> For number of bases required per table size and recommended base locations, see page 24.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

Part Number Description
List Price (US\$)


Impression T-Legs with Levelers, package of two
LTP182?^ T-Legs, levelers, for 18"D table (16" spread) \$623

LTP242?^ T-Legs, levelers, for 24"D table (22" spread) \$632
LTP302?^ T-Legs, levelers, for 30-36"D table (26" spread) \$676


Impression T-Legs on Casters, package of two
LTPC182?@^ T-Legs, casters, for 18"D table (16"spread) \$707
LTPC242?@^ T-Legs, casters, for 24"D table (22" spread) \$739
LTPC302?@^ T-Legs, casters, for 30-36"D table (26" spread) \$768

Impression T-Leg Folding with Levelers, package of two

| LTPF182^ | T-Legs Folding, levelers, for 18"D table $\left(16^{\prime \prime}\right.$ spread) | $\$ 1,068$ |
| :--- | :--- | :--- |
| LTPF242^ | T-Legs Folding, levelers, for 24"D table (22" spread) | $\$ 1,079$ |
| LTPF302^ $^{\wedge}$ | T-Legs Folding, levelers, for 30-36"D table (26" spread) | $\$ 1,081$ |

Tip: Designed for tables 60" wide and wider.
Email designteam@enwork.com for other options.
Tip: Routing holes not available.

Impression T-Leg Folding with Casters, package of two

| LTPFC182^@ | T-Legs Folding, casters, for 18"D table (16" spread) | $\$ 1,088$ |
| :--- | :--- | :--- |
| LTPFC242^@ | T-Legs Folding, casters, for 24"D table (22" spread) | $\$ 1,094$ |
| LTPFC302^@ | T-Legs Folding, casters, for 30-36"D table (26" spread) | $\$ 1,103$ |

Tip: Designed for tables 60 " wide and wider.
Email designteam@enwork.com for other options.
Tip: Routing holes not available.

Leg Cable Management Covers

| LPCM^ $^{\text {LPCMC^ }}$ | Cable Management Cover for Leg with Leveler | $\$ 67$ |
| :--- | :--- | :--- |
| LPCMA $^{\wedge}$ | Cable Management Cover for Leg with Caster | $\$ 67$ |
|  | Cable Management Cover for Flip Table with Casters | $\$ 67$ |
|  | Tip: Not applicable to Set Screw Adjustable legs. |  |

## Product Specifications:

> Angled leg tables nest in-line. Straight leg tables nest off-set. Nested, both leg styles have 7-1/2" between front of one table to front of the next table.
> Angled foot depth is approximately $16^{\prime \prime}$ for $18^{\prime \prime}$ D tables, $21.75^{\prime \prime}$ for $24^{\prime \prime} \mathrm{D}$ tables, and $25.5^{\prime \prime}$ for $30 " \mathrm{D}$ tables.
Straight foot depth is approximately $16^{\prime \prime}$ for $18^{\prime \prime}$ D tables, $22^{\prime \prime}$ for $24^{\prime \prime} \mathrm{D}$ tables, and $26^{\prime \prime}$ for 30 " D tables
> As of May 2018, the Impression flip mechanism has changed.
> Cable troughs are available. See page 158.

## Ordering Information:

> A special 7"H hinged modesty panel is recommended for use with all angled Impression flip bases to avoid potential paint scratches on the feet. Contact designteam@enwork.com for more details.
> Products on this page have been updated. If trying to match Impression T-Leg Flip bases ordered between 2008 and 2015, contact designteam@enwork.com.
> Flip tables include Top with 3mm edge or knife edge on user side.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
Part Number
Description

3mm Edge Laminate worksurface on Impression T-Leg (straight) Flip Base on Casters, 18"D LFRS1848A^?@*\# 18"D Impression Straight T-Leg Flip Table 48"W Top w/ 3mm Edge LFRS1860A^?@*\# 18"D Impression Straight T-Leg Flip Table 60"W Top w/ 3mm Edge
LFRS1872A^?@*\# 18"D Impression Straight T-Leg Flip Table 72"W Top w/ 3mm Edge \$1,837

LFRS1896A^?@*\# 18"D Impression Straight T-Leg Flip Table 96"W Top w/ 3mm Edge
3mm Edge Laminate worksurface on Impression T-Leg (straight) Flip Base on Casters, 24"D
LFRS2448A^?@*\# 24"D Impression Straight T-Leg Flip Table 48"W Top w/ 3mm Edge LFRS2460A^?@*\# 24"D Impression Straight T-Leg Flip Table 60"W Top w/ 3mm Edge LFRS2472A^?@*\# 24"D Impression Straight T-Leg Flip Table 72"W Top w/ 3mm Edge LFRS2496A^?@*\# 24"D Impression Straight T-Leg Flip Table 96"W Top w/ 3mm Edge

3mm Edge Laminate worksurface on Impression T-Leg (straight) Flip Base on Casters, 30"D
LFRS3048A^?@*\# 30"D Impression Straight T-Leg Flip Table 48"W Top w/ 3mm Edge \$1,853
LFRS3060A^?@*\# 30"D Impression Straight T-Leg Flip Table 60"W Top w/ 3mm Edge \$1,997
LFRS3072A^?@*\# 30"D Impression Straight T-Leg Flip Table 72"W Top w/ 3mm Edge LFRS3096A^?@*\# 30"D Impression Straight T-Leg Flip Table 96"W Top w/ 3mm Edge


3 mm Edge Laminate worksurface on Impression T-Leg (angled) Flip Base on Casters
LFRA2460A^?@*\# 24"D Impression Angled T-Leg Flip Table 60"W Top w/ 3mm Edge
\$1,946
LFRA2472A^?@*\# 24"D Impression Angled T-Leg Flip Table 72"W Top w/ 3mm Edge
LFRA3060A^?@*\# 30"D Impression Angled T-Leg Flip Table 60"W Top w/ 3mm Edge
\$2,038

LFRA3072A^?@*\# 30"D Impression Angled T-Leg Flip Table 72"W Top w/ 3mm Edge


Knife Edge (user side) Laminate worksurface on Impression T-Leg (straight) Flip Base on Casters, 18"D
LFRS1848K^?@*\# 18"D Impression Straight T-Leg Flip Table 48"W Top w/ Knife Edge User Side \$1,777 LFRS1860K^?@*\# 18"D Impression Straight T-Leg Flip Table 60"W Top w/ Knife Edge User Side LFRS1872K^?@*\# 18"D Impression Straight T-Leg Flip Table 72"W Top w/ Knife Edge User Side \$1,979 LFRS1896K^?@*\# 18"D Impression Straight T-Leg Flip Table 96"W Top w/ Knife Edge User Side \$2,086

Knife Edge (user side)Laminate worksurface on Impression T-Leg (straight) Flip Base on Casters, 24"D
LFRS2448K^?@*\# 24"D Impression Straight T-Leg Flip Table 48"W Top w/ Knife Edge User Side \$1,828
LFRS2460K^?@*\# 24"D Impression Straight T-Leg Flip Table 60"W Top w/ Knife Edge User Side
LFRS2472K^?@*\# 24"D Impression Straight T-Leg Flip Table 72"W Top w/ Knife Edge User Side \$2,025
\$2,133
\$2,551

Knife Edge (user side) Laminate worksurface on Impression T-Leg (straight) Flip Base on Casters, 30"D
LFRS3048K^?@* 30"D Impression Straight T-Leg Flip Table 48"W Top w/ Knife Edge User Side \$1,976
LFRS3060K^?@*\# 30"D Impression Straight T-Leg Flip Table 60"W Top w/ Knife Edge User Side \$2,155
LFRS3072K^^@*\# 30"D Impression Straight T-Leg Flip Table 72"W Top w/ Knife Edge User Side
LFRS3096K^?@*\# 30"D Impression Straight T-Leg Flip Table 96"W Top w/ Knife Edge User Side


Knife Edge (user side) Laminate worksurface on Impression T-Leg (angled) Flip Base on Casters
LFRA2460K^?@*\# 24"D Impression Angled T-Leg Flip Table 60"W Top w/ Knife Edge User Side
\$2,090
LFRA2472K^?@*\# 24"D Impression Angled T-Leg Flip Table 72"W Top w/ Knife Edge User Side

LFRA3060K^?@*\# 30"D Impression Angled T-Leg Flip Table 60"W Top w/ Knife Edge User Side
\$2,219
LFRA3072K^?@*\#
30"D Impression Angled T-Leg Flip Table 72"W Top w/ Knife Edge User Side

|  | TOPS |
| :---: | :---: |
|  | BASES |
|  | $\begin{aligned} & \text { POWER } \\ & \text { DATA } \end{aligned}$ |
| ${ }^{\wedge}$ ) Paint Suffix List <br> G Storm | SUPPORT FURNITURE |
| T Medium Tone <br> W Arctic White <br> Z Other | ACCESSORIES |

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 2

(?) Routing Hole Suffix List:
$N$ No routing hole in one leg
$Y$ Routing hole in one leg
no charge
Z Power/Data cut-out

## STEP 3

(@) Caster Color Suffix List:
B Black
no charge
G Grey $+\$ 40$

## STEP 4

(*) Cable Management Suffix List:
N No Cable Management no charge
G Grommet (one, center rear)
U Power/Data cut-out
(one, center rear)
$X$ Other

## STEP 5

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates $(-38,-60) .+\$ 40$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes $+\$ 55$ 58,43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 79$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## STEP 1

(?) Routing Hole Suffix List:
$N$ No routing hole in one leg
Y Routing hole in one leg
no charge

+ \$64
+ \$128

STEP 2
${ }^{( }$) Paint Suffix List
S Silver
R Black
G Storm
T Medium Tone
W Arctic White
Z Other

## Ordering Information:

> Standard height is 27.75 ". For shorter heights put " $X$ " in front of the part number and add \$56 list. For taller, put " XX " in front and add \$70 list. Maximum worksurface height is $42^{\prime \prime}$.
> Installation hardware is included
> For number of bases required per table size and recommended base locations, see page 24
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through
designteam@enwork.com.

## STEP 3 - TT-Leg Filler Only

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+\$ 60$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes $58,43, M C, S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28$, $-52,-78$ ) laminates

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time \$700 list Stain $+10 \%$ Match fee)
** See page 20 for color and grain variation.


Impression TT-Leg with Levelers, package of one
LTP48?^ TT-Leg, levelers for 42"D and 48"D table (34" spread) \$774
LTP60?^ TT-Leg, levelers for 60"D table (40" spread) \$814

Tip: The 48" leg top plates are 4" apart and therefore cannot receive power/data units between them.


Impression TT-Leg with Levelers and Laminate Filler, package of one
LTPL48?^\# TT-Leg, levelers, laminate filler, for 42"D and 48"D table (34" spread) \$897

LTPL60?^\# TT-Leg, levelers, laminate filler, for 60"D table (40" spread)

Tip: A center power/data location on a 2-piece table is not possible due to interference with the laminate filler panel on the leg (a leg is typically shared at the seam of the 2 pieces).
Tip: TT-Leg with filler cannot accept the cable management cover.


Impression TT-Leg with Levelers and Veneer Filler, package of one
LTPV48?^\# TT-Leg, levelers, veneer filler, for 42"D and 48"D table (34" spread) \$1,108
LTPV60?^\# TT-Leg, levelers, veneer filler, for 60"D table (40" spread)
Tip: A center power/data location on a 2-piece table is not possible due to interference with the veneer filler panel on the leg (a leg is typically shared at the seam of the 2 pieces).

Tip: TT-Leg with filler cannot accept the cable management cover.

## Ordering Information:

> Standard height is $27.75^{\prime \prime}$. For shorter heights put " $X$ " in front of the part number and add $\$ 56$ list. For taller, put "XX" in front and add \$70 list. Non-standard heights not available on height-adjustable legs. Maximum worksurface height is 42 ".
> Installation hardware is included.
> For number of bases required per table size and recommended base locations, see page24.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

## Part Number Description

List Price (USS)


Impression C-Leg with Levelers, package of two
LCP182?^ C-Leg, levelers, for 18"D table (16" spread) \$623
LCP242?^ C-Leg, levelers, for 24"D table (22" spread) \$632
LCP302?^ C-Leg, levelers, for 30"D table (26" spread) \$676


Impression C-Leg with Casters, package of two
LCPC182?@^ C-Leg, casters, for 18"D table (16" spread)
LCPC242?@^ C-Leg, casters, for 24"D table (22" spread) \$739
LCPC302?@^ C-Leg, casters, for 30"D table (26" spread) \$768

TOPS

## BASES

POWER
DATA

SUPPORT FURNITURE

## STEP 1

(?) Routing Holes Suffix List
N No routing holes in leg
no charge
Y Routing hole in one leg
+\$64
Z Routing holes in two legs
+\$128

STEP 2 - Legs w/ Casters Only
(@) Caster Color Suffix List:
B Black
no charge
G Grey
$+\$ 40$

## STEP 3

(^) Paint Suffix List
S Silver
R Black
G Storm
T Medium Tone
W Arctic White
Z Other TBD
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Impression C-Legs Cont.

## STEP 1

| (?) Routing Holes Suffix List |  |  |
| :--- | :--- | ---: |
| $N$ | No routing holes in leg | no charge |
| Y | Routing hole in one leg | $+\$ 64$ |
| Z | Routing holes in two legs | $+\$ 128$ |

STEP 2 - Legs w/ Casters Only (@) Caster Color Suffix List:
B Black no charge G Grey $+\$ 40$

## STEP 3

$\left.{ }^{( }\right)$Paint Suffix List
S Silver
R Black
G Storm
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com

## Ordering Information:

 put "XX" in front and add \$70 list. Non-standard heights not available on height-adjustable legs. Maximum worksurface height is 42 ".
> Installation hardware is included.
> For number of bases required per table size and recommended base locations, see page 24
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| Part Number | Description | List Price (US\$) |
| :---: | :---: | :---: |
| Impression Set-Screw Adjustable C-Leg Base Assembly with Crossbeam and levelers for 18"D tables |  |  |
| LACP1848?^ | Set-Screw C-Leg base with Beam, levelers, for 18"D × 48"W top | \$1,059 |
| LACP1860?^ | Set-Screw C-Leg base with Beam, levelers, for $18^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$ top | \$1,059 |
| LACP1872?^ | Set-Screw C-Leg base with Beam, levelers, for 18"D $\times 72^{\prime \prime} \mathrm{W}$ top | \$1,059 |
| Tip: Height range is $29^{\prime \prime}-43^{\prime \prime}$ with $1.5^{\prime \prime}$ increments (including top). |  |  |
| Tip: Set-Screw Adjustable legs cannot accept the cable management cover. |  |  |
| Impression Set-Screw Adjustable C-Leg Base Assembly with Crossbeam and levelers for 24"D tables |  |  |
| LACP2448?^ | Set-Screw C-Leg base with Beam, levelers, for 24"D × 48"W top | \$1,086 |
| LACP2460?^ | Set-Screw C-Leg base with Beam, levelers, for $24^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$ top | \$1,086 |
| LACP2472?^ | Set-Screw C-Leg base with Beam, levelers, for 24"D > $72^{\prime \prime} \mathrm{W}$ top | \$1,086 |
|  | Tip: Height range is 29 "-43" with $1.5^{\prime \prime}$ increments (including top). |  |
|  | Tip: Set-Screw Adjustable legs cannot accept the cable manage | over. |

Impression Set-Screw Adjustable C-Leg Base Assembly with Crossbeam and levelers for 30"D tables
LACP3048? ${ }^{\wedge}$ Set-Screw C-Leg base with Beam, levelers, for 30"D x 48"W top \$1,119
LACP3060?^ Set-Screw C-Leg base with Beam, levelers, for 30"D x 60"W top \$1,119
LACP3072?^ Set-Screw C-Leg base with Beam, levelers, for 30"D x 72"W top \$1,119
Tip: Height range is $29^{\prime \prime}-43^{\prime \prime}$ with $1.5^{\prime \prime}$ increments (including top).
Tip: Set-Screw Adjustable legs cannot accept the cable management cover.

Impression Set-Screw Adjustable C-Leg Base Assembly with Crossbeam and Casters for 18"D tables
LACPC1848?@^ Set-Screw C-Leg base with Beam, casters, for 18" $\times 48^{\prime \prime}$ top \$1,119
LACPC1860?@^ Set-Screw C-Leg base with Beam, casters, for $18^{\prime \prime} \times 60^{\prime \prime}$ top $\$ 1,119$
LACPC1872?@^ Set-Screw C-Leg base with Beam, casters, for $18^{\prime \prime} \times 72^{\prime \prime}$ top \$1,119

Impression Set-Screw Adjustable C-Leg Base Assembly with Crossbeam and Casters for 24"D tables
LACPC2448?@^ Set-Screw C-Leg base with Beam, casters, for $24^{\prime \prime} \times 48^{\prime \prime}$ top \$1,147
LACPC2460?@^ Set-Screw C-Leg base with Beam, casters, for $24^{\prime \prime} \times 60$ " top $\$ 1,147$
LACPC2472?@^ Set-Screw C-Leg base with Beam, casters, for $24^{\prime \prime} \times 72^{\prime \prime}$ top \$1,147

Impression Set-Screw Adjustable C-Leg Base Assembly with Crossbeam and Casters for 30"D tables
LACPC3048?@^ Set-Screw C-Leg base with Beam, casters, for 30 " $\times 48^{\prime \prime}$ top $\$ 1,180$
LACPC3060?@^ Set-Screw C-Leg base with Beam, casters, for 30 " $\times 60$ " top $\$ 1,180$
LACPC3072?@^ Set-Screw C-Leg base with Beam, casters, for 30 " $\times 72^{\prime \prime}$ top \$1,180
Tip: Height range is $29^{\prime \prime}-43^{\prime \prime}$ with $1.5^{\prime \prime}$ increments (including top).
Tip: Set-Screw Adjustable legs cannot accept the cable management cover.

## Product Specifications:

> Powerlex Modesty includes 4-wire power system, 2 duplex receptacles, 4 data openings and jumpers. Infeed ordered separately
> See page 21 for Powerlex Grommet option, which can be specified in table top.

## Ordering Information:

> For a non-powered version (just modesty with trough and legs) subtract $\$ 300$ from the list price and put a " $Z$ " in front of the part number.
> Installation hardware is included.
> Base Power Infeed must be specified with base
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.

|  | List Price |  |
| ---: | ---: | ---: |
| Part Number | Description | (USS) |



Impression C-Leg Base Assembly with Powerlex Modesty and Levelers, for 24"D tables
LCP24481^ C-Leg base with Powerlex Modesty, levelers, for $24^{\prime \prime} \times 48^{\prime \prime}$ top, Circuit 1\$1,337

LCP24601^ C-Leg base with Powerlex Modesty, levelers, for $24^{\prime \prime} \times 60^{\prime \prime}$ top, Circuit $1 \quad \$ 1,503$
LCP24721^ C-Leg base with Powerlex Modesty, levelers, for $24^{\prime \prime} \times 72^{\prime \prime}$ top, Circuit $1 \quad \$ 1,668$

LCP24482^ C-Leg base with Powerlex Modesty, levelers, for $24^{\prime \prime} \times 48^{\prime \prime}$ top, Circuit $2 \quad \$ 1,337$
LCP24602^ C-Leg base with Powerlex Modesty, levelers, for $24^{\prime \prime} \times 60^{\prime \prime}$ top, Circuit $2 \quad \$ 1,503$
LCP24722^ C-Leg base with Powerlex Modesty, levelers, for $24^{\prime \prime} \times 72^{\prime \prime}$ top, Circuit $2 \quad \$ 1,668$
Tip: Powerlex Modesty includes 4-wire power system, 2 duplex receptacles, 4 data openings and jumpers.
Tip: See page 20 for Powerlex Grommet option, which can be specified in table top (strongly recommended).

Tip: If you would like to order a non-powered version (just modesty with trough and legs) subtract $\$ 300$ from the list price and put a " $Z$ " in front of the part number.
Tip: Specify Base Power Infeed (see below).
Impression C-Leg Base Assembly with Powerlex Modesty and Levelers, for 30"D tables LCP30481^ C-Leg base with Powerlex Modesty, levelers, for 30 " $\times 48^{\prime \prime}$ top, Circuit $1 \quad \$ 1,366$ LCP30601^ C-Leg base with Powerlex Modesty, levelers, for 30 " $\times 60$ " top, Circuit $1 \quad \$ 1,533$ LCP30721^ C-Leg base with Powerlex Modesty, levelers, for $30^{\prime \prime} \times 72^{\prime \prime}$ top, Circuit $1 \quad \$ 1,699$

LCP30482^ C-Leg base with Powerlex Modesty, levelers, for 30 " $\times 48^{\prime \prime}$ top, Circuit $2 \quad \$ 1,366$
LCP30602^ C-Leg base with Powerlex Modesty, levelers, for 30 " $\times 60$ " top, Circuit 2 \$1,533
LCP30722^ C-Leg base with Powerlex Modesty, levelers, for $30 " \times 72^{\prime \prime}$ top, Circuit 2 \$1,699
Tip: Powerlex Modesty includes 4-wire power system, 2 duplex receptacles, 4 data openings and jumpers.
Tip: See page 20 for Powerlex Grommet option, which can be specified in table top (strongly recommended).
Tip: If you would like to order a non-powered version (just modesty with trough and legs) subtract \$300 from the list price and put a "Z" in front of the part number.
Tip: Specify Base Power Infeed (see below).

## Base Power Infeeds



## Routing Hole Covers

| WCVRB | Routing Hole Cover, Black |  |
| :--- | :--- | :--- |
| WCVRS | Routing Hole Cover, Silver |  |
| WCVRT | Routing Hole Cover, Medium Tone | $\$ 54$ |
|  |  | $\$ 54$ |
|  | Tip: Powerlex tables have routing holes on the inside of each foot as well as on the <br> outside of each column where power is run from table to table. Routing hole covers <br> can be ordered to cover any unused holes in the foot or at the end of a run. |  |\$54

WCVRS Routing Hole Cover, Silver\$54

Tip: Powerlex tables have routing holes on the inside of each foot as well as on the outside of each column where power is run from table to table. Routing hole covers can be ordered to cover any unused holes in the foot or at the end of a run.


## STEP 1

${ }^{( }$) Paint Suffix List
S Silver
R Black
G Storm
T Medium Tone
W Arctic White
Z Other TBD
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$
list fee per order. Call/email for availability of specific colors. Ad ditional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 1

$\begin{array}{lr}\text { (?) Routing Holes Suffix List } & \\ \text { N No routing holes in leg } & \text { no charge } \\ \text { Y Routing hole in one leg } & +\$ 64\end{array}$

STEP 2 - Steel Legs w/ Casters Only (@) Caster Color Suffix List:

| B Black | no charge |
| :--- | ---: |
| G Grey | $+\$ 40$ |

STEP 3 - Steel Legs Only
${ }^{( }$) Paint Suffix List
S Silver
R Black
G Storm
T Medium Tone
W Arctic White
z Other
TBD
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Product Specifications:

> Straight legs are 3 " $\times 1.5^{\prime \prime}$. Installation hardware is included.
$>$ Rectangular aluminum legs have two passageways $5 / 8^{\prime \prime} \times 1-5 / 16^{\prime \prime}$ per leg. For steel legs there is a single passageway $1-5 / 16^{\prime \prime} \times 2-3 / 4^{\prime \prime}$.

## Ordering Information:

> Standard height is 27.75 ". For shorter heights put " $X$ " in front of the part number and add $\$ 56$ list. For taller steel legs, put " XX " in front and add $\$ 70$ list. Non-standard heights not available on height-adjustable legs. Maximum worksurface height is 42 ".
> For number of bases required per table size and recommended base locations, see page 24
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | Part Number | Description | List Price (USS) |
| :---: | :---: | :---: | :---: |
|  | Impression Straight Legs with Levelers |  |  |
|  | LPP?^ | Straight Leg, Levelers, painted steel | \$217 |
|  | LPP2?^ | Straight Leg, Levelers, painted steel, package of two | \$434 |
|  | LPPAL | Straight Leg, Levelers, clear anodized aluminum | \$199 |
|  | LPPAL2 | Straight Leg, Levelers, clear anodized aluminum, package of two | \$398 |
| 4 | Impression Straight Legs with Levelers - Bar Height (42") |  |  |
|  | LPPBH?^ | Straight Leg, bar height, painted steel | \$292 |
|  | LPPBH2?^ | Straight Leg, bar height, painted steel, package of two | \$584 |
|  | Impression Straight Legs with Casters |  |  |
|  | LPPC?@^ | Straight Leg, Casters, painted steel | \$238 |
|  | LPPC2?@^ | Straight Leg, Casters, painted steel, package of two | \$476 |
|  | LPPALC | Straight Leg, Casters, clear anodized aluminum | \$224 |
|  | LPPALC2 | Straight Leg, Casters, clear anodized aluminum, package of two | \$448 |
| Tip: Casters on anodized aluminum legs are always black. |  |  |  |
|  | Impression Set-Screw Adjustable Straight Legs with Levelers |  |  |
|  | LPPA^ | Set-Screw Straight Leg, levelers, painted steel | \$348 |
|  | LPPA2^ | Set-Screw Straight Leg, levelers, painted steel, package of two | \$694 |
|  |  | Tip: Height range is $29^{\prime \prime}-43^{\prime \prime}$ with $11 / 2^{\prime \prime}$ inch increments (including top). Tip. Set-Screw Adjustable legs cannot accept the cable management cover. |  |
| 5 | Impression Set-Screw Adjustable Straight Legs with casters |  |  |
|  | LPPAC@^ | Set-Screw Straight Leg, casters, painted steel | \$429 |
|  | LPPAC2@^ | Set-Screw Straight Leg, casters, painted steel, package of two | \$854 |
|  | Tip: Height range is $29^{\prime \prime}-43^{\prime \prime}$ with $1.5^{\prime \prime}$ inch increments (including top). |  |  |
|  | Tip: Set-Screw Adjustable legs cannot accept the cable management cover. |  |  |



Part Number Description
List Price (USS)


Impression Conference O-Legs with Levelers, package of one
LSQCONF18^ Conference O-Leg 36/42"D top
LSQCONF24^ Conference O-Leg for 48"D top \$343
LSQCONF30^ Conference O-Leg for 54"D top \$476
LSQCONF36^ Conference O-Leg for 60"D top \$518
Tip: For cable manager use the LPCMC cover below.

Impression Cable Management Covers
LPCM^ Cable Management Cover for Leg with Leveler \$67
LPCMC^ Cable Management Cover for Leg with Caster \$67
LPCMA^ Cable Management Cover for Flip Table with Casters \$67
Tip: Does not fit LPPSQAL and LPPSQ square legs.
Tip: Creates a $3 / 8^{\prime \prime}$ gap for cable routing

## Impression X-Bases

## STEP 1-4-Post X-Base Only

(?) Routing Holes Suffix List
$\begin{array}{lr}N & \text { No routing holes in leg } \\ Y \text { Routing hole in one leg } & +\$ 64\end{array}$

## STEP 2 - Steel Legs Only

${ }^{( }$) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
*Tip: Pneumatic bases only available in Black, Silver, or Arctic White.

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com

## STEP 3 - Legs w/ Casters Only

(@) Caster Color Suffix List:
B Black
B Grey
no charge $+\$ 40$

## STEP 1 - Infill Only

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). Orders of $100+$ units have no upcharge

TBD


Part
List Price
Number Description (US\$)
> Standard height is $27.75^{\prime \prime}$. For shorter heights put " $X$ " in front of the part number and add $\$ 56$ list ( $\$ 112$ for a 4-post $x$-base). For taller steel legs, put " $X X$ " in front and add $\$ 70$ list ( $\$ 140$ for a 4-post $x$-base). Non-standard heights not available on height-adjustable legs. Maximum worksurface height is 42 ".
> For number of bases required per table size and recommended base locations, see page 24.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

Impression X-Bases with Levelers
LXPA^ X-base, levelers, for 24" round top (spread 22"x 22") \$728
LXPB^ $\quad$-base, levelers, for $30-36^{\prime \prime}$ round or $24^{\prime \prime}-30^{\prime \prime}$ sq top $\left(26^{\prime \prime} \times 26^{\prime \prime}\right.$ spread) $\$ 745$
LXPC^ X-base, levelers for $42^{\prime \prime}$ round or $36^{\prime \prime}$ sq top ( $32^{\prime \prime} \times 32^{\prime \prime}$ spread) $\$ 760$
LXPD^ X-base, levelers for $48^{\prime \prime}$ round or 42 " sq top ( 38 " $\times 38^{\prime \prime}$ spread) $\$ 775$


Impression 4-Post X-Base with Levelers
LXPE?^ 4-Post X-base, levelers, for 54"-84" round top (spread 48" $\times 48^{\prime \prime}$ ) $\$ 1,861$

Impression 4-Post X-Base with Levelers \& Laminate Infill
LXPEL?^\# 4-Post X-Base w/ Infill (no door), levelers, for 54"-84" Round Top \$3,019
LXPELD?^\# 4-Post X-Base w/ Infill (with door), levelers, for 54"-84" Round Top \$3,213

Impression X-Bases with Levelers - Bar Height
LXPBBA^ X-base, bar height, levelers, for $24^{\prime \prime}$ round top ( $22^{\prime \prime} \times 22^{\prime \prime}$ spread) \$789
LXPBBB $^{\wedge} \quad$ X-base, bar height, levelers, for $30-36^{\prime \prime}$ round or $24^{\prime \prime}-30$ " sq top \$781
( $26^{\prime \prime} \times 26^{\prime \prime}$ spread)
LXPBBC^ X-base, bar height, levelers, for 42" round or 36" sq top \$819
(32" x $32^{\prime \prime}$ spread)
LXPBBD^ X-base, bar height, levelers, for $48^{\prime \prime}$ round or $42^{\prime \prime}$ sq top
$\$ 836$
(38" x 38 " spread)

Impression 4-Post X-Base with Levelers - Bar Height
LXPBE?^ 4-Post X-base, bar height, levelers, for 54"-72" round top \$1,971
(48" $\times 48^{\prime \prime}$ spread)

Impression 4-Post X-Base with Levelers \& Laminate Infill - Bar Height
LXPBEL?^\# 4-Post X-Base w/ Infill (no door), bar height, levelers, for 54"-84" Round Top \$3,430
LXPBELD?^\# 4-Post X-Base w/ Infill (with door), bar height, levelers, for 54"-84" Round Top \$3,619

Impression X-Bases on Casters
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com


LXPAC^@ X-base, casters, for $24^{\prime \prime}$ round top ( $22^{\prime \prime} \times 22^{\prime \prime}$ spread) \$851
LXPBC^@ X-base, casters, for 30-36" round or $24^{\prime \prime}-30^{\prime \prime}$ sq top ( $26^{\prime \prime} \times 26^{\prime \prime}$ spread) \$869
LXPCC^@ X-base, casters, for 42" round or 36" sq top (32" $\times 32^{\prime \prime}$ spread) \$882
LXPDC^@ X-base, casters, for 48" round or 42" sq top ( $38^{\prime \prime} \times 38^{\prime \prime}$ spread) \$899

Impression Pneumatic X-Base with Casters
LX4PAC^@ Pneumatic X-base, casters, for $24^{\prime \prime}$ round top ( $22^{\prime \prime} \times 22^{\prime \prime}$ spread) \$1,640
LX4PBC^@ Pneumatic X-base, casters, for $30-36^{\prime \prime}$ round or $24-30^{\prime \prime}$ sq top ( $26^{\prime \prime} \times 26^{\prime \prime}$ spread) $\$ 1,652$
LX4PCC^@ Pneumatic X-base, casters, for 42" round or $36^{\prime \prime}$ sq top ( $32^{\prime \prime} \times 32^{\prime \prime}$ spread) \$1,680
LX4PDC^@ Pneumatic X-base, casters, for 48" round or 42" sq top ( $38^{\prime \prime} \times 38^{\prime \prime}$ spread) \$1,712

Tip: Adjustment range is $27^{\prime \prime}-45^{\prime \prime}$ (including top).
Tip: Pneumatic bases only available in Black, Silver, or Arctic White. Trim ring matches paint color.

## Impression 4-Post X-Base with Casters

LXPEC?^@ 4-Post X-base, casters, for 54"-84" round top (48" $\times 48^{\prime \prime}$ spread)


Impression X-Bases with Power/Data Top Plate and Casters

| LX3PAC^@ | X-base w/ P/D Top Plate, casters, for $24^{\prime \prime}$ round top $\left(22^{\prime \prime} \times 22^{\prime \prime}\right.$ spread) | $\$ 970$ |
| :--- | :--- | :--- |
| LX3PBC^@ | X-base w/ P/D Top Plate, casters, for $30-36^{\prime \prime}$ round or $24-30^{\prime \prime}$ sq top $\left(26^{\prime \prime} \times 26^{\prime \prime}\right.$ spread) | $\$ 987$ |
| LX3PCC^@ | X-base w/ P/D Top Plate, casters, for $42^{\prime \prime}$ round or $36^{\prime \prime}$ sq top $\left(32^{\prime \prime} \times 32^{\prime \prime}\right.$ spread) | $\$ 1,000$ |
| LX3PDC^@ | X-base w/ P/D Top Plate, casters, for $48^{\prime \prime}$ round or $42^{\prime \prime}$ sq top $\left(38^{\prime \prime} \times 38^{\prime \prime}\right.$ spread) | $\$ 1,015$ |

Tip: Includes hole in bottom of leg for cable management and special top plate that allows room for power/data in center of top.

Tip: Top plate can accommodate the Flip-n-Go, Villa, Cove, and Single-Sided Ellora power data units.


Impression Flip X-Bases on Casters
LXPAAC^ @ Flip X-base, casters, for $24^{\prime \prime}$ round top ( $22^{\prime \prime} \times 22^{\prime \prime}$ spread)
LXPABC^ @ Flip X-base, casters, for 30-36" round or $24-30^{\prime \prime}$ sq top ( $26^{\prime \prime} \times 26^{\prime \prime}$ spread) \$1,231
LXPACC^ @ Flip X-base, casters, for $42^{\prime \prime}$ round or $36^{\prime \prime}$ sq top ( $32^{\prime \prime} \times 32^{\prime \prime}$ spread)
\$1,246
LXPADC^@
Flip X-base, casters, for $48^{\prime \prime}$ round or $42^{\prime \prime}$ sq top ( $38^{\prime \prime} \times 38^{\prime \prime}$ spread)

TOPS

## BASES

POWER
DATA
SUPPORT FURNITURE

Impression X-Bases with Power/Data Top Plate and Levelers - Bar Height
LX3PBBB^ X-base w/ P/D Top Plate, bar height, levelers, for $30-36^{\prime \prime}$ round or $24^{\prime \prime}-30^{\prime \prime}$ sq top ( $26^{\prime \prime} \times 26^{\prime \prime}$ spread) \$938
LX3PBBC^ X-base w/ P/D Top Plate, bar height, levelers, for $42^{\prime \prime}$ round or $36 "$ sq top ( $32^{\prime \prime} \times 32^{\prime \prime}$ spread) \$943
LX3PBBD^ X-base w/ P/D Top Plate, bar height, levelers, for 48" round or 42" sq top ( $38^{\prime \prime} \times 38^{\prime \prime}$ spread) \$954
Tip: Includes hole in bottom of leg for cable management and special top plate that allows

Tip: Top plate can accommodate the Flip-n-Go, Villa, Cove, and Single-Sided Ellora power data units.


## Landing Team Table (Complete Table)

## STEP 1

## (\%) Finish \& Edge Suffix List

A Laminate w/ 3mm Edge
M Wilsonart Designer White Solid Surface 1-1/4 Flat edge
J Cambria Quartz 1-1/8" Eased Edge
Tip: Solid surface and quartz options apply to top only. Laminate options must still be selected in Steps 5 and 6.
Tip: Quartz patterns on multi-piece tops do not align.

## STEP 2

(\&) Table Height Suffix List

|  | Seated Height ( 29 "H) | no charge |
| :---: | :---: | :---: |
| C | Counter Height ( $36{ }^{\prime \prime} \mathrm{H}$ ) on | +\$70 |
|  | 24"/30"/36"D Tables |  |
| C | Counter Height ( $36{ }^{\prime \prime H}$ ) on | +\$100 |
|  | 42"/48"/54"/60"D Tables |  |
| B | Bar Height ( $42^{\prime \prime} \mathrm{H}$ ) on | +\$100 |
|  | 24"/30"/36"D Tables |  |
| B | Bar Height ( $42{ }^{\prime \prime} \mathrm{H}$ ) on | +\$500 |
|  | 42"/48"/54"/60"D Tables |  |

(*) Footer Bar Suffix List (Specified Separately)
N No Pilot Holes for Footer Bar no charge Y Pilot Holes for Footer Bar no charge
**For 24"D tables, choose N - No footer bar.

## STEP 4

(^) Cable Management Suffix List (Top Only)
N No Cable Management no charge G Grommet (one, center) +\$19 K One Power/Data Cutout, Centered +\$37
C Two Power/Data Cutouts +\$74
S Trough Access (for Satellite Power) $+\$ 74$
$X$ Other

## STEP 5 - Outside Shell

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60) . \quad+\$ 264$ Orders of 100+ units have no upcharge
Y Formica Non-Premium laminates (includes 58, $+\$ 308$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, +\$332 Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com

## STEP 6 - Inner Shell

(\#) Laminate Suffix List
Choose from Laminates listed in Step 5

## STEP 7 - Quartz Tops

(?) Cambria Quartz Suffix List
A Armitage
B Cambria Black
E Berwyn
F Fairbourne
H Whitehall
Q Torquay
T Templeton
W Weybourne
For other finishes and colors available, contact designteam@enwork.com for pricing.

## Product Specifications:

> Double support panels $\left(12^{\prime \prime} H\right)$ run the entire length of the top to hide power data units and cables
$24^{\prime \prime} \mathrm{D}$ tables have single support panel(s) set off-center (flush with the back edge) beneath the table
> Tables with quartz and solid surface tops come with wire chases for structural support.
> Solid surface and quartz not available on $24^{\prime \prime} \mathrm{D}$ or 30 " D tables.
> Solid surface and quartz options apply to top only. Laminate options must still be selected in Steps 5 and 6 .
> Tables 108" and longer have a center panel.
> Part number includes entire table (ie. top, sides, and structure).
> Great care is taken on 2-piece tops to match laminate wood grains as close as possible given the limitations of pattern, shape, laminate repeatability, and manufacturing tolerances. 3+ piece tops are not grain matched as most laminate sheets only allow for 2 pieces to match.

## Ordering Information:

(See next page)


INSIDE SHELL

| STANDARD LAMINATE | Top Only |  |
| :---: | :---: | :---: |
|  | DESIGNER WHITE | QUARTZ |
|  | SOLID SURFACE (WILSONART) | (CAMBRIA) |
| $J$ |  | \% |
| -1/4" ЗMM EDGE | 1-1/4" 3MM FLAT EDGE | FLAT EDGE |
| Suffix A | Suffix M | Suffix J |
| \$1,026 | n/a | n/a |
| \$1,101 | n/a | n/a |
| \$1,101 | n/a | n/a |
| \$1,257 | n/a | n/a |
| \$1,257 | n/a | n/a |

Tip: 24"D tables have single support panel(s) set off-center (flush with the back edge) beneath the table.

| NEL3060\%\&*^@\# | On Levelers, 30"D x 60"W | \$1,404 | n/a | n/a |
| :---: | :---: | :---: | :---: | :---: |
| NEL3066\%\&*^@\# | On Levelers, $30 \prime \mathrm{D} \times 66 \mathrm{~W}$ | \$1,488 | n/a | n/a |
| NEL3072\%\&*^@\# | On Levelers, 30"D x 72"W | \$1,488 | n/a | n/a |
| NEL3084\%\&*^@\# | On Levelers, 30"D x 84"W | \$1,799 | n/a | n/a |
| NEL3096\%\&*^@\# | On Levelers, $30 \times \mathrm{D} \times 96 \mathrm{~W}$ | \$1,799 | n/a | n/a |
| NEL3660\%\&*^@\#? | On Levelers, $36 \prime \mathrm{D} \times 60$ W | \$1,568 | \$10,230 | \$18,109 |
| NEL3666\%\&*^@\#? | On Levelers, $36 " \mathrm{D} \times 66 \mathrm{~W}$ | \$1,708 | \$11,235 | \$19,773 |
| NEL3672\%\&*^@\#? | On Levelers, $36 " \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ | \$1,708 | \$12,099 | \$21,287 |
| NEL3684\%\&*^@\#? | On Levelers, $36 " \mathrm{D} \times 84$ W | \$1,995 | \$14,124 | \$24,624 |
| NEL3696\%\&*^@\#? | On Levelers, $36 " \mathrm{D} \times 96 \mathrm{~W}$ | \$1,995 | \$15,853 | \$27,652 |
| NEL4260\%\&*^@\#? | On Levelers, 42"D x 60"W | \$1,866 | \$11,286 | \$20,923 |
| NEL4266\%\&*^@\#? | On Levelers, 42 " $\mathrm{D} \times 66 \mathrm{~W}$ W | \$2,114 | \$12,478 | \$22,945 |
| NEL4272\%\&*^@\#? | On Levelers, 42"D x 72"W | \$2,114 | \$13,414 | \$24,711 |
| NEL4284\% \&*^@\#? | On Levelers, 42"D $\times 84$ "W | \$2,451 | \$15,641 | \$28,601 |
| NEL4296\%\&*^@\#? | On Levelers, 42"D $\times 961 \mathrm{~W}$ | \$2,451 | \$17,521 | \$32,134 |
| NEL4860\%\&*^@\#? | On Levelers, $48 \prime \mathrm{D} \times 601 \mathrm{~W}$ | \$1,866 | \$12,044 | \$23,446 |
| NEL4866\%\&*^@\#? | On Levelers, $48 \prime \mathrm{D} \times 66 \mathrm{~W}$ | \$2,114 | \$13,307 | \$25,720 |
| NEL4872\%\&*^@\#? | On Levelers, $48 \prime \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ | \$2,114 | \$14,323 | \$27,739 |
| NEL4884\%\&*^@\#? | On Levelers, $481 \mathrm{D} \times 84 " \mathrm{~W}$ | \$2,451 | \$16,701 | \$32,134 |
| NEL4896\%\&*^@\#? | On Levelers, $48 \prime \mathrm{D} \times 96$ W | \$2,451 | \$18,733 | \$36,172 |
| NEL5460\%\&*^@\#? | On Levelers, $54 \prime \mathrm{D} \times 601 \mathrm{~W}$ | \$2,267 | \$13,202 | \$26,360 |
| NEL5466\%\&*^@\#? | On Levelers, $54 " \mathrm{D} \times 66$ W W | \$2,465 | \$14,497 | \$28,838 |
| NEL5472\%\&*^@\#? | On Levelers, $54 " \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ | \$2,465 | \$15,584 | \$31,109 |
| NEL5484\%\&*^@\#? | On Levelers, $54 " \mathrm{D} \times 84 " \mathrm{~W}$ | \$2,838 | \$18,148 | \$36,044 |
| NEL5496\%\&*^@\#? | On Levelers, $54 " \mathrm{D} \times 96$ W | \$2,838 | \$20,332 | \$40,586 |
| NEL6060\%\&*^@\#? | On Levelers, 60"D x 60"W | \$2,267 | \$13,978 | \$28,884 |
| NEL6066\%\&*^@\#? | On Levelers, $60 \times \mathrm{D} \times 66^{\prime \prime} \mathrm{W}$ | \$2,465 | \$15,326 | \$31,614 |
| NEL6072\%\&*^@\#? | On Levelers, $60 \prime \mathrm{D} \times 72 \mathrm{~W}$ | \$2,465 | \$16,493 | \$34,137 |
| NEL6084\%\&*^@\#? | On Levelers, $60 \times \mathrm{D} \times 84^{\prime \prime} \mathrm{W}$ | \$2,838 | \$19,209 | \$39,577 |
| NEL6096\%\&*^@\#? | On Levelers, 60"D $\times 961 \mathrm{~W}$ | \$2,838 | \$21,544 | \$44,624 |

## Ordering Information:

> Glass can be ordered separately See page 138.
$>$ Footer Bar and wire chase not available on 24"D. Contact designteam@enwork.com for special.
> Footer Bar specified separately See page 136.
> Outside shell for tables with laminate tops includes the outside of the uprights and the top. Outside shell for tables with solid surface and quartz tops includes the outside of the uprights only. Inside shell for all tables includes the inside of the uprights, the support panels that run the length of the top, and a center panel if applicable.
> Ships KD.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Tip: 24 " tables have single support panel(s) set off-center (flush with the back edge) beneath the table.

| NEL30108\%\&*^@\# | On Levelers, 30"D x 108"W (2 piece) | \$2,474 | n/a | n/a |
| :---: | :---: | :---: | :---: | :---: |
| NEL30120\%\&*^@\# | On Levelers, 30"D x 120"W (2 piece) | \$2,474 | n/a | n/a |
| NEL30132\%\&*^@\# | On Levelers, 30"D x 132"W (2 piece) | \$2,719 | n/a | n/a |
| NEL30144\%\&*^@\# | On Levelers, 30"D x 144"W (2 piece) | \$2,719 | n/a | n/a |
| NEL36108\%\&*^@\#? | On Levelers, 36"D x 108"W (2 piece) | \$3,068 | \$19,457 | \$31,755 |
| NEL36120\%\&*^@\#? | On Levelers, 36"D x 120"W (2 piece) | \$3,068 | \$21,195 | \$34,783 |
| NEL36132\%\&*^@\#? | On Levelers, $36 " \mathrm{D} \times 132 \mathrm{~W}$ ( 2 piece) | \$3,341 | \$23,197 | \$38,105 |
| NEL36144\%\&*^@\#? | On Levelers, 36"D x 144"W (2 piece) | \$3,341 | \$24,926 | \$41,133 |
| NEL42108\%\&*^@\#? | On Levelers, 42"D x 108"W (2 piece) | \$3,468 | \$21,355 | \$36,686 |
| NEL42120\%\&*^@\#? | On Levelers, 42"D x 120"W (2 piece) | \$3,468 | \$23,244 | \$40,219 |
| NEL42132\%\&*^@\#? | On Levelers, 42"D x 132"W (2 piece) | \$3,783 | \$25,439 | \$44,086 |
| NEL42144\%\&*^@\#? | On Levelers, 42"D x 144"W (2 piece) | \$3,783 | \$27,319 | \$47,619 |
| NEL48108\% \& ^^\#? | On Levelers, 48"D x 108"W (2 piece) | \$3,595 | \$22,852 | \$41,229 |
| NEL48120\%\&*^@\#? | On Levelers, 48"D x 120"W (2 piece) | \$3,595 | \$24,893 | \$45,266 |
| NEL48132\%\&*^\#? | On Levelers, 48"D x 132"W (2 piece) | \$3,810 | \$27,239 | \$49,639 |
| NEL48144\%\&*^@\#? | On Levelers, 48"D x 144"W (2 piece) | \$3,810 | \$29,271 | \$53,676 |
| NEL54108\%\&*^@\#? | On Levelers, 54"D x 108"W (2 piece) | \$3,895 | \$24,776 | \$46,185 |
| NEL54120\%\&*^@\#? | On Levelers, 54"D x 120"W (2 piece) | \$3,895 | \$26,969 | \$50,728 |
| NEL54132\%\&*^@\#? | On Levelers, 54"D x 132"W (2 piece) | \$4,267 | \$29,525 | \$55,663 |
| NEL54144\%\&*^\#? | On Levelers, 54"D x 144"W (2 piece) | \$4,267 | \$31,708 | \$60,206 |
| NEL60108\%\&*^\#? | On Levelers, 60"D x 108"W (2 piece) | \$3,895 | \$26,273 | \$50,728 |
| NEL60120\%\&*^@\#? | On Levelers, 60"D x 120"W (2 piece) | \$3,895 | \$28,617 | \$55,776 |
| NEL60132\%\&*^@\#? | On Levelers, 60"D x 132"W (2 piece) | \$4,267 | \$31,326 | \$61,215 |
| NEL60144\%\&*^@\#? | On Levelers, 60"D x 144"W (2 piece) | \$4,267 | \$33,660 | \$66,263 |

## Landing Accessories

## STEP 1 - Wire Chase Only

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60) . \quad+\$ 60$
Y Formica Non-Premium laminates (includes 58,
$43, M C, S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates

Wilsonart virtual design library Y series laminates are not included in the above upcharges
For pricing, contact designteam@enwork.com

## Product Specifications:

> Footer bar and wire chase not available on 24"D Landing Team Tables. Contact designteam@enwork.com for special.
> Bag hook weight capacity is 35 lbs .

## Ordering Information

$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

## STEP 1 - Footer Bar Kits Only

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other

## STEP 1 - Bag Hooks Only

(^) Paint Suffix List
S Silver
R Black

Part
Number Description
List Price (USS)

## Landing Wire Chase

NELWC29@ Laminate Wire Chase for 29"H Landing Table, Pkg of 2 \$574
NELWC36@ Laminate Wire Chase for 36"H Landing Table, Pkg of 2
NELWC42@ Laminate Wire Chase for 42"H Landing Table, Pkg of 2 \$630

Tip: Wire chase included with quartz and solid surface Landing tables.

Landing Footer Bar Kit

| NELFB60^ | Footer Bar Kit, 60"W Landing Table | $\$ 871$ |
| :--- | ---: | ---: |
| NELFB66^ $^{\wedge}$ | Footer Bar Kit, 66"W Landing Table | $\$ 1,006$ |
| NELFB72^ $^{\wedge}$ | Footer Bar Kit, 72"W Landing Table | $\$ 1,071$ |
| NELFB84^ $^{\wedge}$ | Footer Bar Kit, 84"W Landing Table | $\$ 1,449$ |
| NELFB96^ | Footer Bar Kit, $96 "$ W Landing Table | $\$ 1,449$ |
|  |  |  |
| NELFB108^ | Footer Bar Kit, 108"W Landing Table | $\$ 1,733$ |
| NELFB120^ | Footer Bar Kit, 120"W Landing Table | $\$ 1,733$ |
| NELFB132^ | Footer Bar Kit, 132"W Landing Table | $\$ 2,655$ |
| NELFB144^ | Footer Bar Kit, 144"W Landing Table | $\$ 2,655$ |

## Bag Hook

BAGHOOK^ Bag Hook, Pkg 2

Tip: Weight capacity of hook is 35 lbs .


Notes

## Back-Painted Glass for Landing Team Tables

## STEP 1

${ }^{\wedge}$ ) Glass Finish Suffix List
7 Gloss Back-Painted Glass
8 Frosted Back-Painted Glass

## STEP 2

(@) Cable Management Suffix List N No Cable Management no charge G Grommet (one, center) $+\$ 150$
K One Power/Data Cutout, Centered $+\$ 300$
C Two Power/Data Cutouts $+\$ 600$
$X$ Other TBD

## STEP 3

(\#) Glass Paint Color Suffix List W White
B Black

## Product Specifications:

> Glass sits on the laminate top of Landing Team Table.

## Ordering Information

> Cable management option on glass must match cable management on Landing Team Table.
> If adding glass to Landing Team Table, required to also purchase a wire chase for support of added weight.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  |  | GLOSS BACK- | FROSTED BACK- <br> PAINTEDGLASS |
| :--- | :---: | :---: | :---: |
| Part Number | Description | Suffix 7 | Suffix 8 |

## Back-Painted Glass for Landing Team Tables

| CR2460^@\# | Glass top for Landing Team Table, $24^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$ | \$2,367 | \$2,972 |
| :---: | :---: | :---: | :---: |
| CR2466^@\# | Glass top for Landing Team Table, $24^{\prime \prime} \mathrm{D} \times 66^{\prime \prime} \mathrm{W}$ | \$2,604 | \$3,269 |
| CR2472^@\# | Glass top for Landing Team Table, $24^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ | \$2,841 | \$3,566 |
| CR2484^@\# | Glass top for Landing Team Table, $24^{\prime \prime} \mathrm{D} \times 84^{\prime \prime} \mathrm{W}$ | \$3,314 | \$4,160 |
| CR2496^@\# | Glass top for Landing Team Table, $24^{\prime \prime} \mathrm{D} \times 96{ }^{\prime \prime} \mathrm{W}$ | \$3,788 | \$4,754 |
| CR3060^@\# | Glass top for Landing Team Table, $30 \times \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$ | \$2,958 | \$3,713 |
| CR3066^@\# | Glass top for Landing Team Table, 30 " $\times 66{ }^{\prime \prime W}$ | \$3,254 | \$4,086 |
| CR3072^@\# | Glass top for Landing Team Table, $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ | \$3,550 | \$4,457 |
| CR3084^@ | Glass top for Landing Team Table, $30^{\prime \prime} \mathrm{D} \times 84^{\prime \prime} \mathrm{W}$ | \$4,143 | \$5,200 |
| CR3096^@\# | Glass top for Landing Team Table, $30 \times \mathrm{D} \times 96$ W | \$4,735 | \$5,932 |
| CR3660^@\# | Glass top for Landing Team Table, $36 \times \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$ | \$3,550 | \$4,457 |
| CR3666^@\# | Glass top for Landing Team Table, 36 " $\times 666^{\prime \prime} \mathrm{W}$ | \$3,906 | \$4,903 |
| CR3672^@\# | Glass top for Landing Team Table, 36"D $\times 72^{\prime \prime} \mathrm{W}$ | \$4,261 | \$5,348 |
| CR3684^@\# | Glass top for Landing Team Table, 36 " $\times 84 \times \mathrm{W}$ | \$4,971 | \$6,228 |
| CR3696^@\# | Glass top for Landing Team Table, 36 " $\times 966^{\prime \prime} \mathrm{W}$ | \$5,670 | \$7,118 |
| CR4260^@\# | Glass top for Landing Team Table, 42"D x 60"W | \$4,143 | \$5,201 |
| CR4266^@\# | Glass top for Landing Team Table, 42"D $\times 66^{\prime \prime} \mathrm{W}$ | \$4,557 | \$5,709 |
| CR4272^@\# | Glass top for Landing Team Table, 42"D x 72"W | \$4,971 | \$6,228 |
| CR4284^@\# | Glass top for Landing Team Table, 42"D $\times 84 \prime \mathrm{~W}$ | \$5,788 | \$7,266 |
| CR4296^@\# | Glass top for Landing Team Table, 42"D $\times 961 \mathrm{~W}$ | \$6,615 | \$8,305 |
| CR4860^@\# | Glass top for Landing Team Table, $48^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$ | \$4,735 | \$5,932 |
| CR4866^@\# | Glass top for Landing Team Table, 48"D x 66"W | \$5,207 | \$6,525 |
| CR4872^@\# | Glass top for Landing Team Table, 48"D $\times 72^{\prime \prime} \mathrm{W}$ | \$5,670 | \$7,118 |
| CR4884^@\# | Glass top for Landing Team Table, 48"D $\times 84^{\prime \prime} \mathrm{W}$ | \$6,615 | \$8,305 |
| CR4896^@\# | Glass top for Landing Team Table, 48"D $\times 96{ }^{\prime \prime} \mathrm{W}$ | \$7,560 | \$9,491 |
| CR5460^@\# | Glass top for Landing Team Table, $54{ }^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$ | \$5,327 | \$6,674 |
| CR5466^@\# | Glass top for Landing Team Table, 54 " $\times 666^{\prime \prime} \mathrm{W}$ | \$5,848 | \$7,341 |
| CR5472^@\# | Glass top for Landing Team Table, 54 " $\mathrm{x} \times 72^{\prime \prime} \mathrm{W}$ | \$6,703 | \$8,593 |
| CR5484^@\# | Glass top for Landing Team Table, 54 " $\mathrm{x} \times 84{ }^{\prime \prime} \mathrm{W}$ | \$7,820 | \$10,026 |
| CR5496^@\# | Glass top for Landing Team Table, 54 " $\mathrm{x} \times 96{ }^{\prime \prime} \mathrm{W}$ | \$8,936 | \$11,458 |
| CR6060^@\# | Glass top for Landing Team Table, 60 " $\mathrm{D} \times 60^{\prime \prime} \mathrm{W}$ | \$6,206 | \$7,957 |
| CR6066^@\# | Glass top for Landing Team Table, 60 " $\times 66{ }^{\prime \prime} \mathrm{W}$ | \$6,497 | \$8,156 |
| CR6072^@\# | Glass top for Landing Team Table, $60^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ | \$7,446 | \$9,549 |
| CR6084^@\# | Glass top for Landing Team Table, 60"D x 84"W | \$8,688 | \$11,139 |
| CR6096^@\# | Glass top for Landing Team Table, 60"D $\times 961 \mathrm{~W}$ | \$9,450 | \$11,863 |


|  |  | GLOSS BACKPAINTED GLASS | FROSTED BACK PAINTED GLASS |
| :---: | :---: | :---: | :---: |
| Part Number | Description | Suffix 7 | Suffix 8 |
| Back-Painted Glass for Landing Team Tables |  |  |  |
| CR24108^@\# | Glass top for Landing Team Table, 24"D x 108"W (2 piece) | \$4,477 | \$5,729 |
| CR24120^@\# | Glass top for Landing Team Table, 24"D x 120"W (2 piece) | \$4,974 | \$6,365 |
| CR24132^@\# | Glass top for Landing Team Table, 24"D x 132"W (2 piece) | \$5,462 | \$7,003 |
| CR24144^@ | Glass top for Landing Team Table, 24"D x 144"W (2 piece) | \$5,957 | \$7,638 |
| CR30108^@\# | Glass top for Landing Team Table, 30"D x 108"W (2 piece) | \$5,586 | \$7,161 |
| CR30120^@\# | Glass top for Landing Team Table, 30"D x 120"W (2 piece) | \$6,206 | \$7,957 |
| CR30132^@\# | Glass top for Landing Team Table, 30"D x 132"W (2 piece) | \$6,826 | \$8,753 |
| CR30144^@ | Glass top for Landing Team Table, 30"D x 144"W (2 piece) | \$7,446 | \$9,549 |
| CR36108^@\# | Glass top for Landing Team Table, 36"D x 108"W (2 piece) | \$6,703 | \$8,593 |
| CR36120^@\# | Glass top for Landing Team Table, 36"D x 120"W (2 piece) | \$7,446 | \$9,549 |
| CR36132^@\# | Glass top for Landing Team Table, 36"D x 132"W (2 piece) | \$8,192 | \$10,504 |
| CR36144^\# | Glass top for Landing Team Table, 36"D x 144"W (2 piece) | \$8,936 | \$11,458 |
| CR42108^@\# | Glass top for Landing Team Table, 42"D x 108"W (2 piece) | \$7,820 | \$10,026 |
| CR42120^@\# | Glass top for Landing Team Table, 42"D x 120"W (2 piece) | \$8,688 | \$11,139 |
| CR42132^@\# | Glass top for Landing Team Table, 42"D x 132"W (2 piece) | \$9,557 | \$12,254 |
| CR42144^@ | Glass top for Landing Team Table, 42"D x 144"W (2 piece) | \$10,425 | \$13,367 |
| CR48108^@\# | Glass top for Landing Team Table, 48"D x 108"W (2 piece) | \$8,506 | \$10,677 |
| CR48120^@\# | Glass top for Landing Team Table, 48"D x 120"W (2 piece) | \$9,450 | \$11,863 |
| CR48132^@\# | Glass top for Landing Team Table, 48"D × 132"W (2 piece) | \$10,395 | \$13,050 |
| CR48144^\# | Glass top for Landing Team Table, 48"D x 144"W (2 piece) | \$11,339 | \$14,236 |
| CR54108^@\# | Glass top for Landing Team Table, 54"D x 108"W (2 piece) | \$10,054 | \$12,890 |
| CR54120^@\# | Glass top for Landing Team Table, 54"D x 120"W (2 piece) | \$11,170 | \$14,322 |
| CR54132^@\# | Glass top for Landing Team Table, 54"D x 132"W (2 piece) | \$12,287 | \$15,754 |
| CR54144^@ | Glass top for Landing Team Table, 54"D x 144"W (2 piece) | \$13,405 | \$17,187 |
| CR60108^@\# | Glass top for Landing Team Table, 60"D x 108"W (2 piece) | \$10,631 | \$13,346 |
| CR60120^@ | Glass top for Landing Team Table, 60"D x 120"W (2 piece) | \$11,813 | \$14,829 |
| CR60132^@\# | Glass top for Landing Team Table, 60"D x 132"W (2 piece) | \$12,994 | \$16,312 |
| CR60144^@ | Glass top for Landing Team Table, 60"D x 144"W (2 piece) | \$14,175 | \$17,794 |

## STEP 1

${ }^{\wedge}$ ) Frame Finish Suffix List
A Polished Aluminum
$+\$ 900$
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
$X$ Other (call for quote)

## STEP 2

(\&) Leg Hardwood and Stain Suffix List
** A Ash-Clear Coat Stain
B Walnut-Clear Coat Stain
C White Oak - Clear Coat Stain
** D Ash - Dark Brown Stain
** E Ash-Light Grey Stain
** F Ash - Dark Grey Stain
** G Ash - Medium Brown Stain
** R Ash - Black Stain
W Ash - White Paint
$X \quad$ Other (call for quote) TBD
** See page 20 for color and grain variation.

## Product Specifications:

> Overall table height with top is 29.75 H H .
> Legs are solid wood; clear coat, stained or painted with precision aluminum detailing and top trim (finish of aluminum matches frame)

## COORDINATING FURNITURE

> Legs are tapered "D" shape. Leg profile dimension 1.75"D x 2.75"W at thickest point (top of leg) (Exception: standing height conference table base legs are 2.25"D x $3^{\prime \prime} \mathrm{W}$ ).
> Legs ship subassembled, frames ship unassembled.
> Conference Bases and larger "X" bases create a floating top aesthetic. They include stantions to create a $2.8^{\prime \prime}$ gap between top and frame. Touchdown tables, Occasional tables and small "X" bases attach directly to the frame.
> Base works on rectangle and rounded rectangle top shapes.
> Frame is aluminum; painted or polished.
> Bases support laminate tops only. For glass and quartz tops order add-on struts. See page 143.

## Ordering Information:

> Tops are ordered separately
> Vertical cable management and Power/Data under-table covers are ordered seperately. See page 143.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

Part Number Description_ List Price (US\$)

Ligouri Seated Height Conference Bases for 36"D Tables

| LNRA3672^\& | Conference Base, 29"H, for 36"D $\times 72^{\prime \prime}$ W Rect. Top | \$4,185 |
| :---: | :---: | :---: |
| LNRA3684^\& | Conference Base, 29"H, for 36"D x 84"W Rect. Top | \$4,185 |
| LNRA3696^\& | Conference Base, 29"H, for 36"D x 96"W Rect. Top | \$4,185 |
| LNRA36108^\& | Conference Base, 29"H, for 36"D x 108"W Rect. Top | \$6,396 |
| LNRA36120^\& | Conference Base, 29 "H, for 36"D x 120"W Rect. Top | \$6,396 |
| LNRA36132^\& | Conference Base, 29"H, for 36"D x 132"W Rect. Top | \$6,396 |
| LNRA36144^\& | Conference Base, 29 "H, for 36"D x 144"W Rect. Top | \$6,396 |
| LNRA36156^\& | Conference Base, 29 "H, for 36"D x 156"W Rect. Top | \$6,396 |
| LNRA36168^\& | Conference Base, 29"H, for 36"D x 168"W Rect. Top | \$6,396 |
| LNRA36180^\& | Conference Base, 29 "H, for 36"D x 180"W Rect. Top | \$6,396 |
| LNRA36192^\& | Conference Base, 29"H, for 36"D x 192"W Rect. Top | \$6,396 |
| LNRA36204^\& | Conference Base, 29"H, for 36"D x 204"W Rect. Top | \$8,782 |
| LNRA36216^\& | Conference Base, 29 "H, for 36"D x 216"W Rect. Top | \$8,782 |
| LNRA36228^\& | Conference Base, 29"H, for 36"D x 228"W Rect. Top | \$8,782 |
| LNRA36240^\& | Conference Base, 29 "H, for 36"D x 240"W Rect. Top | \$8,782 |

Ligouri Seated Height Conference Bases for 42"D Tables
LNRA4272^\& Conference Base, 29"H, for 42"D x 72"W Rect. Top \$4,185

LNRA4284^ Conference Base, 29"H, for 42"D x 84"W Rect. Top \$4,185
LNRA4296^\& Conference Base, 29"H, for 42"D x 96"W Rect. Top \$4,185

LNRA42108^\& Conference Base, 29"H, for 42"D x 108"W Rect. Top \$6,396
LNRA42120^\& Conference Base, 29"H, for 42"D x 120"W Rect. Top \$6,396
LNRA42132^ ${ }^{\wedge}$ Conference Base, $29^{\prime \prime} \mathrm{H}$, for 42"D $\times 132^{\prime \prime}$ W Rect. Top \$6,396
LNRA42144^\& Conference Base, 29"H, for 42"D x 144"W Rect. Top \$6,396
LNRA42156^\& Conference Base, 29"H, for 42"D x 156"W Rect. Top \$6,396
LNRA42168^\& Conference Base, 29"H, for 42"D x 168"W Rect. Top \$6,396
LNRA42180^\& Conference Base, $29^{\prime \prime}$ H, for 42"D x 180"W Rect. Top \$6,396
LNRA42192^\& Conference Base, 29"H, for 42"D x 192"W Rect. Top \$6,396

LNRA42204^\& Conference Base, 29"H, for 42"D x 204"W Rect. Top \$8,782
LNRA42216^\& Conference Base, 29"H, for 42"D $\times 216^{\prime \prime}$ W Rect. Top \$8,782
LNRA42228^\& Conference Base, $29^{\prime \prime}$ H, for 42"D x 228"W Rect. Top \$8,782
LNRA42240^\& Conference Base, 29"H, for 42"D x 240"W Rect. Top \$8,782

List Price (USS)

## Ligouri Seated Height Conference Bases for 48"D Tables

| LNRA4872^\& | Conference Base, $29^{\prime \prime} \mathrm{H}$, for $48^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ Rect. Top | \$4,185 |
| :---: | :---: | :---: |
| LNRA4884^\& | Conference Base, 29"H, for 48"D x 84"W Rect. Top | \$4,185 |
| LNRA4896^\& | Conference Base, 29"H, for 48"D x 96"W Rect. Top | \$4,185 |
|  |  | \$6,396 |
| LNRA48108^\& | Conference Base, 29"H, for 48"D x 108"W Rect. Top |  |
| LNRA48120^\& | Conference Base, 29 "H, for 48"D $\times 120$ "W Rect. Top | \$6,396 |
| LNRA48132^\& | Conference Base, 29 "H, for 48"D x 132"W Rect. Top | \$6,396 |
| LNRA48144^\& | Conference Base, 29 "H, for 48"D $\times 144^{\prime \prime} \mathrm{W}$ Rect. Top | \$6,396 |
| LNRA48156^\& | Conference Base, 29 " H , for 48"D $\times 156{ }^{\prime \prime} \mathrm{W}$ Rect. Top | \$6,396 |
| LNRA48168^\& | Conference Base, 29 "H, for 48"D $\times 168$ "W Rect. Top | \$6,396 |
| LNRA48180^\& | Conference Base, 29 "H, for 48"D x 180"W Rect. Top | \$6,396 |
| LNRA48192^\& | Conference Base, 29"H, for 48"D x 192"W Rect. Top | \$6,396 |
| LNRA48204^\& | Conference Base, 29 "H, for 48"D $\times 204$ "W Rect. Top | \$8,782 |
| LNRA48216^\& | Conference Base, 29 "H, for 48"D x 216"W Rect. Top | \$8,782 |
| LNRA48228^\& | Conference Base, 29"H, for 48"D x 228"W Rect. Top | \$8,782 |
| LNRA48240^\& | Conference Base, 29 "H, for 48"D x 240"W Rect. Top | \$8,782 |

## Ligouri Seated Height Conference Bases for 54"D Tables

| LNRA5472^\& | Conference Base, 29"H, for 54" $\times 7$ " $^{\prime}$ W Rect. Top | \$4,185 |
| :---: | :---: | :---: |
| LNRA5484^\& | Conference Base, 29 " H , for 54" $\times 84$ "W Rect. Top | \$4,185 |
| LNRA5496^\& | Conference Base, 29 " H , for $54^{\prime \prime} \times 96^{\prime \prime} \mathrm{W}$ Rect. Top | \$4,185 |
| LNRA54108^\& | Conference Base, 29"H, for 54" $\times 108$ "W Rect. Top | \$6,396 |
| LNRA54120^\& | Conference Base, 29"H, for 54" $\times 120$ "W Rect. Top | \$6,396 |
| LNRA54132^ \& | Conference Base, 29"H, for 54" $\times 132$ "W Rect. Top | \$6,396 |
| LNRA54144^\& | Conference Base, 29"H, for 54" $\times 144^{\prime \prime}$ W Rect. Top | \$6,396 |
| LNRA54156^\& | Conference Base, $29^{\prime \prime} \mathrm{H}$, for 54" $\times 156^{\prime \prime}$ W Rect. Top | \$6,396 |
| LNRA54168^\& | Conference Base, 29"H, for 54" $\times 168$ "W Rect. Top | \$6,396 |
| LNRA54180^\& | Conference Base, 29"H, for 54" $\times 180$ "W Rect. Top | \$6,396 |
| LNRA54192^ | Conference Base, 29"H, for 54" $\times 192$ "W Rect. Top | \$6,396 |
| LNRA54204^\& | Conference Base, 29"H, for 54" $\times 204$ "W Rect. Top | \$8,782 |
| LNRA54216^\& | Conference Base, 29"H, for 54" $\times 216$ "W Rect. Top | \$8,782 |
| LNRA54228^\& | Conference Base, 29"H, for 54" $\times 228$ "W Rect. Top | \$8,782 |
| NRA54240^\& | Conference Base 29 " H , for 54" $\times 240$ "W Rect Top | \$8,782 |

## Ligouri Seated Height Conference Bases for 60 " $D$ Tables

LNRA6072^\&
LNRA6084^\&
LNRA6096^\& Conference Base, $29^{\prime \prime} \mathrm{H}$, for $60^{\prime \prime} \times 96^{\prime \prime}$ W Rect. Top

LNRA60108^\&
LNRA60120^\&
LNRA60132^\& LNRA60144^\& LNRA60156^\& LNRA60168^\&
LNRA60180^\&
LNRA60192^\&

LNRA60204^\&
LNRA60216^\& Conference Base, $29^{\prime \prime} \mathrm{H}$, for $60^{\prime \prime} \times 216^{\prime \prime}$ W Rect. Top LNRA60228^\& Conference Base, $29^{\prime \prime} \mathrm{H}$, for $60^{\prime \prime} \times 228^{\prime \prime}$ W Rect. Top
LNRA60240^\& Conference Base, $29^{\prime \prime} \mathrm{H}$, for $60^{\prime \prime} \times 240^{\prime \prime}$ W Rect. Top
\$8,782
\$8,782

## Ligouri Seated Height Conference Bases 66"-72"D

## STEP 1

${ }^{( }$^) Frame Finish Suffix List
A Polished Aluminum
+\$900
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
X Other (call for quote)

## STEP 2

(\&) Leg Hardwood and Stain Suffix List
** A Ash-Clear Coat Stain
B Walnut-Clear Coat Stain
C White Oak - Clear Coat Stain
** D Ash - Dark Brown Stain
** E Ash-Light Grey Stain
** F Ash - Dark Grey Stain
** G Ash - Medium Brown Stain
** R Ash-Black Stain
W Ash - White Paint
$X$ Other (call for quote) TBD
** See page 20 for color and grain variation.

## Product Specifications:

> Overall table height with top is $29.75^{\prime \prime} \mathrm{H}$.
> Legs are solid wood; clear coat, stained or painted with precision aluminum detailing and top trim (finish of aluminum matches frame)
> Legs are tapered "D" shape. Leg profile dimension $1.75^{\prime \prime} \mathrm{D} \times 2.75^{\prime \prime} \mathrm{W}$ at thickest point (top of leg) (Exception: standing height conference table base legs are 2.25"D x $3^{\prime \prime} \mathrm{W}$ ).

## COORDINATING FURNITURE

See pages 220-227 for
coordinating Ligouri furniture
> Legs ship subassembled, frames ship unassembled.
> Conference Bases and larger " $X$ " bases create a floating top aesthetic. They include stantions to create a 2.8 " gap between top and frame. Touchdown tables, Occasional tables and small "X" bases attach directly to the frame.
> Base works on rectangle and rounded rectangle top shapes.
> Frame is aluminum; painted or polished.
> Bases support laminate tops only. For glass and quartz tops order add-on struts. See page 143.

## Ordering Information:

> Tops are ordered separately.
> Vertical cable management and Power/Data under-table covers are ordered seperately. See page 143
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

$\qquad$

## Ligouri Seated Height Conference Bases for 66"D Tables

| LNRA6672^\& | Conference Base, 29"H, for 66"D x 72"W Rect. Top | \$4,345 |
| :---: | :---: | :---: |
| LNRA6684^\& | Conference Base, 29"H, for 66"D x 84"W Rect. Top | \$4,345 |
| LNRA6696^\& | Conference Base, 29"H, for 66"D x 96"W Rect. Top | \$4,345 |
| LNRA66108^\& | Conference Base, 29 "H, for 66"D x 108"W Rect. Top | \$6,556 |
| LNRA66120^\& | Conference Base, 29"H, for 66"D x 120"W Rect. Top | \$6,556 |
| LNRA66132^\& | Conference Base, 29"H, for 66"D x 132"W Rect. Top | \$6,556 |
| LNRA66144^\& | Conference Base, 29 "H, for 66"D x 144"W Rect. Top | \$6,556 |
| LNRA66156^\& | Conference Base, 29 " H , for $66^{\prime \prime} \mathrm{D} \times 156$ W W Rect. Top | \$6,556 |
| LNRA66168^\& | Conference Base, 29 "H, for 66"D x 168"W Rect. Top | \$6,556 |
| LNRA66180^\& | Conference Base, 29 "H, for 66"D x 180"W Rect. Top | \$6,556 |
| LNRA66192^\& | Conference Base, 29"H, for 66"D x 192"W Rect. Top | \$6,556 |
| LNRA66204^\& | Conference Base, 29"H, for 66"D x 204"W Rect. Top | \$9,102 |
| LNRA66216^\& | Conference Base, 29 "H, for 66"D x 216"W Rect. Top | \$9,102 |
| LNRA66228^\& | Conference Base, 29 "H, for 66"D x 228"W Rect. Top | \$9,102 |
| LNRA66240^\& | Conference Base, 29 "H, for 66"D x 240"W Rect. Top | \$9,102 |

Ligouri Seated Height Conference Bases for 72"D Tables

| LNRA7272^\& | Conference Base, 29"H, for 72"D × 72"W Rect. Top | \$4,345 |
| :---: | :---: | :---: |
| LNRA7284^\& | Conference Base, 29"H, for 72"D x 84"W Rect. Top | \$4,345 |
| LNRA7296^\& | Conference Base, 29"H, for 72"D x 96"W Rect. Top | \$4,345 |
| LNRA72108^\& | Conference Base, 29"H, for 72"D x 108"W Rect. Top | \$6,556 |
| LNRA72120^\& | Conference Base, 29"H, for 72"D x 120"W Rect. Top | \$6,556 |
| LNRA72132^\& | Conference Base, 29"H, for 72"D x 132"W Rect. Top | \$6,556 |
| LNRA72144^\& | Conference Base, 29 "H, for 72"D x 144"W Rect. Top | \$6,556 |
| LNRA72156^\& | Conference Base, 29"H, for 72"D × 156"W Rect. Top | \$6,556 |
| LNRA72168^\& | Conference Base, 29"H, for 72"D x 168"W Rect. Top | \$6,556 |
| LNRA72180^\& | Conference Base, 29"H, for 72"D x 180"W Rect. Top | \$6,556 |
| LNRA72192^\& | Conference Base, 29"H, for 72"D x 192"W Rect. Top | \$6,556 |
| LNRA72204^\& | Conference Base, 29"H, for 72"D x 204"W Rect. Top | \$9,102 |
| LNRA72216^\& | Conference Base, 29 " H , for 72 " $\mathrm{D} \times 216{ }^{\prime} \mathrm{W}$ Rect. Top | \$9,102 |
| LNRA72228^\& | Conference Base, 29 " H , for $72^{\prime \prime} \mathrm{D} \times 228{ }^{\text {"W Rect. Top }}$ | \$9,102 |
| LNRA72240^\& | Conference Base, 29"H, for 72"D x 240"W Rect. Top | \$9,102 |

## Product Specifications:

$>$ Steel wire chases for seated height legs are $1.6^{\prime \prime} \times 1.2^{\prime \prime}$. Wire chases for standing height legs are $2.1^{\prime \prime} \times 1.2^{\prime \prime}$.
> Hollow legs are tapered "D" shape. Leg profile dimension 1.75 " $\mathrm{D} \times 2.75^{\prime} \mathrm{W}$ at thickest point (top of leg) (Exception: standing height conference table base legs are 2.25"D x $3^{\prime \prime} \mathrm{W}$ ).
$>$ Steel rectangle leg is $3^{\prime \prime} \times 1.5^{\prime \prime}$ with an internal dimension of $2-3 / 4^{\prime \prime} \times 1-5 / 16^{\prime \prime}$.

## Ordering Information:

> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.
Part Number Description_ List Price (USS)

Ligouri Vertical Cable Management Solutions
LNPDC29\# Leg Mounted Steel Wire Chase for Seated Height Leg \$105

LNPDC42\# Leg Mounted Steel Wire Chase for Standing Height Leg
Tip: Use for routing cables down leg
LNPDL29R\& Hollow Wood Leg for Power/Data, 29"H TBD
LNPDL42R\&
Hollow Wood Leg for Power/Data, 42"H

Tip: Use for routing cables from center of table down to floor box
LNPDT29\# Steel Rectangle Legs with Power/Data holes, 29"H \$299
LNPDT42\#
Steel Rectangle Legs with Power/Data holes, $42^{\prime \prime} \mathrm{H}$

Tip: Use for routing cables from center of table down to floor box

Power/Data Unit Undertable Power/Data Concealing Cover

| LNPDTA | Undertable Cover A, Black | \$292 |
| :--- | :--- | :--- |
|  | Tip: Use on all Enwork power/data units except Oasis, Ellora Deep <br> Well, <br> and Alexander |  |
|  |  | Sndertable Cover B (used on 15" Oasis), Black |

Tip: Use on Oasis 15 " power/data units

## Part Number Description

 List Price (USS)
## Ligouri Add-On Struts for Seated Height Bases

| LNSTR4^ | Add-On Struts for Seated Height Bases for 72"W-96"W Tops, pkg of 4 | \$528 |
| :---: | :---: | :---: |
| LNSTR6^ | Add-On Struts for Seated Height Bases for 108"W-192"W Tops, pkg of 6 | \$792 |
| LNSTR8^ | Add-On Struts for Seated Height Bases for 204"W-240"W Tops, pkg of 8 | \$1,056 |
|  | Tip: Order with seated height bases in order to supporrt glass or quartz tops |  |

## STEP 1

(\#) Paint Suffix List
(Wire Chase \& Steel Legs Only)
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
$X$ Other
Tip: Some Steelcase, Herman Miller, Knoll,
Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability. of specific colors Additional custom paints (e.g. Dry Lac) must be must be quoted through designteam@enwork.com.

## STEP 1

(\&) Leg Hardwood and Stain Suffix List
** A Ash - Clear Coat Stain
B Walnut-Clear Coat Stain
C White Oak - Clear Coat Stain
** D Ash - Dark Brown Stain
** E Ash-Light Grey Stain
** F Ash - Dark Grey Stain
** G Ash - Medium Brown Stain
** R Ash-Black Stain
W Ash - White Paint
$X$ Other (call for quote) TBD
** See page 20 for color and grain variation

## STEP 1

${ }^{\wedge}$ ) Paint Suffix List (Struts Only)
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Y Polished Aluminum
$X$ Other
TBD
Tip: Some Steelcase, Herman Miller, Knoll,
Haworth, and Allsteel paints are available for
\$350 list fee per order. Call/email for availability. of specific colors Additional custom paints (e.g.
Dry Lac) must be must be quoted through
designteam@enwork.com.

## STEP 1

${ }^{\wedge}$ ) Frame Finish Suffix List
A Polished Aluminum
$+\$ 900$
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
X Other (call for quote)

## STEP 2

(\&) Leg Hardwood and Stain Suffix List
** A Ash-Clear Coat Stain
B Walnut-Clear Coat Stain
C White Oak - Clear Coat Stain
** D Ash - Dark Brown Stain
** E Ash-Light Grey Stain
** F Ash - Dark Grey Stain
** G Ash - Medium Brown Stain
** R Ash-Black Stain
W Ash - White Paint
$X$ Other (call for quote) TBD
** See page 20 for color and grain variation.

## Product Specifications:

> Overall table height with top is $42^{\prime \prime} \mathrm{H}$.
> Legs are solid wood; clear coat, stained or painted with precision aluminum detailing and top trim (finish of aluminum matches frame)
> Legs are tapered "D" shape. Leg profile dimension 2.25"D x 3"W at thickest point (top of leg)
> Legs ship subassembled, frames ship unassembled.

> COORDINATING FURNITURE
> See pages $220-225$ for
> coordinating Ligouri furniture.
> Conference Bases and larger " X " bases create a floating top aesthetic. They include stantions
to create a 2.8" gap between top and frame. Touchdown tables, Occasional tables and small "X" bases attach directly to the frame.
> Base works on rectangle and rounded rectangle top shapes.
> Frame is aluminum; painted or polished.

## Ordering Information:

> Tops are ordered separately.
> Vertical cable management and Power/Data under-table covers are ordered seperately. See page 143
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Part Number

## Ligouri Standing Height Conference Bases for 42 " D Tables

| LNRB4272^\& | Conference Base, 42"H, for 42"D x 72"W Rect. Top | \$6,105 |
| :---: | :---: | :---: |
| LNRB4284^\& | Conference Base, 42"H, for 42"D x 84"W Rect. Top | \$6,105 |
| LNRB4296^\& | Conference Base, 42"H, for 42"D x 96"W Rect. Top | \$6,105 |
| LNRB42108^\& | Conference Base, 42"H, for 42"D x 108"W Rect. Top | \$9,276 |
| LNRB42120^\& | Conference Base, 42"H, for 42"D x 120"W Rect. Top | \$9,276 |
| LNRB42132^\& | Conference Base, 42"H, for 42"D x 132"W Rect. Top | \$9,276 |
| LNRB42144^\& | Conference Base, 42"H, for 42"D x 144"W Rect. Top | \$9,276 |
| LNRB42156^\& | Conference Base, 42"H, for 42"D x 156"W Rect. Top | \$9,276 |
| LNRB42168^\& | Conference Base, 42 "H, for 42"D x 168"W Rect. Top | \$9,276 |
| LNRB42180^\& | Conference Base, 42"H, for 42"D x 180"W Rect. Top | \$9,276 |
| LNRB42192^\& | Conference Base, 42"H, for 42"D x 192"W Rect. Top | \$9,276 |
| LNRB42204^\& | Conference Base, 42"H, for 42"D x 204"W Rect. Top | \$12,622 |
| LNRB42216^\& | Conference Base, 42"H, for 42"D x 216"W Rect. Top | \$12,622 |
| LNRB42228^\& | Conference Base, 42"H, for 42"D x 228"W Rect. Top | \$12,622 |
| LNRB42240^\& | Conference Base, 42"H, for 42"D x 240"W Rect. Top | \$12,622 |

Ligouri Standing Height Conference Bases for 48 " D Tables

| LNRB4872^\& | Conference Base, $42^{\prime \prime H}$, for $48 " \mathrm{D} \times 72^{\prime \prime W}$ Rect. Top | $\$ 6,105$ |
| :--- | :--- | :--- |
| LNRB4884^\& | Conference Base, $42^{\prime \prime H}$, for $48^{\prime \prime} \mathrm{D} \times 84^{\prime \prime W}$ Rect. Top | $\$ 6,105$ |
| LNRB4896^\& | Conference Base, $42^{\prime \prime H}$, for $48^{\prime \prime D} \times 96^{\prime \prime W}$ Rect. Top | $\$ 6,105$ |

LNRB48108^\& Conference Base, 42"H, for 48"D x 108"W Rect. Top \$9,276
LNRB48120^\& Conference Base, 42"H, for 48"D x 120"W Rect. Top \$9,276
LNRB48132^\& Conference Base, 42"H, for 48"D x 132"W Rect. Top \$9,276
LNRB48144^\& Conference Base, 42"H, for 48"D x 144"W Rect. Top \$9,276
LNRB48156^\& Conference Base, 42"H, for 48"D x 156"W Rect. Top \$9,276
LNRB48168^\& Conference Base, $42^{\prime \prime} \mathrm{H}$, for 48"D $\times 168^{\prime \prime}$ W Rect. Top \$9,276
LNRB48180^\& Conference Base, $42^{\prime \prime} \mathrm{H}$, for 48"D $\times 180^{\prime \prime W}$ Rect. Top \$9,276
LNRB48192^\& Conference Base, 42"H, for 48"D x 192"W Rect. Top \$9,276
LNRB48204^\& Conference Base, 42"H, for 48"D x 204"W Rect. Top \$12,622
LNRB48216^\& Conference Base, 42"H, for 48"D x 216"W Rect. Top \$12,622
LNRB48228^\& Conference Base, 42"H, for 48"D x 228"W Rect. Top \$12,622
LNRB48240^\& Conference Base, 42"H, for 48"D x 240"W Rect. Top \$12,622
Part Number Description List Price (USS)
Ligouri Standing Height Conference Bases for 54"D Tables
LNRB5472^\& Conference Base, 42"H, for 54"D x 72"W Rect. Top ..... \$6,105
LNRB5484^\& Conference Base, 42"H, for 54"D x 84"W Rect. Top ..... \$6,105
LNRB5496^\& Conference Base, 42"H, for 54"D x 96"W Rect. Top ..... \$6,105LNRB54108^\& Conference Base, 42"H, for 54"D x 108"W Rect. TopLNRB54120^\& Conference Base, $42^{\prime \prime} \mathrm{H}$, for $54^{\prime \prime}$ D 120"W Rect. Top \$9,276
LNRB54132^\& Conference Base, 42"H, for 54"D x 132"W Rect. Top ..... \$9,276
LNRB54144^\& Conference Base, 42"H, for 54"D x 144"W Rect. Top ..... \$9,276
LNRB54156^\& Conference Base, 42"H, for 54"D x 156"W Rect. Top ..... \$9,276
LNRB54168^\& Conference Base, 42"H, for 54"D x 168"W Rect. Top ..... \$9,276
LNRB54180^\& Conference Base, 42"H, for 54"D x 180"W Rect. Top ..... \$9,276
LNRB54192^\& Conference Base, 42"H, for 54"D x 192"W Rect. Top ..... \$9,276
LNRB54204^\& Conference Base, 42"H, for 54"D x 204"W Rect. Top ..... \$12,622
LNRB54216^\& Conference Base, 42"H, for 54"D x 216"W Rect. Top ..... \$12,622
LNRB54228^\& Conference Base, $42^{\prime \prime} \mathrm{H}$, for $54^{\prime \prime} \mathrm{D} \times 228^{\prime \prime} \mathrm{W}$ Rect. Top ..... \$12,622
LNRB54240^\& Conference Base, 42"H, for 54"D x 240"W Rect. Top ..... \$12,622
Ligouri Standing Height Conference Bases for 60 " D Tables
LNRB6072^\& Conference Base, 42"H, for 60"D $\times 72^{\prime \prime}$ W Rect. Top ..... \$6,265
LNRB6084^\& Conference Base, 42"H, for 60"D x 84"W Rect. Top ..... \$6,265
LNRB6096^\& Conference Base, 42"H, for 60"D x 96"W Rect. Top ..... \$6,265
LNRB60108^\& Conference Base, $42^{\prime \prime} \mathrm{H}$, for $60^{\prime \prime} \mathrm{D} \times 108^{\prime \prime}$ W Rect. Top LNRB60120^\& Conference Base, 42"H, for 60"D x 120"W Rect. Top ..... \$9,436
LNRB60132^\& Conference Base, 42"H, for 60"D x 132"W Rect. Top ..... \$9,436
LNRB60144^\& Conference Base, 42"H, for 60"D x 144"W Rect. Top ..... \$9,436
LNRB60156^\& Conference Base, $42^{\prime \prime} \mathrm{H}$, for $60^{\prime \prime}$ D x 156"W Rect. Top ..... \$9,436
LNRB60168^\& Conference Base, 42"H, for 60"D x 168"W Rect. Top ..... \$9,436
LNRB60180^\& Conference Base, 42"H, for 60"D x 180"W Rect. Top ..... \$9,436
LNRB60192^\& Conference Base, 42"H, for 60"D x 192"W Rect. Top ..... \$9,436
LNRB60204^\& Conference Base, 42"H, for 60"D x 204"W Rect. Top ..... \$12,942
LNRB60216^\& Conference Base, 42"H, for 60"D x 216"W Rect. Top ..... \$12,942
LNRB60228^\& Conference Base, 42"H, for 60"D x 228"W Rect. Top ..... \$12,942
LNRB60240^\& Conference Base, 42"H, for 60"D x 240"W Rect. Top ..... \$12,942

## STEP 1

${ }^{\wedge}$ ( $)$ Frame Finish Suffix List
A Polished Aluminum
$+\$ 900$
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
X Other (call for quote)

## STEP 2

(\&) Leg Hardwood and Stain Suffix List
** A Ash-Clear Coat Stain
B Walnut-Clear Coat Stain
C White Oak - Clear Coat Stain
** D Ash - Dark Brown Stain
** E Ash-Light Grey Stain
** F Ash - Dark Grey Stain
** G Ash - Medium Brown Stain
** R Ash - Black Stain
W Ash - White Paint
$X \quad$ Other (call for quote) TBD
** See page 20 for color and grain variation.

## Product Specifications:

> Overall table height with top is $29.75^{\prime \prime} \mathrm{H}$ for seated height and 42 " H for standing height.
> Legs are solid wood; clear coat, stained or painted with precision aluminum detailing and top trim (finish of aluminum matches frame)
> Legs are tapered "D" shape. Leg profile dimension 1.75"D x 2.75"W at thickest point (top of leg)
> Legs ship subassembled, frames ship unassembled.

## COORDINATING FURNITURE

See pages 220-227 for
coordinating Ligouri furniture
> Conference Bases and larger " X " bases create a floating top aesthetic. They include stantions
to create a 2.8 " gap between top and frame. Touchdown tables, Occasional tables and small "X" bases attach directly to the frame.
> Base works on rectangle and rounded rectangle top shapes.
> Frame is aluminum; painted or polished.

## Ordering Information:

> Tops are ordered separately.
> Vertical cable management and Power/Data under-table covers are ordered seperately. See page 143
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


| Part Number | Description | List Price (USS) |
| :---: | :---: | :---: |
| Ligouri Seated Height Touchdown Bases for 24"D Tables |  |  |
| LNRA2460^\& | Touchdown Base, 29"H, for 24"D x 60"W Rect. Top | \$3,483 |
| LNRA2472^\& | Touchdown Base, 29"H, for 24"D x 72"W Rect. Top | \$3,483 |
| LNRA2484^\& | Touchdown Base, 29"H, for 24"D x 84"W Rect. Top | \$3,483 |
| LNRA2496^\& | Touchdown Base, 29"H, for 24"D x 96"W Rect. Top | \$5,139 |
| LNRA24108^\& | Touchdown Base, 29"H, for 24"D x 108"W Rect. Top | \$5,139 |
| LNRA24120^\& | Touchdown Base, 29"H, for 24"D x 120"W Rect. Top | \$5,139 |
| LNRA24132^\& | Touchdown Base, 29"H, for 24"D x 132"W Rect. Top | \$5,139 |
| LNRA24144^\& | Touchdown Base, 29"H, for 24"D x 144"W Rect. Top | \$5,139 |
| LNRA24156^\& | Touchdown Base, 29"H, for 24"D x 156"W Rect. Top | \$5,139 |
| LNRA24168^\& | Touchdown Base, 29"H, for 24"D x 168"W Rect. Top | \$5,139 |
| LNRA24180^\& | Touchdown Base, 29"H, for 24"D x 180"W Rect. Top | \$5,139 |
| LNRA24192^\& | Touchdown Base, 29"H, for 24"D x 192"W Rect. Top | \$5,139 |
| LNRA24204^\& | Touchdown Base, 29"H, for 24"D x 204"W Rect. Top | \$7,114 |
| LNRA24216^\& | Touchdown Base, 29"H, for 24"D x 216"W Rect. Top | \$7,114 |
| LNRA24228^\& | Touchdown Base, 29"H, for 24"D x 228"W Rect. Top | \$7,114 |
| LNRA24240^\& | Touchdown Base, 29"H, for 24"D x 240"W Rect. Top | \$7,114 |
| Ligouri Seated Height Touchdown Bases for 30"D Tables |  |  |
| LNRA3060^\& | Touchdown Base, 29"H, for 30"D x 60"W Rect. Top | \$3,483 |
| LNRA3072^\& | Touchdown Base, 29"H, for 30"D x 72"W Rect. Top | \$3,483 |
| LNRA3084^\& | Touchdown Base, 29"H, for 30"D x 84"W Rect. Top | \$3,483 |
| LNRA3096^\& | Touchdown Base, 29"H, for 30"D x 96"W Rect. Top | \$5,139 |
| LNRA30108^\& | Touchdown Base, 29"H, for 30"D x 108"W Rect. Top | \$5,139 |
| LNRA30120^\& | Touchdown Base, 29"H, for 30"D x 120"W Rect. Top | \$5,139 |
| LNRA30132^\& | Touchdown Base, 29"H, for 30"D x 132"W Rect. Top | \$5,139 |
| LNRA30144^\& | Touchdown Base, 29"H, for 30"D x 144"W Rect. Top | \$5,139 |
| LNRA30156^\& | Touchdown Base, 29"H, for 30"D x 156"W Rect. Top | \$5,139 |
| LNRA30168^\& | Touchdown Base, 29"H, for 30"D x 168"W Rect. Top | \$5,139 |
| LNRA30180^\& | Touchdown Base, 29"H, for 30"D x 180"W Rect. Top | \$5,139 |
| LNRA30192^\& | Touchdown Base, 29"H, for 30"D x 192"W Rect. Top | \$5,139 |
| LNRA30204^\& | Touchdown Base, 29"H, for 30"D × 204"W Rect. Top | \$7,114 |
| LNRA30216^\& | Touchdown Base, 29"H, for 30"D x 216"W Rect. Top | \$7,114 |
| LNRA30228^\& | Touchdown Base, 29"H, for 30"D x 228"W Rect. Top | \$7,114 |
| LNRA30240^\& | Touchdown Base, 29"H, for 30"D x 240"W Rect. Top | \$7,114 |



Part Number Description
List Price (USS)

| Ligouri Standing Height Touchdown Bases for 24"D Tables |  |  |
| :---: | :---: | :---: |
| LNRB2460^\& | Touchdown Base, 42"H, for 24"D x 60"W Rect. Top | \$4,083 |
| LNRB2472^\& | Touchdown Base, 42"H, for 24"D x 72"W Rect. Top | \$4,083 |
| LNRB2484^\& | Touchdown Base, 42"H, for 24"D x 84"W Rect. Top | \$4,083 |
| LNRB2496^\& | Touchdown Base, 42"H, for 24"D x 96"W Rect. Top | \$6,039 |
| LNRB24108^\& | Touchdown Base, 42"H, for 24"D x 108"W Rect. Top | \$6,039 |
| LNRB24120^\& | Touchdown Base, $42^{\prime \prime} \mathrm{H}$, for 24 "D $\times 120$ "W Rect. Top | \$6,039 |
| LNRB24132^\& | Touchdown Base, 42"H, for 24"D x 132"W Rect. Top | \$6,039 |
| LNRB24144^\& | Touchdown Base, 42"H, for 24"D x 144"W Rect. Top | \$6,039 |
| LNRB24156^\& | Touchdown Base, 42"H, for 24"D x 156"W Rect. Top | \$6,039 |
| LNRB24168^\& | Touchdown Base, 42"H, for 24"D x 168"W Rect. Top | \$6,039 |
| LNRB24180^\& | Touchdown Base, 42"H, for 24"D x 180"W Rect. Top | \$6,039 |
| LNRB24192^\& | Touchdown Base, 42"H, for 24"D x 192"W Rect. Top | \$6,039 |
| LNRB24204^\& | Touchdown Base, 42"H, for 24"D x 204"W Rect. Top | \$8,314 |
| LNRB24216^\& | Touchdown Base, 42"H, for 24"D × 216"W Rect. Top | \$8,314 |
| LNRB24228^\& | Touchdown Base, 42"H, for 24"D x 228"W Rect. Top | \$8,314 |
| LNRB24240^\& | Touchdown Base, 42"H, for 24"D x 240"W Rect. Top | \$8,314 |
| Ligouri Standing Height Touchdown Bases for 30"D Tables |  |  |
| LNRB3060^\& | Touchdown Base, 42"H, for 30"D x 60"W Rect. Top | \$4,083 |
| LNRB3072^\& | Touchdown Base, 42"H, for 30"D x 72"W Rect. Top | \$4,083 |
| LNRB3084^\& | Touchdown Base, 42"H, for 30"D x 84"W Rect. Top | \$4,083 |
| LNRB3096^\& | Touchdown Base, 42"H, for 30"D x 96"W Rect. Top | \$6,039 |
| LNRB30108^\& | Touchdown Base, 42"H, for 30"D x 108"W Rect. Top | \$6,039 |
| LNRB30120^\& | Touchdown Base, 42"H, for 30"D x 120"W Rect. Top | \$6,039 |
| LNRB30132^\& | Touchdown Base, 42"H, for 30"D x 132"W Rect. Top | \$6,039 |
| LNRB30144^\& | Touchdown Base, 42"H, for 30"D $\times 144{ }^{\prime \prime} \mathrm{W}$ Rect. Top | \$6,039 |
| LNRB30156^\& | Touchdown Base, 42"H, for 30"D x 156"W Rect. Top | \$6,039 |
| LNRB30168^\& | Touchdown Base, 42"H, for 30"D x 168"W Rect. Top | \$6,039 |
| LNRB30180^\& | Touchdown Base, 42"H, for 30"D x 180"W Rect. Top | \$6,039 |
| LNRB30192^\& | Touchdown Base, 42"H, for 30"D x 192"W Rect. Top | \$6,039 |
| LNRB30204^\& | Touchdown Base, 42"H, for 30"D x 204"W Rect. Top | \$8,314 |
| LNRB30216^\& | Touchdown Base, 42"H, for 30"D x 216"W Rect. Top | \$8,314 |
| LNRB30228^\& | Touchdown Base, 42"H, for 30"D x 228"W Rect. Top | \$8,314 |
| LNRB30240^\& | Touchdown Base, 42"H, for 30"D x 240"W Rect. Top | \$8,314 |

## STEP 1

$\left.{ }^{( }\right)$) Frame Finish Suffix List
A Polished Aluminum
$+\$ 250$
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
X Other (call for quote)

## STEP 2

(\&) Leg Hardwood and Stain Suffix List
** A Ash-Clear Coat Stain
B Walnut-Clear Coat Stain
C White Oak - Clear Coat Stain
** D Ash - Dark Brown Stain
** E Ash-Light Grey Stain
** F Ash - Dark Grey Stain
** G Ash - Medium Brown Stain
** R Ash - Black Stain
W Ash - White Paint
$X \quad$ Other (call for quote) TBD
** See page 20 for color and grain variation.

## Product Specifications:

> Overall table height with top is $29.75^{\prime \prime} \mathrm{H}$.
> Legs are solid wood; clear coat, stained or painted with precision aluminum detailing and top trim (finish of aluminum matches frame)
> Legs are tapered " D " shape. Leg profile dimension 1.75 " $\mathrm{D} \times 2.75^{\mathrm{F}} \mathrm{W}$ at thickest point (top of leg)
> Legs ship subassembled, frames ship unassembled.
COORDINATING FURNITURE
See pages 220-225 for
coordinating Ligouri furniture.
> Conference Bases and larger " X " bases create a floating top aesthetic. They include stantions
to create a 2.8" gap between top and frame. Touchdown tables, Occasional tables and small "X" bases attach directly to the frame.
> Base works on rectangle and rounded rectangle top shapes.
$>$ Frame is aluminum; painted or polished.

## Ordering Information:

> Tops are ordered separately.
> Vertical cable management and Power/Data under-table covers are ordered seperately. See page 143
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

Part Number Description
List Price (USS)


Ligouri Seated Height 4-Post X-Bases for Small Rounds
LNXA30^\& 4-Post X-Base, for 30" Round \$3,042
LNXA36^\& 4-Post X-Base, for 36" Round \$3,042

LNXA42^\& 4-Post X-Base, for 42" Round and 30" Square Tops \$3,042
Tip: Top attaches directly to frame. It does not float over frame on stantions.


Ligouri Seated Height 4-Post X-Bases for Medium-Large Rounds

| LNXA48^\& | 4-Post X-Base, for $48^{\prime \prime}$ Round and 36" Square Tops | $\$ 3,900$ |
| :--- | :--- | :--- |
| LNXA54^\& | 4-Post X-Base, for 54" Round and 42" Square Tops | $\$ 3,900$ |
| LNXA60^\& | 4-Post X-Base, for 60" Round and 48" Square Tops | $\$ 3,900$ |
| LNXA66^\& | 4-Post X-Base, for 66" Round and 54" Square Tops | $\$ 3,900$ |
| LNXA72^\& | 4-Post X-Base, for 72" Round Top and 60" Square Tops | $\$ 3,900$ |
| LNXA84^\& | 4-Post X-Base, for $84^{\prime \prime}$ Round Top | $\$ 3,900$ |

Tip: Top floats over frame on stantions.


Ligouri Standing Height 4-Post X-Bases for Small Rounds
LNXB30^\& 4-Post X-Base, for 30" Round $\quad \$ 3,600$

LNXB36^\& 4-Post X-Base, for 36" Round \$3,600
LNXB42^\& 4-Post X-Base, for 42" Round and 30" Square Tops \$3,600
Tip: Top attaches directly to frame. It does not float over frame on stantions.


Ligouri 4-Post X-Bases for Medium-Large Rounds
LNXB48^\& 4-Post X-Base, for 48" Round and 36" Square Tops \$5,483
LNXB54^\& 4-Post X-Base, for 54" Round and 42" Square Tops \$5,483
LNXB60^\& 4-Post X-Base, for 60" Round and 48" Square Tops \$5,483
Tip: Top floats over frame on stantions.

## Product Specifications:

> Overall table height with top is $17.75^{\mathrm{\prime} \mathrm{\prime}} \mathrm{H}$.
> Legs are solid wood; clear coat, stained or painted with precision aluminum detailing (finish of aluminum matches frame).
> Legs are tapered " D " shape. Leg profile dimension 1.75 " $\mathrm{D} \times 2.75 \mathrm{~W}$ W at thickest point (top of leg).
> Legs ship subassembled, frames ship unassembled.
> Conference Bases and larger " X " bases create a floating top aesthetic. They include stantions to create a 2.8 " gap between top and frame. Touchdown tables, Occasional tables and small "X" bases attach directly to the frame.

BASES

POWER DATA

SUPPORT FURNITURE


## Ligouri VS (Video Sharing) Complete Tables - Launch Date TBD

## STEP 1

${ }^{\wedge}$ ) Frame Finish Suffix List
A Polished Aluminum
G Storm
R Black TBD

S Silver TBD

T Medium Tone
TBD
W Arctic White
TBD
X Other (call for quote)

## STEP 2

(\&) Leg Hardwood and Stain Suffix List
** A Ash-Clear Coat Stain
B Walnut-Clear Coat Stain
C White Oak - Clear Coat Stain
** D Ash - Dark Brown Stain
** E Ash - Light Grey Stain
** F Ash - Dark Grey Stain
** G Ash - Medium Brown Stain
** R Ash - Black Stain
W Ash - White Paint
X Other (call for quote)
** See page 20 for color and grain variation.

## STEP 3

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ).
Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates TBD (includes $58,43, \mathrm{MC}, \mathrm{SP}$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28$, $-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar NonTBD Premium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specifications:

> Overall table height with top is $29.75^{\prime \prime} \mathrm{H}$ (seated) and $42^{\prime \prime} \mathrm{H}$ (standing)
> Legs are solid wood; clear coat, stained or painted with precision aluminum detailing and top trim (finish of aluminum matches frame)
> Legs are tapered "D" shape. Leg profile dimension $1.75^{\prime \prime} \mathrm{D} \times 2.75^{\prime \prime} \mathrm{W}$ at thickest point (top of leg) (Exception: standing height conference table base legs are 2.25"D x $3^{\prime \prime} \mathrm{W}$ ).

## COORDINATING FURNITURE

See pages 151 and 220-225 for coordinating Ligouri furniture
> Legs ship subassembled, frames ship unassembled.
> VS Tables have a floating top aesthetic by sitting on stantions to create a 2.8" gap between top and frame
> Top is included; rectangle shape, laminate with 3mm edging.
> Mast is 54 " wide. Includes one monitor mount for monitors up to $55^{\prime \prime}$. Two monitors up to 40" may be mounted by ordering an alternate mount kit on page 101.

## Ordering Information:

> Vertical cable management and Power/Data under-table covers are ordered seperately. See page 143.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
Part Number Description ..... List Price (USS)
Ligouri Seated Height Video Sharing Table
LNVS2984^\& Video Sharing Table, Seated Height, 54"D x 84"W ..... TBD
LNVS2996^\& ${ }^{\wedge}$ Video Sharing Table, Seated Height, 54" D x 96"W ..... TBD
LNVS29108^\& Video Sharing Table, Seated Height, 54"D x 108"W ..... TBD
LNVS29120^\& $\#$ Video Sharing Table, Seated Height, 54"D x 120"W ..... TBD
Ligouri Standing Height Video Sharing Table
LNVS4284^\&\# Video Sharing Table, Standing Height, 54"D x 84"W ..... TBD
LNVS4296^\& Video Sharing Table, Standing Height, 54"D x 96"W ..... TBD
LNVS42108^\& Video Sharing Table, Standing Height, 54"D x 108"W ..... TBD
LNVS42120^\&\# Video Sharing Table, Standing Height, 54"D x 120"W ..... TBD

## Ligouri Freestanding Screens - Launch Date TBD

## Product Specifications:

> Powder coated aluminum frame with perforated steel panel.
> Screens are 72"H
> Multiple screens can be connected using ganging brackets, sold separately.
Ordering Information:
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

## STEP 1

${ }^{\wedge}$ ) Frame Finish Suffix List
A Polished Aluminum
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
X Other (call for quote)
Part Number Description ion
Ligouri Freestanding Screens
LNFS3672^ Freestanding Screens, Levelers, 36 "W x $72^{\prime \prime} \mathrm{H}$ ..... TBD
LNFS4872^ Freestanding Screens, Levelers, $48^{\prime \prime W} \times 72^{\prime \prime} \mathrm{H}$ ..... TBD
LNFS6072^ Freestanding Screens, Levelers, 60"W x 72"H ..... TBD
Ligouri Freestanding Screens Ganging Brackets
LNFSGB^ Ganging Brackets, 1 set ..... TBD

## STEP 1

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $+\$ 360$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+\$ 684$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 900$ Formica Premium (WR, 42, 77,46, RD finishes) and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com

## STEP 2

$\left.{ }^{( }\right)$Paint Suffix List
S Silver (textured)
G Storm (textured)
R Black (textured)
T Medium Tone (textured)
W Arctic White (textured)
Z Other (textured)
TBD
Tip: Non-standard paint colors are limited to their availability in textured format. Contact your Customer Care Representative for specific color availability.

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Product Specifications

> Post-form laminate base cabinet
> 11 and 14 gauge steel mitered top structure to support extended top oversails
> 11 and 14 gauge steel mitered, tapered plinth
> Internal wire and cable routing passage
> Each base includes one removable access door for positioning technology and routing cables

## Ordering Information:

> Tapered plinth and top structure painted to match
> Power Data assemblies can be positioned directly over the center of bases. For other P/D positions, contact designteam@enwork.com.
> Only Alexander, Ellora single-sided, select Ellora double-sided (excluding PDE8), Flip-n-Go, Cove, and Villa power data assemblies fit over Lugano bases. For other P/D assemblies, contact designteam@enwork.com.
> Bases on this page can be used with Conference Rectangle, Boat and Capsule tops.
> Tops are ordered separately.
> Lugano bases shipped assembled. Bases are heavy and bulky, which may require disassembly in the field during installation.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | Part Number | List Price <br> (US\$) |
| :--- | :--- | :--- |

## Product Specifications:

> Post-form laminate base cabinet
> 11 and 14 gauge steel mitered top structure to support extended top oversails
> 11 and 14 gauge steel mitered, tapered plinth
> Internal wire and cable routing passage
> Each base includes one removable access door for positioning technology and routing cables
> Electric height-adjustable base adjustment range $30^{\prime \prime}-49.5^{\prime \prime}$
> Electric height-adjustable base supports 200 lbs . load
> Adjusts up to .75 inch/second. Adjustment speed may be slower with Back-painted Glass, Luminesse, and KrystalCast ${ }^{\oplus}$ tops.
$>$ Lugano bases on this page can be used with Laminate, Veneer, Back-painted Glass, KrystalCast ${ }^{\oplus}$, and Statement tops. Cambria Quartz and Solid Surface tops cannot be paired with a Lugano height-adjustable base, specify a fixed-height Lugano base instead.

## Ordering Information:

> Tapered plinth and top structure painted to match
> Power Data assemblies can be positioned directly over the center of bases. For other P/D positions, contact designteam@enwork.com.
> Only Alexander, Ellora single-sided, select Ellora double-sided (excluding PDE8), Flip-n-Go, Cove, and Villa power data assemblies fit over Lugano bases. For other P/D assemblies, contact designteam@enwork.com.
> Bases on this page can be used with Conference Rectangle, Boat and Capsule tops.
> Tops are ordered separately.
> Lugano bases shipped assembled. Bases are heavy and bulky, which may require disassembly in the field during installation.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | Part Number | Description | List Price (US\$) |
| :---: | :---: | :---: | :---: |
|  | Lugano Rectangle Conference Base, Electric Height-Adjustable Tables |  |  |
|  | LU1HA42A\#^ | Rectangle Base, Electric HA, for 42-48"D $\times 72^{\prime \prime}-84^{\prime \prime} \mathrm{W}$ top | \$14,510 |
|  | LU1HA42B\#^ | Rectangle Base, Electric HA, for 42-48"D $\times 96^{\prime \prime}-108^{\prime \prime} \mathrm{W}$ top | \$16,634 |
|  | LU1HA42C\#^ | Rectangle Base, Electric HA, for 42-48"D $\times 120^{\prime \prime}-132^{\prime \prime} \mathrm{W}$ top | \$19,296 |
|  | LU1HA42D\#^ | Rectangle Base, Electric HA, for 42-48"D $\times 144^{\prime \prime} \mathrm{W}$ top | \$20,937 |
|  | LU1HA54A\#^ | Rectangle Base, Electric HA, for 54"D $\times 72^{\prime \prime}-84$ "W top | \$14,840 |
|  | LU1HA54B\#^ | Rectangle Base, Electric HA, for 54"D $\times 96^{\prime \prime}-108^{\prime \prime} \mathrm{W}$ top | \$17,120 |
|  | LU1HA54C\#^ | Rectangle Base, Electric HA, for 54"D $\times 120^{\prime \prime}-132^{\prime \prime} \mathrm{W}$ top | \$19,811 |
|  |  | Tip: Back-painted glass tops not available. |  |
|  | LU1HA54D\#^ | Rectangle Base, Electric HA, for 54"D x $144^{\prime \prime}$ W top Tip: Back-painted glass tops not available. | \$21,561 |
|  | LU1HA60A\#^ | Rectangle Base, Electric HA, for 60"D $\times 72^{\prime \prime}-84$ "W top | \$15,694 |
|  | LU1HA60B\#^ | Rectangle Base, Electric HA, for $60^{\prime \prime} \mathrm{D} \times 96^{\prime \prime}-108^{\prime \prime} \mathrm{W}$ top | \$17,974 |
|  | LU1HA60C\#^ | Rectangle Base, Electric HA, for 60"D $\times 120^{\prime \prime}-132^{\prime \prime} \mathrm{W}$ top | \$19,995 |
|  |  | Tip: Back-painted glass tops not available. |  |
|  | LU1HA60D\#^ | Rectangle Base, Electric HA, for 60 "D $\times 144$ "W top | \$22,179 |
|  |  | Tip: Back-painted glass tops not available. |  |

## TOPS

BASES

POWER DATA

SUPPORT FURNITURE

## Proxi Plus Height Adjustable Table (Complete)

STEP 1<br>(Proxi Plus Only)<br>${ }^{\wedge}$ ) Paint Suffix List<br>$R$ Black<br>S Silver<br>W Arctic White

## STEP 2 (Proxi Plus with Laminate Top Only)

(@) Cable Management Suffix List
N No Cable Management
G Grommet (one, center rear)
+\$19
+\$37


## Product Specifications:

> Adjustment Range meets ANSI/BIFMA standards ( $22.45^{\prime \prime}-48.45^{\prime \prime}$ including $3 / 4^{\prime \prime}$ tabletop)
> Proxi Plus Taper Edge Tops are slim profile 3/4" thick with ergonomic taper edge.
> Proxi Plus Complete Tables include Proxi base, top and accessory package (plug strip, hinging trough, Supreme Convenience Module). Cable Manager sold separately.
> Programmable handset included
> Proxi Bases have C-Legs. For T-Leg configuration, order conversion kit on page 156.
> Supreme Desk Top Convenience Module includes 2 outlets, 3 USB charging
( $5 \mathrm{~V} 3.0 \mathrm{~A} / 4.8 \mathrm{~A}$ ), wireless charging ( $5 \mathrm{~V}, 1 \mathrm{M}$ ) and 5 ft cord. Also includes built in 300 Joule surge protection.
$>$ Actual dimensions of $30 \times 60$ tops are $28.875^{\prime \prime} \times 58.875^{\prime \prime}$

## Ordering Information:


$>$ Installation hardware is included
$>$ Ships unassembled
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.

## STEP 3 (Proxi Plus with Laminate Top Only)

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60) . \quad+\$ 40$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes 58,
$43, M C$, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, + \$79 Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com


Proxi Plus Includes:
Top, Proxi Electric Base Programmable Handset

Hinging Trough, 27.5" Powerstrip included in trough

Supreme Desk Top Convenience
 Module, White w/ Grey Trim

6-outlet plug strip,
10-foot power cord, white


Rectangle with 3mm Edge


Rectangle with Taper Edge


List Price
Part Number Description

30x60 Proxi Plus Complete Tables (Includes Accessory Package)
PRR3060A^@\# Rectangle Laminate with 3mm Edge
\$1,991

PRR3060T^Rectangle Designer White Contour Laminate, Grommet, Taper Edge \$1,991

PRY3060T^ Organic Rectangle Designer White, Grommet, Taper Edge \$1,991
Tip: Grommet on taper edge tops is 2 " $\mathrm{D} \times 4$ " W and
located center rear ( $3^{\prime \prime}$ to center from back edge).
Allows for cable routing into trough


Part Number Description
List Price (USS)

## Proxi Electric Adjustment C-Leg BIFMA Range Base Assembly for Rectangle Tops

| PRRS | Proxi 2-Leg BIFMA Range Electric Base for 24-30"D Top, Silver | $\$ 1,135$ |
| :--- | :--- | :--- |
| PRRR | Proxi 2-Leg BIFMA Range Electric Base for 24-30"D Top, Black | $\$ 1,135$ |
| PRRW | Proxi 2-Leg BIFMA Range Electric Base for 24-30"D Top, Arctic White | $\$ 1,135$ |
|  |  |  |
|  | Tip: For use on 48"-72" wide rectangle tops (adjustable cross bar). |  |
|  | Longer crossbars available to order separately on page 144. |  |

Proxi Electric Adjustment C-Leg BIFMA Range Base Assembly for 90- or 120-Workstations
PRLLS Proxi 3-Leg BIFMA Range Electric Base for 90-degree Top, Silver \$2,114
PRLLR Proxi 3-Leg BIFMA Range Electric Base for 90-degree Top, Black \$2,114
PRLLW Proxi 3-Leg BIFMA Range Electric Base for 90-degree Top, Arctic White \$2,114
Tip: For use on $48^{\prime \prime}-66^{\prime \prime}$ wide tops. Longer crossbars available to order separately on page 156 .

PR33S Proxi 3-Leg BIFMA Range Electric Base for 120-degree Top, Silver \$2,114
PR33R Proxi 3-Leg BIFMA Range Electric Base for 120-degree Top, Black \$2,114
PR33W Proxi 3-Leg BIFMA Range Electric Base for 120-degree Top, Arctic White \$2,114
Tip: For use on $42^{\prime \prime} W-60^{\prime \prime} W$ tops.

## Proxi Electric Base Accessories

## STEP 1 <br> (Hinging Trough and T-Feet Kits Only)

## ${ }^{\wedge}$ ) Paint Suffix List

R Black
S Silver
W Arctic White

## STEP 1 <br> (Tops Only)

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates $(-38,-60) . \quad+\$ 40$ Orders of 100+ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, +\$55 $43, M C$, SP, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, + \$79 Formica Premium (WR, 42, 77,46, RD finishes) and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com

## Product Specifications:

> Supreme Desk Top Conveneiece Module includes 2 outlets, 3 USB charging ( $5 \mathrm{~V} 3.0 \mathrm{~A} / 4.8 \mathrm{~A}$ ), wireless charging ( $5 \mathrm{~V}, 1 \mathrm{M}$ ) and 5 ft cord. Also includes built in 300 Joule surge protection.
> Taper Edge Tops are a slim profile 3/4" top with ergonomic edge.
> Actual dimension of $30 \times 60$ tops are $28.875^{\prime \prime} \times 58.875^{\prime \prime}$.
> For compatible privacy/modesty screens see pages 230-233.

## Ordering Information:

> Installation hardware is included
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.



## Notes

## Ritz Table (complete table)

## STEP 1

( ${ }^{\wedge}$ ) Paint Suffix List
G Storm
+\$100 * $+\$ 100$ *
$\begin{array}{lr}\text { S Silver } & \text { no charge } \\ \text { T } \text { Medium Tone } & +100 \text { * }\end{array}$
$\begin{array}{lr}\text { S } & \text { Silver } \\ \text { T Medium Tone } & \text { no charge } \\ +\$ 100 *\end{array}$
T Medium Tone
W Arctic White
M Metallic Bronze no charge $+\$ 100$ *
TBD

* Paint upcharges do not apply to Vertical Cable Managers or Cable Troughs.

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 2

(?) Cable Management Suffix List
N No Cable Management no charge G Grommet (one, center rear) +\$19
U Power/Data Cut-out (one, center rear) +\$37
X OtherTBD

## STEP 3

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+\$ 40$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, + \$55 $43, \mathrm{MC}, \mathrm{SP}$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, +\$79 Formica Premium (WR, 42, 77,46, RD finishes), and Formica $459-90$ Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges For pricing, contact designteam@enwork.com

## Product Specifications:

> Tables nest in-line. Nested, each table is 7-1/2" between front of one table to front of next table.
> Overall height is $29 " \mathrm{H}$ (special heights not available).
$>$ Foot is $23.5^{\prime \prime}$ deep, utilized on both $24^{\prime \prime}$ and $30^{\prime \prime} \mathrm{D}$ tables. Ritz is not available with $18^{\prime \prime}$ or $36^{\prime \prime} \mathrm{D}$ tops.
$>$ The dimension between legs (knee space) is: $39.5^{\prime \prime}$ for $48^{\prime \prime} \mathrm{W}$ tops, $51.5^{\prime \prime}$ for $60^{\prime \prime} \mathrm{W}$ tops, $63.5^{\prime \prime}$ for $72^{\prime \prime} \mathrm{W}$ tops, $75.5^{\prime \prime}$ For $84 " \mathrm{~W}$ tops, and $87.5^{\prime \prime}$ for $96 " \mathrm{~W}$ tops.
> Top is rectangular. Other top shapes and edge options are available, contact designteam@enwork.com.
> Underside of worksurface is black HPL.
> Knife edge is on user side only, all other sides are 3mm. Undercut of knife edge is clear-coated MDF 3 mm edge tops have 3 mm edge on all sides
> Mechanism is black and is fully assembled.
> Table legs and top are connected to the mechanism in the field.
> Top locks in both the flat and flipped up positions for safety.

## Ordering Information:

> Pivoting modesty panels available on page 253 . Undersizing the modesty panel by $12^{\prime \prime}$ is required to allow modesty to fold properly
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


| Part Number | Description | List Price <br> (USS) |
| :--- | :--- | :--- |
|  |  |  |
| 3mm Edge worksurface on Ritz Flip Base with Black Casters, 24"D |  |  |

Knife Edge (user side) worksurface on Ritz Flip Base with Black Casters, 24"D
RZ2448K^? \# 24"D Flip Table, $48^{\prime \prime}$ W Top with Knife Edge User Side $\quad \$ 1,697$
RZ2460K^? $24^{\prime \prime D}$ Flip Table, 60"W Top with Knife Edge User Side $\$ 1,894$
RZ2472K^? $\quad 24^{\prime \prime}$ D Flip Table, $72^{\prime \prime W}$ Top with Knife Edge User Side
RZ2484K^? $24 "$ Flip Table, 84"W Top with Knife Edge User Side
\$1,967
\$2,175
RZ2496K^? $\# 24^{\prime \prime}$ D Flip Table, 96 " $W$ Top with Knife Edge User Side $\$ 2,196$

Knife Edge (user side) worksurface on Ritz Flip Base with Black Casters, 30"D
RZ3048K^? 30 "D Flip Table, 48"W Top with Knife Edge User Side $\$ 1,802$
RZ3060K^? $\quad 30$ "D Flip Table, 60 "W Top with Knife Edge User Side $\$ 1,998$
RZ3072K^? $\quad 30$ "D Flip Table, 72 " ${ }^{\text {W }}$ Top with Knife Edge User Side $\quad \$ 2,089$
RZ3084K^? $\quad 30$ "D Flip Table, 84 "W Top with Knife Edge User Side
RZ3096K^? 30 "D Flip Table, 96 "W Top with Knife Edge User Side
\$2,278
\$2,323

Vertical Cable Manager, Steel
RZCAM^ Vertical Cable Manager, Steel

Cable Trough, Steel
RZTR48^ Steel Cable Trough for 48"W Top \$151
RZTR60^ Steel Cable Trough for 60"W Top \$160
RZTR72^ Steel Cable Trough for 72"W Top \$169


Notes

## Sawhorse Table Legs \& Bases

| STEP 1 - Conference |  |  |
| :--- | :--- | ---: |
| Bases Only |  |  |
| (?) Routing Holes Suffix List |  |  |
| N | No routing holes in leg | no charge |
| Y | Routing hole in one leg | $+\$ 64$ |
| Z | Routing holes in two legs | $+\$ 128$ |

## STEP 2

$\left.{ }^{( }\right)$Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/ email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Product Specifications:

> Standard height is $27.75^{\prime \prime}$. Bar height is $40.75^{\prime \prime}$.
> Square tubes are $1.5^{\prime \prime} \times 1.5^{\prime \prime}$. Rectangle tubes are $1.5^{\prime \prime} \times 3^{\prime \prime}$.

## Ordering Information:

> Installation hardware included
> Cable routing holes available on conference table bases. No cable routing hole in training table legs.
> For number of bases required per table size and recommended base locations, see page 24
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
Part Number Description ListPrice (US\$)


Sawhorse Training Table Legs (square tube) with Levelers, package of two LQT182^ Training Table Legs, levelers, for 18"D Table \$563
LQT242^ Training Table Legs, levelers, for 24"D Table \$599
LQT302^ Training Table Legs, levelers, for 30"/36"D Table \$617

Tip: Each package of 2 legs supports a complete training table.

## Sawhorse Training Table Legs (square tube) with Black Casters, package of two

LQT182C^ Training Table Legs, casters, for 18"D Table \$580

LQT242C^ Training Table Legs, casters, for 24"D Table \$614
LQT302C^ Training Table Legs, casters, for $30^{\prime \prime} / 36^{\prime \prime}$ D Table \$633
Tip: Each package of 2 legs supports a complete training table.


Sawhorse Conference Table Base (rectangle tube) with levelers, package of two individual legs for one table end
LQTCT?^ Conference Table Legs for 36"-60"D Table \$569
LQRRBH?^

Conference Table Legs for $36 "-60^{\prime \prime}$ D Tables, Bar Height (42"H)
\$658

Tip: Bases are designed to be inset 20-24" from conference table ends.
Tip: Order the following quantities for $72^{\prime \prime}-240^{\prime \prime} \mathrm{W}$ Tables
72-96"W Tables need QTY 2 LQTCT/LQRRBH
108"-192"W Tables need QTY 3 LQTCT/LQRRBH
204"-240"W Tables need QTY 4 LQTCT/LQRRBH
(aPs

## Notes

## Sensation" T-Legs

## STEP 1

(?) Routing Holes Suffix List
N No routing holes in leg no charge
Y Routing hole in one leg $+\$ 64$
Z Routing holes in two legs $+\$ 128$

STEP 2 - Legs with Casters Only
(@) Caster Color Suffix List:
B Black no charge
G White with Grey Trim $\quad+\$ 40$

## STEP 3

${ }^{\wedge}$ ) Paint Suffix List:
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Polished aluminum feet (not columns) are available at no charge. This creates a two-tone color scheme. Free form "Polished Feet" on your order and put a "Z" in front of the part number.
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Ordering Information:

> Standard height is 27.75 ". For shorter heights put " X " in front of the part number and add $\$ 118$ list. For taller, put XX " in front and add \$118 list. Maximum worksurface height is 42".
> Installation hardware is included.
> Polished aluminum feet with painted steel vertical columns are available. See Step 3.
> For number of bases required per table size and recommended base locations, see page 24.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
Part Number Description List Price (USS)


Sensation T-Legs with Levelers, package of two
LMT182?^ T-Leg, levelers, for 18"D table (14" spread) \$702

LMT242?^ T-Leg, levelers, for 24"D table (20" spread) \$709
LMT302?^ T-Leg, levelers, for 30-36"D table (26" spread) \$744
Sensation T-Legs with Casters, package of two
LMTC182?@^ T-Leg, casters, for 18"D table (14" spread) \$773
LMTC242?@^ T-Leg, casters, for 24"D table (20" spread) \$816
LMTC302?@^ T-Leg, casters, for 30-36"D table (26" spread) \$844

Sensation Folding T-Leg Base Assembly with Levelers, package of two

| LMTF182^ | Folding T-Leg, levelers, for 18 "D table ( $14^{\prime \prime}$ spread) | \$1,268 |
| :---: | :---: | :---: |
| LMTF242^ | Folding T-Leg, levelers, for 24 "D table ( 20 " spread) | \$1,349 |
| LMTF302^ | Folding T-Leg, levelers, for 30-36"D table ( 26 " spread) | \$1,367 |

Tip: Designed for tables $60^{\prime \prime}$ wide and wider. Contact designteam@enwork.com for other options.

Sensation Folding T-Leg Base Assembly with Casters, package of two

| LMTFC182@^ | Folding T-Leg, casters, for 18"D table (14" spread) | $\$ 1,347$ |
| :--- | :--- | :--- |
| LMTFC242@^ | Folding T-Leg, casters, for 24"D table (20" spread) | $\$ 1,429$ |

LMTFC302@^ Folding T-Leg, casters, for 30-36"D table (26" spread) \$1,445
Tip: Designed for tables $60^{\prime \prime}$ wide and wider. Contact designteam@enwork.com for other options.


Sensation TT-Leg with Levelers, package of one
LMT48?^ TT-Leg, levelers for 42"D and 48"D table (39" spread) \$705
LMT60?^ TT-Leg, levelers for 60"D table (46" spread) \$773
Tip: Split-Y Leg is another option, see page 154.

## Product Specifications:

> Angled leg flip tables nest in-line. Straight leg flip tables nest off-set. Nested, both leg styles have 7-1/2" between front of one table to front of the next table.
> Angled foot depth is approximately $13^{\prime \prime}$ for $18^{\prime \prime D}$ flip tables, $19^{\prime \prime}$ for $24^{\prime \prime D}$ flip tables, and $24.5^{\prime \prime}$ for 30 " D flip tables. Straight foot depth is approximately $13.5^{\prime \prime}$ for 18 "D flip tables, $19.5^{\prime \prime}$ for 24 "D flip tables, and $25.5^{\prime \prime}$ for 30 "D flip tables.
> As of May 2018, the Sensation flip mechanism has changed.
> Cable troughs are available. See page 158.

## Ordering Information:

> Installation hardware is included
> A special 7"H hinged modesty panel, or a narrower width, are recommended for use with all angled and 30"D Sensation flip bases to avoid potential paint scratches on the feet. Contact designteam@enwork.com for more details.
> Flip tables include Top with 3mm edge or knife edge on user side
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
COORDINATING FURNITURE
See page 214
for coordinating
Sensation furniture.

Part Number
Description
(USS)


3mm Edge Laminate worksurface on Sensation T-Leg (straight) Flip Base on Casters, 18"D LMRS1848A^?@*\# 18"D Sensation Straight T-Leg Flip Table 48"W Top w/ 3mm Edge
LMRS1860A^?@*\# 18"D Sensation Straight T-Leg Flip Table 60"W Top w/ 3mm Edge
LMRS1872A^?@*\# 18"D Sensation Straight T-Leg Flip Table 72"W Top w/ 3mm Edge
LMRS1896A^?@*\# 18"D Sensation Straight T-Leg Flip Table 96"W Top w/ 3mm Edge

3mm Edge Laminate worksurface on Sensation T-Leg (straight) Flip Base on Casters, 24"D LMRS2448A^?@*\# 24"D Sensation Straight T-Leg Flip Table 48"W Top w/ 3mm Edge
LMRS2460A^?@*\# 24"D Sensation Straight T-Leg Flip Table 60"W Top w/ 3mm Edge
LMRS2472A^?@*\# 24"D Sensation Straight T-Leg Flip Table 72"W Top w/ 3mm Edge
LMRS2496A^?@*\# 24"D Sensation Straight T-Leg Flip Table 96"W Top w/ 3mm Edge

3mm Edge Laminate worksurface on Sensation T-Leg (straight) Flip Base on Casters, 30"D LMRS3048A^?@*\# 30"D Sensation Straight T-Leg Flip Table 48"W Top w/ 3mm Edge
LMRS3060A^?@*\# 30"D Sensation Straight T-Leg Flip Table 60"W Top w/ 3mm Edge \$1,913 LMRS3072A^?@*\# 30"D Sensation Straight T-Leg Flip Table 72"W Top w/ 3mm Edge
LMRS3096A^?@*\# 30"D Sensation Straight T-Leg Flip Table 96"W Top w/ 3mm Edge

3mm Edge Laminate worksurface on Sensation T-Leg (angled) Flip Base on Casters LMRA2460A^?@*\# 24"D Sensation Angled T-Leg Flip Table 60"W Top w/ 3mm Edge
LMRA2472A^?@*\# 24"D Sensation Angled T-Leg Flip Table 72"W Top w/ 3mm Edge
LMRA3060A^?@*\# 30"D Sensation Angled T-Leg Flip Table 60"W Top w/ 3mm Edge
\$1,990

LMRA3072A^?@*\# 30"D Sensation Angled T-Leg Flip Table 72"W Top w/ 3mm Edge
\$2,064


Knife Edge (user side) Laminate worksurface on Sensation T-Leg (straight) Flip Base on Casters, 18"D Sensation Straight T-Leg Flip Table 48 W Top w/ Knife Edge User Side \$1,742 LMRS1860K^?@*\# 18"D Sensation Straight T-Leg Flip Table 60"W Top w/ Knife Edge User Side \$1,957 LMRS1872K^?@*\# 18"D Sensation Straight T-Leg Flip Table 72"W Top w/ Knife Edge User Side \$2,034
LMRS1896K^^@*\# 18"D Sensation Straight T-Leg Flip Table 96"W Top w/ Knife Edge User Side

Knife Edge (user side)Laminate worksurface on Sensation T-Leg (straight) Flip Base on Casters, 24"D
LMRS2448K^?@*\# 24"D Sensation Straight T-Leg Flip Table 48"W Top w/ Knife Edge User Side \$1,770
LMRS2460K^?@*\# 24"D Sensation Straight T-Leg Flip Table 60"W Top w/ Knife Edge User Side
LMRS2472K^?@*\# 24"D Sensation Straight T-Leg Flip Table 72"W Top w/ Knife Edge User Side
LMRS2496K^?@*\# 24"D Sensation Straight T-Leg Flip Table 96"W Top w/ Knife Edge User Side

Knife Edge (user side) Laminate worksurface on Sensation T-Leg (straight) Flip Base on Casters, 30"D
LMRS3048K^?@*\# 30"D Sensation Straight T-Leg Flip Table 48"W Top w/ Knife Edge User Side
LMRS3060K^^@*\# 30"D Sensation Straight T-Leg Flip Table 60"W Top w/ Knife Edge User Side
LMRS3072K^?@*\# 30"D Sensation Straight T-Leg Flip Table 72"W Top w/ Knife Edge User Side
LMRS3096K^?@*\# 30"D Sensation Straight T-Leg Flip Table 96"W Top w/ Knife Edge User Side

Knife Edge (user side) Laminate worksurface on Sensation T-Leg (angled) Flip Base on Casters
LMRA2460K^?@*\# 24"D Sensation Angled T-Leg Flip Table 60"W Top w/ Knife Edge User Side \$2,054
LMRA2472K^?@\# 24"D Sensation Angled T-Leg Flip Table 72"W Top w/ Knife Edge User Side \$2,132
LMRA3060K^?@*\# 30"D Sensation Angled T-Leg Flip Table 60"W Top w/ Knife Edge User Side $\quad \$ 2,175$ LMRA3072K^?@*\# 30"D Sensation Angled T-Leg Flip Table 72"W Top w/ Knife Edge User Side
${ }^{( }$) Paint Suffix List
G Storm
R Black
$S$ Silver
T Medium Tone
W Arctic White
Z Other

## BASES

POWER DATA

SUPPORT FURNITURE

ACCESSORIES

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 2

(?) Routing Hole Suffix List:
N No routing hole in one leg
Y Routing hole in one leg
+\$64
Z Routing hole in two legs

## STEP 3

(@) Caster Color Suffix List:
B Black
G White w/ Grey Trim $+\$ 40$

## STEP 4

(*) Cable Management Suffix List:
N No Cable Management no charge
G Grommet (one, center rear) +\$19
U Power/Data cut-out +\$37
(one, center rear)
X Other

## STEP 5

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
$J$ Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+\$ 40$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates $\quad+\$ 55$ (includes $58,43, M C$, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28$,-$52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non- $+\$ 79$ Premium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Sensation Straight Legs, \& X-Bases

## STEP 1

(?) Routing Holes Suffix List
$\stackrel{N}{ }$ No routing holes in leg no charge
Y Routing hole in one leg
Z Routing holes in two legs $+\$ 128$

## STEP 2 - Legs with

 Casters Only| (@) Caster Color Suffix List: |  |
| :--- | :--- |
| B Black | no charge |
| G | White with Grey Trim |
|  | $+\$ 40$ |

## STEP 3

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
$S$ Silver
T Medium Tone
W Arctic White
Z Other
Tip: Polished aluminum feet (not columns) are available at no charge. This creates a two-tone color scheme Free form "Polished Feet" on your order and put a "Z" in front of the part number.
Tip: Some Steelcase, Herman Miller Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Ordering Information:

> Standard height is 27.75 ". For shorter heights put " $X$ " in front of the part number and add $\$ 118$ list. For taller, put " XX " in front and add \$118 list. Double for 4-Post " $X$ " Base. Maximum worksurface height is 42".
> Installation hardware is included.
> Polished aluminum feet with painted steel vertical columns are available. See Step 3.
> For number of bases required per table size and recommended base locations, see page 24.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
COORDINATING FURNITURE
See page 230
for coordinating Sensation furniture.

List Price

## Part Number Description

(USS)

Sensation Straight Legs (2.3" diameter) with levelers
LMA?^ Straight Leg, leveler \$206
LMA2?^ Straight Leg, leveler, package of two \$412

Sensation Straight Legs with locking casters
LMAC?@^ Straight Leg, caster \$221
LMAC2?@^ Straight Leg, caster, package of two \$442

## Sensation X-Bases with Levelers

为
LMXA?^ X-Base, levelers, for $24^{\prime \prime}$ round table ( $22^{\prime \prime} \times 22^{\prime \prime}$ spread) $\$ 771$
LMXB?^ X-Base, levelers, for 30-36" round or $24-30^{\prime \prime}$ square table ( $26^{\prime \prime} \times 26^{\prime \prime}$ spread) $\$ 803$
LMXC?^ X-Base, levelers, for $42^{\prime \prime}$ round or $36^{\prime \prime}$ square table ( $32^{\prime \prime} \times 32^{\prime \prime}$ spread) \$817


Sensation X-Bases with levelers - Bar Height
LMXBBA?^ X-Base, bar height, levelers, for $24^{\prime \prime}$ round table ( $22^{\prime \prime} \times 22^{\prime \prime}$ spread) \$841
LMXBBB?^ $\quad$-Base, bar height, levelers, for $30-36^{\prime \prime}$ round or $24-30^{\prime \prime}$ square table ( $26^{\prime \prime} \times 26^{\prime \prime}$ spread) \$871
LMXBBC?^ $\quad$ - Base, bar height, levelers, for $42^{\prime \prime}$ round or $36^{\prime \prime}$ square table ( $32^{\prime \prime} \times 32^{\prime \prime}$ spread)
\$886


Sensation X-Bases on Casters
LMXAC?@^ X-Base, casters, for $24^{\prime \prime}$ round table ( $22^{\prime \prime} \times 22^{\prime \prime}$ spread) \$821
LMXBC?@ ${ }^{\wedge}$ X-Base, casters, for $30-36^{\prime \prime}$ round or $24-30^{\prime \prime}$ square table ( $26^{\prime \prime} \times 26^{\prime \prime}$ spread) \$848
LMXCC?@^ X-Base, casters, for 42" round or 36" square table (32" $\times 32^{\prime \prime}$ spread) \$864


## Sensation 4-Post X-Bases with Levelers

LMXE?^ 4-Post X-Base, levelers, for $60^{\prime \prime}$ round or $48^{\prime \prime}$ square table ( $43.5^{\prime \prime} \times 43.5^{\prime \prime}$ spread) $\$ 1,363$
4 -Post X-Base, levelers, for $72^{\prime \prime}-84^{\prime \prime} 2$-piece round table ( $49.5^{\prime \prime} \times 49.5^{\prime \prime}$ spread)\$1,551

## Ordering Information:

> Standard height is 27.75 ". For shorter heights put " $X$ " in front of the part number and add $\$ 118$ list. For taller, put " $X X$ " in front and add \$118 list. Non-standard heights not available on height-adjustable legs. Maximum worksurface height is 42 ".
> Installation hardware is included.
> Polished aluminum feet with painted steel vertical columns are available. See Step 3.
> For number of bases required per table size and recommended base locations, see page 24.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

## Part Number

Description


Sensation C-Legs with Levelers, package of two

| LMC182?^ | C-Leg, leveler, for 18"D table (17" spread) | \$702 |
| :---: | :---: | :---: |
| LMC242?^ | C-Leg, leveler, for 24 "D table ( 20 " spread) | \$709 |
| LMC302?^ | C-Leg, leveler, for 30"D table (27" spread) | \$744 |
| Sensation C-Legs with Casters, package of two |  |  |
| LMCC182?@^ | C-Leg, caster, for 18"D table (17" spread) | \$773 |
| LMCC242?@^ | C-Leg, caster, for 24 "D table ( 20 " spread) | \$816 |
| LMCC302?@^ | C-Leg, caster, for 30"D table (27" spread) | \$844 |

LMC242?^ C-Leg, leveler, for 24"D table (20" spread) \$709
LMC302?^
C-Leg, leveler, for 30 "D table (27" spread)\$816

-Leg, caster, for $30^{\prime \prime}$ D table (27" spread)
LMCC302?@^ ..... \$844C-Leg, caster, for 18 "D table (17" spread)

| TOPS |
| :---: |
| BASES |
| POWER <br> DATA |
| SUPPORT <br> FURNITURE |
| ACCESSORIES |

## STEP 1

## (?) Routing Holes Suffix List

$N$ No routing holes in leg no charge
Y Routing hole in one leg $+\$ 64$
Z Routing holes in two legs +\$128

## STEP 2 - Legs with

Casters Only
(@) Caster Color Suffix List:
B Black no charge
G White with Grey Trim $\quad+\$ 40$

## STEP 3

( ${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Polished aluminum feet (not
columns) are available at no charge. This creates a two-tone color scheme. Free form "Polished Feet" on your order and put a " $Z$ " in front of the part number.

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Sensation Conference $Y$-Bases

## STEP 1

(?) Routing Holes Suffix List
N No routing holes in leg no charge
Y Routing hole in one leg $+\$ 64$
Z Routing holes in two legs +\$128

STEP 2-Legs with Casters Only
(@) Caster Color Suffix List:
B Black no charge
G White with Grey Trim $\quad+\$ 40$

## STEP 3

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Polished aluminum feet (not columns) are available at no charge. This creates a two-tone color scheme. Free form "Polished Feet" on your order and put a " $Z$ " in front of the part number.
Tip: Some Steelcase, Herman Miller Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

Ordering Information:
> Standard height is 27.75 ". For shorter heights put " $X$ " in front of the part number and add \$118 list. For taller, put " XX " in front and add \$118 list.
Maximum worksurface height is $42^{\prime \prime}$.
> Installation hardware is included.
> Polished aluminum feet with painted steel vertical columns and painted steel footer bars are available. See Step 3.
$>$ Routing holes are positioned in the center base. For routing holes in an end base, contact designteam@enwork.com.
> For number of bases required per table size and recommended base locations, see page 24
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | Part Number | Description | List Price <br> (US\$) |
| :---: | :---: | :---: | :---: |
|  | Sensation Y-le | se with Footer Bar and Levelers, for 36"D tables - base spread 20 | 0.75" |
|  | LMYB3672?^ | Y-Legs (includes two) w/ Footer Bar, levelers, for $36^{\prime \prime} \times 72^{\prime \prime}$ top | \$1,362 |
| ¢ | LMYB3684?^ | Y-Legs (includes two) w/ Footer Bar, levelers, for $36^{\prime \prime} \times 84^{\prime \prime}$ top | \$1,400 |
|  | LMYB3696?^ | Y-Legs (includes two) w/ Footer Bar, levelers, for $36^{\prime \prime} \times 96^{\prime \prime}$ top | \$1,441 |
|  | Sensation Y-leg | ase with Footer Bar and Levelers, for 42"D tables - base spread 26 |  |
|  | LMYB4272?^ | Y-Legs (includes two) w/ Footer Bar, levelers, for $42^{\prime \prime} \times 72^{\prime \prime}$ top | \$1,412 |
|  | LMYB4284?^ | Y-Legs (includes two) w/ Footer Bar, levelers, for $42^{\prime \prime} \times 84^{\prime \prime}$ top | \$1,452 |
|  | LMYB4296?^ | Y-Legs (includes two) w/ Footer Bar, levelers, for $42^{\prime \prime} \times 96^{\prime \prime}$ top | \$1,491 |
|  | Sensation Y-I | ase with Footer Bar and Levelers, for 48"D tables - base spread 26 |  |
|  | LMYB4872?^ | Y-Legs (includes two) w/ Footer Bar, levelers, for $48^{\prime \prime} \times 72^{\prime \prime}$ top | \$1,412 |
|  | LMYB4884?^ | Y-Legs (includes two) w/ Footer Bar, levelers, for $48^{\prime \prime} \times 84^{\prime \prime}$ top | \$1,452 |
|  | LMYB4896?^ | Y-Legs (includes two) w/ Footer Bar, levelers, for $48^{\prime \prime} \times 96^{\prime \prime}$ top | \$1,491 |
|  | Sensation Split | Leg Bases with Rectangle Footer Bar and Levelers 48-60"D Tables |  |
|  | LMYD108?^ | Split Y-Leg w/ Rect. Footer Bar, levelers, for 48"-60"D x 108"W top | \$3,605 |
|  | LMYD120?^ | Split Y-Leg w/ Rect. Footer Bar, levelers, for 48"-60"D x 120"W top | \$3,605 |
|  | LMYD132?^ | Split Y-Leg w/ Rect. Footer Bar, levelers, for 48"-60"D x 132"W top | \$3,727 |
|  | LMYD144?^ | Split Y-Leg w/ Rect. Footer Bar, levelers, for 48"-60"D x 144"W top | \$3,817 |
|  | LMYD156?^ | Split Y-Leg w/ Rect. Footer Bar, levelers, for 48"-60"D x 156"W top | \$3,982 |
|  | LMYD168?^ | Split Y-Leg w/ Rect. Footer Bar, levelers, for 48"-60"D x 168"W top | \$3,982 |
|  | LMYD180?^ | Split Y-Leg w/ Rect. Footer Bar, levelers, for 48"-60"D x 180"W top | \$5,195 |
|  | LMYD192?^ | Split Y-Leg w/ Rect. Footer Bar, levelers, for 48"-60"D x 192"W top | \$5,329 |
|  | LMYD204?^ | Split Y-Leg w/ Rect. Footer Bar, levelers, for 48"-60"D x 204"W top | \$5,329 |
|  | LMYD216?^ | Split Y-Leg w/ Rect. Footer Bar, levelers, for 48"-60"D x 216"W top | \$5,482 |
|  | LMYD228?^ | Split Y-Leg W/ Rect. Footer Bar, levelers, for 48"-60"D x 228"W top | \$5,564 |
|  | LMYD240?^ | Split Y-Leg w/ Rect. Footer Bar, levelers, for 48"-60"D x 240"W top | \$5,564 |

ist Price

## See page 230

for coordinating Sensation furniture.


Sensation Y-leg base with Footer Bar and Levelers, for 36"D tables - base spread 20.75"

Sensation Y-leg base with Footer Bar and Levelers, for 42"D tables - base spread 26"

Sensation Y-leg base with Footer Bar and Levelers, for 48"D tables - base spread 26"

Sensation Split Y-Leg Bases with Rectangle Footer Bar and Levelers 48-60"D Tables
LMYD108? $\quad$ Split Y-Leg w/ Rect. Footer Bar, levelers, for $48^{\prime \prime}-60 " D \times 108 " W$ top $\$ 3,605$
LMYD120?^ Split Y-Leg w/ Rect. Footer Bar, levelers, for 48"-60"D x 120"W top \$3,605
LMYD132?^ Split Y-Leg w/ Rect. Footer Bar, levelers, for $48^{\prime \prime}-60^{\prime \prime} \mathrm{D} \times 132^{\prime \prime}$ W top $\$ 3,727$
LMYD144?^ Split Y-Leg w/ Rect. Footer Bar, levelers, for $48^{\prime \prime}-60 " D \times 144 " W$ top $\$ 3,817$
LMYD156?^ Split Y-Leg w/ Rect. Footer Bar, levelers, for $48^{\prime \prime}-60^{\prime \prime} \mathrm{D} \times 156$ "W top $\$ 3,982$
\$3,982

LMYD180?^ Split Y-Leg w/ Rect. Footer Bar, levelers, for $48^{\prime \prime}-60^{\prime \prime} \mathrm{D} \times 180^{\prime \prime} \mathrm{W}$ top

LMYD216?^ Split Y-Leg w/ Rect. Footer Bar, levelers, for $48^{\prime \prime}-60^{\prime \prime} \mathrm{D} \times 216^{\prime \prime}$ W top

LMYD240?^
Split Y-Leg w/ Rect. Footer Bar, levelers, for $48^{\prime \prime}-60^{\prime \prime} \mathrm{D} \times 240$ "W top


Sensation Split Y-Leg Bases, package of two

| LMYE482?^ | Split Y-Leg for 48"D table | $\$ 1,578$ |
| :--- | :--- | :--- |
| LMYE602?^ | Split Y-Leg for 60"D table | $\$ 1,659$ |

Tip: Two and three-piece tables also require a double T-Leg at the seams.

## Ordering Information:

> Standard height is 27.75 ". For shorter heights put " $X$ " in front of the part number and add $\$ 56$ list. For taller, put "XX" in front and add \$70 list. Maximum worksurface height is 42"
> For number of bases required per table size and recommended base locations, see page 24
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
Part Number Description List Price (US\$)


## Solano T-Legs with Levelers, package of two

| LCATP182?^ | T-Leg, levelers for 18"D table (16" spread) | $\$ 623$ |
| :--- | :--- | :--- |
| LCATP242?^ $^{\text {LCATP302?^ }}$ | T-Leg, levelers for 24"D table (22" spread) | $\$ 632$ |
| LCA $^{\wedge}$ | T-Leg, levelers for 30-36"D table $(26 "$ spread $)$ | $\$ 676$ |

## Solano T-Legs on Casters, package of two

| LCATPC182?@^ | T-Leg, casters for $18^{\prime \prime}$ D table ( $16^{\prime \prime}$ spread) | $\$ 707$ |
| :--- | :--- | :--- |
| LCATPC242?@^ | T-Leg, casters for $24^{\prime \prime}$ D table $\left(22^{\prime \prime}\right.$ spread) | $\$ 739$ |

LCATPC302?@^ T-Leg, casters for 30-36"D table (26" spread) \$768


## Solano T-Leg Folding with Levelers, package of two

LCATPF182^ $^{\wedge}$
LCATPF242 $^{\wedge}$
LCATPF302^ $^{\wedge}$

| T-Leg Folding, levelers, for $18 " \mathrm{D}$ table | $\$ 1,080$ |
| :--- | ---: |
| T-Leg Folding, levelers, for $24 " \mathrm{D}$ table | $\$ 1,089$ |
| T-Leg Folding, levelers, for $30 " \mathrm{D}$ table | $\$ 1,095$ |

Tip: Designed for tables 60" wide and wider. Contact designteam@enwork.com for other options.


Solano T-Leg Folding with Casters, package of two

| LCATPFC182@^ | T-Leg Folding, casters, for 18"D table |
| :---: | :---: |
| LCATPFC242@^ | T-Leg Folding, casters, for 24 "D table |
| LCATPFC302@^ | T-Leg Folding, casters, for 30"D table |
|  | Tip: Designed for tables $60^{\prime \prime}$ wide and wider. Contact designteam@enwork.com for other options. |

## Leg Cable Management Covers

Tip: Designed for tables 60 " wide and wider. Contact designteam@enwork.com for other options.


| LPCM^ $^{\wedge}$ | Cable Management Cover for Leg with Leveler | $\$ 67$ |
| :--- | :--- | :--- |
| LPCMC $^{\wedge}$ | Cable Management Cover for Leg with Caster | $\$ 67$ |
| LPCMA $^{\wedge}$ | Cable Management Cover for Flip Table with Casters | $\$ 67$ |Cable Management Cover for Flip Table with Casters\$67



## STEP 2 - Legs w/ <br> Casters Only

(@) Caster Color Suffix List:
B Black no charge
G Grey $+\$ 40$

## STEP 3

$\left.{ }^{( }\right)$Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Solano T-Leg Flip Tables (Complete Tables)

## STEP 1

(^) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Product Specifications:

> Angled leg tables nest in-line. Straight leg tables nest off-set. Nested, both leg styles have 7-1/2" between front of one table to front of the next table.
> Angled foot depth is approximately $16^{\prime \prime}$ for $18^{\prime \prime} \mathrm{D}$ tables, $21.75^{\prime \prime}$ for $24^{\prime \prime} \mathrm{D}$ tables, and $25.5^{\prime \prime}$ for $30 " \mathrm{D}$ tables. Straight foot depth is approximately $16^{\prime \prime}$ for 18 " tables, $22^{\prime \prime}$ for $24^{\prime \prime}$ D tables, and $26^{\prime \prime}$ for $30 " \mathrm{D}$ tables.
> As of May 2018, the Solano flip mechanism has changed.
> Cable troughs are available. See page 158.

## Ordering Information:

> A special 7"H hinged modesty panel is recommended for use with all angled Solano flip bases to avoid potential paint scratches on the feet. Contact designteam@enwork.com for more details.
> Includes Top with 3mm edge or knife edge on user side.
> Angled legs nest in-line. Straight legs nest off-set.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

## STEP 2

(?) Routing Hole Suffix List:
N No routing hole in one leg
Y Routing hole in one leg
Z Routing hole in two legs

## STEP 3

(@) Caster Color Suffix List:
B Black
G Grey no charge

## STEP 4

(*) Cable Management Suffix List:
N No Cable Management

## STEP 5

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)+\$ 40$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes $+\$ 55$ 58,43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 79$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
no charge +\$19 $+\$ 19$
$+\$ 37$ TBD


3mm Edge Laminate worksurface on Solano T-Leg (straight) Flip Base on Casters, 18"D
LCRS1848A^?@*\# 18"D Solano Straight T-Leg Flip Table 48"W Top w/ 3mm Edge \$1,677 LCRS1860A^?@^\# 18"D Solano Straight T-Leg Flip Table 60"W Top w/ 3mm Edge \$1,837
LCRS1872A^?@*\# 18"D Solano Straight T-Leg Flip Table 72"W Top w/ 3mm Edge \$1,929 LCRS1896A^?@*\# 18"D Solano Straight T-Leg Flip Table 96"W Top w/ 3mm Edge \$2,171

3mm Edge Laminate worksurface on Solano T-Leg (straight) Flip Base, 24"D
LCRS2448A^?@*\# 24"D Solano Straight T-Leg Flip Table 48"W Top w/ 3mm Edge \$1,726
LCRS2460A^?@*\# 24"D Solano Straight T-Leg Flip Table 60"W Top w/ 3mm Edge \$1,881
LCRS2472A^?@*\# 24"D Solano Straight T-Leg Flip Table 72"W Top w/ 3mm Edge \$1,974
LCRS2496A^?@*\# 24"D Solano Straight T-Leg Flip Table 96"W Top w/ 3mm Edge \$2,216
3mm Edge Laminate worksurface on Solano T-Leg (straight) Flip Base, 30"D
LCRS3048A^@*\# 30"D Solano Straight T-Leg Flip Table 48"W Top w/ 3mm Edge \$1,853
LCRS3060A^?@*\# 30"D Solano Straight T-Leg Flip Table 60"W Top w/ 3mm Edge \$1,997
LCRS3072A^?@^\# 30"D Solano Straight T-Leg Flip Table 72"W Top w/ 3mm Edge \$2,114
LCRS3096A^?@*\# 30"D Solano Straight T-Leg Flip Table 96"W Top w/ 3mm Edge \$2,395


3mm Edge Laminate worksurface on Solano T-Leg (angled) Flip Base
LCRA2460A^?@*\# 24"D Solano Angled T-Leg Flip Table 60"W Top w/ 3mm Edge \$1,946 LCRA2472A^?@*\# 24"D Solano Angled T-Leg Flip Table 72"W Top w/ 3mm Edge \$2,038

LCRA3060A^?@*\# 30"D Solano Angled T-Leg Flip Table 60"W Top w/ 3mm Edge \$2,061
LCRA3072A^?@*\# 30"D Solano Angled T-Leg Flip Table 72"W Top w/ 3mm Edge \$2,170


Knife Edge (user side) Laminate worksurface on Solano T-Leg (straight) Flip Base on Casters, 18"D
LCRS1848K^?@*\# 18"D Solano Straight T-Leg Flip Table 48"W Top w/ Knife Edge User Side \$1,777
LCRS1860K^?@*\# 18"D Solano Straight T-Leg Flip Table 60"W Top w/ Knife Edge User Side \$1,979
LCRS1872K^?@*\# 18"D Solano Straight T-Leg Flip Table 72"W Top w/ Knife Edge User Side
LCRS1896K^?@*\# 18"D Solano Straight T-Leg Flip Table 96"W Top w/ Knife Edge User Side
\$2,086
\$2,377
Knife Edge (user side) Laminate worksurface on Solano T-Leg (straight) Flip Base, 24"D
LCRS2448K^?@*\# 24"D Solano Straight T-Leg Flip Table 48"W Top w/ Knife Edge User Side LCRS2460K^?@*\# 24"D Solano Straight T-Leg Flip Table 60"W Top w/ Knife Edge User Side LCRS2472K^?@*\#24"D Solano Straight T-Leg Flip Table 72"W Top w/ Knife Edge User Side
\$1,828
\$2,025
\$2,133
LCRS2496K^?@*\# 24"D Solano Straight T-Leg Flip Table 96"W Top w/ Knife Edge User Side
\$2,421

Knife Edge (user side) Laminate worksurface on Solano T-Leg (straight) Flip Base, 30"D
LCRS3048K^?@*\# 30"D Solano Straight T-Leg Flip Table 48"W Top w/ Knife Edge User Side LCRS3060K^?@*\# 30"D Solano Straight T-Leg Flip Table 60"W Top w/ Knife Edge User Side LCRS3072K^?@*\# 30"D Solano Straight T-Leg Flip Table 72"W Top w/ Knife Edge User Side


## Knife Edge (user side) Laminate worksurface on Solano T-Leg (angled) Flip Base

LCRA2460K^?@*\# 24"D Solano Angled T-Leg Flip Table 60"W Top w/ Knife Edge User Sid
LCRA2472K^?@*\# 24"D Solano Angled T-Leg Flip Table 72"W Top w/ Knife Edge User Side
LCRA3060K^?@^\# 30"D Solano Angled T-Leg Flip Table 60"W Top w/ Knife Edge User Side

## Ordering Information:

> Standard height is 27.75 ". For shorter heights put " $X$ " in front of the part number and add $\$ 56$ list. For taller, put " XX " in front and add $\$ 70$ list. Maximum worksurface height is 42 ".
> Installation hardware is included.
> For number of bases required per table size and recommended base locations, see page 24.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


## BASES

POWER DATA

SUPPORT FURNITURE


## STEP 1

(?) Routing Holes Suffix List
N No routing holes in column
Y Routing hole in one column
no charge
Z Routing holes in two columns
$+\$ 64$
$+\$ 128$

## STEP 2

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other TBD
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 3 - TT-Leg Filler Only

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+\$ 40$
Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes $+\$ 55$ $58,43, M C$, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 79$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash - Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time \$700 + 10\% list Stain Match fee)
** See page 20 for color and grain variation.

## Solano C-Legs

## STEP 1

(?) Routing Holes Suffix List
N No routing holes in leg no charge
$Y$ Routing hole in one leg $+\$ 64$
Z Routing holes in two legs +\$128

## STEP 2 - Legs w/

## Casters Only

## (@) Caster Color Suffix List: <br> B Black <br> B Black no charge $+\$ 40$

## STEP 3

${ }^{( }$) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

Ordering Information
> Standard height is 27.75 ". For shorter heights put " $X$ " in front of the part number and add $\$ 56$ list. For taller, put " $X X$ " in front and add $\$ 70$ list. Non-standard heights not available on height-adjustable legs. Maximum worksurface height is 42 ".
> Installation hardware is included.
> For number of bases required per table size and recommended base locations, see page 24
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


|  | List Price |
| ---: | ---: | ---: |
| Part Number | (USS) |

Solano C-Leg with Levelers, package of two
LCACP182?^ C-Leg, levelers, for 18"D table (16" spread) \$623
LCACP242?^ C-Leg, levelers, for 24"D table (22" spread) \$632
LCACP302?^ C-Leg, levelers, for 30"D table (26" spread) \$676

Solano C-Leg with Casters, package of two
LCACPC182?@^ C-Leg, casters, for 18"D table (16" spread) \$707
LCACPC242?@^ C-Leg, casters, for 24"D table (22" spread) \$739
LCACPC302?@^ C-Leg, casters, for 30"D table (26" spread) \$768


Solano Set-Screw Adjustable C-Leg Base Assembly with Levelers for 18 " D Tables ( 16 " spread)
LCAACP1848?^ Set-Screw C-Leg base assembly, levelers, for $18^{\prime \prime D} \times 48^{\prime \prime} \mathrm{W}$ top
\$1,059
LCAACP1860?^ Set-Screw C-Leg base assembly, levelers, for 18"D x 60"W top
\$1,059
LCAACP1872?^ Set-Screw C-Leg base assembly, levelers, for 18"D x 72"W top
\$1,059

Tip: Height range is $29^{\prime \prime}-43^{\prime \prime}$ with $1.5^{\prime \prime}$ increments (including top).
Tip: Set-Screw Adjustable legs cannot accept the cable management cover.
Solano Set-Screw Adjustable C-Leg Base Assembly with Levelers for 24"D Tables (22" spread)
LCAACP2448? Set-Screw C-Leg base assembly, levelers, for 24"D x 48"W top \$1,086
LCAACP2460? ${ }^{\wedge}$ Set-Screw C-Leg base assembly, levelers, for 24"D x 60"W top \$1,086
LCAACP2472? Set-Screw C-Leg base assembly, levelers, for 24"D x 72"W top \$1,086

Tip: Height range is $29^{\prime \prime}-43^{\prime \prime}$ with $1.5^{\prime \prime}$ increments (including top).
Tip: Set-Screw Adjustable legs cannot accept the cable management cover.
Solano Set-Screw Adjustable C-Leg Base Assembly with Levelers for 30"D Tables ( 26 " spread)
LCAACP3048? ${ }^{\wedge}$ Set-Screw C-Leg base assembly, levelers, for 30"D x 48"W top \$1,119
LCAACP3060?^ Set-Screw C-Leg base assembly, levelers, for 30"D x 60"W top \$1,119
LCAACP3072? ${ }^{\wedge}$ Set-Screw C-Leg base assembly, levelers, for 30"D x 72"W top \$1,119
Tip: Height range is $29 "-43^{\prime \prime}$ with $1.5^{\prime \prime}$ increments (including top).
Tip: Set-Screw Adjustable legs cannot accept the cable management cover.


| Part Number | Description | List Price (USS) |
| :---: | :---: | :---: |
| Solano C-Leg Base Assembly with Powerlex Modesty and Levelers, for 24 " ${ }^{\text {d tables ( } 22 \text { " spread) }}$ |  |  |
| LCACP24481^ | C-Leg Base with Powerlex Modesty, Levelers for $24^{\prime \prime} \mathrm{D} \times 48$ W W top, Circuit 1 | \$1,337 |
| LCACP24601^ | C-Leg Base with Powerlex Modesty, Levelers for $24^{\prime \prime} \mathrm{D} \times 60{ }^{\prime \prime} \mathrm{W}$ top, Circuit 1 | \$1,503 |
| LCACP24721^ | C-Leg Base with Powerlex Modesty, Levelers for $24^{\prime \prime} \mathrm{D} \times 72^{\prime \prime}$ W top, Circuit 1 | \$1,668 |
| LCACP24482^ | C-Leg Base with Powerlex Modesty, Levelers for $24^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ top, Circuit 2 | \$1,337 |
| LCACP24602^ | C-Leg Base with Powerlex Modesty, Levelers for $24^{\prime \prime} \mathrm{D} \times 60{ }^{\prime \prime} \mathrm{W}$ top, Circuit 2 | \$1,503 |
| LCACP24722^ | C-Leg Base with Powerlex Modesty, Levelers for 24"D x 72 "W top, Circuit 2 | \$1,668 |

Tip: Powerlex Modesty includes 4-wire power system, 2 duplex receptacles, 4 data openings and jumpers.
Tip: See page 21 for Powerlex Grommet option, which can be specified in table top (strongly recommended).
Tip: If you would like to order a non-powered version (just modesty with trough and legs) subtract \$300 from the list price and put a "Z" in front of the part number.
Tip: Specify Base Power Infeed (see below).


Solano C-Leg Base Assembly with Powerlex Modesty and Levelers, for 30 " D tables
LCACP30481^ C-Leg Base with Powerlex Modesty, Levelers for 30"D x 48"W top, Circuit $1 \quad$ \$1,366 LCACP30601^ C-Leg Base with Powerlex Modesty, Levelers for 30"D x 60"W top, Circuit 1 \$1,533 LCACP30721^ C-Leg Base with Powerlex Modesty, Levelers for 30"D x 72"W top, Circuit 1 \$1,699

LCACP30482^ C-Leg Base with Powerlex Modesty, Levelers for 30"D x 48"W top, Circuit 2 \$1,366
LCACP30602^ C-Leg Base with Powerlex Modesty, Levelers for 30"D x 60"W top, Circuit 2 \$1,533 LCACP30722^ C-Leg Base with Powerlex Modesty, Levelers for 30"D x 72"W top, Circuit 2 \$1,699

Tip: Powerlex Modesty includes 4-wire power system, 2 duplex receptacles, 4 data openings and jumpers.
Tip: See page 21 for Powerlex Grommet option, which can be specified in table top (strongly recommended).
Tip: If you would like to order a non-powered version (just modesty with trough and legs) subtract \$300 from the list price and put a " $Z$ " in front of the part number.
Tip: Specify Base Power Infeed (see below).

## Base Power Infeeds

| A8BP72 | Base Power Infeed for Hardwire, 72" | $\$ 188$ |
| :--- | :--- | :--- |
| A8BP120 | Base Power Infeed for Hardwire, 120" | $\$ 227$ |
| A1BP72 | Base Power Infeed for Right Angle Plug Circuit 1 (only), 72" | $\$ 268$ |
| A1BP120 | Base Power Infeed for Right Angle (RA) Plug Circuit 1 (only), 120" | $\$ 355$ |
| A1BPS52 | Base Power Infeed for Straight Plug Circuit 7 (only), 72" | $\$ 295$ |
| A1BPS120 | Base Power Infeed for Straight Plug Circuit 7 (only), 120" | $\$ 408$ |

Tip: Use hardwire infeeds if UL listed (not recognized) is required.
Tip: Infeeds have a 20 amp plug end which requires a 20 amp wall receptacle. A plug adapter is required if using a standard 15 amp receptacle. The adapter is not included and must be purchased separately. Conntek 30129 15-Amp to 20-Amp Plug Adapters and similar are available through amazon.com and at many electrical supply houses.

## Routing Hole

## Covers

WCVRB Routing Hole Cover, Black \$54

WCVRS Routing Hole Cover, Silver \$54
WCVRT Routing Hole Cover, Medium Tone \$54

Tip: Powerlex tables have routing holes on the inside of each foot as well as on the outside of each column where power is run from table to table. Routing hole covers can be ordered to cover any unused holes in the foot or at the end of a run.

## Solano X-Bases

## STEP 1 -4-Post X-Base Only

(?) Routing Holes Suffix List
N No routing holes in leg
no charge
Y Routing hole in one leg
Z Routing holes in two legs
$+\$ 64$
$+\$ 128$

STEP 2
$\left.{ }^{( }\right)$Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 3 - Legs w/ Casters Only

(@) Caster Color Suffix List:

| B Black | no charge |
| :--- | ---: |
| G Grey | $+\$ 40$ |

STEP 1 - Infill Only
(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+\$ 60$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes $\quad+\$ 90$ $58,43, M C, S P$, and $N T$ finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Ordering Information:

$>$ Standard height is 27.75 ". For shorter heights put " $X$ " in front of the part number and add $\$ 56$ list ( $\$ 108$ for a 4-post $x$-base). For taller steel legs, put " XX " in front and add \$70 list (\$136 for a 4-post x -base). Non-standard heights not available on height-adjustable legs. Maximum worksurface height is $42^{\prime \prime}$.
> For number of bases required per table size and recommended base locations, see page 24
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | Part Number | Description Li | List Price <br> (US\$) |
| :---: | :---: | :---: | :---: |
|  | Solano X-Bases with Levelers |  |  |
|  | LCAXPA^ | X-base, levelers, for 24 " round top ( $22 \times 1 \times 22^{\prime \prime}$ spread) | \$736 |
|  | LCAXPB^ | X-base, levelers, for $30-36$ " round or $244^{\prime \prime} 30$ " sq top ( $26{ }^{\prime \prime} \times 26$ " spread) | ) \$751 |
|  | LCAXPC^ | X-base, levelers, for $42^{\prime \prime}$ round or $36 "$ sq top ( $32^{\prime \prime} \times 32^{\prime \prime}$ spread) | \$767 |
|  | LCAXPD^ | X-base, levelers, for $48^{\prime \prime}$ round or $42^{\prime \prime}$ sq top ( $38{ }^{\prime \prime} \times 38$ " spread) | \$783 |

Solano 4-Post X-Base with Levelers
LCAXPE?^ 4-Post X-Base, levelers, for 54"-84" Round Top

Solano 4-Post X-Base with Levelers \& Laminate Infill
LCAXPEL?^\# 4-Post X-Base w/ Infill (no door), levelers, for 54"-84" Round Top \$3,039
LCAXPELD?^\# 4-Post X-Base w/ Infill (with door), levelers, for 54"-84" Round Top \$3,233


Solano X-Bases with Levelers - Bar Height

| LCAXPBBA^ | X-base, bar height, levelers, for $24^{\prime \prime}$ round top $\left(22^{\prime \prime} \times 22^{\prime \prime}\right.$ spread) | $\$ 797$ |
| :--- | :--- | :---: |
| LCAXPBBB^ $^{\wedge}$ | X-base, bar height, levelers, for $30-36^{\prime \prime}$ round or $24^{\prime \prime}-30 "$ sq top <br> $\left(26^{\prime \prime} \times 26^{\prime \prime}\right.$ spread $)$ | $\$ 797$ |
| LCAXPBBC^ $^{\wedge}$ | X-base, bar height, levelers, for $42^{\prime \prime}$ round or $36 "$ sq top <br> $\left(32^{\prime \prime} \times 32 "\right.$ spread $)$ | $\$ 827$ |
| LCAXPBBD^ $^{\wedge}$ | X-base, bar height, levelers, for $48^{\prime \prime}$ round or $42^{\prime \prime}$ sq top <br> $\left(38^{\prime \prime} \times 38^{\prime \prime}\right.$ spread $)$ | $\$ 844$ |



Solano 4-Post X-Base with Levelers - Bar Height
LCAXPBE?^ 4-Post X-base, bar height, levelers, for 54"-72" round top \$1,991
( $48^{\prime \prime} \times 48^{\prime \prime}$ spread)

| Solano 4-Post $X$-Base with Levelers \& Laminate Infill - Bar Height |  |  |
| :--- | :--- | :--- | :--- |
| LCAXPBEL?^\# | 4-Post X-Base w/ Infill (no door), bar height, levelers, for $54^{\prime \prime}-72^{\prime \prime}$ Round Top | $\$ 3,449$ |
| LCAXPBELD?"\# | 4-Post X-Base w/ Infill (w/ door), bar height, levelers, for 54"-72" Round Top | $\$ 3,638$ |



## Solano X-Bases with Casters

LCAXPAC^@ X-base, casters, for 24" round top (22"x $22^{\prime \prime}$ spread) \$859

LCAXPBC^@ X-base, casters, for $30-36^{\prime \prime}$ round or $24^{\prime \prime}-30^{\prime \prime}$ sq top $\left(26^{\prime \prime} \times 26^{\prime \prime}\right.$ spread) \$876
LCAXPCC^@ X-base, casters, for 42" round or 36 " sq top ( 32 "x 32 " spread) \$891
LCAXPDC^@ X-base, casters, for 48" round or 42" sq top (38"x 38" spread) \$908

Solano 4-Post X-Base with Casters
LCAXPEC?^@ 4-Post X-Base, casters, for 54"-84" Round Top


| TOPS |
| :---: |
| BASES |
| POWER |
| DATA |
| DAP |
| SUPPORT |
| FURNITURE |
| ACCESSORIES |

## Solano Fast Crank Height-Adjustable Bases

## STEP 1

${ }^{\wedge}$ ) Paint Suffix List
S Silver
R Black
W Arctic White
Tip: Other colors available with
longer lead times. Contact
designteam@enwork.com for details.

Fast Crank Product Specifications:
> Height adjustment range of $26^{\prime \prime}-44^{\prime \prime}$ high (with top).
> Adjusts 2 turns per inch.
> 110 lbs load capacity when moving, 210 lbs when static. (Load capacity includes weight of worksurface.)
Ordering Information:
> Typically ships in 48 hours.
> Installation hardware is included.
> Tops ordered separately.
> Ships unassembled.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13

List Price
Part Number Description (US\$)

Solano 2-Legged Fast Crank Adjustment C-Leg Base Assemblies for Rectangle Tables LVTCRR^

2-Leg Fast Crank Base, Levelers, for 24"/30"D rectangle table

Tip: For use on $48^{\prime \prime}-72^{\prime \prime}$ wide rectangle tops (adjustable cross bar).

|  | TOPS |
| :--- | :--- | :--- |

## Notes

## Statement" Table Bases

## STEP 1

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60) . \quad+\$ 40$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, + \$55 $43, M C$, SP, and NT finishes) and Wilsonar Premium ( $(-07,-12,-18,-28,-52,-78)$ laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 79$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash - Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut -Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain $+10 \%$ Match fee)
** See page 20 for color and grain variation.

## Product Specifications:

> Thickness of Birch ply on base is $2.75^{\prime \prime}$.

## Ordering Information:

> Bases include steel tube interior structure for cable management within the base.
> Statement tops ordered separately. See pages 40-52.
> For number of bases required per table size and recommended base locations, see page 24.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| D1 W1 Part Number | List Price <br> (USS) |
| :---: | :---: | :---: | :---: |

Veneer Statement Conference Table Bases with Exposed Plied Core and levelers (package of one)

| 18 | 6 | LK18VPA\# | 18" Base, Veneer w/ Exposed Plied Core, for use on 36"/42"D table | \$2,479 |
| :---: | :---: | :---: | :---: | :---: |
| 24 | 6 | LK24VPA\# | $24 "$ Base, Veneer w/ Exposed Plied Core, for use on 48"/54"D table | \$2,581 |
| 30 | 6 | LK30VPA\# | 30" Base, Veneer w/ Exposed Plied Core, for use on 60"/66"D table | \$2,682 |
| 36 | 6 | LK36VPA\# | $36 "$ Base, Veneer w/ Exposed Plied Core, for use on 72"D table | \$2,781 |
| Veneer (all sides) Statement Conference Table Bases with levelers (package of one) |  |  |  |  |
| 18 | 6 | LK18VAA\# | $18^{\prime \prime}$ Base, Veneer all sides, for use on 36 "/42" d table | \$2,630 |
| 24 | 6 | LK24VAA\# | $24 "$ Base, Veneer all sides, for use on $48 / 154 "$ D table | \$2,742 |
| 30 | 6 | LK30VAA\# | $30^{\prime \prime}$ Base, Veneer all sides, for use on 60"/66"D table | \$2,853 |
| 36 | 6 | LK36VAA\# | 36 " Base, Veneer all sides, for use on 72"D table | \$2,966 |

(TOPS

## Notes

## Stealth"' Conference Base \& Beam Assemblies

## STEP 1

(@) Filler List:
A Flat Filler-Standard Laminate
B Flat Filler-Standard Veneer
Tip: Fillers are aesthetic treatments on the front and back of panel bases.

## STEP 2

(\#) Laminate Suffix List: (Filler A Only)
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+\$ 264$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+\$ 308$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 332$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash - Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain $+10 \%$ Match fee)
** See page 20 for color and grain variation.

## Product Specifications:

> Trim is clear anodized aluminum.
> Panel Bases are 5-3/16"W

## Ordering Information:

> Product is base and beam kit only. Table top specified separately
> Bases include cable management and cable grippers.
> Trough covers are available to conceal equipment and hide wiring \& cabling. See chart on next page.
$>$ Oasis and Ellora double-sided power data units do not fit $36^{\prime \prime} / 42^{\prime \prime}$ D base assemblies. Flip-n-Go and single-sided Ellora power units will only fit $36^{\prime \prime} / 42^{\prime \prime} \mathrm{D}$ base assemblies if rotated.
> Kit includes aluminum mitered structural cross beams.
> Base and Beam kits ship partially assembled.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

Part Number Description $\qquad$
FLAT FILLER FLAT FILLER STANDARD STANDARD LAMINATE

Suffix $A$
Suffix B

Stealth Base and Beam Assemblies for $36^{\prime \prime} / 42^{\prime \prime}$ D Tables - Seated Height ( $29^{\prime \prime} \mathrm{H}$ )

LY36AA@\# Seated Base Assembly for 36/42"D $\times 72^{\prime \prime}-84^{\prime \prime W}$ table $\$ 4,811 \quad \$ 6,486$ LY36BA@\# Seated Base Assembly for 36/42"D x 96"-108"W table \$5,110 \$6,784 LY36CA@\# Seated Base Assembly for 36/42"D x 120"W table \$5,877 \$8,206 LY36DA@\# Seated Base Assembly for 36/42"D x 132"W table $\$ 5,877 \quad \$ 8,206$ LY36EA@\# Seated Base Assembly for 36/42"D x 144"W table \$5,877 \$8,206 LY36FA@\# Seated Base Assembly for 36/42"D x 156"W table \$5,877 \$8,206

LY36GA@\# Seated Base Assembly for 36/42"D x 168/180/192"W table \$8,878 \$11,628
LY36HA@\# Seated Base Assembly for 36/42"D x 204"-216"W table \$9,423 \$12,169 LY36IA@\# Seated Base Assembly for 36/42"D x 228"-240"W table \$9,423 \$12,169

Stealth Base and Beam Assemblies for $48^{\prime \prime \prime} 54$ "D Tables - Seated Height ( 29 "H)
 $\begin{array}{lllll}\text { LY48AA@\# } & \text { Seated Base Assembly for } 48^{\prime \prime} / 544^{\prime D} \times 72^{\prime \prime}-84^{\prime \prime} \mathrm{W} \text { table } & \$ 5,110 & \$ 7,506 \\ \text { LY48BA@\# } & \text { Seated Base Assembly for } 48 " / 54^{\prime \prime} \mathrm{D} \times 96-108^{\prime W} \text { table } & \$ 5,291 & \$ 7,689\end{array}$ LY48CA@\# Seated Base Assembly for $48^{\prime \prime} / 54^{\prime \prime} \mathrm{D} \times 120^{\prime \prime} \mathrm{W}$ table $\$ 5,877$ \$8,206 LY48DA@\# Seated Base Assembly for 48"/54"D x 132"W table \$5,877 \$8,206 LY48EA@ Seated Base Assembly for 48"/54"D x 144"W table \$5,877 \$8,206 LY48FA@\# Seated Base Assembly for 48"/54"D x 156"W table \$5,877 \$8,206

LY48GA@\# Seated Base Assembly for 48"/54"D x 168/180/192"W
LY48HA@\# Seated Base Assembly for 48"/54"D x 204-216"W table \$9,423 \$12,169
LY48IA@\# Seated Base Assembly for 48"/54"D x 228-240"W table \$9,423 \$12,169


Stealth Base and Beam Assemblies for 60 " $/ 66^{\prime \prime} \mathrm{D}$ Tables - Seated Height ( 29 "H)

| LY66AA@\# | Seated Base Assembly for 60"/66"D $\times 72^{\prime \prime}-84^{\prime \prime} \mathrm{W}$ table | \$6,490 | \$8,815 |
| :---: | :---: | :---: | :---: |
| LY66BA@\# | Seated Base Assembly for 60"/66"D $\times 96-108^{\prime \prime} \mathrm{W}$ table | \$6,668 | \$8,990 |
| LY66CA@\# | Seated Base Assembly for 60"/66"D x 120"W table | \$7,265 | \$9,582 |
| LY66DA@\# | Seated Base Assembly for 60"/66"D x 132"W table | \$7,265 | \$9,582 |
| LY66EA@\# | Seated Base Assembly for 60"/66"D $\times 144^{\prime \prime} \mathrm{W}$ table | \$7,265 | \$9,582 |
| LY66FA@\# | Seated Base Assembly for 60"/66"D $\times 156$ W W table | \$7,265 | \$9,582 |
| LY66GA@\# | Seated Base Assembly for 60"/66"D $\times 168 / 180 / 192^{\prime \prime W}$ table | \$10,917 | \$13,854 |
| LY66HA@\# | Seated Base Assembly for 60"/66"D $\times 204-216^{\prime \prime} \mathrm{W}$ table | \$11,375 | \$14,306 |
| LY66IA@\# | Seated Base Assembly for 60"/66"D $\times 228-240^{\prime \prime} \mathrm{W}$ table | \$11,375 | \$14,306 |

Stealth Base and Beam Assemblies for $72^{\prime \prime} \mathrm{D}$ Tables - Seated Height (29"H)


LY72AA@\#
LY72BA@\#
lY72CA@\#
Seated Base Assembly for 72"D x 72"-84"W table
\$6,490
\$8,815
Y
LY72DA@\# Seated Base Assembly for 72"D x 132"W table \$7,265 \$9,582
LY72EA@\# Seated Base Assembly for 72"D x 144"W table \$7,265 \$9,582
LY72FA@\# Seated Base Assembly for 72"D x 156"W table \$7,265 \$9,582


LY72GA@\# Seated Base Assembly for 72"D x 168/180/192"W table
\$10,917
\$13,854
LY72HA@\# Seated Base Assembly for 72"D x 204-216"W table
LY72IA@\# Seated Base Assembly for 72"D x 228-240"W table
\$11,375 \$14,306

|  |  |  |
| :--- | ---: | ---: | ---: |
|  |  |  |
|  | COORDINATING FURNIT <br> See page 232 for |  |
| coordinating Stealth Crede |  |  |

Tip: Trough covers for $36^{\prime \prime} / 42^{\prime \prime} \mathrm{D}$ tables are compatible with select power data units. For details, contact designteam@enwork.com.

LYTCV24
One trough cover for use with bases for $48^{\prime \prime} / 54^{\prime \prime D}$ tables, silver
$\$ 110$
LYTCV30
One trough cover for use with bases for $60^{\prime \prime} / 66^{\prime \prime} \mathrm{D}$ tables, silver
\$126
LYTCV36
One trough cover for use with bases for $72^{\prime \prime} \mathrm{D}$ tables, silver
\$144
Stealth Base and Beam Assemblies for 48"D Tables - Standing Height (42"H)

Stealth Sliding Trough Covers* (See chart for maximum ordering quantities)
LYTCV18 One trough cover for use with bases for 36"/42"D tables, silver \$101
-

| *Stealth Sliding Trough covers for concealing |  |
| :---: | :---: |
| Power/Data under Stealth conference tables: |  |
| Top | Max \# of Trough |
| Width | Covers |
| 72 | 1 or ${ }^{\text { }}$ |
| 84 | 2 |
| 96 | 2 or ${ }^{\text {^ }}$ |
| 108 | 2 or ${ }^{\text {人 }}$ |
| 120 | 3 |
| 132 | 4 |
| 144 | 4 |
| 156 | 5 |
| 168 | 5 |
| 180 | $6{ }^{\text {a }}$ |
| 192 | 6 |
| 204 | 6 or $7^{\wedge}$ |
| 216 | $7{ }^{\text {7 }}$ |
| 228 | $7{ }^{\text {7 }}$ |
| 240 | 8 |
| (Trough covers are 24"W) |  |
| ^Covers will overlap to completely cover gaps. |  |

## Value Legs

## STEP 1

( ${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
U Chrome (not available on H-legs) $\quad+\$ 350$ Z Other

TBD
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Ordering Information:

> Standard height is 27.75 ". For shorter heights put " $X$ " in front of the part number and add $\$ 56$ list. For taller, put " $X X$ " in front and add \$70 list. Double for 4-Post "X" Base. Non-standard heights not available on height-adjustable legs. Maximum worksurface height is $42^{\prime \prime}$.
> Installation hardware included
> All Value Legs are available in chrome except H Legs. See Step 1.
> All value legs with casters use 2" casters.
> For number of bases required per table size and recommended base locations, see page 24.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| $\pi$ | Part Number | Description | List Price $\qquad$ |
| :---: | :---: | :---: | :---: |
|  | Value T-Legs with Levelers, package of two |  |  |
|  | LTS182^ | T-Leg, levelers, for 18 " D table ( 16 " spread) | \$542 |
|  | LTS242^ | T-Leg, levelers, for $24^{\prime \prime} \mathrm{D}$ table ( $22^{\prime \prime}$ spread) | \$547 |
|  | LTS302^ | T-Leg, levelers, for 30"D or $36 " \mathrm{D}$ table ( 26 " spread) | \$568 |
|  | Value T-Legs on Casters, package of two |  |  |
|  | LTSC182^ | T-Leg, casters, for 18"D table (16" spread) | \$612 |
|  | LTSC242^ | T-Leg, casters, for $24^{\prime \prime} \mathrm{D}$ table ( $22^{\prime \prime}$ spread) | \$621 |
|  | LTSC302^ | T-Leg, casters, for 30 "D or 36 " D table ( $26{ }^{\prime \prime}$ spread) | \$640 |
| $\leftrightarrows$ | Value Folding T-Leg Base Assembly with Levelers, package of two |  |  |
|  | LTSF182^ | Folding T-Leg, levelers, for 18"D table ( 16 " spread) | \$941 |
|  | LTSF242^ | Folding T-Leg, levelers, for 24"D table (22" spread) | \$1,009 |
|  | LTSF302^ | Folding T-Leg, levelers, for 30"D or 36"D table (26" spread) | \$1,022 |
|  | Tip: Designed for tables $60^{\prime \prime}$ wide and wider. Contact designteam@enwork.com for other options. |  |  |
| $\longleftrightarrow$ | Value Folding T-Leg Base Assembly with Casters, package of two |  |  |
|  | LTSFC182^ | Folding T-Leg, casters, for 18"D table ( 16 " spread) | \$1,008 |
|  | LTSFC242^ | Folding T-Leg, casters, for 24"D table (22" spread) | \$1,078 |
|  | LTSFC302^ | Folding T-Leg, casters, for 30"D or 36"D table (26" spread) | \$1,087 |
|  |  | Tip: Designed for tables $60^{\prime \prime}$ wide and wider. Contact designteam@enwork.com for other options. |  |

Value C-Legs with Levelers, package of two

| LCV182^ | C-Leg, levelers, for 18"D table | $\$ 549$ |
| :--- | :--- | :--- |
| LCV242^ | C-Leg, levelers, for 24"D table | $\$ 556$ |
| LCV302^ $^{\wedge}$ | C-Leg, levelers, for 30"D table | $\$ 567$ |

Value C-Legs with Casters, package of two

| LCVC182^ | C-Leg, casters, for 18"D table |
| :--- | :--- | :--- |


| LCVC182^ | C-Leg, casters, for 18"D table | $\$ 623$ |
| :--- | :--- | :--- |
| LCVC242^ | C-Leg, casters, for $24^{\prime \prime D}$ table | $\$ 630$ |

LCVC302^ C-Leg, casters, for 30"D table \$643

Value TT-Legs with Levelers, package of one
LTSD^ TT-Leg, levelers, for table up to 60"D (36" spread)

## Value H -Legs, package of one

| LHA^ | H-leg ( $14{ }^{\prime \prime}$ spread) for 18-24"D table with 2" dia. Columns | \$316 |
| :---: | :---: | :---: |
| LHB^ | H-Leg (20" spread) for 30-36"D table with $3^{\prime \prime}$ dia. Columns | \$340 |
| LHC^ | H-Leg ( 24 " spread) for 42-48"D table with 3 " dia. Columns | \$462 |
| LHD^ | H-Leg (30" spread) for 54-60"D table with 4" dia. Columns | \$928 |

Value Column Legs for Peninsula, D-Top, Spanner and Jetty Worksurfaces - $3^{\prime \prime}$ diameter, package of one LCLMP^ Column Leg \$166
Value Straight Legs - 2" diameter
LPLE^ Straight Leg, leveler \$128
LPLE2^ Straight Leg, leveler, package of two \$238
LPLEC^ Straight Leg, caster \$140
LPLEC2^ Straight Leg, caster, package of two \$259
$\begin{array}{lrr}\text { Value Folding Straight Legs, package of two } & \\ \text { LPLEF2^ }^{\wedge} & \text { Folding Straight Leg, leveler } & \text { \$528 } \\ \text { LPLECF2^ } & \text { Folding Straight Leg, caster } & \$ 545\end{array}$
Tip: For use on maximum table size of $30 " \times 60^{\prime \prime}$ or $48^{\prime \prime} \times 48^{\prime \prime}$. For larger tables specify heavy duty mechanism. Put " $X$ " in front of the part number and add $\$ 300$ to list price (package of 2).
Value Pin Adjustable Straight Legs


| LAPL^ | Pin Adjustable Straight Leg, leveler | \$349 |
| :--- | :--- | :---: |
| LAPL2^ $^{\wedge}$ | Pin Adjustable Straight Leg, leveler, package of two | \$658 |
| LAPLC^ $^{\text {LAPLC2^ }}$ | Pin Adjustable Straight Leg, caster | Pin Adjustable Straight Leg, caster, package of two |

Tip: Adjusts $26^{\prime \prime}-35^{\prime \prime}$ with one inch increments (including top).

Value X-Bases with Levelers

| LXBA^ $^{\wedge}$ | X-Base, levelers, for $24^{\prime \prime}$ " round or $24^{\prime \prime}$ square table | $\$ 469$ |
| :--- | :--- | :--- |
| LXBB $^{\wedge}$ | X-Base, levelers, for $30^{\prime \prime}-36^{\prime \prime}$ round or $30^{\prime \prime}$ square table | $\$ 484$ |
| LXBC $^{\wedge}$ | X-Base, levelers, for $42^{\prime \prime}$ round or $36^{\prime \prime}$ square table | $\$ 570$ |
| LXBD $^{\wedge}$ | X-Base, levelers, for $48^{\prime \prime}$ round or $42^{\prime \prime}$ square table | $\$ 632$ |


Value X-Bases with Casters

| LXBCA^ $^{\wedge}$ | X-Base, casters, for $24^{\prime \prime}$ " round or $24^{\prime \prime}$ square table | $\$ 472$ |
| :--- | :--- | :--- |
| LXBCB $^{\wedge}$ | X-Base, casters, for $30^{\prime \prime}-36^{\prime \prime}$ round or $30^{\prime \prime}$ square table | $\$ 485$ |
| LXBCC $^{\wedge}$ | X-Base, casters, for $42^{\prime \prime}$ round or $36^{\prime \prime}$ square table | $\$ 598$ |
| LXBCD $^{\wedge}$ | X-Base, casters, for $48^{\prime \prime}$ round or $42^{\prime \prime}$ square table | $\$ 628$ |

## Value Flip X-Bases on Casters

| LXFAC^ | Flip X-Base, casters, for $24^{\prime \prime}$ round table | \$866 |
| :---: | :---: | :---: |
| LXFBC^ | Flip X-Base, casters, for $30 ⿱ 1-36{ }^{\prime \prime}$ round or $24^{\prime \prime}-30^{\prime \prime}$ square table | \$884 |
| LXFCC^ | Flip X-Base, casters, for 42 " round or 36 " square table | \$986 |
| LXFDC^ | Flip X-Base, casters, for $48^{\prime \prime}$ round or $42^{\prime \prime}$ square table | \$1,025 |
| Value 4-Post X-Base with Levelers |  |  |
| LXBE^ | 4 -Post X-Base, levelers, for $54^{\prime \prime}-60^{\prime \prime}$ round or $48^{\prime \prime}$ square table | \$1,154 |

## TOPS

BASES

POWER DATA

SUPPORT FURNITURE

ACCESSORIES

## STEP 1

(@) Cable Management Suffix List
N No Cable Management no charge
G Grommet (one, center) +\$19
K One Power/Data Cut-Out, Centered +\$37
$\times$ Other

## STEP 2

$\left.{ }^{( }\right)$Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
TBD
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 3

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+\$ 40$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes 58, +\$55 $43, M C$, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 79$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com

## Product Specifications:

> Complete tables includes laminate top with 3mm edge.
> Tops for base kits are ordered separately
> Wall attachment brackets are always silver. For other finishes, contact designteam@enwork.com.

## Ordering Information:

> Hardware to attach wall mounted tables to wall is provided by the customer. All other installation hardware is included
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | Part Number | Description | List Price <br> (US\$) |
| :---: | :---: | :---: | :---: |
| Videosharing D-Top Complete Tables - Wall Mount, Seated Height |  |  |  |
|  | VSDW294260A@^\# | Videosharing 42×60 D-Top Table w/ Seated Height Round Disc Base and Wall Attach Brkts, 3mm edge | \$1,705 |
| $c$ | VSDW294272A@^\# | Videosharing 42x72 D-Top Table w/ Seated Height Round Disc Base and Wall Attach Brkts, 3mm edge | \$1,790 |
|  | VSDW294284A@^\# | Videosharing 42x84 D-Top Table w/ Seated Height Round Disc Base and Wall Attach Brkts, 3mm edge | \$1,915 |

Tip: Wall attachment brackets are always silver. For other finishes, contact designteam@enwork.com.


Videosharing D-Top Complete Tables - Wall Mount, Standing Height
VSDW424260A@^ Videosharing 42x60 D-Top Table w/ Standing Height Round Disc Base \$1,950 and Wall Attach Brkts, 3mm edge
VSDW424272A@^\# Videosharing 42x72 D-Top Table w/ Standing Height Round Disc Base \$2,035 and Wall Attach Brkts, 3mm edge
VSDW424284A@^\# Videosharing 42x84 D-Top Table w/ Standing Height Round Disc Base \$2,160 and Wall Attach Brkts, 3mm edge

Tip: Wall attachment brackets are always silver. For other finishes, contact designteam@enwork.com.


Videosharing D-Top Complete Tables - Freestanding, Seated Height
VSDF294260A@^\# Videosharing 42x60 D-Top Table w/ Seated Height Round Disc Base
\$1,863 and Tubular Straight Legs, 3mm edge
VSDF294272A@^\# Videosharing 42x72 D-Top Table w/ Seated Height Round Disc Base \$1,948 and Tubular Straight Legs, 3mm edge
VSDF294284A@^\# Videosharing 42x84 D-Top Table w/ Seated Height Round Disc Base
\$2,073 and Tubular Straight Legs, 3mm edge

Videosharing Wedge Complete Tables - Wall Mount, Seated Height
$\begin{array}{lll}\text { VSWW294848A@^\# } & \begin{array}{l}\text { Videosharing 48x48 Wedge Table w/ Seated Height Square Disc Base } \\ \text { and Wall Attach Brkts, 3mm edge }\end{array} & \$ 1,787 \\ \text { VSWW296060A@^\# } & \begin{array}{l}\text { Videosharing 60x60 Wedge Table w/ Seated Height Square Disc Base } \\ \text { and Wall Attach Brkts, 3mm edge }\end{array} & \$ 2,071\end{array}$


Tip: Wall attachment brackets are always silver. For other finishes, contact designteam@enwork.com.
Videosharing Wedge Complete Tables - Wall Mount, Standing Height $\begin{aligned} & \text { Videosharing } 48 \times 48 \text { Wedge Table w/ Standing Height Square Disc }\end{aligned}$
VSWW424848A@^\# Base
and Wall Attach Brkts 3mm edge
Videosharing 60x60 Wedge Table w/ Standing Height Square Disc
VSWW426060A@^\#
Base
\$2,124
and Wall Attach Brkts, 3mm edge
Tip: Wall attachment brackets are always silver. For other finishes, contact designteam@enwork.com.
Videosharing Wedge Complete Tables - Freestanding, Seated Height

| VSWF294848A@^\# | Videosharing 48x48 Wedge Table w/ Seated Height Square Disc Base <br> and Impression Rectangular Straight Legs, 3mm edge | $\$ 2,175$ |
| :--- | :--- | :--- | :--- |
| VSWF296060A@^\# | Videosharing 60x60 Wedge Table w/ Seated Height Square Disc Base <br> and Impression Rectangular Straight Legs, 3mm edge | $\$ 2,361$ |



## STEP 1 (Excludes folding legs)

(?) Routing Holes Suffix List
N No routing holes in leg
no charge
+\$64
Z Routing holes in two legs $+\$ 128$

## STEP 2

(@) Accent Foot Trim Suffix List:
N Standard Foot
no charge
Y Polished Aluminum Accent Trim $+\$ 150$

## STEP 3 - Legs with

Casters Only
(\&) Caster Color Suffix List:
B Black
W White with Grey Trim

## STEP 4

${ }^{\wedge}$ ) Paint Suffix List:
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

Tip: For taller height T-legs, see page 190.

## Ordering Information:

> Standard height is 27.75 ". For shorter height T-Legs (only) put " $X$ " in front of the part number and add \$118 list.
> Installation hardware is included.
> Polished aluminum accent foot trim available. See Step 2.
> For number of bases required per table size and recommended base locations, see page 24 .
> For bar height T-legs, see page 190.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
List Price
Part Number Description (USS)


Zori T-Legs with Levelers, package of two

| CYTSL182?@^ | T-Leg, Levelers, for 18"D Table (18" spread) | $\$ 553$ |
| :--- | :--- | :--- |
| CYTSL242?@^ | T-Leg, Levelers, for 24"D Table (22" spread) | $\$ 558$ |
| CYTSL302?@^ | T-Leg, Levelers, for 30"D Table (28" spread) | $\$ 584$ |
| CYTSL362?@^ | T-Leg, Levelers, for 36"D Table (34" spread) | $\$ 616$ |

Zori T-Legs with Casters, package of two
CYTSC182?@\& T-Leg, Casters, for 18"D Table (18" spread) \$608
CYTSC242?@\& T-Leg, Casters, for 24"D Table (22" spread) \$641
CYTSC302?@\&^ T-Leg, Casters, for 30"D Table (28" spread) \$663
CYTSC362?@\&^ T-Leg, Casters, for 36"D Table (34" spread) \$695

## Zori Folding T-Leg Base Assembly with Levelers, package of two

CYTFSL182@^ Folding T-Leg, Levelers, for 18"D Table (18" spread) \$1,053
CYTFSL242@^ Folding T-Leg, Levelers, for 24"D Table (22" spread) \$1,120
CYTFSL302@^ Folding T-Leg, Levelers, for 30-36"D Table (28" spread) \$1,135

Tip: Designed for tables 60 " wide and wider. Contact designteam@enwork.com for other options. Tip: Routing holes not available.

Zori Folding T-Leg Base Assembly with Casters, package of two

| CYTFSC182@\&^ | Folding T-Legs, Casters, for 18"D Table (18" spread) | $\$ 1,119$ |
| :--- | :--- | :--- |
| CYTFSC242@\&^ | Folding T-Leg, Casters, for 24"D Table (22" spread) | $\$ 1,186$ |
| CYTFSC302@\&^ | Folding T-Leg, Casters, for 30-36"D Table (28" spread) | $\$ 1,201$ |



Tip: Designed for tables 60 " wide and wider. Contact designteam@enwork.com for other options.
Tip: Routing holes not available.
Zori TT-Leg with Levelers, package of one
CYTTSL42?@^ TT-Leg, Leveler, for 42-54"D table (36" spread) \$583
CYTTSL60?@^ TT-Leg, Leveler, for 60"D table (45" spread) \$640

[^3]Zori T-Legs with Levelers for 24 " H Tables, package of two

| CYT24L182?@^ | 24"H T-Leg, Levelers, for 18"D Table (18" spread) | \$553 |
| :--- | :--- | :--- |
| CYT24L242?@^^ | $24 " H$ T-Leg, Levelers, for 24"D Table (22" spread) | $\$ 558$ |
| CYT24L302?@^ | $24 " H$ T-Leg, Levelers, for 30"D Table (28" spread) | $\$ 584$ |
| CYT24L362?@^ | $24 " H$ T-Leg, Levelers, for 36"D Table (34" spread) | $\$ 616$ |

Tip: For use on $24^{\prime \prime} \mathrm{H}$ tables. Actual leg height is 22.75 ".


| Zori T-Legs with Casters for 24"H Tables, package of two |  |  |
| :--- | :--- | :--- |
| CYT24C182?@\&^ | $24 " H$ T-Leg, Casters, for 18"D Table (18" spread) | $\$ 608$ |
| CYT24C242?@\& | $24 " H$ T-Leg, Casters, for 24"D Table (22" spread) | $\$ 641$ |
| CYT24C302?@\&^ | $24 " H$ T-Leg, Casters, for 30"D Table (28" spread) | $\$ 663$ |
| CYT24C362?@\&^ | 24"H T-Leg, Casters, for 36"D Table (34" spread) | $\$ 695$ |

Tip: For use on $24 " \mathrm{H}$ tables. Actual leg height is 22.75 ".


Zori T-Legs with Levelers for 27"H Tables, package of two

| CYT27L182?@^ | 27"H T-Leg, Levelers, for 18"D Table (18" spread) | \$553 |
| :--- | :--- | :--- |
| CYT27L242?@^ | 27"H T-Leg, Levelers, for 24"D Table (22" spread) | $\$ 558$ |
| CYT27L302?@^ | 27"H T-Leg, Levelers, for 30"D Table (28" spread) | $\$ 584$ |
| CYT27L362?@^ | $27 " H$ T-Leg, Levelers, for 36"D Table (34" spread) | $\$ 616$ |



Tip: For use on 27 " H tables. Actual leg height is 25.75 ".

| Zori T-Legs with Casters for 27"H Tables, package of two |  |
| :--- | :--- |
| CYT27C182?@\&^ | 27"H T-Leg, Casters, for 18"" Table (18" spread) |
| CYT27C242?@\& | 27"H T-Leg, Casters, for 24"D Table (22" spread) |
| CYT27C302?@\& | 27"H T-Leg, Casters, for 30"D Table (28" spread) |$\$ 6608$

Tip: For use on 27 " H tables. Actual leg height is 25.75 ".

## Zorii Straight T-Leg Flip Tables (Complete Table)

## STEP 1

$\left.{ }^{( }\right)$Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
P Polished*
Z Other
*Tip: Polished finish not available on $18^{\prime \prime}$ D tables.
*Tip: Polished finish columns have a black crossbeam. For all other paint colors, crossbeam is painted to match.

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 2

(?) Routing Hole Suffix List:
N No routing hole in one leg
Y Routing hole in one leg
no charge +\$64 $+\$ 128$
$+\$ 1$

## STEP 3

(\&) Caster Color Suffix List:
B Black
W White w/ Grey Trim

## STEP 4

(@) Accent Foot Trim Suffix List: N Standard Foot no charge Y Polished Aluminum Accent Trim $+\$ 150$

## STEP 5

(*) Cable Management Suffix List:
N No Cable Management no charge
G Grommet (one, center rear) +\$19 Power/Data cut-out (one, center rear)
$X$ Other

## STEP 6

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ) + $\$ 40$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes $58,43, M C, S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28$, $-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non- $+\$ 79$ Premium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

Product Specifications:
> Angled leg flip tables nest in-line. Straight leg flip tables nest off-set. Nested, both leg styles have 7-1/2" between front of one table to front of the next table
$>$ Straight foot depth is approximately $18^{\prime \prime}$ for 18 " D flip tables, $22^{\prime \prime}$ for 24 " D flip tables, and 28 " for 30 " D flip tables.
$>$ Table height is $29^{\prime \prime} \mathrm{H}$. For shorter height flip tables, put X in front and add $\$ 118$ list. Shortest worksurface height is $21^{\prime \prime} \mathrm{H}$. For taller height flip tables, put XX in front and add \$118 list. Maximum worksurface height is $42^{\prime \prime} \mathrm{H}$.
> Cable troughs are available. See page 158.

## Ordering Information:

> Standard height is $27.75^{\prime \prime}$. T-Leg (straight) flip tables 24 " $D-36$ " D are available at taller heights. Put " XX " in front of the part number and add $\$ 118$ list. Maximum worksurface height is $42^{\prime \prime}$.
> Installation hardware is included.
> A special 7"H hinged modesty panel, or a narrower width, are recommended for use with all angled and 30 " and 36 " D straight Zori flip bases to avoid potential paint scratches on the feet. Contact designteam@enwork.com for more details.
> Flip tables include Top with 3mm edge or knife edge on user side.
> Polished finish columns have a black crossbeam. For all other paint colors, crossbeam is painted to match.
> Polished aluminum accent foot trim is available. See Step 4.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| Part Number Description | List Price |
| ---: | ---: | ---: |
| (USS) |  |

3mm Edge Laminate worksurface on Zori T-Leg (straight) Flip Base on Casters, 18"D
CYRS1848A^?\&@*\# 18"D Straight T-Leg Flip Table 48"W Top w/ 3mm Edge \$1,369
CYRS1860A^?\&@*\# 18"D Straight T-Leg Flip Table 60"W Top w/ 3mm Edge \$1,507
CYRS1872A^?\&@*\# 18"D Straight T-Leg Flip Table 72"W Top w/ 3mm Edge \$1,558
CYRS1884A^?\&@*\# 18"D Straight T-Leg Flip Table 84"W Top w/ 3mm Edge \$1,714
18"D Straidht T-Leg Flip Table 96"WTop w/ 3mm Edg
\$1,714
Tip: Polished finish in Step 1 not available on 18"D tables.
3mm Edge Laminate worksurface on Zori T-Leg (straight) Flip Base on Casters, 24"D CYRS2448A^?\&@*\# 24"D Straight T-Leg Flip Table 48"W Top w/ 3mm Edge \$1,389 CYRS2460A^?\&@*\# 24"D Straight T-Leg Flip Table 60"W Top w/ 3mm Edge \$1,525 \$1,576 CYRS2472A^?\&@*\# 24"D Straight T-Leg Flip Table 72"W Top w/ 3mm Edge CYRS2484A^?\&@*\# 24"D Straight T-Leg Flip Table 84"W Top w/ 3mm Edge \$1,731 CYRS2496A^?\&@*\# 24"D Straight T-Leg Flip Table 96"W Top w/ 3mm Edge

3mm Edge Laminate worksurface on Zori T-Leg (straight) Flip Base on Casters, 30"D
CYRS3048A^?\&@*\# 30"D Straight T-Leg Flip Table 48"W Top w/ 3mm Edge \$1,476
CYRS3060A^?\&@*\# 30"D Straight T-Leg Flip Table 60"W Top w/3mm Edge \$1,611 CYRS3072A^?\&@*\# 30"D Straight T-Leg Flip Table 72"W Top w/ 3mm Edge \$1,673 CYRS3084A^?\&@*\# 30"D Straight T-Leg Flip Table 84"W Top w/ 3mm Edge \$1,833 30"D Straight T-Leg Flip Table 96 "W Top w/ 3mm Edge
\$1,833
3mm Edge Laminate worksurface on Zori T-Leg (straight) Flip Base on Casters, 36"D

| CYRS3648A^?\&@*\# | 36"D Straight T-Leg Flip Table 48"W Top w/ 3mm Edge | $\$ 1,591$ |
| :--- | :--- | :--- |
| CYRS3660A^?\&@*\# | 36"D Straight T-Leg Flip Table 60"W Top w/ 3mm Edge | $\$ 1,726$ |
| CYRS3672A^?\&@*\# | $36^{\prime \prime}$ D Straight T-Leg Flip Table 72"W Top w/ 3mm Edge | $\$ 1,788$ |

Knife Edge (user side) Laminate worksurface on Zori T-Leg (straight) Flip Base on Casters, 18"D
CYRS1848K^?\&@*\# 18"D Straight T-Leg Flip Table 48"W Top w/ Knife Edge User Side \$1,466 CYRS1860K^?\&@*\# CYRS1872K^?\&@*\# CYRS1884K^? \&@*\#
CYRS1896K^?\&@*\# 18"D Straight T-Leg Flip Table 60"W Top w/ Knife Edge User Side \$1,647 18"D Straight T-Leg Flip Table 72"W Top w/ Knife Edge User Side \$1,712 18"D Straight T-Leg Flip Table 84"W Top w/ Knife Edge User Side \$1,917 18"D Straight T-Leg Flip Table 96"W Top w/ Knife Edge User Side \$1,917 Tip: Polished finish in Step 1 not available on 18"D tables.


## Knife Edge (user side)Laminate worksurface on Zori T-Leg (straight) Flip Base on Casters, 24"D

CYRS2448K^?\&@*\# 24"D Straight T-Leg Flip Table 48"W Top w/ Knife Edge User Side
\$1,491
CYRS2460K^?\&@*\# 24"D Straight T-Leg Flip Table 60"W Top w/ Knife Edge User Side \$1,664
CYRS2472K^?\&@*\#
CYRS2484K^?\&@*\#
CYRS2496K^?\&@*\# 24"D Straight T-Leg Flip Table 72"W Top w/ Knife Edge User Side \$1,731 24"D Straight T-Leg Flip Table 84"W Top w/ Knife Edge User Side \$1,933 24"D Straight T-Leg Flip Table 96"W Top w/ Knife Edge User Side

## Knife Edge (user side) Laminate worksurface on Zori T-Leg (straight) Flip Base on Casters,

 30"DCYRS3048K^?\&@*\# 30"D Straight T-Leg Flip Table 48"W Top w/ Knife Edge User Side \$1,599 CYRS3060K^?\&@*\# CYRS3072K^?\&@*\# CYRS3084K^?\&@*\# 30"D Straight T-Leg Flip Table 60 "W Top w/ Knife Edge User Side \$1,774 30"D Straight T-Leg Flip Table 72"W Top w/ Knife Edge User Side \$1,855 CYRS3096K^?\&@*\#位 \$2,061

## Knife Edge (user side) Laminate worksurface on Zori T-Leg (straight) Flip Base on Casters,

 36"DCYRS3648K^?\&@*\# CYRS3660K^?\&@*\# CYRS3672K^?\&@*\#

36"D Straight T-Leg Flip Table 48"W Top w/ Knife Edge User Side 36"D Straight T-Leg Flip Table 60"W Top w/ Knife Edge User Side 36"D Straight T-Leg Flip Table 72"W Top w/ Knife Edge User Side

TOPS

BASES

POWER DATA

SUPPORT FURNITURE

## Product Specifications:

> Angled leg flip tables nest in-line. Straight leg flip tables nest off-set. Nested, both leg styles have 7-1/2" between front of one table to front of the next table
> Angled foot depth is approximately $21^{\prime \prime}$ for $24^{\prime \prime D}$ flip tables, and $27^{\prime \prime}$ for $30 " \mathrm{D}$ flip tables.
$>$ Table height is $29^{\prime \prime} \mathrm{H}$. For shorter height flip tables, put X in front and add $\$ 118$ list. Shortest worksurface height is $21^{\prime \prime} \mathrm{H}$.
> Cable troughs are available. See page 158.

## Ordering Information:

> Installation hardware is included.
> A special 7"H hinged modesty panel, or a narrower width, are recommended for use with all angled and 30"D and 36"D straight Zori flip bases to avoid potential paint scratches on the feet. Contact designteam@enwork.com for more details.
> Polished finish columns have a black crossbeam. For all other paint colors, crossbeam is painted to match
> Flip tables include Top with 3mm edge or knife edge on user side.
$>$ Polished aluminum accent foot trim is available. See Step 4
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | List Price <br> (US ) |
| :--- | :--- | :--- |

## Zori ${ }^{\text {® }}$ Straight Legs, X-Bases, \& C-Legs

STEP 1 - C-Legs, 4-Post X, 6-Post Hex, \& Straight Legs Only (?) Routing Holes Suffix List N No routing holes in leg no charge $Y$ Routing hole in one leg $+\$ 64$
Z Routing hole in two legs $+\$ 128$

## STEP 2 - Legs with

 Casters Only(\&) Caster Color Suffix List
B Black
W White with Grey Trim

## STEP 3 (Skip for

Straight Legs)
(@) Accent Foot Trim Suffix List:
N Standard Foot no charge
Y Polished Aluminum $+\$ 150$ Accent Trim

## STEP 4

${ }^{( }$) Paint Suffix List
G Storm
no charge
R Black no charge
S Silver no charge
T Medium Tone no charge
W Arctic White no charge
P Polished* +\$200
Z Other
S200
*Tip: Polished finish only available as standard for part numbers starting with "CYX...". For other Zori products, contact designteam@enwork.com.
Tip: Some Steelcase, Herman Miller Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Ordering Information:

Standard height is 27.75 ". For shorter heights put " $X$ " in front of the part number and add \$118 list. See below for 4-Post "X" Base and 6-Post Hex Base. Excludes straight leg package of 1 and package of 4 .
> Installation hardware is included.
> Polished aluminum accent foot trim is available. See Step 3.
> For number of bases required per table size and recommended base locations, see page 24
> For bar height C-legs, see page 190.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13


Part Number Description


Zori X-Bases with Levelers
CYXSLF@^ X-Base, levelers, for $24^{\prime \prime}$ round table ( $21^{\prime \prime} \times 21^{\prime \prime}$ spread) \$584
CYXSLG@^ X-Base, levelers, for 30-36" round or 24-30" square table ( $27^{\prime \prime} \times 27^{\prime \prime}$ spread) \$609
CYXSLH@^ X-Base, levelers, for 42" round or $36^{\prime \prime}$ square table ( $33^{\prime \prime} \times 33^{\prime \prime}$ spread)

Zori X-Bases with Levelers and Power/Data Top Plate


CYXSLA@^ ${ }^{\wedge}$-Base, levelers, for $24^{\prime \prime}$ round table ( $21^{\prime \prime} \times 21^{\prime \prime}$ spread) \$605
CYXSLB@^ X-Base, levelers, for 30-36" round or 24-30" square table ( $27^{\prime \prime} \times 27^{\prime \prime}$ spread) \$629
CYXSLC@^ X-Base, levelers, for $42^{\prime \prime}$ round or $36^{\prime \prime}$ square table ( $33^{\prime \prime} \times 33^{\prime \prime}$ spread)
\$643
Tip: Top plate can accommodate the Flip-n-Go, Villa, Cove, and Single-Sided Ellora power data units.


Zori X-Bases with Casters
CYXSCA\&@^ X-Base, casters, for $24^{\prime \prime}$ round table ( $21^{\prime \prime} \times 21^{\prime \prime}$ spread)

# CYXSCB\&@^ X-Base, casters, for 30-36" round or 24-30" square table ( $27^{\prime \prime} \times 27$ " spread) <br> \$665 

CYXSCC\&@^ X-Base, casters, for 42" round or 36 " square table ( $33^{\prime \prime} \times 33^{\prime \prime}$ spread)


## Zori X-Bases with levelers - Bar Height

CYXBLA@^ X-Base, bar height, levelers, for $24^{\prime \prime}$ round table ( $21^{\prime \prime} \times 21^{\prime \prime}$ spread) \$660
CYXBLB@^ X-Base, bar height, levelers, for $30-36^{\prime \prime}$ round or $24^{\prime \prime}-30^{\prime \prime}$ square table ( $277^{\prime \prime} \times 27^{\prime \prime}$ spread) \$683
CYXBLC@^ X-Base, bar height, levelers, for $42^{\prime \prime}$ round or $36^{\prime \prime}$ square table ( $33^{\prime \prime} \times 33^{\prime \prime}$ spread)


## Zori X-Bases with Levelers and Power/Data Top Plate - Bar Height

CYXPDBLA@^ X-Base, bar height, levelers, for $24^{\prime \prime}$ round table ( $21^{\prime \prime} \times 21^{\prime \prime}$ spread)

## CYXPDBLB@^ X-Base, bar height, levelers, for $30-36^{\prime \prime}$ round or $24^{\prime \prime}-30^{\prime \prime}$ square table ( $27^{\prime \prime} \times 27^{\prime \prime}$ spread)

CYXPDBLC@^ X-Base, bar height, levelers, for $42^{\prime \prime}$ round or $36^{\prime \prime}$ square table ( $33^{\prime \prime} \times 33^{\prime \prime}$ spread)
Tip: Top plate can accommodate the Flip-n-Go, Villa, Cove, and Single-Sided Ellora power data units.

## Zori Flip X-Bases on Casters

CYFXSCA\&@^ Flip X-Base, casters, for $24^{\prime \prime}$ round table ( $21^{\prime \prime} \times 21^{\prime \prime}$ spread)
$\$ 930$


## Zori 4-Post X-Bases on Levelers

CY4XSLC?@^ 4-Post X-Base with levelers, for 54" one piece round top, or $48^{\prime \prime}$ square table ( 39 " $\times 39^{\prime \prime}$ spread) \$1,042
CY4XSLA?@^ 4-Post X-Base with levelers, for $60^{\prime \prime}-66^{\prime \prime}$ one piece round top, or $54^{\prime \prime}-60^{\prime \prime}$ square table. ( $43.5^{\prime \prime x} 43.5^{\prime \prime}$ spread) \$1,071
CY4XSLB?@^ 4-Post X-Base, levelers, for 72"-84" 2-piece round table or 66"-72" square table \$1,223 (56.5" $\times 56.5^{\prime \prime}$ spread)

Tip: For shorter heights put " $X$ " in front of the part number and add $\$ 236$ list. For taller, put " XX " in front and add $\$ 236$ list. Maximum worksurface height is 42 ".

Zori 6-Post Hex-Bases on Levelers
CY6XSLA?@^ 6-Post Hex-Base, levelers, for $96^{\prime \prime}-108^{\prime \prime}$ round table ( $74^{\prime \prime} \times 87^{\prime \prime}$ spread)
\$1,606
CY6XSLB?@^ 6-Post Hex-Base, levelers, for 120" round and hexagon table (87" x 103" spread) \$1,834

Tip: For shorter heights put " $X$ " in front of the part number and add $\$ 354$ list. For taller, put " XX " in front and add $\$ 354$ list. Maximum worksurface height is 42".
Part Number Description List Price (US\$)

Zori C-Legs with Levelers, package of two
CYCSL242?@^ C-Leg, levelers, for 24"D table (23" spread) \$641
CYCSL302?@^ C-Leg, levelers, for 30"D table (26" spread) \$663
Zori C-Legs with Casters, package of two
$\begin{array}{lll}\text { CYCSC242?\&@^ } & \text { C-Leg, caster, for 24"D table (23" spread) } & \text { \$641 } \\ \text { CYCSC302?\&@ } & \text { C-Leg, caster, for 30"D table (26" spread) } & \$ 663\end{array}$
Tip: For taller height C-Legs see page 180.

Zori C-Legs with Levelers, package of two for 24 " H Tables

| CYC24L242?@^ | $24^{\prime \prime} \mathrm{H} \mathrm{C}$-Leg, levelers, for 24"D table (23" spread) | \$558 |
| :--- | :--- | :--- |
| CYC24L302?@^ | $24^{\prime \prime}$ H C-Leg, levelers, for 30"D table (26" spread) | $\$ 584$ |

Tip: For use on $24^{\prime \prime} \mathrm{H}$ tables. Actual leg height is $22.75^{\prime \prime}$.

## Zori C-Legs with Casters, package of two for 24 " H Tables

CYC24C242?\&@^ 24"H C-Leg, caster, for 24"D table (23" sprea
CYC24C302?\&@^ 24"H C-Leg, caster, for 30"D table (26" spread)
Tip: For use on 24 " H tables. Actual leg height is $22.75^{\prime \prime}$.

Zori C-Legs with Levelers, package of two for 27"H Tables
CYC27L242?@^ 27"H C-Leg, levelers, for 24"D table (23" spread) \$558
CYC27L302?@^ 27"H C-Leg, levelers, for 30"D table (26" spread) \$584
Tip: For use on 27 " H tables. Actual leg height is 25.75 ".
Zori C-Legs with Casters, package of two for 27" H Tables
CYC27C242?\&@^ 27"H C-Leg, caster, for 24"D table (23" spread) \$641
CYC27C302?\&@^ 27"H C-Leg, caster, for 30"D table (26" spread)
Tip: For use on 27 " H tables. Actual leg height is $25.75^{\prime \prime}$.


## Zori Straight Legs with levelers

| CYSSL?^^ | Straight Leg, leveler | \$134 |
| :--- | :--- | :--- |
| CYSSL2?^ | Straight Leg, leveler, package of two | \$249 |

CYSSL4?^ Straight Leg, leveler, package of four \$481

## Zori Straight Legs with Locking Casters <br> CYSSC?\&^ Straight Leg, caster <br> CYSSC2?\&^ Straight Leg, caster, package of two <br> CYSSC4?\& $\AA^{\wedge}$ Straight Leg, caster, package of four

Zori Straight Legs with Levelers, for 24"H Tables
CYS24L?^^ $\quad 24^{\prime \prime H}$ Straight Leg, leveler
CYS24L2?^ 24"H Straight Leg, leveler, package of two \$249
CYS24L4?^ 24"H Straight Leg, leveler, package of four
Tip: For use on $24 " \mathrm{H}$ tables. Actual leg height is 22.75 ".

Zori Straight Legs with Locking Casters, for 24"H Tables
CYS24C?\&^ 24"H Straight Leg, caster \$148
CYS24C2?\&^ 24"H Straight Leg, caster, package of two \$277
CYS24C4?\&^ 24"H Straight Leg, caster, package of four \$535
Tip: For use on 24 " H tables. Actual leg height is $22.75^{\prime \prime}$.
Zori Straight Legs with Levelers for 27"H Tables
CYS27L?^ 27"H Straight Leg, leveler \$134
CYS27L2?^ 27"H Straight Leg, leveler, package of two \$249
CYS27L4? $\quad$ 27"H Straight Leg, leveler, package of four
Zori Straight Legs with Locking Casters for 27"H Tables

| CYS27C?\&^ | 27"H Straight Leg, caster | $\$ 148$ |
| :--- | :--- | :--- |
| CYS27C2?\&^ | $27 " H$ Straight Leg, caster, package of two | $\$ 277$ |
| CYS27C4?\&^ | $27 " H$ Straight Leg, caster, package of four | $\$ 535$ |

Tip: For use on 27 " H tables. Actual leg height is $25.75^{\prime \prime}$.

## Zori® ${ }^{®}$ Bar Height T-Legs \& C-Legs

## STEP 1

(?) Routing Holes Suffix List
N No routing holes in leg no charge
$Y$ Routing hole in one leg $+\$ 64$
Z Routing hole in two legs $+\$ 128$

STEP 2
(@) Accent Foot Trim Suffix List:
N Standard Foot no charge
Y Polished Aluminum $+\$ 150$ Accent Trim

## STEP 4

$\left.{ }^{( }\right)$Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
TBD
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

Tip: For seated height T-legs see page 184. For seated height C-Legs see page 188

## Ordering Information:

U.S. Patent No.
> Standard Bar Height is 40.75 ". For shorter heights put " $X$ " in front of the part number and add $\$ 118$ list. For seated height T-legs see page 184. For seated height C-legs see page 188.
> Casters always have a grey wheel with silver metal components.
> Installation hardware is included.
> Polished aluminum accent trim is available. See step 2.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

List Price
(USS)

Zori T-Legs with Footer Bar and Levelers, $42^{\prime \prime} \mathrm{H}$ w/ Top, for 24"D Tables
CYTBL2448?@ T-Legs w/ Footer Bar, Levelers, 42"H, for 24"Dx 48"W Table \$880 CYTBL2454?@^ T-Legs w/ Footer Bar, Levelers, 42"H, for 24"Dx 54"W Table \$916 CYTBL2460?@^ T-Legs w/ Footer Bar, Levelers, 42"H, for 24"Dx 60"W Table \$924 CYTBL2466?@^ T-Legs w/ Footer Bar, Levelers, 42"H, for 24"Dx 66"W Table \$959
\$986


Zori C-Legs with Footer Bar and Levelers, 42"H w/ Top, for 30"D Tables
CYCBL3048?@^ C-Legs w/ Footer Bar, Levelers, 42"H, for 30"Dx 48"W Table \$906
CYCBL3054?@^ C-Legs w/ Footer Bar, Levelers, 42"H, for 30"Dx 54"W Table

## Product Specifications:

> Powerlex modesty includes scallops at the top of the modesty for cable management..
$>$ Powerlex modesty includes one removable door (with fasteners) \& one locking hinged door. Modesty is non-handed and oriented at install.
> Powerlex modesty includes 4-wire power system with 3 duplex receptacles and jumpers. Infeed ordered separately.
> 27.75 " H bases have a finished surface height of 29 " $\mathrm{H} .30 .75^{\prime \prime} \mathrm{H}$ bases have a finished surface height of 32 " H for wheelchair accessibility.
> See page 21 for Powerlex Grommet option, which can be specified in table top

## Ordering Information:

> Installation hardware is included.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| Part Number Description | List Price |
| ---: | ---: | ---: |
| (USS) |  |



Zori C-Leg Base Assembly with Powerlex Modesty and Levelers, 27.75 " H , for 24 " D Tables
CYKS24481^ C-Leg Base w/ Powerlex Modesty, Levelers, $27.75^{\prime \prime} \mathrm{H}$, for $24^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ top, Circuit 1
CYKS24601^
C-Leg Base w/ Powerlex Modesty, Levelers, $27.75^{\prime \prime} \mathrm{H}$, for $24^{\prime \prime D} \times 60^{\prime \prime} \mathrm{W}$ top, Circuit 1
\$2,034
CYKS24721^
C-Leg Base w/ Powerlex Modesty, Levelers, $27.75^{\prime \prime} \mathrm{H}$, for $24^{\prime \prime \mathrm{D}} \times 72^{\prime \prime} \mathrm{W}$ top, Circuit 1
\$2,302
CYKS24482^
C-Leg Base w/ Powerlex Modesty, Levelers, $27.75^{\prime \prime} H$, for $24^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ top, Circuit 2
\$1,996
CYKS24602^
C-Leg Base w/ Powerlex Modesty, Levelers, $27.75^{\prime \prime H}$, for $24^{\prime \prime} \mathrm{D} \times 60$ "W top, Circuit 2
\$2,034
CYKS24722^
C-Leg Base w/ Powerlex Modesty, Levelers, 27.75"H, for 24"D x 72 "W top, Circuit 2
Zori C-Leg Base Assembly with Powerlex Modesty and Levelers, 27.75 " H , for 30 " D Tables

| CYKS30481^ | C-Leg Base w/ Powerlex Modesty, Levelers, 27.75"H, for 30"D x 48"W top, Circuit 1 | \$1,996 |
| :---: | :---: | :---: |
| CYKS30601^ | C-Leg Base w/ Powerlex Modesty, Levelers, $27.75^{\prime \prime} \mathrm{H}$, for 30"D x 60"W top, Circuit 1 | \$2,034 |
| CYKS30721^ | C-Leg Base w/ Powerlex Modesty, Levelers, 27.75"H, for 30"D x 72 "W top, Circuit 1 | \$2,302 |
| CYKS30482^ | C-Leg Base w/ Powerlex Modesty, Levelers, $27.75^{\prime \prime} \mathrm{H}$, for 30 " $\mathrm{x} \times 48^{\prime \prime} \mathrm{W}$ top, Circuit 2 | \$1,996 |
| CYKS30602^ | C-Leg Base w/ Powerlex Modesty, Levelers, $27.75^{\prime \prime} \mathrm{H}$, for 30 "D x 60"W top, Circuit 2 | \$2,034 |
| CYKS30722^ | C-Leg Base w/ Powerlex Modesty, Levelers, 27.75"H, for 30"D x 72"W top, Circuit 2 | \$2,302 |

Zori C-Leg Base Assembly with Powerlex Modesty and Levelers, 30.75"H, for 24"D Tables

| CYKA24481^ | C-Leg Base | \$1,996 |
| :---: | :---: | :---: |
| CYKA24601^ | C-Leg Base w/ Powerlex Modesty, Levelers, $30.75^{\prime \prime} \mathrm{H}$, for 24 "D x 60"W top, Circuit 1 | \$2,034 |
| CYKA24721^ | C-Leg Base w/ Powerlex Modesty, Levelers, 30.75"H, for 24"D x 72 "W top, Circuit 1 | \$2,302 |
| CYKA24482^ | C-Leg Base w/ Powerlex Modesty, Levelers, 30.75"H, for 24 "D x 48"W top, Circuit 2 | \$1,996 |
| CYKA24602^ | C-Leg Base w/ Powerlex Modesty, Levelers, 30.75 "H, for $24{ }^{\prime \prime} \mathrm{D} \times 60$ "W top, Circuit 2 | \$2,034 |
| CYKA24722^ | C-Leg Base w/ Powerlex Modesty, Levelers, 30.75"H, for 24"D x 72 "W top, Circuit 2 | \$2,302 |

Zori C-Leg Base Assembly with Powerlex Modesty and Levelers, 30.75 " H , for 30 " D Tables
CYKA30481^ C-Leg Base w/ Powerlex Modesty, Levelers, 30.75"H, for 30"D $\times 48^{\prime \prime}$ W top, Circuit 1 CYKA30601^ C-Leg Base w/ Powerlex Modesty, Levelers, 30.75"H, for 30"D x 60"W top, Circuit 1
CYKA30721^ C-Leg Base w/ Powerlex Modesty, Levelers, $30.75^{\prime \prime H}$, for $30^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ top, Circuit 1

| CYKA30482^ |  |  |
| :---: | :---: | :---: |
| 30602^ | C-Leg Base w/ Powerlex Modesty, Levelers, $30.75^{\prime \prime} \mathrm{H}$, for 30 "D x 60"W top, Circuit 2 | \$2,03 |
| CYKA30722^ | C-Leg Base w/ Powerlex Modesty, Levelers, 30.75 "H, for 30 " x 72 "W top, Circuit | \$2, |

## STEP 1

$\left.{ }^{( }\right)$Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Zori® ${ }^{\text {® }}$-Legs

## STEP 1

(?) Routing Holes Suffix List
N No routing holes in leg no charge
$Y$ Routing hole in one leg +\$64
Z Routing holes in two legs $+\$ 128$

STEP 2 - Legs with
Casters Only
(@) Caster Color Suffix List:
B Black
W White with Grey Trim

## STEP 3

(\&) Accent Foot Trim Suffix List:
N Standard Foot no charge
Y Polished Aluminum $+\$ 150$
Accent Trim

## STEP 4

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional
custom paints (e.g. Tiger Dry Lac) must be quoted through
designteam@enwork.com.

## Ordering Information:

U.S. Patent No D893.929 S
> Installation hardware is included
> Polished aluminum accent foot trim is available. See Step 3
> For number of bases required per table size and recommended base locations, see page 24 .
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Part Number Description List Price (US\$)

## Zori Y-Legs with Levelers, package of two

| CYYSL182?^ | Y-Leg, levelers, for 18"D table (15" spread) | $\$ 570$ |
| :--- | :--- | :--- |
| CYYSL242?^ | Y-Leg, levelers, for 24"D table (19" spread) | $\$ 586$ |
| CYYSL302?^ | Y-Leg, levelers, for 30"D table (24" spread) | $\$ 597$ |

CYYSL302?^ Y-Leg, levelers, for 30"D table (24" spread)\$597

## Zori Y-Legs with Casters, package of two

| CYYSC182?@^ | Y-Leg, casters, for 18"D table (15" spread) | $\$ 620$ |
| :--- | :--- | :--- |
| CYYSC242?@^ | Y-Leg, casters, for 24"D table (19" spread) | $\$ 652$ |
| CYYSC302?@^ | Y-Leg, casters, for 30"D table (24" spread) | $\$ 676$ |



## Zori Y-Legs with Footer Bar and Levelers

CYYSLA?\&^
Y-Legs (includes 2) w/ Footer Bar, for 48" round or 42" square
\$1,042
U.S. Patents No. DS875,449

## Product Specifications:

> Y-Leg Flip Tables do not nest in-line.
> Table height is 29 " H . Shorter height flip tables as low as 21 " H available upon request.

## Ordering Information:

> Installation hardware is included.
> A special 7"H hinged modesty panel, or a narrower width, are recommended for use with 30"D Zori flip bases to avoid potential paint scratches on the feet. Contact designteam@enwork.com for more details.
> Flip tables include Top with 3mm edge or knife edge on user side.
> Polished aluminum accent foot trim is available. See Step 4.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | List Price |
| ---: | ---: | ---: |
| Part Number | (US\$) |



3mm Edge Laminate worksurface on Zori Y-Leg Flip Base on Casters, 18"D
CYRY1860A^?\&@*\# 18"D Zori Y-Leg Flip Table 60"W Top w/ 3mm Edge
CYRY1872A^?\&@*\# 18"D Zori Y-Leg Flip Table 72"W Top w/ 3mm Edge

3mm Edge Laminate worksurface on Zori Y-Leg Flip Base on Casters, 24"D
CYRY2460A^?\&@*\# 24"D Zori Y-Leg Flip Table 60"W Top w/ 3mm Edge
CYRY2472A^?\&@*\# 24"D Zori Y-Leg Flip Table 72"W Top w/ 3mm Edge

3mm Edge Laminate worksurface on Zori Y-Leg Flip Base on Casters, 30"D

| CYRY3060A^?\&@*\# | 30"D Zori Y-Leg Flip Table 60"W Top w/ 3mm Edge | $\$ 1,697$ |
| :--- | :--- | :--- |
| CYRY3072A^?\&@*\# | $30 " D ~ Z o r i ~ Y-L e g ~ F l i p ~ T a b l e ~ 72 " W ~ T o p ~ w / ~ 3 m m ~ E d g e ~$ | $\$ 1,762$ |

CYRY3072A^?\&@*\# 30"D Zori Y-Leg Flip Table 72"W Top w/ 3mm Edge\$1,762


Knife Edge (user side) Laminate worksurface on Zori Y-Leg Flip Base on Casters, 18"D
CYRY1860K^?\&@*\# 18"D Zori Y-Leg Flip Table 60"W Top w/ Knife Edge User Side
CYRY1872K^?\&@*\# 18"D Zori Y-Leg Flip Table 72"W Top w/ Knife Edge User Side
\$1,803
Knife Edge (user side) Laminate worksurface on Zori Y-Leg Flip Base on Casters, 24"D
CYRY2460K^?\&@*\# 24"D Zori Y-Leg Flip Table 60"W Top w/ Knife Edge User Side \$1,753 CYRY2472K^?\&@*\# 24"D Zori Y-Leg Flip Table 72"W Top w/ Knife Edge User Side \$1,823

Knife Edge (user side) Laminate worksurface on Zori Y-Leg Flip Base on Casters, 30"D
CYRY3060K^?\&@*\# 30"D Zori Y-Leg Flip Table 60"W Top w/ Knife Edge User Side \$1,867 CYRY3072K^?\&@*\# 30"D Zori Y-Leg Flip Table 72"W Top w/ Knife Edge User Side \$1,952


## STEP 4

(@) Accent Foot Trim Suffix List:
$N$ Standard Foot no charge
Y Polished Aluminum +\$150
Accent Trim

## STEP 5

(*) Cable Management Suffix List:
N No Cable Management no charge
G Grommet (one, center rear) +\$19
U Power/Data cut-out +\$37
(one, center rear)
$X$ Other
TBD

## STEP 6

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates $(-38,-60)$. Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates $\quad+\$ 55$ (includes $58,43, \mathrm{MC}, \mathrm{SP}$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28$,-$52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non- $\quad+\$ 79$ Premium, Formica Premium (WR, 42, 77,46 , RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Zori® ${ }^{\circledR}$ Conference Y -Bases

## STEP 1

(?) Routing Holes Suffix List
N No routing holes in column no charge
$R$ Routing hole in one column $+\$ 64$ (center of table)
$T$ Routing hole in one column $+\$ 64$ (end of table)
$U$ Routing hole in two columns $+\$ 128$ (end of table)

## STEP 2

(\&) Accent Foot Trim Suffix List:
$\begin{array}{lr}\text { N Standard Foot } & \text { no charge } \\ \text { Y Polished Aluminum } & +\$ 225\end{array}$ Accent Trim

## STEP 3

$\left.{ }^{( }\right)$Paint Suffix List
G Storm no charge
R Black no charge
S Silver no charge
T Medium Tone no charge
W Arctic White no charge
P Polished $+\$ 700$
$Z$ Other
TBD
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

Ordering Information:
> Standard height is $27.75^{\prime \prime}$.
> Ships partially assembled
> Installation hardware is included.
> Polished aluminum accent foot trim is available. See Step 2.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13

COORDINATING FURNITURE
See page 236-246 for
coordinating Zori furniture
$\qquad$
Zori Y-Leg Base with Footer Bar and Levelers, for 36 " D Tables - base spread 22"

| CYYBSL3672?\&^ | Y-Legs (includes two) w/ Footer Bar, levelers, for $36^{\prime \prime \prime} \times 72^{\prime \prime}$ top | $\$ 1,131$ |
| :--- | :--- | :--- |
| CYYBSL3684?\&^ | Y-Legs (includes two) w/ Footer Bar, levelers, for $36^{\prime \prime} \times 84^{\prime \prime}$ top | $\$ 1,161$ |
| CYYBSL3696?\&^ | Y-Legs (includes two) w/ Footer Bar, levelers, for $36^{\prime \prime} \times 96^{\prime \prime}$ top | $\$ 1,198$ |

Zori Y/T/Y-Leg Base with Footer Bar and Levelers, for 36"D Tables

| CYYBSL36108?\&^ | Y/T/Y-Leg w/ Footer Bar, levelers, for $36^{\prime \prime} \times 108^{\prime \prime}$ top | $\$ 1,600$ |
| :--- | :--- | :--- |
| CYYBSL36120?\&^ | Y/T/Y-Leg w/ Footer Bar, levelers, for $36^{\prime \prime} \times 120^{\prime \prime}$ top | $\$ 1,632$ |
| CYYBSL36132?\&^ | Y/T/Y-Leg w/ Footer Bar, levelers, for $36^{\prime \prime} \times 132^{\prime \prime}$ top | $\$ 1,664$ |
| CYYBSL36144?\&^ | Y/T/Y-Leg w/ Footer Bar, levelers, for $36^{\prime \prime} \times 144^{\prime \prime}$ top | $\$ 1,696$ |

Tip: Power units cannot be placed directly over center T-Leg.

Zori Y-Leg Base with Footer Bar and Levelers, for 42"D Tables - base spread 27.5"

| CYYBSL4272?\&^ | Y-Legs (includes two) w/ Footer Bar, levelers, for $42^{\prime \prime} \times 72^{\prime \prime}$ top | $\$ 1,173$ |
| :--- | :--- | :--- |
| CYYBSL4284?\&^ | Y-Legs (includes two) w/ Footer Bar, levelers, for $42^{\prime \prime} \times 84^{\prime \prime}$ top | $\$ 1,206$ |
| CYYBSL4296?\&^ | Y-Legs (includes two) w/ Footer Bar, levelers, for $42^{\prime \prime} \times 96^{\prime \prime}$ top | $\$ 1,238$ |

Zori Y/T/Y-Leg Base with Footer Bar and Levelers, for 42"D Tables

| CYYBSL42108?\&^ | Y/T/Y-Leg w/Footer Bar, levelers, for 42" $\times 108$ top | $\$ 1,663$ |
| :--- | :--- | :--- |
| CYYBSL42120?\&^ | Y/T/Y-Leg w/ Footer Bar, levelers, for 42" $\times 120$ top | $\$ 1,695$ |
| CYYBSL42132?\&^ | Y/T/Y-Leg w/Footer Bar, levelers, for $42^{\prime \prime} \times 132$ top | $\$ 1,727$ |
| CYYBSL42144?\&^ | Y/T/Y-Leg w/Footer Bar, levelers, for $42^{\prime \prime} \times 144$ top | $\$ 1,760$ |

Tip: Power units cannot be placed directly over center T-Leg.

## Ordering Information:

> Standard height is 27.75 ". For taller height CYYDSL bases with laminate or veneer tops, put "XX" in front of the part numbers . For tops $72^{\prime \prime} W-96^{\prime \prime} W$ add $\$ 236$ list, for tops $108^{\prime \prime} W-192^{\prime \prime} W$ add $\$ 354$ list, and for tops $204^{\prime \prime} W-240 " W$ add $\$ 472$ list. Maximum worksurface height is $42^{\prime \prime}$.
> Installation hardware is included
> Polished aluminum accent foot trim is available. See Step 2
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Split Y-Leg Base w/ Levelers
Part Number



Split Y-Leg Base w/ TT-Leg and Rectangular Footer Bar (for 1-, 2-, and 3-piece top as shown from left to right) (Bases for 66"-72"D include upper stretchers not shown)

Zori Split Y-Leg Base with Levelers, package of two

| CYYESL482? \& | Split Y-Leg for 48"D table, levelers, pkg of two | $\$ 1,245$ |
| :--- | :--- | :--- |
| CYYESL602? $\AA^{\wedge}$ | Split Y-Leg for 60"D table, levelers, pkg of two | $\$ 1,309$ |

Tip: Two and three-piece tables also require a double T-Leg at the seams.

Zori Split Y-Leg Bases with Rectangular Footer Bar and Levelers, for 36"-42"D Tables

| CYYDSL3672?\&^ | Zori Split Y-Leg w/ Rec. Footer Bar, Levelers, for 72"W Top | $\$ 2,360$ |
| :--- | :--- | :--- |
| CYYDSL3684?\&^ | Zori Split Y-Leg w/ Rec. Footer Bar, Levelers, for 84 "W Top | $\$ 2,414$ |
| CYYDSL3696?\&^ | Zori Split Y-Leg w/ Rec. Footer Bar, Levelers, for $96^{\prime \prime}$ W Top | $\$ 2,456$ |
|  |  |  |
| CYYDSL36108?\&^ | Zori Split Y-Leg w/ Rec. Footer Bar, Levelers, for 108"W Top | $\$ 3,005$ |
| CYYDSL36120?\&^ | Zori Split Y-Leg w/ Rec. Footer Bar, Levelers, for 120"W Top | $\$ 3,005$ |

Zori Split Y-Leg Base with Rectangular Footer Bar and Levelers, for 48"-60"D Tables
CYYDSL72?\&^
Split Y-Leg w/ Rect. Footer Bar, levelers, for 72 "W top
\$2,360
CYYDSL84?\&^ Split Y-Leg w/ Rect. Footer Bar, levelers, for 84"W top \$2,414
CYYDSL96?\&^
Split Y-Leg w/ Rect. Footer Bar, levelers, for 96"W top
\$2,456

CYYDSL108?\&^
Split Y-Leg w/ Rect. Footer Bar, levelers, for 108"W top
\$3,005
CYYDSL120?\&^ CYYDSL132?\&^ CYYDSL144?\&^ CYYDSL156?\&^ Split Y-Leg w/ Rect. Footer Bar, levelers, for 132"W top \$3,106 \$3,005 Split Y-Leg w/ Rect. Footer Bar, levelers, for 144"W top \$3,181 Split Y-Leg w/ Rect. Footer Bar, levelers, for 156"W top \$3,318 CYYDSL168? \& Split Y-Leg w/ Rect. Footer Bar, levelers, for 168"W top \$3,318
CYYDSL180?\&^ Split Y-Leg w/ Rect. Footer Bar, levelers, for 180"W top CYYDSL192?\&^ Split Y-Leg w/ Rect. Footer Bar, levelers, for 192"W top

CYYDSL204?\&^
Split Y-Leg w/ Rect. Footer Bar, levelers, for 204"W top
\$4,441
CYYDSL216?\&^
CYYDSL228?\&^
Split Y-Leg w/ Rect. Footer Bar, levelers, for 216"W top \$4,578 CYYDSL240?\&^
\$4,646 \$4,646

Zori Split Y-Leg Base with Rectangular Footer Bar, Upper Stretchers, and Levelers, for 66"-72"D Tables

| CYYDSL66120?\&^ | Split Y-Leg w/ Rect. Footer Bar, Levelers, for 120"W Tops | \$4,222 |
| :---: | :---: | :---: |
| CYYDSL66132?\&^ | Split Y-Leg w/ Rect. Footer Bar, Levelers, for 132"W Tops | \$4,370 |
| CYYDSL66144? \& | Split Y-Leg w/ Rect. Footer Bar, Levelers, for 144"W Tops | \$4,468 |
| CYYDSL66156?\&^ | Split Y-Leg w/ Rect. Footer Bar, Levelers, for 156"W Tops | \$4,642 |
| CYYDSL66168? \& | Split Y-Leg w/ Rect. Footer Bar, Levelers, for 168"W Tops | \$4,677 |
| CYYDSL66180? \& | Split Y-Leg w/ Rect. Footer Bar, Levelers, for 180"W Tops | \$5,722 |
| CYYDSL66192?\&^ | Split Y-Leg w/ Rect. Footer Bar, Levelers, for 192"W Tops | \$5,869 |

Tip: Due to upper stretchers running the depth of the top, bases $66^{\prime \prime}-72^{\prime \prime} \mathrm{Dx} 120^{\prime \prime}-192^{\prime \prime} \mathrm{W}$ cannot accomodate center cutouts for power/data units.


STEP 2
(\&) Accent Foot Trim Suffix List:
$N$ Standard Foot no charge
Y Polished Aluminum +\$225 Accent Trim

## STEP 3

| (^) Paint Suffix List |  |
| :--- | ---: |
| G Storm | no charge |
| R Black | no charge |
| S Silver | no charge |
| T Medium Tone | no charge |
| W Arctic White | no charge |
| P Polished* | $+\$ 2000$ |

Z Other +S2000

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com
*Tip: Polished finish is only available on $48^{\prime \prime}-60^{\prime \prime}$ bases at standard $27.75^{\prime \prime}$ height.

## Zori Electric Monitor Lift Table

## STEP 1 <br> (Monitor Lift Tables Only)

(@) Support Suffix List
D Two Zori Legs
L LH End Panel \& One Zori Leg
R RH End Panel \& One Zori Leg

## STEP 2 (Monitor Lift Tables, <br> Routing Hole Cover, \& <br> Shroud Only)

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
$S$ Silver
T Medium Tone
W Arctic White
Z Other
TBD
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors.
Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 3

(Monitor Lift Tables Only)
(?) Cable Management Suffix List
N No Cable Management no charge
Y Cut-out for Dual USB Convenience Outlet $+\$ 19$ (Double is rear, center)
(Single is rear, left or right specified at time of order)

## STEP 4 (Monitor Lift Tables

\& CYPBB Only)
(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $\quad+10 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes $58,43, M C, S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28$, $-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non- $+20 \%$ Premium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specifications:

> Desk height is $30 " \mathrm{H}$ (with top)
> Inner and outer back panels are laminate. Tops are laminate with a 3mm edge
> Monitor Lift Tables available with LH or RH laminate end panels if desired for aisle applications.
> Monitor mounts accept monitors that adhere to the $75 / 100 \mathrm{~mm}$ VESA Mounting Standard.
> Includes storage tray for keyboard and mouse, under monitor.
> Monitors rise by activating switch at station, or with handheld remote control (sold separately).
$>$ Maximum monitor size $25.6^{\prime \prime} \mathrm{W} \times 20.3^{\prime \prime} \mathrm{H} \times 3.25^{\prime \prime} \mathrm{D}$ (includes VESA bracket adapter). Maximum monitor weight is 40 lbs .
> Interior components are black.
> Plug strips, data lines, jumpers, and infeeds are stored within laminate case.
> Surface mount convenience outlets specified separately.

## Ordering Information:

> Worksurface included.
> Power Kits sold separately.
> Ships assembled.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

## Part Number Description

List Price (US\$)


## Single User Table

CYP2636@^?\# Monitor Lift Table, Electric Adjustable, Single User, 26"D x 36"W \$3,093
CYP3036@^? \# Monitor Lift Table, Electric Adjustable, Single User, 30"D x 36"W


Double User Table
CYP2660@^?\# Monitor Lift Table, Electric Adjustable, Double User, 26"D x60"W \$5,369
CYP2672@^?\# Monitor Lift Table, Electric Adjustable, Double User, 26"D x 72"W
CYP3060@^?\# Monitor Lift Table, Electric Adjustable, Double User, 30"D x60"W \$5,369
CYP3072@^?\# Monitor Lift Table, Electric Adjustable, Double User, 30"D x 72"W

Monitor Lift Remote Control
CYPRC Monitor Lift Remote Control \$81
Tip: Used by teacher to raise/lower entire classroom simultaneously.


Ganging Kits
USPT
Side to Side Ganging\$27

CYPBB602\# Back to Back Ganging Kit for 60"W, 2-pack \$379
CYPBB604\# Back to Back Ganging Kit for 60"W, 4-pack \$548
CYPBB606\# Back to Back Ganging Kit for 60"W, 6-pack \$718
CYPBB608\# Back to Back Ganging Kit for 60"W, 8-pack \$886
CYPBB6010\# Back to Back Ganging Kit for 60"W, 10-pack \$1,055
CYPBB722\# Back to Back Ganging Kit for 72"W, 2-pack \$379
CYPBB724\# Back to Back Ganging Kit for 72"W, 4-pack \$548
CYPBB726\# Back to Back Ganging Kit for 72"W, 6-pack \$718
CYPBB728\# Back to Back Ganging Kit for 72"W, 8-pack \$886
CYPBB7210\# Back to Back Ganging Kit for 72 "W, 10-pack \$1,055
Tip: Back to back ganging kit contains laminate filler. Side to side ganging kit does not.


## Shroud for Monitor

CYPMS^ Zori Monitor Lift Shroud for Monitor, Qty. 1 \$206
Tip: Optional Shroud covers back of monitor for aesthetic improvement. Order 1 per user.
Routing Hole Cover
$\begin{array}{ll}\text { ALRHC^ } & \text { Routing Hole Cover, Qty } 1\end{array} \quad \$ 27$
Tip: Both single user table and double user table have 4 routing holes.
Caster Kit
CYPCKB Zori Monitor Lift Caster Kit, Black, 2"
Tip: work surface height becomes 32.8".

# Zori Monitor Lift Classroom Table Power System 

| CYPP136 | Power Kit for $36 "$ W table w/ 2 Duplex Receptacles, No Data, One Jumper, Circuit 1 | \$263 |
| :--- | :--- | :--- |
| CYPP160 | Power Kit for 60"W table w/ 4 Duplex Receptacles, No Data, One Jumper, Circuit 1 | $\$ 444$ |
| CYPP172 | Power Kit for 72"W table w/ 4 Duplex Receptacles, No Data, One Jumper, Circuit 1 | $\$ 458$ |
| CYPP236 | Power Kit for 36"W table w/ 2 Duplex Receptacles, No Data, One Jumper, Circuit 2 | $\$ 263$ |
| CYPP260 | Power Kit for 60"W table w/ 4 Duplex Receptacles, No Data, One Jumper, Circuit 2 | $\$ 444$ |
| CYPP272 | Power Kit for 72"W table w/ 4 Duplex Receptacles, No Data, One Jumper, Circuit 2 | $\$ 458$ |

## Base Power Infeeds

A8BP72 Base Power Infeed for Hardwire, 72" \$188
A8BP120 Base Power Infeed for Hardwire, 120" \$227
A1BP72 Base Power Infeed for RA Plug Circuit 1 (only), 72" \$268
Tip : Use hardware infeeds if UL listed (not recognized) is required
Tip : Infeeds have a 20 amp plug end which requires a 20 amp wall receptacle. A plug adapter is required if using a standard 15 amp receptacle. The adapter is not included and must be purchased separately. Conntek 30129 15-Amp to 20-Amp Plug Adapters and similar are available through amazon.com and at many electrical supply houses.

## Suface Mount Convenience Outlet

| PDTPW | Stacked Charging USB Outlet, White | $\$ 347$ |
| :--- | :--- | :---: |
| PDTPG | Stacked Charging USB Outlet, Grey | $\$ 347$ |
| PDTPB | Stacked Charging USB Outlet, Black | $\$ 347$ |
|  |  | $\$ 52$ |
| CPU Holders |  | $\$$ Monitor Lift On-Board Thin Client/Micro CPU Holder, Black |

Tip: On-Board Thin Client/Micro CPU Holder is located inside cabinet and always painted black.
Bracket sizing allows for an $8^{\prime \prime} \mathrm{W} \times 8^{\prime \prime} \mathrm{H} \times 1.35^{\prime \prime} \mathrm{D}$ mini CPU.

| CPHF | CPU Holder, Fixed | CPU Holder, Swivel |
| :--- | :--- | ---: |
| CPHS | \$306 |  |
|  | Tip: CPU holder is located in the kneewell. Width adjustment is 5.5-9.25". Height adjustment on CPHF |  |

## Choosing Power, Data, \& Telecom Solutions

We make it easy to choose the right Power/Data assembly, assuring you have a highly functional yet cost effective solution. With a little bit of planning, empowering a table or a large training room can be simple - usually without the added complexity and expense of a technology integrator. Listed below are planning tips to help assure an impressive, productive installation.

Step 1 - Determine the number of power outlets needed.
Based on the size of the table and type of space, determine how many users might need power.
Tip: If the table will be used continuously for long periods of time, users will need to plug in their laptops. If so, a higher number of outlets may be needed.

Step 2 - Determine the number and type of datacom connections needed.
Which systems require physical connections? If the room or facility has a wireless network, fewer will be needed.

Step 3 - Determine which Power/Data unit best fits your requirements. Use the Conference and Training/Teaming charts as well as the detailed assembly descriptions in this Price List to compare capabilities and features. Be sure to review the datacom options available for each assembly.

Data Options - Each unit is marked with an $\boldsymbol{\Delta}$ or to identify the category of datacom options available. Both types can meet most needs, but if you have diverse or unusual needs, assemblies with a have a wider variety of options available.


A: Power/Data units in this category come standard with data openings and a Voice/Data Adapter kit. Adapters from the kit are used to install jacks or couplers (ordered separately from Enwork or supplied by the customer) into the data openings of the power/data unit. Voice/data options are punch down. Audio/video options are inline.

- Power/Data units in this category come standard with datacom plate openings. Datacom plates must be ordered from Enwork or openings can be left empty. Datacom plates can be configured to include multiple voice, data, audio and video solutions. Voice/data options are punch down. Audio/ video options are inline.

Tip: Two or more smaller units can provide better user access on longer conference tables. When using multiple units, it is often easier and more convenient if power cords can be combined. Some assemblies can be daisy-chained together under the table. In other cases a UL listed power strip under the top or hidden in a base becomes the consolidation point, reducing the number of cords that need to be routed to the floor.

Tip: Some units are one-sided, others are two-sided. For the same number of outlets, a single two-sided unit will be lower cost than two one-sided units.

Tip: Be sure you understand how power and cabling will be routed from the building into the space and to the table(s).

Tip: To select an appropriate in-feed, determine if power will be coming from an outlet or hard-wired to the building. Hardwiring also allows the possibility of multi-circuit power within a table or series of interconnected tables. Note that only some units can be hardwired.

Tip: If power needs to run from one table to the next, look for units that can be daisy-chained. If connected tables will be re-configured into alternate set-ups, then units with non-sequential daisy-chaining are often the best solution.

Step 4 - Determine the location and orientation of the Power/Data units in the table top. The position of units in a table is important because it affects both access from different seating positions as well as the ease with which power and data can be routed from the building into the table.

POWER DATA

Tip: For smaller tables, a single unit in the center is the most common solution. For tables longer than $96{ }^{\prime \prime}$, multiple and/or two-sided units provide more convenient user access.

Tip: One-sided units typically open towards the end of a table. Two-sided units typically open towards the long sides of a table.

Tip: Multiple units are often spaced equally along the length of the table or positioned near the ends of the table, typically 20-24" in from the edge.

Tip: Positioning one or more units just next to legs or bases usually makes it easier to keep everything hidden. Placing assemblies directly over legs or bases requires special attention to assure there is no physical interference-contact designteam@enwork.com.

Tip: Refer to the Conference Table Power/Data Standard Cut-outs page in this Price List to see different positioning options.

Step 5 - Don't forget to order accessories
Cable Grippers, Cable Managers, and other accessories help keep all the wires and cables organized and out of sight. See page 224 for available options.

## Choosing Power, Data, \& Telecom Solutions

Training, Teaming, and Workstation Applications

|  | Product* | Door/Case Material | \# Power Outlets | Daisy-Chaining Available | Hardwire Option | \# Datacom Ports | Datacom Options | USB Charging Available | Key Features and Descriptions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Clamp-on | Ashley | Plastic w/ Metal Trim | 1 or 2 | N | Special | 0 | NA | Y | Clamp on convenience and flexible 6' power cord, longer |
|  | Cove | Aluminum | 2 | Y | Special | 0 | NA | Y | Surface mounted power and charging USB perfect for retrofit projects. cords available. |
|  | Ellora, Single-Sided | Aluminum | 2 | Y | Y | 2 | $\Delta$ | Y | Great aesthetics. Flush fit door with cable drop space. Available with pre-wired USB A+C in one |
|  | Ellora Deep Well, Single-Sided | , Aluminum | 3 | N | N | 0 | (Specials Only) | Y | Great aesthetics. Flush fit door. Available with pre-wired USB A+C Accomodates MacBook power brick. |
| Best Seller | Flip-n-Go | Steel | 2 | Y | Y | 1 Multi-option Plate |  | Special | Popular choice for multiple mobile table applications. Flush-fit doors with cable drop space. Convenience Outlet on bottom. 6' or 9' power cord. |
|  | Node | Die-Cast Zinc | 1 or 2 | N | N | 0 | (Specials Only) | Y | Clean, flush mount design. Fits $1.25^{\prime \prime}$ $1.5^{\prime \prime}$ tops. 2 amp stacked USB charging available. 6' 15 amp power cord. |
| Specialty | Powerlex | Impression Modesty Panel | 4 | Y | Y | 4 | A | N | Power integration below the worksurface. Non-sequential Daisy Chaining. See page 245. |
| Undersurface Mount | Satellite | Steel | 1 or 2 |  | Y | 1 or 2 | - | Y | Ideal for day 2 updates to existing tables. Available with angled or rounded aesthetic. |
| Best Seller | Villa, Corded | Steel | 2 | Y | Y | 0 or 2 | RJ-45 CAT6 | Y | Popular low cost choice for multiple mobile table applications. Convenience Outlet on bottom. Only data option is two RJ-45 CAT6 only punch-downs. |
| Specialty | CHI, NYC, SF, |  | See Price List or contact designteam@enwork.com |  |  |  |  |  |  |

* Go to www.enwork.com for additional information

Conference Applications

|  | Product* | Door/Case Material | \# Power Outlets | Daisy-Chaining Available | Hardwire Option | \# Datacom Ports | Datacom Options | USB Charging Available | Key Features <br> and Descriptions ACCESSORIES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Alexander Linear, Double-Sided | Aluminum | 4,6 or 8 | Y | Special | 4 or 6 | A | Y | Modern long rectangular shape aesthetics with pop-up doors. Two 10' cords or Daisy-Chain |
| Best Seller | Ellora, Double-Sided | Aluminum | 4,6 or 8 | Y | Y | 4 or 6 | $\Delta$ | Y | Aesthetics. Flush fit door with cable drop space. Available with pre-wired USB A+C in one or more Datacom ports. Sequential Daisy-Chaining is optional. |
|  | Ellora Deep Well, Double-Sided | Aluminum | 6 | N | N | 0 | (Special Only) | Y | Aesthetics. Flush fit door. Available with pre-wired USB A+C. Accommodates MacBook power brick. |
|  | Flip-n-Go | Steel | 2 | Y | Y | 1 Multi-option Plate |  | Special | Popular choice for multiple mobile table applications. Flush-fit doors with cable drop space. Convenience Outlet on bottom. 6 ' or 9' power cord. |
| Specialty | Foundation Trough Kit | Veneer, Laminate or Aluminum | 3-27 | Y | Y | 1-9 Multi-option Plate |  | N | Doors lay flat when open. Power Data varies by table size. |
|  | PowerEdge | Steel | 4-16* <br> *Depending on | NA <br> ble size and option | Y <br> choices | 0-8* | A | Y | Complete top with integrated power data recessed $2^{\prime \prime}$ from edge. Choices include power, stacked USB charging, and data. |
|  | Oasis 30" | Steel | 12 | Y | Y | 4 Multi-option Plates |  | Special | The most substantial solution for conference applications. Retracting doors. |
| Best Seller | Oasis 15" | Steel | 6 | Y | Y | 2 Multi-option Plates |  | Y | Great flexibility. Retracting doors flush with surface. 9' power cord. |
| Undersurfac Mount | ce Satellite | Steel | 1 or 2 |  | Y | 1 or 2 | - | Y | Ideal for day 2 updates to existing tables. Available with angled or rounded aesthetic. |

[^4]
## STEP 1 (Ashley)

## $\left.{ }^{( }\right)$Finish Suffix List

R Black w/ Black Metal Trim
S Grey w/ Silver Metal Trim W White w/ White Metal Trim

## STEP 1 (Alexander)

(\#) Connectivity Suffix List
C Two 10" Power Cords
1 Daisy-Chain, Circuit 1
2 Daisy-Chain, Circuit 2
no charge +\$104 +\$104

## STEP 2 (Alexander)

${ }^{\wedge}$ ) Finish Suffix List<br>A Clear Anodized Aluminum<br>R Black Anodized Aluminum

## STEP 1 (Cove)

## ${ }^{\wedge}$ ) Finish Suffix List

R Black w/ Black Receptacles
S Silver w/ Black Receptacles W Gloss White w/ White Receptacles

## Ordering Information:

> For product features and capability comparison, see page 200.
> For details and pricing of features listed under the "Additional Specials" section of a product, email designteam@enwork.com.
> Data options for $\boldsymbol{\Delta}$ and can be found on page 208.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
Part Number Description
Cut-Out-Size
List Price

Ashley

|  | Data Options : N/A |
| :--- | :--- |
| ב $\because \because$ | Cord/Hardwire: 6 ' power cord |
| Feature: Clamp to worksurface, 15 amp, charging USB |  |
|  | Additional Specials: Longer cords, additional outlets |
| Material: Plastic face with metal trim |  |

Ashley Clamp-On Unit with 6' power cord

| PDH12^ | Ashley Uno, Clamp-On, 6' power cord, 1 power/2 charging USB (stacked) | N/A | $\$ 429$ |
| :--- | :--- | :--- | :--- |
| PDH22^ | Ashley Duo, Clamp-On, 6' power cord, 2 power/2 charging USB (stacked) | N/A | $\$ 461$ |

## Alexander ${ }^{\text {TM }}$

Data Options
Cord/Hardwire: 10' power cord or Daisy Chain hardwire
Feature: 15 amp capability, modern aesthetic
Additional Specials: Hardwired power, Longer cords, additional openings, USB charging
Additional Specials: Hardwired power, Longer cords, additional openings, USB charging Material: Anodized Aluminum

## Alexander Linear Double-Sided Power/Data Assembly

| PDL22\#^ | Alexander Linear, 4 power/4 data openings | $4.0^{\prime \prime} \times 16.19 "$ | $\$ 1,372$ |
| :--- | :--- | :--- | :--- |
| PDL211\# |  |  |  |
|  | Alexander Linear, 4 power/2 data openings/2 USB A+C | $4.0^{\prime \prime} \times 16.19^{\prime \prime}$ | $\$ 1,685$ |
| PDL33\#^ | Alexander Linear, 6 power/6 data openings | $4.0^{\prime \prime} \times 22.19^{\prime \prime}$ | $\$ 1,503$ |
| PDL321\#^ | Alexander Linear, 4 power/2 data openings/2 USB A+C | $4.0^{\prime \prime} \times 22.19^{\prime \prime}$ | $\$ 1,833$ |

Tip: If ordering daisy chain unit, infeed is required and ordered separately. If ordering multiple daisy chain units, jumpers are required and ordered separately. See next page.

## Cove ${ }^{\text {m" }}$

Data Options: N/A
Cord/Hardwire: 9' power cord
Features: Spill resistant receptacles, 15 amp , convenience outlet
Additional Specials: cored lengths, data options, USB charging
Material: Painted steel

| Cove Surface-Mount Power/Data Assembly w/ 9' Power Cord, w/ additional convenience power outlet   <br> PDCOV^ Cove, Corded, 2 pwr, $9^{\prime}$ pwr cord, extra plug on bottom $2.0^{\prime \prime} \times 5.25^{\prime \prime}$ | $\$ 515$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
| PDCO2^ | Cove, Corded, 2 pwr/2 charges USB, $9^{\prime}$ pwr cord, 2 extra plugs on bottom | $2.0^{\prime \prime} \times 7.25^{\prime \prime}$ | $\$ 877$ |

Tip: Standard attachment hardware is not compatible with glass, quartz, solid surface,
KrystalCast, or PowerEdge tops. Special attachment hardware is included.


Data Options: $\boldsymbol{\Delta}$
Cord/Hardwire: 6' (Single), 10’ (Double), 10’ Hardwire, Daisy Chain Hardwire
Features: Flush fit doors with cable drop space
Additional Specials: Pre-installed voice/data, different configurations Material : Anodized aluminum

## Ellora Single-Sided Power/Data Assemblies

PDE22\#^ Ellora Single Sided, 2 pwr/2 data openings $5.0^{\prime \prime} \times 8.0^{\prime \prime} \quad \$ 709$
PDE211\#^ Ellora Single, 2 pwr/1 data opening/1 USB A+C $5.0^{\prime \prime} \times 8.0^{\prime \prime} \$ 856$
Ellora Double-Sided Power/Data Assemblies

| PDE44\#^ | Ellora Double, 4 pwr/4 data openings | $9.81^{\prime \prime} \times 8.0^{\prime \prime}$ | $\$ 1,266$ |
| :--- | :--- | :--- | :--- |
| PDE422\#^ | Ellora Double, 4 pwr/2 data openings/2 USB A+C | $9.81^{\prime \prime} \times 8.0^{\prime \prime}$ | $\$ 1,562$ |
|  |  |  | $9.81^{\prime \prime} \times 11.0^{\prime \prime}$ |
| PDE66\#^ | Ellora Double, 6 pwr/6 data openings | $\$ 1,411$ |  |
| PDE642\#^ | Ellora Double, 6 pwr/4 data openings/2 USB A+C | $9.81^{\prime \prime} \times 11.0^{\prime \prime}$ | $\$ 1,687$ |

Tip: If ordering daisy chain unit, infeed is required and ordered separately. If ordering multiple daisy chain units, jumpers are required and ordered separately.

## Ellora and Alexander Daisy Chain Unit Jumper

PDEJUMPXX Jumper for connecting 2 Ellora and Alexander Units, package of one
Tip: The " $X X$ " in the part number corresponds to jumper length. This length is determined by Enwork.

## Ellora and Alexander Daisy Chain Infeeds

PDECKIT Splitter and H-Block for Center Infeed
Tip: Use when daisy chaining 3 Ellora and Alexander units and infeed is in center of table.

A8BP72
Base Power Infeed for Hardwire Ellora and Alexander Units, 72"
\$188
A8BP120
Base Power Infeed for Hardwire Ellora and Alexander Units, 120"
\$227

A1BP72 Base Power Infeed for Right Angle (RA) Plug Circuit 1 (only), 72" \$268
A1BP120 Base Power Infeed for Right Angle (RA) Plug Circuit 1 (only), 120" \$355
A1BPS72 Base Power Infeed for Straight Plug Circuit 1 (only), 72" \$295
A1BPS120 Base Power Infeed for Straight Plug Circuit 1 (only), 120"
\$408

Tip: Use hardwire infeeds if UL listed (not recognized) is required
Tip: Infeeds have a 20 amp plug end which requires a 20 amp wall receptacle. A plug adapter is required if using a standard 15 amp receptacle. The adapter is not included and must be purchased separately. Conntek 30129 15-Amp to 20-Amp Plug Adapters and similar are available through amazon.com and at many electrical supply houses.

## 15 amp Receptacle

## Ellora Deep Well



Data Options: (Specials Only)
Cord/Hardwire: 6' power cord (single) or 10' power cord (double)
Features: Flush fit doors, accommodates MacBook power bricks
Additional Specials: Difference configurations,
Material: Painted aluminum

## Ellora Deep Well Single-Sided Power/Data Assemblies

PDEW31S Ellora Deep Well Singe-Sided, 3 pwr/1 USB A+C, Silver w/ Black Interior $5.0^{\prime \prime} \times 8.0$ " $\$ 1,115$

Ellora Deep Well Double-Sided Power/Data Assemblies
PDEW62S Ellora Deep Well Double-Sided, 6 pwr/2 USB A+C, circuit breaker, $9.81^{\prime \prime} \times 8.0^{\prime \prime} \quad \$ 2,025$ Silver w/ Black Interior


## STEP 1 (Ellora)

(\#) Connectivity Suffix List
C 6' Power Cord (single sided only or 2-10' Power Cords (double sided only)
1 Daisy-Chain Circuit $1+\$ 76$

2 Daisy-Chain Circuit $2+\$ 76$
H 10' Hardwire (PDE22/PDE211 Only) +\$150
H 10' Hardwire(PDE44, PDE422, +\$285
PDE66, PDE642 Only)

## STEP 2 (Ellora)

## ${ }^{\wedge}$ ) Finish Suffix List

AW Clear Aluminum w/ White int. no charge
AR Clear Aluminum w/ Black int. no charge
RR Black Aluminum w/Black $+\$ 207$ Interior (PDE22/PDE211 only)
RR Black Aluminum w/ Black $+\$ 401$ Interior (PDE44, PDE422, PDE66, PDE642 only)

## Power \& Data

Ordering Information:
> For product features and capability comparison, see page 200.
> For details and pricing of features listed under the "Additional Specials" section of a product, email designteam@enwork.com.
> Data options for and can be found on page 208.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

## STEP 1 (Flip-n-Go)

(\#) Connectivity Suffix List

${ }^{\wedge}$ ) Finish Suffix List<br>$S$ Silver<br>R Black

| Part Number | Description |
| :--- | :--- |
| Flip-n-Go™ |  |$\quad$| Data Options: |
| :--- |
| Cord/Hardwire: $6^{\prime}$ or 9' power cord, or 9' hardwire |
| Features: Flush fit doors with cable drop space, convenience outlet |
| Additional Specials: USB charging |
| Material: Painted steel |

Cut-Out-Size

Flip-n-Go ${ }^{\text {m }}$


Cord/Hardwire: 6' or 9' power cord, or 9' hardwire
Features: Flush fit doors with cable drop space, convenience outlet Additional Specials. USB charging
Material: Painted steel

Flip-n-Go Power/Data Assemblies with additional convenience power outlet on bottom
PDNS\#^ Flip-n-Go Grommet, 2 power/ 1 telecom plate cutout $4.75^{\prime \prime} \times 8.38^{\prime \prime}$

Tip: Telecom plates are sold separately, see page 208


Data Options :
Cord/Hardwire: $15^{\prime \prime}$ unit is standard with (2) $9^{\prime}$ power cords or Daisy Chain hardwire
30 " unit is standard with (4) $9^{\prime}$ power cords or Daisy Chain hardwire
Cord/Hardwire: 15 " unit is standard with (2) $9^{\prime}$ power cords or Daisy Chain hardwire
$30 "$ unit is standard with (4) $9^{\prime}$ power cords or Daisy Chain hardwire
Features: Frameless. Fit flush within surface
Material: Painted white steel interior with white back-painted glass doors

| Ghost Frameless Power/Data Assemblies |  |  |  |
| :--- | :--- | :--- | :--- |
| PDGHOST15\#^ Ghost, 6 power outlets/2 telecom plate cutouts, $9^{\prime \prime} \times 15^{\prime \prime}$ | $8.25^{\prime \prime} \times 14.25^{\prime \prime}$ | $\$ 2,799$ |  |
| PDGHUU15\#^ | Ghost, 6 power outlets/ 1 telecom plate cutout, 2 charged USB. $9^{\prime \prime} \times 15^{\prime \prime}$ | $8.25^{\prime \prime} \times 14.25^{\prime \prime}$ | $\$ 3,045$ |
| PDGHOST30\# Ghost, 12 power outlets/4 telecom plate cutouts, $9^{\prime \prime} \times 30^{\prime \prime}$ | $8.25^{\prime \prime} \times 29.25^{\prime \prime}$ | $\$ 4,671$ |  |

Tip: If ordering daisy chain unit, infeed is required and ordered separately.
If ordering multiple daisy chain units, jumpers are required and ordered separately.
${ }^{\wedge}$ ) Glass Door Finish
B Gloss Back Painted Glass
D Frosted Back Painted Glass

Daisy Chain Circuit 2
(PDGHOST30 only)

## STEP 2 (Ghost)



Data Options: (Specials Only)
Cord/Hardwire: 6' Power Cord
Features: Simple flush mount design, $15 \mathrm{amp}, 2 \mathrm{amp}$ USB
Additional Specials: Longer cords, data openings, USB charging
Node Power Unit, 6' Power Cord

| PDF20^ | Node Power Unit, 2 Outlets | 3" Diameter | $\$ 287$ |
| :--- | :--- | :--- | :--- |
| PDF12^ | Node Power Unit, 1 Outlet/2 charging USB | 3" Diameter | $\$ 412$ |



Data Options
Cord/Hardwire: 9' power cords or Daisy Chain hardwire
Features: Flush with worksurface, Integral lid, Flexibility
Material: Painted steel
Oasis Power/Data Assemblies

| PDOASIS15\#^ | Oasis, 6 power/2 telecom plate cutouts, $9^{\prime \prime} \times 15^{\prime \prime}$ | $8.25^{\prime \prime} \times 14.25^{\prime \prime}$ | $\$ 2,681$ |
| :--- | :--- | :--- | :--- |
| PDOAUU15\#^ | Oasis, 6 power/1 telecom plate cutout, 2 charging USB, $9^{\prime \prime} \times 15^{\prime \prime}$ | $8.25^{\prime \prime} \times 14.25^{\prime \prime}$ | $\$ 2,935$ |
| PDOASIS30\#^ | Oasis, 12 power/4 telecom plate cutouts, $9^{\prime \prime} \times 30^{\prime \prime}$ | $8.25^{\prime \prime} \times 29.25^{\prime \prime}$ | $\$ 4,612$ |

Tip: If ordering daisy chain unit, infeed is required and ordered separately. If ordering multiple daisy chain units, jumpers are required and ordered separately.

## Oasis and Ghost Daisy Chain Unit Jumper

$$
\begin{array}{ll}
\text { PDJUMPXX } & \text { Jumper for connecting } 2 \text { Oasis and Ghost Units, package of one } \\
& \text { Tip: The "XX" in the part number corresponds to jumper length. This is determined by Enwork. }
\end{array}
$$

## Oasis and Ghost Daisy Chain Unit Infeed

PDVP72 Base Power Infeed for Oasis and Ghost Units, 72" \$202
PDVP120 Base Power Infeed for Hardwire Oasis and Ghost Units, 120" \$257
PDV72AP Base Power Infeed for Plug Circuit 1 (only), 72" \$313
PDV120AP Base Power Infeed for Plug Circuit 1 (only), 120" \$450
Tip: Use hardwire infeeds if UL listed (not recognized) is required
Tip: Infeeds have a 20 amp plug end which requires a 20 amp wall receptacle. A plug adapter is required if using a standard 15 amp receptacle. The adapter is not included and must be purchased separately. Conntek 30129 15-Amp to 20-Amp Plug Adapters and similar are available through amazon.com and at many electrical supply houses.


## STEP 1 (Node)

(^) Finish Suffix List
$S$ Silver
R Black
W Parchment White

## STEP 1 (Oasis)

(\#) Connectivity Suffix List
C 2-9' Power Cords
or 4-9' Power Cords (PDOASIS30)
1 Daisy Chain Circuit 1
1 Daisy Chain Circuit 1
(PDOASIS30 only)
2 Daisy Chain Circuit $2 \quad+\$ 150$
(PDOASIS15/PDOAUU15 only)
2 Daisy Chain Circuit $2 \quad+\$ 360$
(PDOASIS30 only)

## STEP 2 (Oasis)

${ }^{\wedge}$ ) Finish Suffix List
R Black
S Silver
W Gloss White

## STEP 1 (Satellite)

(\#) Connectivity Suffix List
S Silver w/ Grey
R Blackw/ Black
W White w/ White

## Ordering Information:

> For product features and capability comparison, see page 200
> For details and pricing of features listed under the "Additional Specials" section of a product, email designteam@enwork.com.
> Data options for $\boldsymbol{\Delta}$ and can be found on page 208.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
Part Number Description Cut-Out-Size (US\$)

## Satellite ${ }^{\text {TM }}$

Data Options
Cord/Hardwire: 10' power cord with 15 amp plug
Features: Only $1.625^{\prime \prime} \mathrm{H}$, mounts under worksurface, 15 amp capability, strain relief on cord Additional Specials: Hardwire
Material: Painted steel with matching plastic outlets

## Angled Undermount Satellite Power/Data Units



PDPAAP^ Angled Power Data Unit w/ 10' Cord, 2 Power N/A \$325
PDPAAU^ Angled Power Data Unit w/ 10’ Cord, 1 Power/2 Stacked USB N/A \$488

PDPAAD^ Angled Power Data Unit w/ 10’ Cord, 1 Power/1 Data Opening N/A \$398

PDPAAH ${ }^{\wedge}$
Angled Power Data Unit w/ 10’ Cord, 1 Power/1 HDMI
N/A

Tip: Data knockout adapter tree included.
Tip: Will not accommodate VGA connections.
Tip: Order a plug strip to consolidate multiple Satellite units under a single top, or contact designteam@enwork.com for power list

## Rounded Undermount Satellite Power/Data Units



PDP88U^
Rounded Power Data Unit w/ 10' Cord, 1 Power/2 Stacked USB
N/A

| PDP88P^ | Rounded Power Data Unit w/ 10' Cord, 2 Power | N/A | \$325 |
| :--- | :--- | :--- | :--- |
| PDP88U^ | Rounded Power Data Unit w/ 10' Cord, 1 Power/2 Stacked USB | N/A | $\$ 488$ |



PDP88D^
Rounded Power Data Unit w/ 10' Cord, 1 Power/1 Data Opening
N/A

PDP88H ${ }^{\wedge}$
Rounded Power Data Unit w/ 10’ Cord, 1 Power/1 HDMI
N/A
\$525

Tip: Data knockout adapter tree included.
Tip: Will not accommodate VGA connections.
Tip: Order a plug strip to consolidate multiple Satellite units under a single top, or contact designteam@enwork.com for power list

## Supreme Desk Top Convenience Module



Data Options: N/A
Cord/Hardwire: 5' Power Cord
Features: Sits on worksurface, 2 outlets, 3 charging USB A, wireless phone charging Material: White plastic with grey trim

PDSPTM Supreme Desk Top Convenience Module, White w/ Grey Trim N/A \$257 Tip: Includes 2 outlets, 3 USB charging
( 5 V 3.0A/4.8A) and phone wireless charging ( $5 \mathrm{~V}, 1 \mathrm{M}$ ), 5 ft cord.
Villa Power/Data Assemblies, 3.5"x5.5", with additional convenience power outlet on bottom

PDVC\#^
Villa, 2 power/2 data openings
$3.06^{\prime \prime} \times 5.31^{\prime \prime}$\$505

PDVCUS\#^
Villa, 2power/2 data openings/2 charging USB
$3.06^{\prime \prime} \times 5.31^{\prime \prime}$\$724

Tip: Data openings are for keystone jacks only, and can be purchased independently
PDVD2\#^
Villa, 2 power/2 RJ-45 CAT6 jacks
$3.06^{\prime \prime} \times 5.31^{\prime \prime}$
$\$ 706$

Plug Strip with Surge Protection, Flat Rotating Plug
CPPSI
6-outlet plug strip, 10-foot cord, white
\$132

| TOPS | ¢ |
| :---: | :---: |
| BASES | 年 |
| POWER <br> DATA | m |
| SUPPORT <br> FURNITURE | $\begin{aligned} & \mathrm{u} \\ & 6 \\ & 0 \end{aligned}$ |
| ACCESSORIES | $\stackrel{\text { m }}{\text { ¢ }}$ |

## STEP 1 (Villa)

## Power \& Data

## Ordering Information:

> Items on this page work with Power Data units marked with a
> See Tables Power and Data section of the Enwork website to see detailed pictures of standard Telecom plates.
> Other combinations available, contact designteam@enwork.com.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

Telecom Plates (for Flip-N-Go, Oasis, and Foundation Trough Kits)


| A-BL | Blank cover to fill Hole in Power/Data unit | \$23 |
| :---: | :---: | :---: |
| A-BL-73-73 | RJ45 category 5 Data Inline (Qty. 2) | \$223 |
| A-BL-B | RJ45 category 6 Data (Qty. 1) | \$116 |
| A-BL-B-B | RJ45 category 6 Data (Qty. 2) | \$223 |
| A-BL-A-B-B | RJ12 category 3 Phone (Qty. 1) and RJ45 category 6 Data (Qty. 2) | \$274 |
| A-BL-B-B-B-B | RJ45 category 6 Data (Qty. 4) | \$422 |
| A-BL-B-B-C51 | RJ45 category 6 Data (Qty. 2) and 15 pin HDVGA (Qty. 1) | \$428 |
| A-BL-13-13 | 3 pin XLR Female (Qty. 2) | \$429 |
| A-BL-CRDMINDER | Cordminder Plate (Qty. 1) | \$75 |
| A-BL-Z | DVI (Qty. 1) | \$350 |
| A-BL-C45-L-C51* | HDMI (Qty. 1), Mini-stereo (Qty. 1), and 15 pin HDVGA | \$514 |
| A-BL-C45-B-B* | HDMI (Qty. 1) and RJ45 category 6 Data (Qty. 2) | \$424 |
| A-BL-C45* | HDMI (Qty. 1) | \$231 |
| A-BL-C45-C51* | HDMI (Qty. 1) and 15 pin HDVGA | \$395 |
| A-BL-C45-C51-B-B* | HDMI (Qty. 1), 15 pin HDVGA (Qty. 1), and RJ45 category 6 Data (Qty. 2) | \$583 |
| A-BL-C45-A-A* | HDMI (Qty. 1) and RJ12 category 3 Phone (Qty. 2) | \$467 |
| A-BL-L-C51-Z | Mini-stereo (Qty. 1), 15 pin HDVGA (Qty. 1), and DVI (Qty.1) | \$545 |
| A-BL-102-102 | USB (non-charging) (Qty. 2) | \$190 |
| A-BL-102-C45* | HDMI (Qty. 1) and USB (non-charging) (Qty. 1) | \$323 |


| DATACOM KEY |  |
| :--- | :--- |
| 73 | Cat 5E Data Inline |
| 13 | XLR Female |
| 102 | USB (non-charging), Type A/A |
|  | with 72" patch cord |
| 77/78/79 | RCA Inline |
| A (suffix) | Cat 3 Phone (punch down) |
| B | Cat 6 Data (punch down) |
| C45 | HDMI with 36" patch cord |
| C51 | 15 pin HDVGA with |
|  | 72" patch cord |
| L | Mini-stereo Inline |
| Z | DV1 Inline |

Tip:
> *If using telecom plates that contain HDMI with Flip-n-Go power unit, add "-FLIP" to end of part number.
> Phone/Data jacks are punch-down unless otherwise indicated (e.g. "Inline")
> Video RCA, mini-stereo, and DVI are Inline (Inline allows connection to the back of the connector without any wiring)
> XLR connector is solder
> VGA includes 72" ultra thin patch cord
> HDMI includes $36^{\prime \prime}$ ultra thin patch cord
> USB (non-charging) is type A/A, 72" patch cord

## Ordering Information:

> Items on this page work with Power Data units marked with a triangle
> These Power Data units come with an Adapter Kit that allows the solutions below to be snapped into the unit's data openings.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Part Number
PDBHDR
PDBHDW
Description
List Price (USS)
HDMI Corded Coupler, 18" Length, Black
HDMI Corded Coupler, 18 " Length, White
\$122

PDBVGA


PDBCAT6


PDBCAT5EA
PDBCAT5EB

PDBCAT5EC
RJ45 Cat 5E/6 Data Jack, Punch Down

PDBMINIR
PDBMINIW

PDUSBAR
PDUSBAW

URDATA
PDDTR PDDTW

Mini-Stereo, M/F, 10' length, Black \$33
Mini-Stereo, M/F, 10' length, White \$33

USB-A Data Transfer (not charging), 6' length, Black
$\$ 79$
USB-A Data Transfer (not charging), 6' length, White \$79

Data Adapter Tree, Grey
\$25
Data Adapter Tree, Black \$25
Data Adapter Tree, White \$25
Tip: Service part. Comes standard with power data units. Order for reconfiguration.


Tip: If installing between legs, order next smallest size.
Tip: Channel is $1^{\prime \prime} \mathrm{H} \times 1.5^{\prime \prime} \mathrm{W}$

Steel Cable Troughs
PDK48
Steel Cable Trough for Tables, Black 48"W

Tip: Not compatible with centered Oasis or double-sided Ellora power data units.


## Notes

## STEP 1

(@) Credenza lock option Suffix List
N No Locks
no charge
+\$100

## STEP 2

$\left.{ }^{( }\right)$Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
TBD
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 3

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60) \quad+\$ 500$
Y Formica Non-Premium laminates (includes 58, $+\$ 650$ $43, M C$, SP, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78)$ laminates

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
** See product specifications at top of page.

## Product Specification:

> Buffet credenza drawers are hidden behind middle doors. For 60 " and $72^{\prime \prime} \mathrm{W}$ buffet credenzas, a single $18.8^{\prime \prime} \mathrm{W}$ drawer is included; for $84^{\prime \prime} \mathrm{W}$ buffet credenzas, two $15.8^{\prime \prime} \mathrm{W}$ drawers are included; and for buffet credenzas 96 "W, two $18.8^{\prime \prime} \mathrm{W}$ drawers are included.
> Credenza doors open with push latch and close with soft close feature. No pull present.
> Base footprint is $6 " \mathrm{~W} \times 4$ " D .
> Base has removable cover for cable management.
> Includes adjustable shelf behind two middle doors.
> Locking mechanism for center two doors available, see Step 1. End doors do not lock.
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain.
The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases.

## Ordering Information:

> Tapered credenza is also available in the Impression collection on $4 " \mathrm{H}$ feet and as a wall-mounted version.
> Base must bolt to a $4^{\prime \prime}$ concrete floor. Fasteners provided.
> Credenza case ships assembled and is attached to base in the field.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


| D1 W1 H1 Part Number Description | List Price |
| :--- | :--- |
| (USS) |  |

Laminate Tapered 4-Door Credenza, 31"H

| 20 | 60 | 31 | EQYL2060A@^\# | Tapered Laminate 4-Door Credenza, 20"D x 60"W | $\$ 12,442$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | 72 | 31 | EQYL2072A@^\# | Tapered Laminate 4-Door Credenza, 20"D x 72"W | $\$ 13,013$ |
| 20 | 84 | 31 | EQYL2084A@^\# | Tapered Laminate 4-Door Credenza, 20"D x 84"W | $\$ 14,210$ |
| 20 | 96 | 31 | EQYL2096A@^\# | Tapered Laminate 4-Door Credenza, 20"D x 96"W | $\$ 15,317$ |

Laminate Tapered Buffet Credenza, 36 " H

| 20 | 60 | 36 | EQPL2060A@^\# | Tapered Laminate Buffet Credenza, 20"D x 60"W | \$13,678 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 72 | 36 | EQPL2072A@^\# | Tapered Laminate Buffet Credenza, 20"D x 72 "W | \$14,281 |
|  |  |  |  | Tip: Includes a single drawer behind middle doors. See product specifications for additional detail. |  |
| 20 | 84 | 36 | EQPL2084A@^\# | Tapered Laminate Buffet Credenza, 20 " $\mathrm{x} \times 84^{\prime \prime} \mathrm{W}$ | \$15,912 |
| 20 | 96 | 36 | EQPL2096A@^\# | Tapered Laminate Buffet Credenza, 20"D x 96"W | \$17,051 |
|  |  |  |  | Tip: Includes two drawers behind middle doors. See product specifications for additional detail. |  |

## Disclaimer

Equilibrium credenzas must be installed directly onto a four inch minimum thickness concrete floor using factory provided hardware.

## Warning

- Failure to install on four inch thick concrete floor or failure to follow instruction may cause table to function improperly and could lead to personal injury and or structural damage.
- Equilibrium credenza assembled can weigh in excess of 400 pounds depending on configuration and is supported in a 0.17 square foot area. It is the responsibility of the dealer and or end user to determine if the installation location for Equilibrium credenza is suitable.
- Enwork is not responsible for any structure failures or personal injuries due to improper installation or improper use of product.


## Note

Installation requires at least two people.


Notes

## STEP 1

(\&) Credenza Case Options Suffix List
A Standard
B Includes 4 Vents (rear)
C Includes oversized opening (far right) with
no charge +\$370 +\$637 Rear Access Door (includes 2 vents and brush strip or cable management). Oversized opening can be used or AV Rack or Refrigerator (ordered separately). Remaining doors have adjustable shelf behind them. This option available on $24^{\prime \prime}$ deep only credenzas. Height changes to 39 " on buffet credenza, 4-door is unchanged.
D Includes pull-out Waste Receptacle (far left door). Remaining doors have an adjustable shelf behind them.
E Includes pull-out Waste Receptacle (far left door) and oversized opening (far right) with Rear Access Door (includes 2 vents and brush strip for cable management). Oversized opening can be used for AV Rack or Refrigerator (ordered separately). Remaining doors have an adjustable shelf behind them. This option available on $24^{\prime \prime}$ deep only credenzas. Height changes to $39^{\prime \prime}$ on buffet credenza, 4-door is unchanged.

Tip: When Waste Receptacle is ordered, door handle will be mounted horizontally in center of door.
Tip: Oversized opening for refrigerator and AV Rack is $20^{\prime \prime} \mathrm{W}$ $\times 29$ " H (Buffet Credenzas) and 20"W x 26.6"H (Credenzas)

## STEP 2

(*) Credenza Top Suffix List
A Standard Credenza top
B Specialty Top, ordered separately (includes quartz, ply, solid surface or KrystalCast®) on pages 68-69.
Tip: For back-painted glass top, choose suffix A.

## STEP 3

(@) Pull Suffix List:


## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress ( $8208 \mathrm{~K}-16$ )
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+35 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $\quad+45 \%$ $43, M C, S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates

Wilsonart virtual design library Y series laminates are not included in the above upcharges For pricing, contact designteam@enwork.com
** See product specifications at top of page

## (\#) Veneer Suffix List

D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash - Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time \$700 list Stain Match fee)
** See page 20 for color and grain variation.

## Product Specifications:

> 110-degree hinges
> $20^{\prime \prime} \mathrm{D}$ credenzas have an interior depth of $18.25^{\prime \prime} \mathrm{D}$.
$24^{\prime \prime} \mathrm{D}$ credenzas have an interior depth of $22.5^{\prime \prime} \mathrm{D}$.
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain.
The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases

## Ordering Information:

> Includes locks and levelers
> Ships assembled
> Includes adjustable shelf
> To add a back-painted glass top, choose suffix A in Step 2.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13

D1 W1 H1 Part Number Description

## Laminate Foundation Credenzas, 31 " H

| 20 | 36 | 31 | TDL2036\&*@\# | Laminate Credenza, 2 doors, $20^{\prime \prime} \times 36^{\prime \prime}$ | $\$ 3,023$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | 48 | 31 | TDL2048\&*@\# | Laminate Credenza, 4 doors, $20^{\prime \prime} \times 48^{\prime \prime}$ | $\$ 3,141$ |
| 20 | 60 | 31 | TDL20608*@\# | Laminate Credenza, 4 doors, $20^{\prime \prime} \times 60^{\prime \prime}$ | $\$ 3,723$ |
| 20 | 72 | 31 | TDL2072\&*@\# | Laminate Credenza, 4 doors, $20^{\prime \prime} \times 72^{\prime \prime}$ | $\$ 4,303$ |
|  |  |  |  |  |  |
| 24 | 60 | 31 | TDL24608*@\# | Laminate Credenza, 4 doors, $24^{\prime \prime} \times 60^{\prime \prime}$ | $\$ 4,212$ |
| 24 | 72 | 31 | TDL2472\&*@\# | Laminate Credenza, 4 doors, $24^{\prime \prime} \times 72^{\prime \prime}$ | $\$ 4,821$ |
| 24 | 84 | 31 | TDL24848*@\# | Laminate Credenza, 4 doors, $24^{\prime \prime} \times 84^{\prime \prime}$ | $\$ 6,386$ |
| 24 | 96 | 31 | TDL2496\&*@\# | Laminate Credenza, 6 doors, $24^{\prime \prime} \times 96^{\prime \prime}$ | $\$ 7,813$ |

## Laminate Foundation Buffet Credenzas, 36"H

246036 TDLB2460\&*@\# Laminate Buffet Credenza, 4 doors/4 drawers, $24^{\prime \prime} \times 60$ " $\quad \$ 4,793$
247236 TDLB2472\&*@\# Laminate Buffet Credenza, 4 doors/4 drawers, $24^{\prime \prime} \times 72^{\prime \prime} \quad \$ 5,591$
248436 TDLB2484\&*@\# Laminate Buffet Credenza, 4 doors/4 drawers, $24^{\prime \prime} \times 84^{\prime \prime} \quad \$ 7,346$
249636 TDLB2496\&*@\# Laminate Buffet Credenza, 6 doors/6 drawers, $24^{\prime \prime} \times 96^{\prime \prime}$ \$8,930
Veneer Foundation Credenzas, 31 " H

| 20 | 36 | 31 | TDV2036\&*@\# | Veneer Credenza, 2 doors, $20^{\prime \prime} \times 36^{\prime \prime}$ | $\$ 11,591$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | 48 | 31 | TDV2048\&*@\# | Veneer Credenza, 4 doors, $20^{\prime \prime} \times 48^{\prime \prime}$ | $\$ 13,739$ |
| 20 | 60 | 31 | TDV2060\&*@\# | Veneer Credenza, 4 doors, $20^{\prime \prime} \times 60^{\prime \prime}$ | $\$ 14,342$ |
| 20 | 72 | 31 | TDV2072\&*@\# | Veneer Credenza, 4 doors, $20^{\prime \prime} \times 72^{\prime \prime}$ | $\$ 14,320$ |
| 24 | 60 | 31 | TDV2460\&*@\# | Veneer Credenza, 4 doors, $24^{\prime \prime} \times 60^{\prime \prime}$ | $\$ 15,457$ |
| 24 | 72 | 31 | TDV2472\&*@\# | Veneer Credenza, 4 doors, $24^{\prime \prime} \times 72^{\prime \prime}$ | $\$ 15,605$ |

## Veneer Foundation Buffet Credenzas, 36 " H

246036 TDVB2460\&*@\# Veneer Buffet Credenza, 4 doors/4 drawers, 24" $\times 60$ "
\$16,033
247236 TDVB2472\&*@\# Veneer Buffet Credenza, 4 doors/4 drawers, $24^{\prime \prime} \times 72^{\prime \prime}$
\$16,244

## Refrigerator and AV Rack

CPR1
Refrigerator, Black w/ Stainless Steel Door
\$1,501
Dimensions: 17.25 " $\times 20.1^{\prime \prime} \times 24.9^{\prime \prime}$
Tip: Enwork warranty does not apply. Refrigerator manufacturer warranty applies.


Notes

## STEP 1

(@) Pull Suffix List:


## STEP 2

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+35 \%$
Y Formica Non-Premium laminates (includes 58, $\quad+45 \%$ $43, ~ M C, ~ S P$, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78)$ laminates

Wilsonart virtual design library Y series laminates are not included in the above upcharges
For pricing, contact designteam@enwork.com
** See product specifications at top of page
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash - Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain $+10 \%$ Match fee)
** See page 20 for color and grain variation.

## Product Specifications:

> 110-degree hinges
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not Casegoods (e.g. credenzas) have HPL tops and melamine

COORDINATING FURNITURE

## See pages 112-126 for

Foundation Conference Tables. cases.

## Ordering Information:

> Ships assembled
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13
D1 W1 H1 Part Number Description List Price (USS)

# Laminate Foundation Lecterns with 2 door, Non-Locking Cabinet 

| 24 | 27 | 49 | LPWLECTA@\# | Laminate Lectern, levelers | $\$ 3,204$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 27 | 49 | LPWLECTAC@\# | Laminate Lectern, casters | $\$ 3,227$ |


| Veneer Foundation Lecterns with 2 door, Non-Locking Cabinet |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| 24 | 27 | 49 | LPWLECTV@\# | Veneer Lectern, levelers | $\$ 7,373$ |  |  |
| 24 | 27 | 49 | LPWLECTVC@\# | Veneer Lectern, casters | $\$ 7,373$ |  |  |

## Notes

## STEP 1 - Rectangle Credenzas Only

 (@) Pull Suffix List:
(A) Arc

(B) Bar

(S) Sleek

## STEP 1 - Tapered Credenza Only

(\%) Credenza lock option Suffix List
N No Locks
no charge
L Locking (center doors only)

## STEP 2

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+35 \%$
Y Formica Non-Premium laminates (includes 58, $\quad+45 \%$ $43, M C$, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates

Wilsonart virtual design library Y series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com
** See product specifications at top of page.

## Rectangular Credenzas Only

(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time \$700 list Stain $+10 \%$ Match fee)
** See page 20 for color and grain variation.

## Product Specifications:

> Rectangle credenzas always include locks. Tapered credenzas include optional locking mechanism for center two doors, see Step 1 End doors on tapered credenzas do not lock.
> 4" Impression Foot
> 110-degree hinges
> Rectangle credenza includes adjustable shelf behind each pair of doors.
> Tapered credenza includes adjustable shelf behind two middle doors.
> Tapered credenza doors open with push latch and close with soft close feature. No pull present.
> Tapered buffet credenzas include a single 18.8"W drawer hidden behind middle doors.
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases.

## Ordering Information:

> Tapered credenza is also available in the Equilibrium collection and as a wall-mounted version
> Ships assembled (except for feet)
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


## D1 W1 H1 Part Number Description

List Price (USS)

## Rectangle Laminate Impression Credenzas, 31 " H

| 20 | 36 | 31 | TCL2036@\# | Laminate Impression Credenza, 2 doors, $20^{\prime \prime} \times 36^{\prime \prime}$ | $\$ 3,023$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | 48 | 31 | TCL2048@\# | Laminate Impression Credenza, 4 doors, 20" $\times 48^{\prime \prime}$ | $\$ 3,141$ |
| 20 | 60 | 31 | TCL2060@\# | Laminate Impression Credenza, 4 doors, 20" $\times 60^{\prime \prime}$ | $\$ 3,723$ |
| 20 | 72 | 31 | TCL2072@\# | Laminate Impression Credenza, 4 doors, 20" $\times 72^{\prime \prime}$ | $\$ 4,303$ |
| 24 | 60 | 31 | TCL2460@\# | Laminate Impression Credenza, 4 doors, $24^{\prime \prime} \times 60^{\prime \prime}$ | $\$ 4,212$ |
| 24 | 72 | 31 | TCL2472@\# | Laminate Impression Credenza, 4 doors, $24^{\prime \prime} \times 72^{\prime \prime}$ | $\$ 4,821$ |

## Rectangle Laminate Impression Buffet Credenzas, 36"H

| 24 | 60 | 36 | TCLB2460@\# | Laminate Impression Buffet Credenza, <br>  <br> 4 doors/4 drawers, $24^{\prime \prime} \times 60^{\prime \prime}$ | $\$ 4,632$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 72 | 36 | TCLB2472@\#\# | Laminate Impression Buffet Credenza, | $\$ 5,409$ |

Rectangle Veneer Impression Credenzas, 31"H

| 20 | 36 | 31 | TCV2036@\# | Veneer Impression Credenza, 2 doors, 20 " $\times 36^{\prime \prime}$ | \$11,924 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 48 | 31 | TCV2048@\# | Veneer Impression Credenza, 4 doors, $20^{\prime \prime} \times 48^{\prime \prime}$ | \$14,262 |
| 20 | 60 | 31 | TCV2060@\# | Veneer Impression Credenza, 4 doors, $20^{\prime \prime} \times 60^{\prime \prime}$ | \$14,827 |
| 20 | 72 | 31 | TCV2072@\# | Veneer Impression Credenza, 4 doors, $20 \times \times 72^{\prime \prime}$ | \$14,907 |
| 24 | 60 | 31 | TCV2460@\# | Veneer Impression Credenza, 4 doors, $24^{\prime \prime} \times 60^{\prime \prime}$ | \$16,059 |
| 24 | 72 | 31 | TCV2472@\# | Veneer Impression Credenza, 4 doors, $24^{\prime \prime} \times 72^{\prime \prime}$ | \$16,262 |
| Veneer Impression Buffet Credenzas, 36"H |  |  |  |  |  |
| 24 | 60 | 36 | TCVB2460@\# | Veneer Impression Buffet Credenza, 4 doors/4 drawers, $24^{\prime \prime} \times 60^{\prime \prime}$ | \$15,731 |
| 24 | 72 | 36 | TCVB2472@\# | Veneer Impression Buffet Credenza, 4 doors/4 drawers, $24^{\prime \prime} \times 72^{\prime \prime}$ | \$15,866 |



D1 W1 H1 Part Number
Description
List Price (USS)

Tapered Laminate Impression Credenzas, 31 " H
206031 TCTL2060A\%\# Laminate Tapered Credenza, 4 doors, 20 " $\mathrm{D} \times 60^{\prime \prime} \mathrm{W}$ \$4,439
207231 TCTL2072A\%\# Laminate Tapered Credenza, 4 doors, $20^{\prime \prime} \mathrm{D} \times 72^{\prime \prime} \mathrm{W}$ \$5,182

Tapered Laminate Impression Buffet Credenzas, $3 \mathbf{3 " ~}^{\prime \mathrm{H}}$

| 20 | 60 | 36 | TCTLB2060A\%\# | Laminate Tapered Buffet Credenza, 4 doors/1 drawer, 20 " $\mathrm{x} \times 60$ W | \$6,013 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 72 | 36 | TCTLB2072A\%\# | Laminate Tapered Buffet Credenza, 4 doors/1 drawer, 20"D x 72 "W | \$6,916 |
|  |  |  |  | Tip: Includes a single drawer behind middle doors. |  |
|  |  |  |  | See product specifications for additional detail. |  |



Traditional Impression Lectern, 49" H
LMLECTB@\# Lectern, double doors, 4"H Anodized Aluminum feet, 24"D $\times 27^{\prime \prime} \mathrm{W}$
Tip: Fixed Top.

## STEP 1

(\%) Height Suffix List
A 24"H Low/Modern
B $31^{\prime \prime H}$ Standard

## STEP 2

(@) Sliding Door Material Suffix List
(LNE and LNF Only)
A Frosted Acrylic
L Laminate

## STEP 3

## ${ }^{\text {( }}$ ) Frame Paint Suffix List

A Polished Aluminum
G Storm
R Black
$S$ Silver
T Medium Tone
W Arctic White
X Other (call for quote)

## STEP 4

## (\&) Leg Hardwood and Stain Suffix List

** A Ash - Clear Coat Stain
B Walnut-Clear Coat Stain
C White Oak - Clear Coat Stain
** D Ash - Dark Brown Stain
** E Ash-Light Grey Stain
** F Ash - Dark Grey Stain
** G Ash - Medium Brown Stain
** R Ash-Black Stain
W Ash - White Paint
$X$ Other (call for quote)

## ** See page 20 for color and grain variation.

## STEP 5

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$.
Y Formica Non-Premium laminates (includes 58, $\quad+45 \%$ $43, ~ M C, ~ S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## STEP 6

(!) Laminate Door Suffix List (if applicable):
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$.
Y Formica Non-Premium laminates (includes 58,
43, MC, SP, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specification:

> Legs are solid wood; clear coat, stained or painted with precision aluminum detailing (finish of aluminum matches frame)
$>$ Legs are tapered "D" shape. Leg profile dimension is 1.75 " $\mathrm{D} \times 2.75^{\prime} \mathrm{W}$ at thickest point (top of leg)
> Frame is aluminum; painted or polished.
> Cases utilize the Ligouri pull. Pull matches frame color. Ligouri pull detailing matches trim piece on credenza leg.
> 24"D Credenzas (only) include oversized opening on RH side (behind door) for A/V rack or refrigerator, grommet in bottom of oversized opening and 2 rear vents behind oversized opening.
> Hinged doors are locking (included); sliding doors are non-locking.
> Hinged doors utilize 110 degree hinges.
$>18.5^{\prime \prime} \mathrm{D}$ credenzas have interior depth of $16.5^{\prime \prime}$.
> Levelers included.
> Adjustable shelves included.

## Ordering Information:

> Ships assembled.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


Part Number Description

## Ligouri 18.5"D Laminate Credenzas with Doors Only

| LNDL1836\%^\&\#! | Credenza, 2 doors, 18.5"D x 36"W, Laminate | \$3,819 |
| :---: | :---: | :---: |
| LNDL1848\%^\&\#! | Credenza, 4 doors, 18.5"D x 48"W, Laminate | \$4,345 |
| LNDL1860\%^\&\#! | Credenza, 4 doors, 18.5"D x 60"W, Laminate | \$4,909 |
| LNDL1872\%^\&\#! | Credenza, 4 doors, 18.5"D x 72"W, Laminate | \$5,472 |
| LNDL1884\%^\&\#! | Credenza, 4 doors, 18.5"D x 84"W, Laminate | \$6,972 |
| LNDL1896\%^\&\#! | Credenza, 6 doors, 18.5"D x 96"W, Laminate | \$7,105 |

Ligouri $18.5^{\prime \prime}$ D Laminate Credenzas with Sliding Doors Only
LNEL1836\%@^\&\#! Credenza, 2 sliding doors, 18.5"D x 36"W, Laminate \$4,019
LNEL1848\%@^\&\#! Credenza, 2 sliding doors, 18.5"D x 48"W, Laminate \$4,545
LNEL1860\%@^\&\#! Credenza, 2 sliding doors, $18.5^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$, Laminate $\$ 5,109$
LNEL1872\%@^\&\#! Credenza, 2 sliding doors, 18.5"D x 72"W, Laminate \$5,672
LNEL1884\%@^\&\#! Credenza, 2 sliding doors, 18.5"D x 84"W, Laminate \$7,172
LNEL1896\%@^\&\#! Credenza, 2 sliding doors, 18.5"D x 96"W, Laminate \$7,305
Ligouri 18.5"D Laminate Credenzas with Doors and Sliding Doors

| LNFL1860\%@^\&\#! | Credenza, 2 doors, 2 sliding doors, 18.5"D $\times 60$ "W, Laminate | $\$ 5,209$ |
| :--- | :--- | :--- |
| LNFL1872\%@^\&\#! | Credenza, 2 doors, 2 sliding doors, 18.5"D $\times 72$ "W, Laminate | $\$ 5,772$ |
| LNFL1884\%@^\&\#! | Credenza, 2 doors, 2 sliding doors, 18.5"D $\times 844^{\prime W}$, Laminate | $\$ 7,272$ |
| LNFL1896\%@^\&\#! | Credenza, 2 doors, 2 sliding doors, $18.5^{\prime \prime D} \times 96^{\prime \prime W}$, Laminate | $\$ 7,405$ |

Ligouri Veneer Credenzas 18.5"D - Launch Date TBD

Product Specification:
> Legs are solid wood; clear coat, stained or painted with precision aluminum detailing (finish of aluminum matches frame)
$>$ Legs are tapered " D " shape. Leg profile dimension is $1.75^{\prime} \mathrm{D} \times 2.75^{\prime \prime} \mathrm{W}$ at thickest point (top of leg)
> Frame is aluminum; painted or polished.
> Cases utilize the Ligouri pull. Pull matches frame color. Ligouri pull detailing matches trim piece on credenza leg
> 24"D Credenzas (only) include oversized opening on RH side (behind door) for $\mathrm{A} / \mathrm{V}$ rack or refrigerator, grommet in bottom of oversized opening and 2 rear vents behind oversized opening.
> Hinged doors are locking (included); sliding doors are non-locking.
> Hinged doors utilize 110 degree hinges.
> $18.5^{\prime \prime} \mathrm{D}$ credenzas have interior depth of $16.5^{\prime \prime}$.
> Levelers included.
> Adjustable shelf included.

## Ordering Information:

> Ships assembled.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.



2 Door, 2 Sliding Door Credenza
$\begin{array}{lll}\text { LNDV1836\%^\&\# } & \text { Credenza, } 2 \text { doors, } 18.5^{\prime \prime} \mathrm{D} \times 36^{\prime \prime} \text {, Veneer } & \text { TBD } \\ \text { LNDV1848\%^\&\# } & \text { Credenza, } 4 \text { doors, } 18.5^{\prime \prime} \mathrm{D} \times 48^{\prime W} \text {, Veneer } & \text { TBD }\end{array}$
LNDV1860\%^\&\# Credenza, 4 doors, $18.5^{\prime \prime} \mathrm{D} \times 60^{\prime \prime}$ W, Veneer TBD
LNDV1872\%^\&\# Credenza, 4 doors, $18.5^{\prime \prime} \mathrm{D} \times 72^{\prime \prime}$ W, Veneer TBD
LNDV1884\%^\&\# Credenza, 4 doors, $18.5^{\prime \prime} \mathrm{D} \times 84^{\prime \prime}$ W, Veneer
LNDV1896\%^\&\#
Credenza, 6 doors, 18.5"D x 96"W, Veneer

Ligouri 18.5"D Veneer Credenzas with Sliding Doors Only

LNEV1848\%@^\& Credenza, 2 sliding doors, 18.5"D $\times 48^{\prime \prime}$ W, Veneer TBD
LNEV1860\%@^\&\# Credenza, 2 sliding doors, $18.5^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W}$, Veneer TBD
LNEV1872\%@^\& Credenza, 2 sliding doors, $18.5^{\prime \prime} \mathrm{D} \times 72^{\prime \prime}$ W, Veneer TBD
LNEV1884\%@^\& Credenza, 2 sliding doors, 18.5"D x 84"W, Veneer TBD
LNEV1896\%@^\&\# Credenza, 2 sliding doors, 18.5"D x 96"W, Veneer

Ligouri 18.5"D Veneer Credenzas with Door and Sliding Doors
LNFV1860\%@^\& Credenza, 2 doors, 2 sliding doors, $18.5^{\prime \prime} \mathrm{D} \times 60$ "W, Veneer TBD
LNFV1872\%@^\& Credenza, 2 doors, 2 sliding doors, 18.5"D x 72"W, Veneer TBD

LNFV1884\%@^\& Credenza, 2 doors, 2 sliding doors, $18.5^{\prime \prime} \mathrm{D} \times 84^{\prime \prime} \mathrm{W}$, Veneer
TBD
LNFV1896\%@^\& Credenza, 2 doors, 2 sliding doors, 18.5"D $\times 96^{\prime \prime}$ W, Veneer

## STEP 1

(\%) Height Suffix List
A 24"H Low/Modern
B 31 " H Standard
STEP 2
(@) Sliding Door Material Suffix List (LNE and LNF Only)
A Frosted Acrylic
L Laminate

## STEP 3

${ }^{( }$) Frame Paint Suffix List
A Polished Aluminum
G Storm
R Black
$S$ Silver
T Medium Tone
W Arctic White
X Other (call for quote)
TBD

## STEP 4

(\&) Leg Hardwood and Stain Suffix List

* A Ash-Clear Coat Stain

B Walnut - Clear Coat Stain
C White Oak - Clear Coat Stain
** D Ash - Dark Brown Stain
** E Ash-Light Grey Stain
** F Ash - Dark Grey Stain
** G Ash - Medium Brown Stain
** R Ash-Black Stain
W Ash - White Paint
$X$ Other (call for quote)
TBD
** See page 20 for color and grain variation.

## STEP 5

(\#) Veneer Case Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time \$700 $+10 \%$ list Stain Match fee)
** See page 20 for color and grain variation.

## STEP 6

(!) Veneer Door Suffix List:
D Maple (stained similar to Kensington Maple laminate
T Walnut (stained similar to Ebony Recon laminate)

* 3 Ash-Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700 \quad+10 \%$ list Stain Match fee)
** See page 20 for color and grain variation.


## STEP 1

(*) Credenza Case Suffix List
A Standard (Includes oversized opening on no charge right for AV Rack or Refrigerator (ordered separately), grommet in bottom, and 2 vents in rear of oversized opening)
D Includes pull-out Waste Receptacle (far left door) and all features. from option A

## STEP 2

${ }^{\wedge}$ ) Frame Paint Suffix List
A Polished Aluminum
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
X Other (call for quote)
TBD

## STEP 3

(\&) Leg Hardwood and Stain Suffix List
** A Ash-Clear Coat Stain
B Walnut-Clear Coat Stain
C White Oak - Clear Coat Stain
** D Ash - Dark Brown Stain
** E Ash - Light Grey Stain
** F Ash-Dark Grey Stain
** G Ash-Medium Brown Stain
** R Ash - Black Stain
W Ash - White Paint
$X$ Other (call for quote)
** See page 20 for color and grain variation.

## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$.
Y Formica Non-Premium laminates (includes 58, $\quad+45 \%$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates

Wilsonart virtual design library Y series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com

## STEP 5

## (!) Laminate Door Suffix List (if applicable):

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60) \quad+\$ 40$
Y Formica Non-Premium laminates (includes 58, $+\$ 55$
43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium,

Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specification:

> Legs are solid wood; clear coat, stained or painted with precision aluminum detailing (finish of aluminum matches frame)
> Legs are tapered "D" shape. Leg profile dimension is $1.75^{\circ} \mathrm{D} \times 2.75^{\prime} \mathrm{W}$ at thickest point (top of leg)
> Frame is aluminum; painted or polished.
> Cases utilize the Ligouri pull. Pull matches frame color. Ligouri pull detailing matches trim piece on credenza leg.
> Hinged doors are locking (included); sliding doors are non-locking.
> Hinged doors utilize 110 degree hinges.
$>24^{\prime \prime} \mathrm{D}$ credenzas have interior depth of $22^{\prime \prime}$.
> Levelers included.
> Adjustable shelves included.

## Ordering Information:

> Ships assembled.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

$\begin{array}{rrr} & \text { List Price } \\ \text { Part Number } & \text { (USS) }\end{array}$

## Ligouri 24"D Laminate Credenzas

| LNDL2460*^\&\#! | Credenza, 4 doors, 24"D x 60"W x 36"H, Laminate | \$6,083 |
| :---: | :---: | :---: |
| LNDL2472*^\&\#! | Credenza, 4 doors, 24 "D x 72"W x 36"H, Laminate | \$6,674 |
| LNDL2484*^\&\#! | Credenza, 4 doors, 24"D x 84"W x 36"H, Laminate | \$8,191 |
| LNDL2496*^\&\#! | Credenza, 6 doors, 24"D x 96"W x 36"H, Laminate | \$8,191 |

Ligouri 24"D Laminate Buffet Credenzas

| LNDLB2460*^\&\#! | Buffet Credenza, 4 doors/4 drawers, $24^{\prime \prime} \times 60^{\prime \prime} \times 40.2^{\prime \prime} \mathrm{H}$, Laminate | $\$ 6,647$ |
| :--- | :--- | ---: |
| LNDLB2472*^\&\#! | Buffet Credenza, 4 doors/4 drawers, $24^{\prime \prime} \times 72^{\prime \prime} \times 40.2^{\prime \prime} \mathrm{H}$, Laminate | $\$ 7,420$ |
| LNDLB2484*^\&\#! | Buffet Credenza, 4 doors $/ 4$ drawers, $24^{\prime \prime} \times 84^{\prime \prime} \times 40.2^{\prime \prime} \mathrm{H}$, Laminate | $\$ 9,122$ |
| LNDLB2496*^\&\#! | Buffet Credenza, 6 doors $/ 6$ drawers, $24^{\prime \prime} \times 96^{\prime \prime} \times 40.2^{\prime \prime} \mathrm{H}$, Laminate | $\$ 9,122$ |

Ligouri Veneer Credenzas 24"D - Launch Date TBD

## Product Specification:

> Legs are solid wood; clear coat, stained or painted with precision aluminum detailing (finish of aluminum matches frame)
> Legs are tapered " D " shape. Leg profile dimension is 1.75 " $\mathrm{D} \times 2.75$ " W at thickest point (top of leg)
> Frame is aluminum; painted or polished.
> Cases utilize the Ligouri pull. Pull matches frame color. Ligouri pull detailing matches trim piece on credenza leg
> Hinged doors are locking (included); sliding doors are non-locking
> Hinged doors utilize 110 degree hinges.
> 24 "D credenzas have interior depth of 22 ".
> Levelers included.
> Adjustable shelves included.

## Ordering Information:

> Ships assembled.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


## Part Number <br> Description <br> Ligouri 24"D Veneer Credenzas

List Price
(USS)

LNDV2460*^\&\# Credenza, 4 doors, 24"D x 60"W x 36"H, Veneer TBD
LNDV2472*^\&\# Credenza, 4 doors, 24"D x 72"W x 36"H, Veneer TBD
LNDV2484*^\&\# Credenza, 4 doors, 24"D x 84"W x 36"H, Veneer TBD
LNDV2496*^\&\# Credenza, 6 doors, 24"D x 96"W x 36"H, Veneer TBD

## Ligouri 24"D Veneer Buffet Credenzas

LNDVB2460*^\&\# Buffet Credenza, 4 doors/4 drawers, 24 " $\times 60$ " $\times 40.2^{\prime \prime} \mathrm{H}$, Veneer
LNDVB2472*^\&\# Buffet Credenza, 4 doors/4 drawers, $24^{\prime \prime} \times 72^{\prime \prime} \times 40.2^{\prime \prime} \mathrm{H}$, Veneer TBD
LNDVB2484*^\&\# Buffet Credenza, 4 doors/4 drawers, $24^{\prime \prime} \times 84^{\prime \prime} \times 40.2^{\prime \prime} \mathrm{H}$, Veneer
TBD
LNDVB2496*^\&\# Buffet Credenza, 6 doors/ 6 drawers, $24^{\prime \prime} \times 96^{\prime \prime} \times 40.2^{\prime \prime} \mathrm{H}$, Veneer

## STEP 1

(*) Credenza Case Suffix List
A Standard (Includes over sized opening on right for AV Rack or Refrigerator (ordered separately),grommet in bottom, and 2 vents in rear of over sized opening)
D Includes pull-out Waste Receptacle (far left door) and all features. from option A

## STEP 2

${ }^{\wedge}$ ) Frame Paint Suffix List
A Polished Aluminum
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
X Other (call for quote)

## STEP 3

(\&) Leg Hardwood and Stain Suffix List

* A Ash-Clear Coat Stain

B Walnut-Clear Coat Stain
C White Oak - Clear Coat Stain
** D Ash - Dark Brown Stain
** E Ash-Light Grey Stain
** F Ash - Dark Grey Stain
** G Ash-Medium Brown Stain
** R Ash-Black Stain
W Ash - White Paint
X Other (call for quote)
** See page 20 for color and grain variation.

## STEP 4

(\#) Veneer Case Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time \$700 +10\% list Stain Match fee)
** See page 20 for color and grain variation.

## STEP 5

(!) Veneer Door Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)

* 3 Ash - Clear Coat
** 4 Ash - Light Grey Stain
* 5 Ash - Dark Grey Stain

6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700+10 \%$ list Stain Match fee)
** See page 20 for color and grain variation.

## Ligouri Lecterns - Launch Date TBD

## STEP 1

$\left.{ }^{( }\right)$Frame \& Door (if applicable) Paint Suffix List
A Polished Aluminum TB
G Storm TBD

R Black

BD

S Silver
T Medium Tone
W Arctic White
TBD
$X$ Other (call for quote) TBD

## STEP 2

(\&) Leg Hardwood and Stain Suffix List
** A Ash-Clear Coat Stain
B Walnut - Clear Coat Stain
C White Oak - Clear Coat Stain
** D Ash - Dark Brown Stain
** E Ash-Light Grey Stain
** F Ash-Dark Grey Stain
** G Ash - Medium Brown Stain
** R Ash-Black Stain
W Ash-White Paint
$X$ Other (call for quote)

## ** See page 20 for color and grain variation.

## STEP 3

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak ( $8209 \mathrm{~K}-28$ )
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ).
Y Formica Non-Premium laminates (includes 58, $43, M C$, SP, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## STEP 4

(!) Laminate Door Suffix List (if applicable):
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
$N$ Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. TBD
Y Formica Non-Premium laminates (includes 58, TBD
$43, M C, S P$, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, Formica Premium (WR, $42,77,46$, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specifications:

> Legs are solid wood; clear coat, stained or painted with precision aluminum detailing (finish of aluminum matches frame).
> Legs are tapered "D" shape. Leg profile dimension is 1.75 " $\mathrm{D} \times 2.75^{\prime \prime} \mathrm{W}$ at thickest point (top of leg)
> Frame is aluminum; painted or polished.
> Cases utilize the Ligouri pull. Pull matches frame color. Ligouri pull detailing matches trim piece on credenza leg.
> Levelers Included.

## Ordering Information:

> Ships Assembled.
> A freight fee of \$150 net is applied to orders less than \$1500 net. See page 13.

| Part Number | Description | List Price |
| :--- | ---: | ---: |
| (US\$) |  |  |

Part Number $\qquad$ Description List Price (US\$)

## Ligouri Beverage Carts

| LNML^\#! | Casegood Beverage Cart | TBD |
| :--- | :--- | :--- |
| LNMPP^\&\# | Open Beverage Cart | TBD |

STEP 1
(^) Frame \& Door (if applicable) Paint Suffix List
A Polished Aluminum
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
$X$ Other (call for quote)


## STEP 2

(\&) Leg Hardwood and Stain Suffix List
B Walnut - Clear Coat Stain
C White Oak - Clear Coat Stain
** D Ash - Dark Brown Stain
** E Ash-Light Grey Stain
** F Ash - Dark Grey Stain
** G Ash-Medium Brown Stain
** R Ash - Black Stain
W Ash - White Paint
$X$ Other (call for quote)
** See page 20 for color and grain variation.

## STEP 3

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). TBD
Y Formica Non-Premium laminates (includes 58, TBD $43, ~ M C, ~ S P$, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78)$ laminates

## Wilsonart virtual design library $Y$ series laminates

 are not included in the above upcharges.For pricing, contact designteam@enwork.com

## STEP 4

(!) Laminate Door Suffix List (if applicable):
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress ( $8208 \mathrm{~K}-16$ )
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. TBD
Y Formica Non-Premium laminates (includes 58, TBD $43, M C, S P$, and NT finishes) and Wilsonart
Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium,
Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Ligouri Picnic Table Benches and Cushions

## STEP 1

${ }^{\wedge}$ ) Frame Finish Suffix List
A Polished Aluminum
G Storm
R Black
$S$ Silver
T Medium Tone
W Arctic White
X Other (call for quote)

## STEP 2

(\&) Leg Hardwood and Stain Suffix List
** A Ash - Clear Coat Stain
B Walnut-Clear Coat Stain
C White Oak - Clear Coat Stain
** D Ash - Dark Brown Stain
** E Ash-Light Grey Stain
** F Ash-Dark Grey Stain
** G Ash - Medium Brown Stain
** R Ash-Black Stain
W Ash - White Paint
$X$ Other (call for quote)
** See page 20 for color and grain variation.

## STEP 3

\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ).
Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes $58,43, M C, S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28$, $-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar NonPremium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specifications:

> Bench includes Ligouri Base and $3 / 4^{\prime \prime}$ thick rectangle laminate top with 3 mm edge. Cushion ordered separately.
> Bench dimensnions: $16^{\prime \prime \mathrm{D}} \times 17.75^{\prime \prime} \mathrm{H}$ (top of bench, exluding cushion). Bench width is slightly undersized for knee clearance.
> Legs are solid wood; clear coat, stained or painted with precision aluminum detailing (finish of aluminum matches frame)
> Legs are tapered " D " shape. Leg profile dimension is $1.75^{\prime} \mathrm{D} \times 2.75^{\prime \prime} \mathrm{W}$ at thickest point (top of leg).
> Legs ship subassembled, frames ship unassembled.
> Frame is aluminum; painted or polished.
> Cushion is rectangular with $7 / 8^{\prime \prime}$ radius corners to match detailing of leg.

## Ordering Information:

> Bench part numbers are pre-configured for benches running width of picnic table (only, not on ends).
> Picnic Table specified separately - see Ligouri seated conference table bases pages 140-148.
> A freight fee of $\$ 150$ net is applied to orders less than $\$ 1500$ net. See page 13.


#### Abstract

List Price $\qquad$


## Ligouri Picnic Benches

| LNBL60^\&\# | Laminate Picnic Benches for 60"W Top, pkg of 2 | \$5,628 |
| :---: | :---: | :---: |
| LNBL72^\&\# | Laminate Picnic Benches for 72 "W Top, pkg of 2 | \$5,852 |
| LNBL84^\&\# | Laminate Picnic Benches for $84^{\prime \prime} \mathrm{W}$ Top, pkg of 4 | \$10,976 |
| LNBL96^\&\# | Laminate Picnic Benches for $96{ }^{\prime \prime} \mathrm{W}$ Top, pkg of 4 | \$10,976 |
| LNBL108^\&\# | Laminate Picnic Benches for 108"W Top, pkg of 4 | \$11,256 |
| LNBL120^\&\# | Laminate Picnic Benches for 120"W Top, pkg of 4 | \$11,256 |
| LNBL132^\&\# | Laminate Picnic Benches for 132"W Top, pkg of 4 | \$11,256 |
| LNBL144^\# | Laminate Picnic Benches for 144"W Top, pkg of 4 | \$11,704 |



ENWORK

```
COORDINATING FURNITURE
See pages 140-147 for
Ligouri Conference Tables.
```

Description
List Price (US\$)

## Part Number

$\qquad$
$\qquad$

## Ligouri Cushions

| LNC60? | Cushions for 60"W Top, pkg of 2 | TBD |
| :---: | :---: | :---: |
| LNC72? | Cushions for 72"W Top, pkg of 2 | TBD |
| LNC84? | Cushions for 84"W Top, pkg of 4 | TBD |
| LNC96? | Cushions for $96{ }^{\prime \prime} \mathrm{W}$ Top, pkg of 4 | TBD |
| LNC108? | Cushions for 108"W Top, pkg of 4 | TBD |
| LNC120? | Cushions for 120 W Top, pkg of 4 | TBD |
| LNC132? | Cushions for 132"W Top, pkg of 4 | TBD |
| LNC144? | Cushions for $144{ }^{\prime \prime} \mathrm{W}$ Top, pkg of 4 | TBD |



## STEP 1

(?) Fabric Suffix List
Freeform fabric selection. Choose from Camira Era, Rivet, Gravity, or Manhattan fabrics.

Tip: To view fabric colors or to order samples go to www.camirafabrics.com/us


## Notes

## Sensation Credenzas \& Lecterns

## STEP 1

(@) Pull Suffix List:

(A) Arc
(B) Bar

## STEP 2

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress ( $8208 \mathrm{~K}-16$ )
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $43, M C$, SP, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
** See product specifications at top of page.
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain $+10 \%$ Match fee)
** See page 20 for color and grain variation.

## STEP 3 - Credenza w/ Base Only

$\left.{ }^{( }\right)$Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Product Specifications:

> Includes locks
> Includes adjustable shelf
> Standard laminates Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases.

## Ordering Information:

> Ships assembled (except for feet/base)
> Sleek pull not available for Sensation credenzas and lecterns. See Step 1 for available options.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


D1 W1 H1 Part Number Description

Laminate Sensation Credenzas with Base, 31 " H

| 20 | 36 | 31 | TGL2036@\#^ | Laminate Sensation Base Credenza, 2 doors, $20^{\prime \prime} \times 36^{\prime \prime}$ | \$3,705 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 48 | 31 | TGL2048@\#^ | Laminate Sensation Base Credenza, 4 doors, $20^{\prime \prime} \times 48^{\prime \prime}$ | \$4,056 |
| 20 | 60 | 31 | TGL2060@\#^ | Laminate Sensation Base Credenza, 4 doors, $20^{\prime \prime} \times 60^{\prime \prime}$ | \$4,616 |
| 20 | 72 | 31 | TGL2072@\#^ | Laminate Sensation Base Credenza, 4 doors, 20 " $\times 72^{\prime \prime}$ | \$5,174 |
| 24 | 60 | 31 | TGL2460@\#^ | Laminate Sensation Base Credenza, 4 doors, $24^{\prime \prime} \times 60^{\prime \prime}$ | \$4,796 |
| 24 | 72 | 31 | TGL2472@\#^ | Laminate Sensation Base Credenza, 4 doors, $24^{\prime \prime} \times 72^{\prime \prime}$ | \$5,361 |

Laminate Sensation Buffet Credenzas with Base, 36 " H

| 24 | 60 | 36 | TGLB2460@\#^ | Laminate Sensation Base Buffet Credenza, 4 doors/4 drawers, $24^{\prime \prime} \times 60^{\prime \prime}$ | \$5,786 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 72 | 36 | TGLB2472@\#^ | Laminate Sensation Base Buffet Credenza, 4 doors/4 drawers, $24^{\prime \prime} \times 72^{\prime \prime}$ | \$6,394 |

Veneer Sensation Credenzas with Base, 31 " H

| 20 | 36 | 31 | TGV2036@\# | Veneer Sensation Base Credenza, 2 doors, $20^{\prime \prime} \times 36^{\prime \prime}$ | $\$ 13,119$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | 48 | 31 | TGV2048@\#^ | Veneer Sensation Base Credenza, 4 doors, $20^{\prime \prime} \times 48^{\prime \prime}$ | $\$ 14,769$ |
| 20 | 60 | 31 | TGV2060@\#^ | Veneer Sensation Base Credenza, 4 doors, $20^{\prime \prime} \times 60^{\prime \prime}$ | $\$ 15,462$ |
| 20 | 72 | 31 | TGV2072@\# |  |  |
|  |  |  |  | Veneer Sensation Base Credenza, 4 doors, $20^{\prime \prime} \times 72^{\prime \prime}$ | $\$ 15,577$ |
| 24 | 60 | 31 | TGV2460@\#^ | Veneer Sensation Base Credenza, 4 doors, $24^{\prime \prime} \times 60^{\prime \prime}$ | $\$ 16,692$ |
| 24 | 72 | 31 | TGV2472@\# | Veneer Sensation Base Credenza, 4 doors, $24^{\prime \prime} \times 72^{\prime \prime}$ | $\$ 16,933$ |

Veneer Sensation Buffet Credenzas with Base, $36{ }^{\prime \prime} \mathrm{H}$


## Laminate Sensation Base Lectern with Levelers, 49"H

242749 LMLECTA@\#^ Sensation Lectern, 24"D x 27"W, Laminate


## Notes

## STEP 1

(@) Pull Suffix List:


## STEP 2

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $+35 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates

Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com
** See product specifications at top of page
(\#) Veneer Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash-Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain $\quad+10 \%$ Match fee)
** See page 20 for color and grain variation

## Product Specifications:

> Actual case is 22.9"D 27.9"H x 56.9/68.9"W.
> TStandard laminates Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases.

## COORDINATING FURNITURE <br> See page 178 for <br> coordinating Stealth Tables.

## Ordering Information:

> Credenzas are designed to have back against a wall. Case depth must be altered
if used in middle of a space. Email designteam@enwork.com.
> Aluminum Trim complements Stealth Conference Bases
> Sleek pull not available for Stealth credenzas. See Step 1 for available options
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


## Part Number Description <br> List Price <br> (US\$)

Laminate Stealth Credenzas, 4 doors, 29"H
LYCL2460@\# Laminate Stealth Credenza, 24"D x 60"W \$6,295
LYCL2472@\# Laminate Stealth Credenza, 24"D x 72"W \$6,872

Laminate Stealth Buffet Credenzas, 4 doors/4 drawers, 36"H
LYCLB2460@\# Laminate Stealth Buffet Credenza, 24"D x 60"W
\$7,409
LYCLB2472@\# Laminate Stealth Buffet Credenza, 24"D x 72"W$\$ 8,205$


Veneer Stealth Credenzas, 4 doors, 29"H
LYCV2460@\# Veneer Stealth Credenza, 24"D x 60"W
LYCV2472@\# Veneer Stealth Credenza, 24"D x 72"W
\$13,185


Veneer Stealth Buffet Credenzas, 4 doors/4 drawers, 36"H
LYCVB2460@\# Veneer Stealth Buffet Credenza, 24"D x 60"W
LYCVB2472@\# Veneer Stealth Buffet Credenza, 24"D x 72"W


Notes

## Wall-Mounted Tapered Credenzas

## STEP 1

(\%) Credenza lock option Suffix List
N No Locks
L Locking (center doors only)

## STEP 2

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress ( $8208 \mathrm{~K}-16$ )
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$.
Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+45 \%$ $43, ~ M C, ~ S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates

Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com
** See product specifications at top of page.

## Product Specification:

> Credenza includes adjustable shelf behind two middle doors.
> Credenzas open with push latch and close with soft close feature. No pull present
> Buffet credenzas include a single 18.8"W drawer hidden behind middle doors
> Locking mechanism for center two doors available, see Step 1. End doors do not lock.
> Mounting cleets included
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain.
The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases.

## Ordering Information:

> Credenza case ships assembled and is attached to wall in the field.
> Tapered credenza is also available in the Equilibrium collection and Impression collection.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


4-Door Credenza


Buffet Credenza



Notes

## Zori Laminate Credenzas 18.5"D

## STEP 1

(\%) Height Suffix List
A 24"HLow/Modern
B 31"H Standard

## STEP 2

(@) Sliding Door Material Suffix List
(CYE and CYF Only)
A Frosted Acrylic
L Laminate

## STEP 3

## (\&) Accent Foot Trim Suffix List

N Standard Foot
no charge
Y Polished Aluminum Accent Trim

## STEP 4

$\left.{ }^{( }\right)$Frame \& Door (if applicable) Paint Suffix List
G Storm
R Black
$S$ Silver
T Medium Tone
W Arctic White
X Other (call for quote)

## STEP 5

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates $(-38,-60)$.
Y Formica Non-Premium laminates (includes 58,
$43, M C, S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## STEP 6

(!) Laminate Door Suffix List (if applicable):
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60) . \quad+\$ 40$
Y Formica Non-Premium laminates (includes 58, 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specification:

> Credenzas include Zori aluminum die-cast feet.
> Cases utilize the Ligouri pull. Pull matches frame color
> 24"D Credenzas (only) include oversized opening on RH side (behind door) for A/V rack or refrigerator, grommet in bottom of oversized opening and 2 rear vents behind oversized opening
> Hinged doors are locking (included); sliding doors are non-locking.
> Hinged doors utilize 110 degree hinges.
> $18.5^{\prime \prime} \mathrm{D}$ credenzas have interior depth of $16.5^{\prime \prime}$.
> Levelers included.
> Adjustable shelves included.

## Ordering Information:

> Ships assembled (except for feet/base).
$>$ A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


|  | List Price |
| ---: | ---: | ---: |
| Part Number Description | (USS) |

Zori 18.5"D Laminate Credenzas with Doors Only

| CYDL1836\%\&^\#! | Credenza, 2 doors, 18.5"D x 36"W, Laminate | \$3,319 |
| :---: | :---: | :---: |
| CYDL1848\%\&^\#! | Credenza, 4 doors, 18.5"D $\times 48$ "W, Laminate | \$3,845 |
| CYDL1860\%\&^\#! | Credenza, 4 doors, 18.5"D x 60"W, Laminate | \$4,409 |
| CYDL1872\%\&^\#! | Credenza, 4 doors, 18.5"D x 72"W, Laminate | \$4,972 |

Zori 18.5"D Laminate Credenzas with Sliding Doors Only

| CYEL1836\%@\&^\#! | Credenza, 2 sliding doors, 18.5"D x 36"W, Laminate | \$3,519 |
| :---: | :---: | :---: |
| CYEL1848\%@\&^\#! | Credenza, 2 sliding doors, 18.5"D $\times 48^{\prime \prime}$ W, Laminate | \$4,045 |
| CYEL1860\%@\&^\#! | Credenza, 2 sliding doors, 18.5"D x 60"W, Laminate | \$4,609 |
| CYEL1872\%@\&^\#! | Credenza, 2 sliding doors, 18.5"D x 72"W, Laminate | \$5,172 |

Zori 18.5"D Laminate Credenzas with Doors and Sliding Doors
CYFL1860\%@\&^\#! Credenza, 2 doors, 2 sliding doors, 18.5"D $\times 60$ "W, Laminate $\quad \$ 4,709$

## Product Specification:

> Credenzas include Zori aluminum die-cast feet
> Cases utilize the Ligouri pull. Pull matches frame color.
> 24"D Credenzas (only) include oversized opening on RH side (behind door) for A/V rack or refrigerator, grommet in bottom of oversized opening and 2 rear vents behind oversized opening

## COORDINATING FURNITURE <br> See pages 188-194 for coordinating Zori Tables.

> Hinged doors are locking (included); sliding doors are non-locking.
> Hinged doors utilize 110 degree hinges
> $18.5^{\prime \prime} \mathrm{D}$ credenzas have interior depth of $16.5^{\prime \prime}$.
> Levelers included.
> Adjustable shelves included.

## Ordering Information:

> Ships assembled (except for feet/base).
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


Part Number
Description $\qquad$

Zori 18.5"D Veneer Credenzas with Doors Only
CYDV1836\%\&^\#! Credenza, 2 doors, $18.5^{\prime \prime} \mathrm{D} \times 36$ "W, Veneer $\quad$ TBD
CYDV1848\%\&^\#! Credenza, 4 doors, 18.5"D x 48"W, Veneer
TBD
CYDV1860\%\&^\#! Credenza, 4 doors, $18.5^{\prime \prime} \mathrm{D} \times 60$ "W, Veneer TBD
CYDV1872\%\&^\#! Credenza, 4 doors, $18.5^{\prime \prime} \mathrm{D} \times 72^{\prime \prime}$ W, Veneer TBD

Zori 18.5"D Veneer Credenzas with Sliding Doors Only
CYEV1836\%@\&^\#! Credenza, 2 sliding doors, $18.5^{\prime \prime} \mathrm{D} \times 36$ "W, Veneer TBD
CYEV1848\%@\&^\#! Credenza, 2 sliding doors, 18.5"D x48"W, Veneer TBD
CYEV1860\%@\&^\#! Credenza, 2 sliding doors, $18.5^{\prime \prime} \mathrm{D} \times 60$ "W, Veneer TBD
CYEV1872\%@\&^\#! Credenza, 2 sliding doors, 18.5"D x 72"W, VeneerTBD

Zori 18.5"D Veneer Credenzas with Doors and Sliding Doors
CYFV1860\%@\&^\#! Credenza, 2 doors, 2 sliding doors, 18.5"D x60"W, Veneer TBD
CYFV1872\%@\&^\#! Credenza, 2 doors, 2 sliding doors, 18.5"D x 72"W, Veneer TBD

## STEP 1

(\%) Height Suffix List
A 24"H Low/Modern
B 31 "H Standard

## STEP 2

(@) Sliding Door Material Suffix List (CYE and CYF Only)
A Frosted Acrylic
L Laminate

## TOPS

## STEP 3

(\&) Accent Foot Trim Suffix List
N Standard Foot
no charge
+\$150

## STEP 4

${ }^{\wedge}$ ) Frame \& Door (if applicable) Paint Suffix
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
X Other (call for quote)

## STEP 5

(\#) Veneer Case Suffix List:
D Maple (stained similar to Kensington Maple laminate
T Walnut (stained similar to Ebony Recon laminate)

* 3 Ash-Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700 \quad+10 \%$ list Stain Match fee)
** See page 20 for color and grain variation.


## STEP 6

(!) Veneer Door Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)

* 3 Ash-Clear Coat
** 4 Ash - Light Grey Stain
* 5 Ash - Dark Grey Stain

6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700 \quad+10 \%$ list Stain Match fee)
** See page 20 for color and grain variation

## Zori Laminate Credenzas 24"D

## STEP 1

(*) Credenza Case Suffix List
A Standard (Includes oversized opening on no charge right for AV Rack or Refrigerator (ordered separately), grommet in bottom, and 2 vents in rear of oversized opening)
D Includes pull-out Waste Receptacle $+\$ 1111$ (far left door) and all features of option A

## STEP 2

(\&) Accent Foot Trim Suffix List
N Standard Foot
Y Polished Aluminum Accent Trim

```
no charge
+\$150
```


## STEP 3

${ }^{\wedge}$ ) Frame Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
$X$ Other (call for quote)

## STEP 4

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$.
Y Formica Non-Premium laminates (includes 58,
$43, M C$, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## STEP 5

(!) Laminate Door Suffix List (if applicable):
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$.
Y Formica Non-Premium laminates (includes 58 , $43, M C, S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specification:

> Credenzas include Zori aluminum die-cast feet.
> Cases utilize the Ligouri pull. Pull matches frame color
> 24"D Credenzas (only) include oversized opening on RH side (behind door) for A/V rack or refrigerator, grommet in bottom of oversized opening and 2 rear vents behind oversized opening
> Hinged doors are locking (included); sliding doors are non-locking.
> Hinged doors utilize 110 degree hinges.
> 24 " D credenzas have interior depth of $22^{\prime \prime}$.
> Levelers included.
> Adjustable shelves included.

## Ordering Information:

> Ships assembled (except for feet/base).
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


| Part Number | Description | List Price $\qquad$ |
| :---: | :---: | :---: |
| Zori 24"D Laminate Credenzas |  |  |
| CYDL2460*\&^\#! | Credenza, 4 doors, $24^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W} \times 36$ H, Laminate | \$5,583 |
| CYDL2472*\&^\#! | Credenza, 4 doors, 24 "D $\times 72$ "W $\times 36$ "H, Laminate | \$6,174 |
| Zori 24"D Laminate Buffet Credenzas |  |  |
| CYDLB2460*\&^\#! | Buffet Credenza, 4 doors/4 drawers, 24 " $\mathrm{D} \times 60$ W $\times 40.2^{\prime \prime} \mathrm{H}$, Laminate | \$6,147 |
| CYDLB2472*\&^\#! | Buffet Credenza, 4 doors/4 drawers, 24 "D x 72 W $\mathrm{W} \times 40.2^{\prime \prime} \mathrm{H}$, Laminate | \$6,920 |

## Product Specification:

> Credenzas include Zori aluminum die-cast feet.
> Cases utilize the Ligouri pull. Pull matches frame color.
> 24"D Credenzas (only) include oversized opening on RH side (behind door) for A/V rack or refrigerator, grommet in bottom of oversized opening and 2 rear vents behind oversized opening



Credenza


Buffet Credenza
List PriceDescription(USS)
Zori 24"D Veneer Credenzas
CYDV2460*\&^\#! Credenza, 4 doors, 24 "D x 60"W x 36"H, Veneer ..... TBD
CYDV2472*\&^\#! Credenza, 4 doors, 24"D x 72"W x 36"H, Veneer ..... TBD
Zori 24"D Veneer Buffet Credenzas
CYDVB2460*\&^\#! Buffet Credenza, 4 doors/4 drawers, 24"D x 60"W x 40.2"H, Veneer ..... TBD
CYDVB2472*\&^\#! Buffet Credenza, 4 doors/4 drawers, 24"D x 72"W x 40.2"H, Veneer ..... TBD


## STEP 1

(*) Credenza Case Suffix List
A Standard (Includes oversized opening on right for AV Rack or Refrigerator (ordered separately), grommet in bottom, and 2 vents in rear of oversized opening)
D Includes pull-out Waste Receptacle (far left door) and all features of option A

## STEP 2

(\&) Accent Foot Trim Suffix List
N Standard Foot
Y Polished Aluminum Accent Trim

## STEP 3

${ }^{\wedge}$ ) Frame Paint Suffix List
G Storm
R Black
$S$ Silver
T Medium Tone
W Arctic White
X Other (call for quote)

## STEP 4

(\#) Veneer Case Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)

* 3 Ash-Clear Coat
* 4 Ash - Light Grey Stain
* 5 Ash - Dark Grey Stain

6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time \$700 list Stain +10\% Match fee)
** See page 20 for color and grain variation.

## STEP 5

(!) Veneer Door Suffix List:
D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)

* 3 Ash - Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash - Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time $\$ 700$ list Stain $\quad+10 \%$ Match fee)
** See page 20 for color and grain variation.


## STEP 1

( ${ }^{\wedge}$ ) Paint Suffix List
G Storm (not available on pneumatics) (black lock hardware)
R Black (black lock hardware)
S Silver (polished lock hardware)
T Medium Tone (not available on pneumatics) (black lock hardware)
W Arctic White (not available on pneumatics) (polished lock hardware)
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 2 - Traditional and Non-Cabinet

Lecterns Only
(@) Accent Foot Trim Suffix List:
N Standard Foot
Y Polished Aluminum Accent Trim

## STEP 3

(\&) Caster Color Suffix List:
B Black
W White with Grey Trim

## STEP 4

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+\$ 264$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+\$ 308$ $43, M C, S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 332$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specifications:

> Fixed units are 42 " H to the front edge of top, and 48 " H to the back edge. CYL1PC adjustable unit is $30.5^{\prime \prime}-48.5^{\prime \prime} \mathrm{H}$ CYL3PC adjustable unit is $37^{\prime \prime}-55^{\prime \prime} \mathrm{H}$.
> Basic cabinet is $24 " \mathrm{D} \times 20^{\prime \prime} \mathrm{W}$ and includes adjustable shelf and locking front door
> Cabinets have sleek pulls (only)
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain.
The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases.

## Ordering Information:

> Ships assembled.
> Polished aluminum accent foot trim is available on traditional lecterns and lecterns without cabinet. See Step 2.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


## Part Number Description

List Price

## Lecterns with Basic Cabinet, with Casters

CYL1FC^\& Lectern, Basic Cabinet, 26"D $\times 29^{\prime \prime} \mathrm{W}$
\$3,074
Tip: Cabinet is 30 " H .

CYL1PC^\& Lectern, Basic Cabinet, $26^{\prime \prime} \mathrm{D} \times 29$ "W, Pneumatic Adjustable
$\$ 4,059$ Tip: Cabinet is $24^{\prime \prime} \mathrm{H}$.

## Lectern with Back Panel (no cabinet), with Casters

CYL3FC^@\&\# Lectern, 26"D x 32"W
U.S. Patents No. DS875,449


## Traditional Zori Fixed Height Lectern, 49"H

CYLECTA^@\# Lectern, non-locking double doors, Zori Aluminum feet, \$3,325

## Zori ${ }^{\text {® }}$ <br> 34"W Command Centers

## Product Specifications:

> Fixed units are $42^{\prime \prime} \mathrm{H}$. Adjustable units are $31.5^{\prime \prime}-48.5^{\prime \prime} \mathrm{H}$
$>$ Cabinet on fixed height unit is $26^{\prime \prime} \mathrm{W} \times 29^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{D}$.
> Cabinet on adjustable height unit is $26^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{D}$.
> Top is flat.
> Includes powder coated steel modesty panel.
> Basic cabinet includes adjustable shelf.
> Tech cabinet includes rack rails ( 12 RU on adjustable, 14 RU on fixed), rear locking access door, and extra vent holes.
> Cabinets have sleek pulls (only).
> Front door is locking. Back door on tech cabinet is locking with common cores for all tech cabinets on order.
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain.
The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases.
> Electric adjustable command centers include a 10.5 foot power cord.

## Ordering Information:

> Ships assembled.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


# Fan for Tech Cabinets in Zori Command Centers and Teacher Desk 

CYFAN Fan for Zori Command Centers and Teacher Desk Tech Cabinets

## Zori® 66"W Command Centers

## STEP 1

${ }^{( }$) Paint Suffix List
G Storm (not available on pneumatic and electric) (black lock hardware)
R Black (black lock hardware)
S Silver (polished lock hardware)
T Medium Tone (not available on pneumatic and electric) (black lock hardware)
W Arctic White (not available on pneumatic and electric) (polished lock hardware)
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 2

## (\&) Caster Color Suffix Lis

B Black
W White with Grey Trim

## STEP 3

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60) . \quad+\$ 500$
Y Formica Non-Premium laminates (includes 58, $\quad+\$ 650$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
** See product specifications at top of page

## Product Specifications:

$>$ Cabinet on fixed height unit is $30^{\prime \prime} \mathrm{H} \times 28^{\prime \prime \mathrm{D}}$.
> Cabinet on adjustable height unit is $24^{\prime \prime} \mathrm{H} \times 28^{\prime \prime} \mathrm{D}$.
$>$ Top is flat. Includes grommet over cabinet
> Includes powder coated steel modesty panel.
> Basic cabinet includes adjustable shelf.
> Tech cabinet includes rack rails (12 RU on adjustable, 18 RU on fixed), rear locking access door, and extra vent holes
> Cabinets have sleek pulls (only).
> Front door is locking. Back door on tech cabinet is locking with common cores for all tech cabinets on order
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain
The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases.
> Electric adjustable command centers include a 10.5 foot power cord. Battery pack also available.

## Ordering Information:

> Ships assembled
> Fan for tech cabinet and battery pack for electric height-adjustable units are available. See next page
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Part Number Description

## List Price

 (USS)66" Command Center with One 20"W Basic Cabinet (LH) and One 10"W (RH) Storage Cabinet, w/ Casters
CYL6FC^\& 30"D x 66"W, Fixed Height \$5,345

CYL6PC^\& 30 "D x 66"W, Pneumatic Adjustable

CYL6EC^\&\# 30"D x66"W, Electric Adjustable


66" Command Center with One 20"W Tech Cabinet (LH) and One 10"W Storage Cabinet (RH), w/ Casters
CYL8FC^\&\# 30"D x66"W, Fixed Height
$\$ 5,448$

CYL8PC^\& $\quad 30 " \mathrm{D} \times 66$ "W, Pneumatic Adjustable
\$7,698

CYL8EC^\&\# 30"D x 66"W, Electric AdjustableList PricePart Number Description(USS)
CYLAAPC^\# 30"D x66"W, Pneumatic Adjustable ..... \$7,492
CYLAAEC^\# 30 "D x 66"W, Electric Adjustable ..... \$7,109
66" Command Center with One 20"W Tech Cabinet (LH) and One 10"W Storage Cabinet (RH), w/ Levelers CYLCCFC^\# 30 "D $\times 66^{\prime \prime}$ W, Fixed Height$\$ 5,345$
CYLCCPC^\# 30 "D x 66"W, Pneumatic Adjustable ..... \$7,595
CYLCCEC^\# 30 "D x 66"W, Electric Adjustable ..... $\$ 7,212$
Accessories
CYFAN Fan for Zori Command Centers and Teacher Desk Tech Cabinets ..... \$878
CYBATT Optional Battery Pack for Electric Command Centers ..... $\$ 531$


## Zori® ${ }^{\circledR}$ Teacher Desks

## STEP 1

(\&) Cable Management Suffix List
N No cable management no charge L Grommet (over pedestal)^ $+\$ 19$ M Power/Data Cutout (over pedestal) +\$37
*Tip: Grommet (over pedestal) applies to CYTD part numbers only

Tip: Product includes wire chase in back of pedestal. Grommet and cutouts are not recommended in the center of the desk due to inset modesty panel.

## STEP 2

${ }^{\wedge}$ ) Paint Suffix List
G Storm (black lock hardware)
R Black (black lock hardware)
S Silver (polished lock hardware)
T Medium Tone (black lock hardware)
W Arctic White (polished lock hardware) Z Other

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 3

(@) Accent Foot Trim Suffix List: N Standard Foot
Y Polished Aluminum Accent Trim $+\$ 225$

## STEP 4

(?) Caster Color Suffix List:
B Black
W White with Grey Trim

## STEP 5

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $+\$ 264$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes $58,43, M C, S P$, and $N T$ finishes) and Wilsonart Premium ( $-07,-12,-18,-28$, $-52,-78)$ laminates
Z Pionite Non-Premium, Nevamar Non- $\quad+\$ 332$ Premium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specifications:

> Desks are laminate case, with laminate worksurface and three-quarter height steel back panels.
> Lock cores are LL Series.
> Height is 29"
> Box/File peds and Bi-Level basic cabinets are 16"W, Bi-Level tech cabinets are 20.75"W
> Desks have sleek pulls (only).
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain.
The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases.

## Ordering Information:

> Ships unassembled.
> Polished aluminum accent foot trim is available. See Step 3.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Part Number Description
List Price
(USS)

## Zori Teacher Desk with RH Box/File Ped

| CYTDRH54\&^@\# | Teacher Desk with RH Box/File Ped, $24^{\prime \prime} \times 54{ }^{\prime \prime} \mathrm{W}$ on levelers | $\$ 2,723$ |
| :--- | :--- | :--- |
| CYTDRH60\&^@\# | Teacher Desk with RH Box/File Ped, $24^{\prime \prime} \times 60 " \mathrm{~W}$ on levelers | $\$ 2,826$ |
| CYTDRH72\&^@\# | Teacher Desk with RH Box/File Ped, $24^{\prime \prime} \times 72^{\prime \prime} \mathrm{W}$ on levelers | $\$ 2,929$ |



CYTDRH54C\&^@?\# Teacher Desk with RH Box/File Ped, 24" $\times 54$ "W on casters
CYTDRH60C\&^@?\# Teacher Desk with RH Box/File Ped, $24^{\prime \prime} \times 60^{\prime \prime}$ W on casters
CYTDRH72C\&^@?\# Teacher Desk with RH Box/File Ped, $24^{\prime \prime} \times 72^{\prime \prime}$ W on casters


Zori Teacher Desk with LH Box/File Ped
CYTDLL54\&^@\#
CYTDLL60\&^@\#
Teacher Desk with LH Box/File Ped, $24^{\prime \prime} \times 54^{\prime \prime}$ W on levelers
\$2,723
\$2,826
CYTDLL72\&^@ Teacher Desk with LH Box/File Ped, $24^{\prime \prime} \times 72^{\prime \prime}$ W on levelers \$2,929

CYTDLL54C\&^@?\# Teacher Desk with LH Box/File Ped, 24" $\times 54^{\prime \prime}$ W on casters
CYTDLL60C\&^@?\# Teacher Desk with LH Box/File Ped, $24^{\prime \prime} \times 60^{\prime \prime}$ W on casters
\$2,974
\$3,077
Part Number Description (USS)


Zori Bi-Level Teacher Desk with Basic Cabinet - LH

| CY2BLL54^@\# | Bi-Level Teacher Desk with LH Basic Cabinet, $24^{\prime \prime} \times 60^{\prime \prime} \mathrm{W}$, on levelers | $\$ 2,754$ |
| :--- | :--- | :--- |
| CY2BLL60^@\# | Bi-Level Teacher Desk with LH Basic Cabinet, 24" $\times 66^{\prime \prime} \mathrm{W}$, on levelers | $\$ 2,857$ |
| CY2BLL72^@\# | Bi-Level Teacher Desk with LH Basic Cabinet, $24^{\prime \prime} \times 78^{\prime \prime W}$, on levelers | $\$ 2,960$ |
| CY2BLL54C^@?\# | Bi-Level Teacher Desk with LH Basic Cabinet, 24" $\times 60^{\prime \prime} \mathrm{W}$, on casters | $\$ 2,902$ |
| CY2BLL60C^@?\# | Bi-Level Teacher Desk with LH Basic Cabinet, 24" $\times 66^{\prime \prime} \mathrm{W}$, on casters | $\$ 3,005$ |
| CY2BLL72C^@?\# | Bi-Level Teacher Desk with LH Basic Cabinet, $24^{\prime \prime} \times 78^{\prime \prime} \mathrm{W}$, on casters | $\$ 3,108$ |

Tip: Overall width includes a 6-1/8" overhang of the cabinet top.

Zori Bi-Level Teacher Desk with Tech Cabinet - RH

| CY2TRR54^@\# | Bi-Level Teacher Desk with RH Tech Cabinet, $24^{\prime \prime} \times 62^{\prime \prime} \mathrm{W}$, on levelers | \$2,869 |
| :---: | :---: | :---: |
| CY2TRR60^@\# | Bi-Level Teacher Desk with RH Tech Cabinet, $24^{\prime \prime} \times 68^{\prime \prime} \mathrm{W}$, on levelers | \$2,972 |
| CY2TRR72^@\# | Bi-Level Teacher Desk with RH Tech Cabinet, $24^{\prime \prime} \times 80^{\prime \prime} \mathrm{W}$, on levelers | \$3,075 |
| CY2TRR54C^@?\# | Bi-Level Teacher Desk with RH Tech Cabinet, $24^{\prime \prime} \times 62^{\prime \prime} \mathrm{W}$, on casters | \$3,015 |
| CY2TRR60C^@?\# | Bi-Level Teacher Desk with RH Tech Cabinet, $24^{\prime \prime} \times 68^{\prime \prime} \mathrm{W}$, on casters | \$3,118 |
| CY2TRR72C^@?\# | Bi-Level Teacher Desk with RH Tech Cabinet, $24^{\prime \prime} \times 80^{\prime \prime} \mathrm{W}$, on casters | \$3,221 |
|  | Tip: Tech cabinets include A/V rack rails (10 positions) and locking access door on front of desk for access to back of A/V rack. <br> Tip: Overall width includes a $3-5 / 8^{\prime \prime}$ overhang of the cabinet top. |  |
| Zori Bi-Level Teacher Desk with Tech Cabinet - LH |  |  |
| CY2TLL54^@\# | Bi-Level Teacher Desk with LH Tech Cabinet, $24^{\prime \prime} \times 62^{\prime \prime} \mathrm{W}$, on levelers | \$2,869 |
| CY2TLL60^@\# | Bi-Level Teacher Desk with LH Tech Cabinet, $24^{\prime \prime} \times 68^{\prime \prime} \mathrm{W}$, on levelers | \$2,972 |
| CY2TLL72^@\# | Bi-Level Teacher Desk with LH Tech Cabinet, $24^{\prime \prime} \times 80^{\prime \prime} \mathrm{W}$, on levelers | \$3,075 |
| CY2TLL54C^@?\# | Bi-Level Teacher Desk with LH Tech Cabinet, $24^{\prime \prime} \times 62^{\prime \prime} \mathrm{W}$, on casters | \$3,015 |
| CY2TLL60C^@?\# | Bi-Level Teacher Desk with LH Tech Cabinet, $24^{\prime \prime} \times 68{ }^{\prime \prime} \mathrm{W}$, on casters | \$3,118 |
| CY2TLL72C^@?\# | Bi-Level Teacher Desk with LH Tech Cabinet, $24^{\prime \prime} \times 80^{\prime \prime} \mathrm{W}$, on casters | \$3,221 |

Tip: Tech cabinets include A/V rack rails (10 positions) and locking access door on front of desk for access to back of A/V rack. Tip: Overall width includes a $3-5 / 8^{\prime \prime}$ overhang of the cabinet top.

## STEP 1

( ${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 2

## (@) Accent Foot Trim Suffix List: <br> N Standard Foot no charge +\$150

## Product Specifications

> Cabinets have sleek pulls (only).
> Cabinets are non-locking
> Monitor Stand Sizing: $36^{\prime \prime} \mathrm{W}$ is designed for a $32^{\prime \prime}$ monitor, $48^{\prime \prime} \mathrm{W}$ is designed for up to a $49^{\prime \prime}$ monitor, and $600^{\prime \prime} \mathrm{W}$ is designed for up to a $65^{\prime \prime}$ monitor. Monitor not included
$>$ Overall depth of Mobile Whiteboards (including feet) is $28^{\prime \prime}$. Overall width is $50.5^{\prime \prime}$ for $36 " \mathrm{~W}$ whiteboards and $62.5^{\prime \prime}$ for $48^{\prime \prime} \mathrm{W}$ whiteboards. Overall depth of Mobile Whiteboards/Monitor stands with cabinet (including feet) is $27.5^{\prime \prime}$. Overall width is $45.25^{\prime \prime}$ for $36^{\prime \prime} \mathrm{W}$ cabinets, $57.25^{\prime \prime}$ for $48^{\prime \prime} \mathrm{W}$ cabinets, and $69.25^{\prime \prime}$ for $60^{\prime \prime} \mathrm{W}$ cabinets.
> Monitor Stands include one Ellora power/data unit (PDE22AR) and one HDMI corded coupler (PDBHDR). See page 59 for power unit details. For alternative power units, contact designteam@enwork.com.

## Ordering Information:

> Polished aluminum accent foot trim is available. See Step 2.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

## STEP 3

(\&) Caster Color Suffix List:
B Black
W White with Grey Trim

## STEP 4 - Monitor Stands Only

(?) Fabric Suffix List:
Free form fabric selection. Choose from
Camira Era, Rivet, Manhattan, Carlow, or Lucia fabrics
Tip: To view fabric colors or to order samples go to www.camirafabrics.com/us.
Tip: For COM yardage, see page 16.

## STEP 5 - if Applicable

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60) . \quad+\$ 500$
Y Formica Non-Premium laminates (includes 58, $+\$ 650$ $43, M C$, SP, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com


Part Number Description

## Zori 2-Sided Mobile Whiteboard on Casters, 72 " H

CYDD36^@\&
2-Sided Mobile Porcelain Magnetic Whiteboard, 36 "W
\$3,060

CYDD48^@\& 2-Sided Mobile Porcelain Magnetic Whiteboard, 48"W \$3,144
CYEE36^@\&
2-Sided Mobile Back Painted Glass Whiteboard, 36 " W
CYEE48^@\&
2-Sided Mobile Back Painted Glass Whiteboard, 48"W
\$6,627
Tip: Glass boards are not magnetic. Contact designteam@enwork.com.
Zori 2-Sided Mobile Whiteboards with Cabinet, 72 " H
CYWBAA36^@\&\# 2-Sided Porcelain Magnetic Mobile Whiteboard, 36"W \$6,672
CYWBAA48^@\&\# 2-Sided Porcelain Magnetic Mobile Whiteboard, 48"W \$7,563
CYWBAA60^@\&\# 2-Sided Porcelain Magnetic Mobile Whiteboard, 60"W \$8,421
CYGG36^@\&\# 2-Sided Back Painted Glass Mobile Whiteboard, 36"W \$10,458
CYGG48^@\& 2-Sided Back Painted Glass Mobile Whiteboard, 48"W \$12,687
CYGG60^@\& 2-Sided Back Painted Glass Mobile Whiteboard, 60"W \$14,693
Tip: Glass boards are not magnetic. Contact designteam@enwork.com.


Zori Monitor Stand on Casters, 72" H

| CYMNT36A^@\&?\# | Monitor Stand, $36^{\prime \prime}$ W x 22"D, w/ Glass Whiteboard Back | \$9,389 |
| :---: | :---: | :---: |
| CYMNT36B^@\&?\# | Monitor Stand, 36 "W x 22"D, w/ Porcelain Whiteboard Back | \$7,797 |
| CYMNT36C^@\&?\# | Monitor Stand, 36"W x 22"D, w/ Tackable Fabric Back | \$7,254 |
| CYMNT48A^@\&?\# | Monitor Stand, $48^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D}$, w/ Glass Whiteboard Back | \$11,135 |
| CYMNT48B^@\&?\# | Monitor Stand, 48"W x 22"D, w/ Porcelain Whiteboard Back | \$8,410 |
| CYMNT48C^@\&?\# | Monitor Stand, 48"W x 22"D, w/ Tackable Fabric Back | \$8,086 |
| CYMNT60A^@\&?\# | Monitor Stand, $60^{\prime \prime} \mathrm{W} \times 22^{\prime \prime} \mathrm{D}$, w/ Glass Whiteboard Back | \$12,948 |
| CYMNT60B^@\&?\# | Monitor Stand, $601 \mathrm{~W} \times 22^{\prime \prime} \mathrm{D}, \mathrm{w} /$ Porcelain Whiteboard Back | \$9,036 |
| CYMNT60C^@\&?\# | Monitor Stand, $60 \times \mathrm{W} \times 22^{\prime \prime} \mathrm{D}, \mathrm{w} /$ Tackable Fabric Back | \$8,483 |

Tip: Monitor Stand Sizing: $36 " \mathrm{~W}$ is designed for a $32^{\prime \prime}$ monitor, $48^{\prime \prime} \mathrm{W}$ is designed for up to a $49^{\prime \prime}$ monitor, and $60^{\prime \prime} \mathrm{W}$ is designed for up to a 65" monitor. Monitor not included.
Tip: Ellora power unit included. See Product Specifications above for details.
Tip: Panel behind monitor is tackable fabric as standard.
Tip: Glass boards are not magnetic. Contact designteam@enwork.com.

## Monitor Stand Warning

- Max weight of monitor is 100 pounds.
- Monitor cannot be past front of cabinet for stability.
- No scissor mounts.



## Notes

## Occasional Tables (Complete Tables)

## STEP 1

${ }^{\wedge}$ ) Base Finishes List:
A Clear Anodized Alum. (Impression only)
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some alternative paint finishes are available A \$350 list set-up fee is charged on orders less than 20 units.

## Ordering Information:

> Occasional Tables include base, top and hardware. Assembled in field.
> Table edges are 3mm. Additional edge choices available by contacting designteam@enwork.com
> Polished aluminum accent foot trim is available on Zori Tables. See Step 2.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

## STEP 2 - Zori Tables Only

(@) Accent Foot Trim Suffix List:
N Standard Foot
Y Polished Aluminum Accent Trim

## STEP 3

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+\$ 40$ Orders of 100+ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+\$ 55$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 79$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges For pricing, contact designteam@enwork.com

## (\#) Veneer Suffix List:

D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash - Light Grey Stain
** 5 Ash-Dark Grey Stain
6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time \$700 list Stain +10\% Match fee)
** See page 20 for color and grain variation.

Part Number Description (USS)

Laminate Impression Tables

| LSC36^\# | Impression Lam Square Coffee Table, 36 " $\mathrm{D} \times 36$ "W $\times 16^{\prime \prime} \mathrm{H}$ | \$1,275 |
| :---: | :---: | :---: |
| LPLRC2460^\# | Impression Laminate Rectangle Coffee Table, $24^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H}$ | \$1,275 |
| LPLRC3060^\# | Impression Laminate Rectangle Coffee Table, 30"D x 60"W x 16"H | \$1,349 |
| LPLDE2424^\# | mpression Laminate Square End Table 24"D $\times 24^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H}$ |  |

Tip: Tables include Impression straight legs.

Veneer Impression Tables
LPVSC36^\# Impression Veneer Square Coffee Table, $36^{\prime \prime} \mathrm{D} \times 36^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H} \quad \$ 1,985$
LPVRC2460^\# Impression Veneer Rectangle Coffee Table, $24^{\prime \prime} \mathrm{D} \times 60^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H}$
LPVRC3060^\# Impression Veneer Rectangle Coffee Table, 30"D $\times 60^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H}$
Impression Veneer Square Fnd Tabe $24^{\prime \prime} \mathrm{D} \times 24^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{H}$

Tip: Tables include Impression straight legs.


## Laminate Zori Tables

CYLAC36^@\# Zori Laminate Round Coffee Table, 36" Diameter. 16"H \$923
CYLBC3060^@\# Zori Laminate Elliptical Coffee Table, 30"D x 60"W x 16"H \$1,462
CYLDE24^@\# Zori Laminate Round End Table, 24" diameter, 20"H \$781
CYLEE2418^@\# Zori Laminate Elliptical End Table, 24"D x 18"W x 20"H \$781

Tip: End Tables and Round Coffee Table include X-bases.
Elliptical Coffee Table includes Y-base with foot bar.
U.S. Patents No. DS875,449

## Veneer Zori Tables

CYVAC36^@\# Zori Veneer Round Coffee Table, 36" Diameter. 16"H \$1,564
CYVBC3060^@\# Zori Veneer Elliptical Coffee Table, 30"D x 60"W x 16"H \$2,428
CYVDE24^@\# Zori Veneer Round End Table, 24" diameter, 20"H \$1,057
CYVEE2418^@\# Zori Veneer Elliptical End Table, 24"D x 18"W x 20"H \$1,057

Tip: End Tables and Round Coffee Table include X-bases. Elliptical Coffee Table includes Y-base with foot bar.

## Product Specifications:

> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not Casegoods (e.g. credenzas) have HPL tops and melamine cases.

## Ordering Information:

> Ships assembled.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


| Part Number | Description | List Price (USS) |
| :---: | :---: | :---: |
| Universal Triangle Corner Cabinets with Adjustable Shelf, 29"H |  |  |
| TDAL318@\# | Laminate Triangle Corner Cabinet, 18 " $\mathrm{D} \times 18{ }^{\prime \prime} \mathrm{W}$ | \$1,625 |
| TDAL324@\# | Laminate Triangle Corner Cabinet, 24"D × 24"W | \$1,812 |
| TDAV318@\# | Veneer Triangle Corner Cabinet, 18 " $\mathrm{P} \times 18^{\prime \prime} \mathrm{W}$ | \$4,049 |
| TDAV324@\# | Veneer Triangle Corner Cabinet, $24{ }^{\prime \prime} \mathrm{D} \times 24^{\prime \prime} \mathrm{W}$ | \$4,516 |
| Tip: Corner Cabinet is freestanding. |  |  |
| Universal Beverage Carts on Casters, 24 " $\times 30$ " $\mathrm{W} \times 38$ " H |  |  |
| LPWCARTA@\# | Laminate Universal Beverage Cart | \$2,399 |
| LPWCARTV@\# | Veneer Universal Beverage Cart | \$5,245 |

STEP 1 - if applicable (@) Pull Suffix List:

(A) Arc (B) Bar

## STEP 2

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $\quad+35 \%$
Y Formica Non-Premium laminates (includes 58, $+45 \%$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## (\#) Veneer Suffix List:

D Maple (stained similar to Kensington Maple laminate)
T Walnut (stained similar to Ebony Recon laminate)
** 3 Ash-Clear Coat
** 4 Ash - Light Grey Stain

* 5 Ash - Dark Grey Stain

6 Rift Cut Oak - 0 Sheen Matte, Clear Coat
7 Walnut-Clear Coat
9 Cherry (stained similar to Select Cherry laminate)
X Stain Match (add a one-time \$700 list Stain +10\% Match fee)
** See page 20 for color and grain variation.

## Privacy Screens/Modesty Panels

## STEP 1 - Laminate Pac-Man,

 All-in-One Privacy/Modesty, and Clamp Screen Only(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+35 \%$
Y Formica Non-Premium laminates (includes $58, \quad+45 \%$ $43, \mathrm{MC}, \mathrm{SP}$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## STEP 1 - Tackable Fabrics

(?) Fabric Suffix List:
Free form fabric selection. Choose from Camira Era, Rivet, Manhattan, Carlow, or Lucia fabrics.
Tip: To view fabric colors or to order samples go to www.camirafabrics.com/us.
Tip: For COM yardage, see page 16.

## Product Specifications

> Clamp Privacy Screens and Modesty Panels $42^{\prime \prime} \mathrm{W}$ and smaller include two clamps, $48^{\prime \prime} \mathrm{W}$ and wider include three clamps.
> Clamp screen clamps are silver in color.

## Ordering Information:

> Clamp privacy screens $36^{\prime \prime}-72^{\prime \prime} \mathrm{W}$ and Modesty Panels are screwed to the underside of the worksurface
> Clamp screens $24^{\prime \prime}-30^{\prime \prime} \mathrm{W}$ are designed for side-to-side privacy and screw to the underside of the worksurface front edge (only). Knob attachment is available, email designteam@enwork.com
> For COM yardage, see page 16
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | Part Number Description |  | List Price (USS) |
| :---: | :---: | :---: | :---: |
| $4$ | Clamp Frosted Acrylic Privacy Screen, 13 " H x $\mathbf{. 2 5 "}$ thick |  |  |
|  | FLPA24 | Frosted Acrylic Clamp Privacy Screen, 24"W | \$277 |
|  | FLPA30 | Frosted Acrylic Clamp Privacy Screen, 301 W | \$291 |
|  | FLPA36 | Frosted Acrylic Clamp Privacy Screen, $36{ }^{\prime \prime} \mathrm{W}$ | \$328 |
|  | FLPA42 | Frosted Acrylic Clamp Privacy Screen, 42"W | \$342 |
|  | FLPA48 | Frosted Acrylic Clamp Privacy Screen, 48"W | \$445 |
|  | FLPA54 | Frosted Acrylic Clamp Privacy Screen, 54"W | \$458 |
|  | FLPA60 | Frosted Acrylic Clamp Privacy Screen, 60"W | \$472 |
|  | FLPA66 | Frosted Acrylic Clamp Privacy Screen, 66"W | \$488 |
|  | FLPA72 | Frosted Acrylic Clamp Privacy Screen, 72"W | \$501 |

Clamp Laminate Privacy Screen, 13 " H x .5 " thick
FLPL24\# Laminate Clamp Privacy Screen, 24"W \$346
FLPL30\# Laminate Clamp Privacy Screen, 30"W \$364
FLPL36\# Laminate Clamp Privacy Screen, 36"W \$404
FLPL42\# Laminate Clamp Privacy Screen, 42"W \$434
FLPL48\# Laminate Clamp Privacy Screen, 48"W \$519
FLPL54\# Laminate Clamp Privacy Screen, 54"W \$562
FLPL60\# Laminate Clamp Privacy Screen, 60"W \$562
FLPL66\# Laminate Clamp Privacy Screen, 66"W \$592
FLPL72\# Laminate Clamp Privacy Screen, 72"W \$592

Clamp Whiteboard Privacy Screen, 13 "H x $.5^{\prime \prime}$ thick
FLPW24 Whiteboard Clamp Privacy Screen, 24"W \$368
FLPW30 Whiteboard Clamp Privacy Screen, 30 "W \$394
FLPW36 Whiteboard Clamp Privacy Screen, 36"W \$441
FLPW42 Whiteboard Clamp Privacy Screen, 42"W \$484
FLPW48 Whiteboard Clamp Privacy Screen, 48"W \$565
FLPW54 Whiteboard Clamp Privacy Screen, 54 "W \$623
FLPW60 Whiteboard Clamp Privacy Screen, 60 "W \$623
FLPW66 Whiteboard Clamp Privacy Screen, 66"W \$663
FLPW72 Whiteboard Clamp Privacy Screen, 72"W \$663

Clamp Tackable Fabric Privacy Screen, 13 " H x .5 " thick
FLPF24? Tackable Fabric Clamp Privacy Screen, 24"W \$522
FLPF30? Tackable Fabric Clamp Privacy Screen, 30"W \$519
FLPF36? Tackable Fabric Clamp Privacy Screen, 36"W \$548
FLPF42? Tackable Fabric Clamp Privacy Screen, 42"W \$561
FLPF48? Tackable Fabric Clamp Privacy Screen, 48"W \$566
FLPF54? Tackable Fabric Clamp Privacy Screen, 54"W \$664
FLPF60? Tackable Fabric Clamp Privacy Screen, 60"W \$795
FLPF66? Tackable Fabric Clamp Privacy Screen, 66"W \$811
FLPF72? Tackable Fabric Clamp Privacy Screen, 72"W \$892


Pac-Man Universal Privacy Screens, Brackets included, 19"H x 30"D
UPM\# Laminate Pac-Man Privacy Screen \$443
UPM2 Frosted Acrylic Pac-Man Privacy Screen \$430
Tip: 30"D Divider covers 22" of worksurface and hangs 8" off. $13^{\prime \prime}$ of screen is above worksurface, $43 / 4^{\prime \prime}$ below worksurface.

Tip: Fits all 1 1/8" - 1 1/4" thick worksurfaces


STEP 1 - Steel Modesty
$\left.{ }^{( }\right)$Paint Suffix List
G Storm
R Black
$S$ Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

STEP 1 -Laminate Modesty
(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+\$ 40$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates $+\$ 55$ (includes $58,43, \mathrm{MC}, \mathrm{SP}$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28$, $-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non- $+\$ 79$ Premium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## STEP 1 - Tackable Fabrics

(?) Fabric Suffix List:
Free form fabric selection. Choose from Camira Era, Rivet, Manhattan, Carlow, or Lucia fabrics.

Tip: To view fabric colors or to order samples go to www.camirafabrics.com/us. Tip: For COM yardage, see page 16 .

## Product Specifications:

> Clamp modesty panel clamps are silver in color.

## Ordering Information:

> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Clamp Modesty Panel, Frosted Acrylic, 13 " H . $25^{\prime \prime}$ thick
FDMA48 Frosted Acrylic Clamp Modesty Panel, 48"W \$376

FDMA54 Frosted Acrylic Clamp Modesty Panel, 54"W \$392
FDMA60 Frosted Acrylic Clamp Modesty Panel, 60 "W \$405
FDMA66 Frosted Acrylic Clamp Modesty Panel, 66"W \$422
FDMA72 Frosted Acrylic Clamp Modesty Panel, 72"W \$434
Clamp Modesty Panel, Laminate, 13 "H x .5 " thick
FDML48\# Laminate Clamp Modesty Panel, 48"W \$472
FDML54\# Laminate Clamp Modesty Panel, 54"W \$518
FDML60\# Laminate Clamp Modesty Panel, 60"W \$518
FDML66\# Laminate Clamp Modesty Panel, 66"W \$545
FDML72\# Laminate Clamp Modesty Panel, 72"W \$545
Clamp Modesty Panel, Fabric, 13 " H x $.5^{\prime \prime}$ thick
FDMF48? Fabric Clamp Modesty Panel, 48"W \$539
FDMF54? Fabric Clamp Modesty Panel, 54"W \$609
FDMF60? Fabric Clamp Modesty Panel, 60"W \$740
FDMF66? Fabric Clamp Modesty Panel, 66"W \$755
FDMF72? Fabric Clamp Modesty Panel, 72"W \$836


Fixed Modesty Panels - Perforated Metal with Trough, 9.5" H
AMPT30^ Perforated Modesty Panel, 30" W \$263

AMPT36^ Perforated Modesty Panel, 36" W \$267
AMPT42^ Perforated Modesty Panel, 42" W \$284
AMPT48^ Perforated Modesty Panel, 48" W \$288
AMPT54^ Perforated Modesty Panel, 54" W \$316
AMPT60^ Perforated Modesty Panel, 60" W \$324
AMPT66^ Perforated Modesty Panel, 66" W \$330
AMPT72^ Perforated Modesty Panel, 72" W \$341
Tip: Dimensions are actual. If installing between two legs, then purchase a 12" smaller size. If installing behind two legs, then purchase size to match worksurface.
Tip: Freestanding Straights have radiused ( $2.5^{\prime \prime}$ ) corners. Plan accordingly.

## Product Specifications:

> 30 "D flip Zori or Sensation bases require modesty 12 " narrower than the width of the top. Failure to do so will result in modesty hitting foot. Alternatively a $7.5^{\prime \prime} \mathrm{H}$ modesty is available, contact designteam@enwork.com.
> Ritz bases require modesty $12^{\prime \prime}$ narrower than top width to avoid legs.
> worksurfaces for height adjustable tables are $11 / 8^{\prime \prime}$ less wide than nominal. Contact designteam@enwork.com for this application.
> Laminate modesty panels are $1 / 4^{\prime \prime}$ thick.

## Ordering Information:

> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
Part Number Description List Price (USS)

| Universal Pivoting Modesty Panel - Mesh, with Wire Management Pocket, 10" H, black |  |  |
| :---: | :---: | :---: |
| AMPM36 | Mesh Modesty Panel, 36"W | \$407 |
| AMPM42 | Mesh Modesty Panel, 42"W | \$418 |
| AMPM48 | Mesh Modesty Panel, 48"W | \$429 |
| AMPM54 | Mesh Modesty Panel, $54{ }^{\prime \prime} \mathrm{W}$ | \$435 |
| AMPM60 | Mesh Modesty Panel, 60"W | \$442 |
| AMPM66 | Mesh Modesty Panel, 66"W | \$486 |
| AMPM72 | Mesh Modesty Panel, 72"W | \$848 |



| LGBMB36 | Frosted Acrylic Modesty Panel, 36"W | \$405 |
| :---: | :---: | :---: |
| LGBMB42 | Frosted Acrylic Modesty Panel, 42"W | \$425 |
| LGBMB48 | Frosted Acrylic Modesty Panel, 48"W | \$452 |
| LGBMB54 | Frosted Acrylic Modesty Panel, 54"W | \$460 |
| LGBMB60 | Frosted Acrylic Modesty Panel, 60"W | \$467 |
| LGBMB66 | Frosted Acrylic Modesty Panel, 66"W | \$479 |
| LGBMB72 | Frosted Acrylic Modesty Panel, 72 "W | \$479 |
| LGBMB96 | Frosted Acrylic Modesty Panel, 96"W | \$697 |

Tip: For use on Flip or Fixed tables.

| Universal Pivoting Modesty Panels - Perforated Steel, 9.5"H |  |  |
| :---: | :---: | :---: |
| LGBMC42^ | Perforated Modesty Panel, 42"W | \$383 |
| LGBMC48^ | Perforated Modesty Panel, 48"W | \$389 |
| LGBMC54^ | Perforated Modesty Panel, 54"W | \$395 |
| LGBMC60^ | Perforated Modesty Panel, 60"W | \$401 |
| LGBMC66^ | Perforated Modesty Panel, 66"W | \$415 |
| LGBMC72^ | Perforated Modesty Panel, $72 \times \mathrm{W}$ | \$415 |

Universal Pivoting Modesty Panels - Laminate, 9.5"H
AMPL36\# Laminate Modesty Panel, 36"W \$292
AMPL42\# Laminate Modesty Panel, 42"W \$300
AMPL48\# Laminate Modesty Panel, 48"W \$306
AMPL54\# Laminate Modesty Panel, 54"W \$315
AMPL60\# Laminate Modesty Panel, 60 "W \$323
AMPL66\# Laminate Modesty Panel, 66"W \$368
AMPL72\# Laminate Modesty Panel, 72"W \$368
AMPL84\# Laminate Modesty Panel, 84"W \$422
AMPL96\# Laminate Modesty Panel, 96"W \$474
Tip: For use on Flip or Fixed tables.

## Ordering Information:

> Replacement casters are sold 1 per package.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


## Product Specifications:

> Wall-Mounted Glass Whiteboards are 3/16" tempered, low iron glass back-painted Super White

## Ordering Information:

> Note on PO if wall-mount glass whiteboards are for use in side-by-side application.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.Perimeter Wall-Mounted Rectangle Glass Whiteboards with 15" Marker Tray, 48"H
DYG4848 Glass Whiteboard for Walls, 15" Marker Tray, 48"W \$2,545
DYG4860 Glass Whiteboard for Walls, 15" Marker Tray, 60"W \$3,130

DYG4872 Glass Whiteboard for Walls, 15" Marker Tray, 72"W \$3,747
DYG4896 Glass Whiteboard for Walls, 15" Marker Tray, 96"W \$4,950

Tip: Includes mounting cleat and hardware. No standoffs.
Tip: Two-sided tape included to attach tray to whiteboard.
Tip: Note on PO if ordering for use in side-by-side application.

Perimeter Wall-Mounted Rectangle Glass Magnetic Whiteboards with $15^{\prime \prime}$ Marker Tray, 48"H
DYH4848 Glass Magnetic Whiteboard for Walls, 15" Marker Tray, 48"W \$2,545
DYH4860 Glass Magnetic Whiteboard for Walls, $15^{\prime \prime}$ Marker Tray, 60"W \$4,113
DYH4872 Glass Magnetic Whiteboard for Walls, $15^{\prime \prime}$ Marker Tray, 72"W \$4,929
DYH4896 Glass Magnetic Whiteboard for Walls, 15" Marker Tray, 96"W \$6,512

Tip: Includes mounting cleat and hardware. No standoffs.
Tip: Requires rare earth magnets.
Tip: Two-sided tape included to attach tray to whiteboard.
Tip: Note on PO if ordering for use in side-by-side application.


Rare Earth Magnets, Package of Five
DYMAGB Rare Earth Magnets, Black \$172
DYMAGR Rare Earth Magnets, Red \$172
DYMAGW Rare Earth Magnets, White $\quad \$ 172$

## Perimeter Wall-Mounted Porcelain Magnetic Whiteboards with Aluminum Frame and

 Full Width Marker Tray, 48"H| DYF4848 | Porcelain Whiteboard with Frame for Walls, Marker Tray, 48"W | $\$ 1,095$ |
| :--- | :--- | :--- |
| DYF4860 | Porcelain Whiteboard with Frame for Walls, Marker Tray, 60"W | $\$ 1,250$ |
| DYF4872 | Porcelain Whiteboard with Frame for Walls, Marker Tray, 72"W | $\$ 1,408$ |
| DYF4896 | Porcelain Whiteboard with Frame for Walls, Marker Tray, 96"W | $\$ 1,661$ |

Tip: Includes mounting hardware.

Apex"

## Notes

ENWORK


Verticals and Pedestals have the following characteristics：
＞ 18 gauge－front reinforcements，back reinforcements，bottom panels
＞ 20 gauge－top，drawer heads，front filler on ped，case back／sides on mobile ped
＞ 22 gauge－case back／sides on fixed peds／verticals，rear slide mounts
＞ 22 gauge－double wall drawer body（excluding head）
＞Lock included
＞Levelers included（3／4＂adjustment）
＞Vertical files come with counterweights
＞Mobile peds have counterweight included
＞Full extension drawer slides on file drawers and box drawers
＞Interlock rated at 100 pounds distributed load
＞Pedestals and Verticals have removable drawer fronts
＞Verticals have 16 gauge interlock channels
＞Mobile peds have 2 locking and 2 non－locking casters
＞Pedestals accommodate letter filing front to back．Additional bars must be ordered to accommodate legal filing．


Laterals and Combination Cabinets have the following characteristics：
＞ 18 gauge－top，bottom shelves，sides，door supports
＞ 20 gauge－back，doors，and drawers
＞Lock included
＞Levelers included（1＂adjustment）
＞Laterals and Combination Cabinets must be ganged together or bolted to the wall or floor． Counterweights are available as an option（field installed）
＞Heavy duty full extension drawer slides with interlock rated at 175 pounds of distributed load．
＞Laterals come with side－to－side hanging bars for legal and letter side－to－side filing


Double Door Cabinets and Heavy Duty Bookcases have the following characteristics：
＞18＂deep for Double Door Cabinets
＞14＂deep for Heavy Duty Bookcases
＞ 18 gauge－top，bottom，shelves，door supports
＞ 20 gauge－back，sides，and doors
＞Lock included
＞Levelers included（1＂adjustment）
＞Lock rod material：steel for 4－hi and 5－hi－ 16 gauge steel lock cam on 2－hi and 3－hi
＞ $11.75^{\prime \prime}$ clearance between shelves－more space available at top and bottom
＞Shelves adjustable $1.5^{\prime \prime}$ up／down（in $1 / 2^{\prime \prime}$ increments）
＞Shelf capacity approximately 140 lbs
＞Doors have self－close hinges
＞Cabinets and Heavy Duty Bookcases taller than 50＂must be ganged or bolted to the wall／floor．

Apex steel desk products have the following characteristics：
＞ 18 gauge double sided construction end panels with levelers（3／4＂adjustment）
＞ 7 gauge reinforcing corner brackets
＞ 18 gauge back panels
＞High pressure laminate worksurface with backer and particleboard core（1－3／16＂thick）
＞MDF core is available as a special
＞Center drawers are locking with 22 gauge drawers and 18 gauge brackets
＞Center drawers and peds are keyed alike within a single desk

## Apex Steel Storage - Combo Cabinets, File Centers, Vertical Files

## STEP 1

${ }^{( }$) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 2

(\#) Pull Suffix Style List:


Product Specifications:
> See page 259 for detailed product characteristics
> Combination Cabinets have a finished metal top. File Centers do not.

## Ordering Information:

> Default Keying is random. See page 17 for Keyed-alike (no charge).
> Lock cores are LL Series. UM Series lock cores are available upon request.
> If ordering an additional laminate top for these products, contact designteam@enwork.com.
> Laterals and Combination Cabinets must be ganged together or bolted to the wall or floor. Counterweights are available as an alternative. See next page for part numbers. Vertical Files come with required counterweights.
> Design modifications have been made on this product. If adding on to a previous order, contact customer service with original order information. Enwork cannot guarantee that the original product can be matched.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13 .


D1 W1 H1 Part Number Description

List Price (US\$)

Combination Cabinets

| 18 | 36 | 52 | A2CC183651^\# | Combo Cabinet, $51.5^{\prime \prime} \mathrm{H}$ | $\$ 2,915$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 18 | 36 | 68 | A2CC183667^\# | Combo Cabinet, $67.4^{\prime \prime} \mathrm{H}$ | $\$ 3,343$ |

## File Centers Without Top for Under Worksurface Applications

183028 A2FC1830^\# File Center, $30^{\prime \prime} \mathrm{W}$ without top
\$1,573

Tip: Metal tops can be added (as shown). Contact designteam@enwork.com.

| Vertical Files - Letter |
| :--- |
| 28 |
| 15 | 28 A2VF2^\#


| Vertical File, 2 Drawer | $\$ 1,069$ |
| :--- | :--- |
| Vertical File, 3 Drawer | $\$ 1,187$ |
| Vertical File, 4 Drawer | $\$ 1,411$ |
| Vertical File, 5 Drawer | $\$ 1,671$ |



| Lateral Files－ 3 High |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | 30 | 40 | A2Z330＾\＃ | Lateral File， 3 Drawer，30＂W | \＄1，648 |
| 18 | 36 | 40 | A2Z336＾\＃ | Lateral File， 3 Drawer， $36{ }^{\prime \prime} \mathrm{W}$ | \＄1，754 |
| 18 | 42 | 40 | A2Z342＾\＃ | Lateral File， 3 Drawer，42＂W | \＄1，930 |
| Lateral Files－ 4 High |  |  |  |  |  |
| 18 | 30 | 52 | A2Z430＾\＃ | Lateral File， 4 Drawer，30＂W | \＄2，028 |
| 18 | 36 | 52 | A2Z436＾\＃ | Lateral File， 4 Drawer，36＂W | \＄2，153 |
| 18 | 42 | 52 | A2Z442＾\＃ | Lateral File， 4 Drawer，42＂W | \＄2，366 |

Lateral Files－ 5 High（4 Drawers and Fixed Shelf with Door）

| 18 | 30 | 67 | A2Z530＾\＃ | Lateral File， 5 high， $30 " \mathrm{~W}$ | $\$ 2,529$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 18 | 36 | 67 | A2Z536＾\＃ | Lateral File， 5 high， $36 " \mathrm{~W}$ | $\$ 2,697$ |
| 18 | 42 | 67 | A2Z542＾\＃ | Lateral File， 5 high， $42^{\prime \prime} \mathrm{W}$ | $\$ 2,966$ |
| Tip：Top opening is a fixed shelf． |  |  |  |  |  |

## Counterweights for Lateral Files and Combination Cabinets

| A2ZCW23 | Counterweight for 2 High $/ 3$ High Cabinet | $\$ 237$ |
| :--- | :--- | :--- |
| A2ZCW45 | Counterweight for 4 High $/ 5$ High Cabinet | $\$ 178$ |

File Bar Kits for Lateral Files
A2ZBF

## Apex Steel Storage - Bookcases

## STEP 1

${ }^{( }$) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/ email for availability of specific colors Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Product Specifications

> Heavy Duty Bookcases have levelers.
> Heavy Duty Bookcases have reinforced corners
> Bookcases on this page have back panels with exposed welds and brackets.
> See page 259 for detailed product characteristics.

## Ordering Information:

> All bookcases over 50"H must be ganged or bolted to the floor/wall.
> Design modifications have been made on this product. If adding on to a previous order, contact customer service with original order information. Enwork cannot guarantee that the original product can be matched.
> If ordering an additional laminate top for these products, contact designteam@enwork.com.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13

## D1 W1 H1 Part Number Description



Heavy Duty Bookcases - 2 High, 14"D

| 14 | 30 | 28 | A2BHD230^ | Heavy Duty Bookcase, 2 high, 30"W | $\$ 903$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 14 | 36 | 28 | A2BHD236^ | Heavy Duty Bookcase, 2 high, 36"W | $\$ 950$ |
| 14 | 42 | 28 | A2BHD242^ | Heavy Duty Bookcase, 2 high, 42"W | $\$ 994$ |

Heavy Duty Bookcases - 3 High, 14"D

| 14 | 30 | 40 | A2BHD330^ $^{\wedge}$ | Heavy Duty Bookcase, 3 high, 30"W | $\$ 1,010$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 14 | 36 | 40 | A2BHD336^ $^{\wedge}$ | Heavy Duty Bookcase, 3 high, 36"W | $\$ 1,054$ |
| 14 | 42 | 40 | A2BHD342^ $^{\wedge}$ | Heavy Duty Bookcase, 3 high, 42"W | $\$ 1,095$ |

Heavy Duty Bookcases - 4 High, 14"D

| 14 | 30 | 52 | A2BHD430^ | Heavy Duty Bookcase, 4 high, 30"W | $\$ 1,118$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 14 | 36 | 52 | A2BHD436^ | Heavy Duty Bookcase, 4 high, 36"W | $\$ 1,164$ |
| 14 | 42 | 52 | A2BHD442^ $^{\wedge}$ | Heavy Duty Bookcase, 4 high, 42"W | $\$ 1,209$ |

Heavy Duty Bookcases - 5 High, 14"D

| 14 | 30 | 68 | A2BHD530^ $^{\wedge}$ | Heavy Duty Bookcase, 5 high, 30"W | $\$ 1,238$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 14 | 36 | 68 | A2BHD536^ $^{\wedge}$ | Heavy Duty Bookcase, 5 high, 36"W | $\$ 1,282$ |
| 14 | 42 | 68 | A2BHD542^ $^{\wedge}$ | Heavy Duty Bookcase, 5 high, 42"W | $\$ 1,328$ |

## Extra Shelves for Heavy Duty Bookcases



A2SH30
Shelf, 30"W
S117
4 A2SH36^ Shelf, 36"W
\$117
1442 A2SH42^ Shelf, 42"W \$117

## Notes

## Apex Steel Storage - Double Door Cabinets

## STEP 1

${ }^{( }$) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Ordering Information:

> Default Keying is random. See page 17 for Keyed-alike (no charge).
> Lock cores are LL Series. UM Series lock cores are available upon request.
> All cabinets over 50 "H must be ganged or bolted to the floor/wall.
> See page 259 for detailed product characteristics.
> Design modifications have been made on this product. If adding on to a previous order, contact customer service with original order information. Enwork cannot guarantee that the original product can be matched
> If ordering an additional laminate top for these products, contact designteam@enwork.com.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13

## STEP 2

(\#) Pull Suffix Style List:

(A) Arc
(I) Integral
D1 W1 H1 Part Number Description List Price



Double Door Cabinets - 3 High with Two Adjustable Shelves

| 18 | 30 | 40 | A2SC330^\# | Double Door Cabinet, 3 high w/ 2 adjustable shelves, 30 " W | $\$ 1,570$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 18 | 36 | 40 | A2SC336^\# | Double Door Cabinet, 3 high w/ 2 adjustable shelves, $36^{\prime W}$ | $\$ 1,625$ |
| 18 | 42 | 40 | A2SC342^\# | Double Door Cabinet, 3 high w/ 2 adjustable shelves, $42^{\prime W} \mathrm{~W}$ | $\$ 1,741$ |

Double Door Cabinets - 4 High with Three Adjustable Shelves

| 1830 | 52 | A2SC430^\# | Double Door Cabinet, 4 high w/ 3 adjustable shelves, $30 \times \mathrm{W}$ | \$1,898 |
| :---: | :---: | :---: | :---: | :---: |
| 1836 | 52 | A2SC436^\# | Double Door Cabinet, 4 high w/ 3 adjustable shelves, 36 "W | \$1,957 |
| 1842 | 52 | A2SC442^\# | Double Door Cabinet, 4 high w/ 3 adjustable shelves, 42"W | \$2,105 |
| Double Door Cabinets - 5 High with Four Adjustable Shelves |  |  |  |  |
| 1830 | 67 | A2SC530^\# | Double Door Cabinet, 5 high w/ 4 adjustable shelves, $30 \times \mathrm{W}$ | \$2,211 |
| 1836 | 67 | A2SC536^\# | Double Door Cabinet, 5 high w/ 4 adjustable shelves, 36 " W | \$2,460 |
| 1842 | 67 | A2SC542^\# | Double Door Cabinet, 5 high w/ 4 adjustable shelves, 42"W | \$2,460 |

## Notes

## Apex Steel Storage - Towers

## STEP 1

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 2 - Towers and Open

 Top Peds Only(\#) Pull Suffix List:


## STEP 2 - for Mobile Peds,

 Steel Top Only
## (\#) Pull Suffix List: <br> A Arc, Aluminum

 no charge」 Arc Aluminum w/ add. Arc pull on lock cover $+\$ 36$
K Arc, Aluminum w/ Tote pull $+\$ 180$
B Bar
L Bar w/ additional Bar pull on lock cover +\$36
M Bar w/ Tote pull
+\$180
R Rod

Q Rodw/ Tote pull $+\$ 180$
I Integral no charge
T Integral w/ additional Arc pull on lock cover +\$36
U Integral w/ Tote pull

## Product Specifications:

> Box drawers and file drawers have full extension slides.

## Ordering Information:

> Default Keying is random. See page 17 for Keyed-alike (no charge).
> Lock cores are LL Series. UM Series lock cores are available upon request.
> Design modifications have been made on this product. If adding on to a previous order, contact customer service with original order information. Enwork cannot guarantee that the original product can be matched.
> If ordering an additional laminate top for these products, contact designteam@enwork.com.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


D1 W1 H1 Part Number Description
List Price

## (US\$)

Side-Access Storage Towers, 51"H

| 24 | 15 | 52 | A2NWT51L^\# | Side-Access Tower, F/F, LH | $\$ 1,792$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 15 | 52 | A2NWT51R^\# | Side-Access Tower, F/F, RH | $\$ 1,792$ |
| 24 | 15 | 52 | A2NWD51L^\# | Side-Access Tower, B/B/F, LH | $\$ 1,855$ |
| 24 | 15 | 52 | A2NWD51R^\# | Side-Access Tower, B/B/F, RH | $\$ 1,855$ |

Tip: Storage unit includes one adjustable shelf.
Tip: Tower has 1 lock


RH
LH

## Side-Access Storage Towers with Wardrobe, 51"H

| 24 | 24 | 52 | A2BT51L^\# | Side-Access Tower, Wardrobe, F/F, LH | $\$ 2,705$ |
| :--- | :--- | :--- | :---: | ---: | :--- |
| 24 | 24 | 52 | A2BT51R^\# | Side-Access Tower, Wardrobe, F/F, RH | $\$ 2,705$ |
| 24 | 24 | 52 | A2BTB51L^\# Side-Access Tower, Wardrobe, B/B/F, LH | $\$ 2,801$ |  |
| 24 | 24 | 52 | A2BTB51R^\# Side-Access Tower, Wardrobe, B/B/F, RH | $\$ 2,801$ |  |

Tip: Display unit includes one adjustable shelf.
D1 W1 H1 Part Number Description List Price（US\＄）


## Pedestals－Open Top

| 18 | 15 | 28 | A2P18FF＾\＃ | 18＂D F／F Ped－full ext．files | $\$ 659$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 18 | 15 | 28 | A2P18BBFE＾\＃ | 18＂D B／B／F Ped－full ext．boxes，full ext．file | $\$ 701$ |
| 22 | 15 | 28 | A2P24FF＾\＃ | 24＂D F／F Ped－full ext．slide | $\$ 670$ |
| 22 | 15 | 28 | A2P24BBFE＾\＃ | 24＂D B／B／F Ped－full ext．boxes，full ext．file | $\$ 696$ |
| 28 | 15 | 28 | A2P30FF＾\＃ | 30＂D F／F Ped－full ext．slide | $\$ 833$ |
| 28 | 15 | 28 | A2P30BBFE＾\＃ | 30＂D B／B／F Ped－full ext．boxes，full ext．file | $\$ 903$ |

Tip：Box drawers do not include dividers．
Tip： 18 ＂ D peds do not support legal filing
Tip：As of March 2015，24＂D pedestals fit under 24＂Apex shells． $30^{\prime \prime} \mathrm{D}$ pedestals fit under 30＂Apex shells．

## Mobile Pedestals－Steel Top


181522 A2MP18BFE＾\＃18＂D B／F Mobile Ped－full ext．box，full ext．file \＄663

181527 A2MP18BBFE＾\＃18＂D B／B／F Mobile Ped－full ext．box，full ext．file \＄796
181527 A2MP18FF＾\＃18＂D F／F Mobile Ped－full ext．slide \＄734
221522 A2MP24BFE＾24＂D B／F Mobile Ped－full ext．box，full ext．file \＄675
221527 A2MP24BBFE＾\＃24＂D B／B／F Mobile Ped－full ext．box，full ext．file \＄823
221527 A2MP24FF＾\＃24＂D F／F Mobile Ped－full ext．slide \＄757
Tip：Casters require field installation．Counterweight included．
Tip：Box drawers do not include dividers．
Tip：Box Box File and File File will hit NWBRACE if NWBRACE is supporting top．
Tip：Additional lock bar pull or tote pull available on mobile peds．

Tote Pull


Pulling Options Seat Cushions for Apex Pedestals，Magnet Installation－ 2 ＂$\times 15^{\prime \prime} \times 18^{\prime \prime}$

A2CUSH18
Apex Ped Cushion，18＂，Camira Era，Chicago，Gravity，Haven，or Manhattan Fabrics，Specify Pattern \＆Color
A2CUSHCOM18 Apex Ped Cushion，18＂，COM Fabric\＄230

## Seat Cushions for Apex Pedestals，Magnet Installation－2＂x15＂x22＂

| A2CUSH24 | Apex Ped Cushion，22＂，Camira Era，Chicago，Gravity，Haven，or |  |
| :--- | :--- | :--- |
| Manhattan Fabrics，Specify Pattern \＆Color | \＄255 |  |
| A2CUSHCOM24 | Apex Ped Cushion，22＂，COM Fabric | $\$ 255$ |

Tip：To view Camira fabrics or to order samples，go to www．camirafabrics．com／us．
Tip：For COM yardage，see page 16.

## Apex Steel Storage - Desk Mount Hutch \& Tackboards

## STEP 1

( ${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
$S$ Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order.
Call/email for availability of specific colors. Additional custom paints (e.g.
Tiger Dry Lac) must be quoted through
designteam@enwork.com.

## STEP 2 - If Applicable

(\#) Fabric Suffix List:
Free form fabric selection. Choose
from Camira Era, Rivet, Carlow,
Manhattan, or Lucia fabrics.
Tip: To view fabric colors or
to order samples go to
www.camirafabrics.com/us.
Tip: For COM yardage, see page 16.

## Product Specifications:

> Height is $37^{\prime \prime}$
> Doors recede into cabinet.
> Lock cores are LL Series.

## Ordering Information:

> Default Keying is random. See page 17 for Keyed-alike (no charge).
> For COM yardage see page 16.
> Design modifications have been made on this product. If adding on to a previous order, contact customer service with original order information. Enwork cannot guarantee that the original product can be matched.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
D1 W1 H1 Part Number Description


Desk Mount Hutches - Single Door with Tackboard

| -36 | - | A2CT36^\# | Hutch, $36^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| -42 | - | A2CT42^\# | Hutch, $42^{\prime \prime}$ |$\$ \$ 1,878$



Desk Mount Hutches - Double Door with Tackboard

| $-60-$ | A2CT60^\# | Hutch, $60^{\prime \prime}$ | $\$ 2,240$ |
| :--- | :--- | :--- | :--- |
| $-66-$ | A2CT66^\# | Hutch, $66^{\prime \prime}$ | $\$ 2,277$ |
| -72 | - | A2CT72^\# | Hutch, $72^{\prime \prime}$ |

D1 W1 H1 Part Number Description List Price (USS)


| - | 24 | 19 | WTKB1924*B | Tackboard 24" |
| :--- | :--- | :--- | :--- | :--- |$\$ \$ 444$

[^5]
## Notes

## Apex Ped Supported Desks

## STEP 1

(*) Cable Management Option List:

## N None

no charge
C Grommet (center, rear) +\$19
L Grommet (left, rear) +\$19
R Grommet (right, rear) +\$19
D Grommets (left and right, rear) +\$38
Tip: A grommet cannot be specified over a pedestal.

## STEP 2 - If Applicable

 (@) Pull Suffix List:

STEP 3
${ }^{( }$) Paint Suffix List
G Storm
R Black
$S$ Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)+\$ 40$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates $+\$ 55$ (includes $58,43, M C, S P$, and $N T$ finishes) and Wilsonart Premium ( $-07,-12,-18,-28$, $-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non- $+\$ 79$ Premium, Formica Premium (WR, 42, 77,46 , RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specifications:

> Desks are steel with laminate worksurface and full-height back panels.
> Lock cores are LL Series.
$>$ Height is $29^{\prime \prime}$.

## Ordering Information:

> 1/2 height back panels are available (no charge). Add "Y" in front of part number. $3 / 4$ height
back panels are also available (no charge). Add "Z" in front of part number
$>$ A grommet cannot be specified over a pedestal.
> Peds and Center Drawers are Keyed alike.
> Ships assembled
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

> | D1 W1 | 0 | Part Number | Description | List Price |
| :--- | :--- | :--- | ---: | ---: |



Left hand unit shown

Single Pedestal Desks - Ped Supported, B/B/F, with Center Drawer, LH

| 24 | 72 | LH | A2PL2472A*@^\# | Single Ped Desk, LH, 24"×72" | $\$ 2,446$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 30 | 48 | LH | A2PL3048A*@^\# | Single Ped Desk, LH, 30"×48" | $\$ 2,395$ |
| 30 | 60 | LH | A2PL3060A*@^\# | Single Ped Desk, LH, 30"×60" | $\$ 2,566$ |
| 30 | 66 | LH | A2PL3066A*@^\# | Single Ped Desk, LH, 30"×66" | $\$ 2,608$ |
| 30 | 72 | LH | A2PL3072A*@^\# | Single Ped Desk, LH, 30"×72" | $\$ 2,635$ |
| 36 | 72 | LH | A2PL3672A*@^\# | Single Ped Desk, LH, with 6" | $\$ 2,705$ |
|  |  |  |  |  |  |
| overhang, 36"x72" |  |  |  |  |  |

Single Pedestal Desks - Ped Supported, B/B/F, with Center Drawer, RH

| 24 | 72 | RH | A2PR2472A*@^\# | Single Ped Desk, RH, 24"x72" | \$2,446 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 48 | H | A2PR3048A*@^\# | Single Ped Desk, RH, 30"x48" | \$2,395 |
| 30 | 60 | RH | A2PR3060A*@^\# | Single Ped Desk, RH, 30"x60" | \$2,566 |
| 30 | 66 | RH | A2PR3066A*@^\# | Single Ped Desk, RH, 30"x66" | \$2,608 |
| 30 | 72 | RH | A2PR3072A*@^\# | Single Ped Desk, RH, 30"x72" | \$2,635 |
| 36 | 72 | RH | A2PR3672A*@^\# | Single Ped Desk, RH, with 6" overhang, 36 " $\times 72^{\prime \prime}$ | \$2,705 |



Double Pedestal Desks - Ped Supported, B/B/F and F/F, with Center Drawer

| 30 | 60 | - | A2PD3060A*@^\# | Double Ped Desk, 30"x60" | \$2,878 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 66 | - | A2PD3066A*@^\# | Double Ped Desk, 30"x66" | \$2,920 |
| 30 | 72 | - | A2PD3072A*@^\# | Double Ped Desk, 30"x72" | \$2,950 |
| 36 | 72 | - | A2PD3672A*@^\# | Double Ped Desk, with 6" overhang, $366^{\prime \prime} \times 72^{\prime \prime}$ | \$3,106 |



Right hand unit shown


Right hand unit shown
D1 W1 0 Part Number Description ListPrice (USS)

Single Pedestal Returns - Ped Supported, F/F, 24"D, LH

| 24 | 36 | LH | A2FL2436A*@^\# | Single Ped Returns, LH, 36" | $\$ 1,594$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 42 | LH | A2FL2442A*@^\# | Single Ped Returns, LH, $42^{\prime \prime}$ | $\$ 1,594$ |
| 24 | 48 | LH | A2FL2448A*@^\# | Single Ped Returns, LH, 48" | $\$ 1,631$ |

## Single Pedestal Returns - Ped Supported, F/F, 24"D, RH

| 24 | 36 | RH | A2FR2436A*@^\# | Single Ped Returns, RH, 36" | $\$ 1,594$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 42 | RH | A2FR2442A*@^\# | Single Ped Returns, RH, 42" | $\$ 1,594$ |
| 24 | 48 | RH | A2FR2448A*@^\# | Single Ped Returns, RH, $48^{\prime \prime}$ | $\$ 1,631$ |

Tip: Returns are intended to be used with $66^{\prime \prime}$ and $72^{\prime \prime}$ desks. Center drawers will be partially covered by return worksurface on $60^{\prime \prime}$ and smaller desk widths.
Tip: As of March 2015, dimensions of the Desk Shells, Return Shells, Bridges, and D-tops have changed. Previous versions will not mix.

## Return Shells, 24"D

| Return Shells, $24{ }^{\prime \prime D}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 36 | LH | A2HL2436A*^\# | Return Shells, LH, 36" | \$1,045 |
| 24 | 42 | LH | A2HL2442A*^\# | Return Shells, LH, 42" | \$1,045 |
| 24 | 48 | LH | A2HL2448A*^\# | Return Shells, LH, 48" | \$1,076 |
| 24 | 36 | RH | A2HR2436A*^\# | Return Shells, RH, 36" | \$1,045 |
| 24 | 42 | RH | A2HR2442A*^\# | Return Shells, RH, 42" | \$1,045 |
| 24 | 48 | RH | A2HR2448A*^\# | Return Shells, RH, 48" | \$1,076 |
|  |  |  | Tip: Returns are intended to be used with $66^{\prime \prime}$ and $72^{\prime \prime}$ desks. Center drawers will be partially covered by return worksurface on $60^{\prime \prime}$ and smaller desk widths. |  |  |
|  |  |  | Tip: As of March 2015, dimensions of the Desk Shells, Return Shells, Bridges, and D-tops have changed. Previous versions will not mix. |  |  |

Bridges, 24"D

| Bridges, 24"D |  |  |  |
| :---: | :---: | :---: | :---: |
| 2442 | A2BR2442A*^\# | Bridge, 42" | \$825 |
| 2448 | A2BR2448A*^\# | Bridge, 48" | \$871 |
|  | Tip: Bridge cannot connect to ped, only end panel. |  |  |
|  | Tip: As of March 2015, dimensions of the Desk Shells, Return Shells, Bridges, and D-tops have changed. Previous versions will not mix. |  |  |

## Apex Ped Supported Credenzas

## STEP 1

(*) Cable Management Option List: N None no charge +\$19
$\begin{array}{ll}\text { C Grommet (center, rear) } & +\$ 19 \\ & +\$ 19\end{array}$
$\begin{array}{ll}\text { L Grommet (left, rear) } & +\$ 19 \\ \mathrm{R} \text { ) }\end{array}$
R Grommet (right, rear) $+\$ 19$
D Grommets (left and right, rear)
Tip: A grommet cannot be specified over a pedestal.

## STEP 2 - If Applicable

 (@) Pull Suffix List:
(A) Arc
(I) Integral

## STEP 3

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
$N$ Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)+\$ 40$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates $+\$ 55$ (includes $58,43, M C, S P$, and $N T$ finishes) and Wilsonart Premium ( $-07,-12,-18,-28$, $-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non- $+\$ 79$ Premium, Formica Premium (WR, 42, 77, 46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specifications:

> Desks are steel with laminate worksurface and full-height back panels.
> Lock cores are LL Series.
> Height is 29"

## Ordering Information:

> $1 / 2$ height back panels are available (no charge). Add " $Y$ " in front of part number. $3 / 4$ height back panels are also available (no charge). Add "Z" in front of part number.
> A grommet cannot be specified over a pedestal.
> Peds and Center Drawers are Keyed alike.
> Ships assembled
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | D1 W1 | 0 | Part Number | Description | List Price (US\$) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| W1 |  |  |  |  |  |
|  | Single Pedestal Credenzas - Ped Supported, F/F, 24"D, LH |  |  |  |  |
| $\square$ | 2460 | LH | A2ML2460A*@^\# | Credenza, Single ped, LH, 60" | \$1,841 |
|  | 2466 | LH | A2ML2466A*@^\# | Credenza, Single ped, LH, 66" | \$1,983 |
|  | 2472 | LH | A2ML2472A*@^\# | Credenza, Single ped, LH, 72" | \$2,060 |
| Left hand unit shown | Single Pedestal Credenzas - Ped Supported, F/F, 24"D, RH |  |  |  |  |
|  | 2460 | RH | A2MR2460A*@^\# | Credenza, Single ped, RH, 60" | \$1,841 |
|  | 2466 | RH | A2MR2466A*@^\# | Credenza, Single ped, RH, 66" | \$1,983 |
|  | 2472 | RH | A2MR2472A*@^\# | Credenza, Single ped, RH, 72" | \$2,060 |



Double Pedestal Credenzas - Ped Supported, B/B/F and F/F, 24"D

| 24 | 60 | - | A2MD2460A*@^\# | Credenza, Double ped, $60^{\prime \prime}$ | $\$ 2,114$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 66 | - | A2MD2466A*@^\# | Credenza, Double ped, $66^{\prime \prime}$ | $\$ 2,158$ |
| 24 | 72 | - | A2MD2472A*@^\# | Credenza, Double ped, $72^{\prime \prime}$ | $\$ 2,304$ |

Apex Center Drawer \& Accessories

Ordering Information:
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
List Price
D1 W1 Part Number Description (USS)
Metal Center Drawer, locking, 19.2"W x 17.2"D
1719 A2MCD^ Metal Center Drawer \$305

$\begin{array}{lll}\text { A2PHFB } & \text { Side-to-Side File Bars for ONE File drawer (qty. } 2 \text { bars) } & \$ 79 \\ \text { CTRAY-CA } & \text { Coin Tray } & \$ 22\end{array}$
A2PBXD Box Drawer Divider, Black \$23

## Apex Desk Shells

## STEP 1

(*) Cable Management Option List:

## N None

no charge
$\begin{array}{lr}\text { C Grommet (center, rear) } & +\$ 19 \\ \text { L Grommet (left, rear) } & +\$ 19\end{array}$
R Grommet (left, rear)
+\$19
D Grommets (left and right, rear) +\$38
Tip: A grommet cannot be specified over a pedestal

## STEP 2 - If Applicable

 (@) Pull Suffix List:

## STEP 3

${ }^{( }$) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
$J$ Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ) $+\$ 40$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28$, $-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non- $+\$ 79$ Premium, Formica Premium (WR, 42, 77,46 , RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

Product Specifications:
> Desks are steel with laminate worksurface and full-height back panels.
> Lock cores are LL Series.
> Height is $29^{\prime \prime}$
Ordering Information:
> Peds and Center Drawers are Keyed alike.
> Ships assembled.
> Desk Shells always have end panels. They also have one piece back panels. $1 / 2$ and $3 / 4$ height are also available at no charge. Put " $Y$ " in front of part number for $1 / 2$ height and " $Z$ " for $3 / 4$ height.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Left hand unit shown

|  | Dist Price |
| ---: | ---: | ---: | ---: |
| D1 W1 0 | Part Number |

Desk Shell with B/B/F Pedestal and Center Drawer, LH

| 24 | 72 | LH | A2DL2472A*@^\# | Desk Shell, 18"D ped, LH, 24"x72" | \$2,565 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 48 | LH | A2DL3048A*@^\# | Desk Shell, 24"D ped, LH, 30"x48" | \$2,343 |
| 30 | 60 | LH | A2DL3060A*@^\# | Desk Shell, $24^{\prime \prime}$ D ped, LH, $30 \times \times 60^{\prime \prime}$ | \$2,514 |
| 30 | 66 | LH | A2DL3066A*@^\# | Desk Shell, 24 "D ped, LH, 30"x66" | \$2,556 |
| 0 | 72 | LH | A2DL3072A*@^\# | Desk Shell, 24"D ped, LH, 30"x72" | \$2,622 |
| 36 | 72 | LH | A2DL3672A*@^\# | Desk Shell with 6" overhang, | \$2,867 |

Desk Shell with B/B/F Pedestal and Center Drawer, RH

| 24 | 72 | RH | A2DR2472A*@^\# | Desk Shell, 18"D ped, RH, 24 "x72" | \$2,565 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 48 | RH | A2DR3048A*@^\# | Desk Shell, $24^{\prime \prime} \mathrm{D}$ ped, RH, $30 \times \times 48^{\prime \prime}$ | \$2,343 |
| 30 | 60 | RH | A2DR3060A*@^\# | Desk Shell, $24^{\prime \prime}$ D ped, RH, 30 "x 60 " | \$2,514 |
| 30 | 66 | RH | A2DR3066A*@^\# | Desk Shell, 24"D ped, RH, 30"x66" | \$2,556 |
| 30 | 72 | RH | A2DR3072A*@^\# | Desk Shell, 24"D ped, RH, 30"x72" | \$2,622 |
| 36 | 72 | RH | A2DR3672A*@^\# | Desk Shell with 6 " overhang, $24 " \mathrm{ped}$ RH 36 " $\times 72^{\prime \prime}$ | \$2,867 |

Tip: The desks on this page have end panels and full width back panels. Tip: As of March 2015, dimensions of the Desk Shells, Return Shells, Bridges, and D-tops have changed. Previous versions will not mix. Tip: If you want full depth peds, shells and peds must be ordered separately.

W1

Desk Shell with 24＂D B／B／F Pedestal，24＂D F／F Pedestal，and Center Drawer

Desk Shell（no drawer），24＂D and 30＂D

| 24 | 48 | - | A2T2448A＊＾\＃ | Desk Shell， $24 " \times 48^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| 24 | 60 | - | A2T2460A＊＾\＃ | Desk Shell， $24 " \times 60 "$ |
| 24 | 66 | - | $A 2 T 2466 A^{* \wedge \#}$ | Desk Shell，24＂x66＂ |
| 24 | 72 | - | A2T2472A＊＾\＃ | Desk Shell， $24 " \times 72^{\prime \prime}$ |

Tip：Lower priced Ped Supported Desks are found earlier in this section．
Tip：The desks on this page have end panels and full width back panels．
Tip：As of March 2015，dimensions of the Desk Shells，Return Shells，Bridges， and D－tops have changed．Previous versions will not mix．

## Apex Desk Shells

## STEP 1

(*) Cable Management Option List

## N None

C Grommet (center, rear) +\$19
L Grommet (left, rear)
R Grommet (right, rear) $+\$ 19$
D Grommets (left and right, rear)
+\$19
Tip: A grommet cannot be specified over a pedestal.

STEP 2 - If Applicable (@) Pull Suffix List:

(A) Arc
(I) Integral

## STEP 3

$\left.{ }^{( }\right)$Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 4

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ) $+\$ 40$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates $+\$ 55$ (includes $58,43, \mathrm{MC}, \mathrm{SP}$, and NT finishes) and Wilsonart Premium (-07,-12,-18,-28, $-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non- $+\$ 79$ Premium, Formica Premium (WR, 42, 77,46 , RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specifications:

> Desks are steel with laminate worksurface and full-height back panels
> Lock cores are LL Series.
> Height is 29"
Ordering Information:
> 1/2 height back panels are available (no charge). Add " $Y$ " in front of part number. $3 / 4$ height back panels are also available (no charge). Add "Z" in front of part number.
> Peds and Center Drawers are Keyed alike.
> Ships assembled.
> When ordering peds for shells drop down a size (e.g. put 18"D peds into 24 "D shells)
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Right hand unit shown
D1 W1 0 Part Number Description List Price (US\$)

Return Shells, 24"D

| 24 | 36 | LH | A2HL2436A*^\# | Return Shell LH, 36" | $\$ 1,045$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 42 | LH | A2HL2442A*^\# | Return Shell LH, 42" | $\$ 1,045$ |
| 24 | 48 | LH | A2HL2448A*^\# | Return Shell LH, 48" | $\$ 1,076$ |
| 24 | 36 | RH | A2HR2436A*^\# | Return Shell, RH, 36" | $\$ 1,045$ |
| 24 | 42 | RH | A2HR2442A*^\# | Return Shell, RH, 42" | $\$ 1,045$ |
| 24 | 48 | RH | A2HR2448A*^\# | Return Shell, RH, 48" | $\$ 1,076$ |

Tip: Returns are intended to be used with $66^{\prime \prime}$ and $72^{\prime \prime}$ desks. Center drawers will be partially covered by return worksurface on 60" and smaller desk widths.

Tip: As of March 2015, dimensions of the Desk Shells, Return Shells, Bridges, and D-tops have changed. Previous versions will not mix.


Right hand unit shown

## Return Shells, 24"D with 18"D F/F Pedestal

| 24 | 36 | LH | A2KL2436A*@^\# | Return Shell with ped, LH, 36" | $\$ 1,640$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 42 | LH | A2KL2442A*@^\# | Return Shell with ped, LH, 42" | $\$ 1,640$ |
| 24 | 48 | LH | A2KL2448A*@^\# | Return Shell with ped, LH, 48" | $\$ 1,672$ |
| 24 | 36 | RH | A2KR2436A*@^\# | Return Shell with ped, RH, 36" | $\$ 1,640$ |
| 24 | 42 | RH | A2KR2442A*@^\# | Return Shell with ped, RH, 42" | $\$ 1,640$ |
| 24 | 48 | RH | A2KR2448A*@^\# | Return Shell with ped, RH, 48" | $\$ 1,672$ |

Tip: Returns are intended to be used with $66^{\prime \prime}$ and $72^{\prime \prime}$ desks. Center drawers will be partially covered by return worksurface on 60" and smaller desk widths.
Tip: As of March 2015, dimensions of the Desk Shells, Return Shells, Bridges, and D-tops have changed. Previous versions will not mix.
Tip: If you want full depth peds, shells and peds must be ordered separately.


Bridges, 24"D

| 24 | $42-$ | A2BR2442A*^\# | Bridge, 42" |
| :--- | :--- | :--- | :--- |\$871

Tip: Grommet specified in Step 1.
Tip: Bridge cannot connect to ped, only end panel.

Tip: As of March 2015, dimensions of the Desk Shells, Return Shells, Bridges, and D-tops have changed. Previous versions will not mix.


D-Top Left-Handed Application


D-Top Right-Handed Application


D-Top Desks, 30"D

| 30 | 48 | - | A2L3048A*^\# | D-Top Desk, 48" | $\$ 1,415$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 30 | 60 | - | A2L3060A*^\# | D-Top Desk, 60" | $\$ 1,500$ |
| 30 | 66 | - | A2L3066A*^\# | D-Top Desk, 66" | $\$ 1,559$ |
| 30 | 72 | - | A2L3072A*^\# | D-Top Desk, 72" | $\$ 1,684$ |

Tip: Attaches to return or bridge to form a "U" station
Tip: As of March 2015, dimensions of the Desk Shells, Return Shells, Bridges, and D-tops have changed. Previous versions will not mix.


D-Top Desks with $3 / 4$ Modesty, 30 " D

| 30 | 48 | - | A2JR3048A*^\# | D-Top Desk with 3/4 modesty, RH, 48" | $\$ 1,505$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 30 | 60 | - | A2JR3060A*^\# | D-Top Desk with 3/4 modesty, RH, 60" | $\$ 1,603$ |
| 30 | 66 | - | A2JR3066A |  |  |
| 30 | 72 | - | A2JR3072A $\#$ | D-Top Desk with 3/4 modesty, RH, 66" | D-Top Desk with 3/4 modesty, RH, 72" |

Tip: Attaches to return or bridge to form a "U" station Tip: Can be reconfigured between LH and RH in field.
Tip: As of March 2015, dimensions of the Desk Shells, Return Shells, Bridges, and D-tops have changed. Previous versions will not mix.

Full-Height Back Panels (Component Part)

| 60 | A2ZBP260^ | Back Panel for use on 2 Ped Desks, 60"W | \$186 |
| :---: | :---: | :---: | :---: |
| 66 | A2ZBP266^ | Back Panel for use on 2 Ped Desks, 66"W | \$218 |
| 72 | A2ZBP272^ | Back Panel for use on 2 Ped Desks, 72 "W | \$242 |
| 60 | A2ZBP160^ | Back Panel for use on 1 Ped Desk, 60"W | \$257 |
| 66 | A2ZBP166^ | Back Panel for use on 1 Ped Desk, 66"W | \$288 |
| 72 | A2ZBP172^ | Back Panel for use on 1 Ped Desk, 72 W W | \$320 |
| 36 | - A2ZRBP136^ | Back Panel for use on 1 Ped Return, $36{ }^{\prime \prime} \mathrm{W}$ | \$164 |
| - 42 | - A2ZRBP142^ | Back Panel for use on 1 Ped Return, 42"W | \$186 |
| 48 | A2ZRBP148^ | Back Panel for use on 1 Ped Return, 48"W | \$209 |

Tip: $1 / 2$ height back panels are available (no charge). Add " $Y$ " in front of part number. $3 / 4$ height back panels are also available (no charge). Add "Z" in front of part number.

## Affinity"

Full Desks


## Return Shells



## Conference Shells



Straight Base Desk Shell


Bridge Shell B


## Corner Shells

Curved Corner


Extended Curved Corner


Other Supports
LPanel


T Panel


## Designer Series Hutches

Rectangular Doors


Cubby Hutch


## Other Hutch Components

Wall Mount


## Product Specifications:

- Corners and bridge shells come standard with oval-shaped grommets. Additional grommets can be requested for a charge of \$37 list per grommet.
- Hutches offer cable management between the hutch back panel and the worksurface.
- Full depth, full extension ball bearing sides
- High quality cam lock and dowel construction
- 110 degree hinges included on overhead storage
- Adjustable door hinges
- Keyed alike


## Pedestals

File-File Box-Box-File Mobile-Box-File


## Double Door Cabinets



Combination Cabinets


Corner Cabinets

## Laterals



## Towers

Wardrobe Tower with Storage Door

Wardrobe Tower with Side-Access


## Bookcases



## STEP 1

(\&) Back Panel Suffix List:
F Full Height Back Panel
T Three-Quarter Height Back Panel
E Short Back Panel (for outlet access)

## STEP 2

(*) Cable Management Suffix List:
N No Cable Management
C Grommet (center rear) $+\$ 19$
L Grommet (left rear) $+\$ 19$
$R$ Grommet (right rear) $+\$ 19$
Tip: A grommet cannot be specified over a pedestal

## STEP 3

(\#) Worksurface Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress ( $8208 \mathrm{~K}-16$ )
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+\$ 40$ Orders of 100+ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+\$ 55$ $43, M C, S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges
For pricing, contact designteam@enwork.com
** See product specifications at top of page
STEP 4
(@) Casegood (Shell) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress ( 8208 K -16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+\$ 264$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+\$ 308$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium,

## Product Specifications:

> Height is 29"
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases.

## Ordering Information:

> Ships KD
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


|  | Dist Price |  |
| :--- | ---: | ---: |
| D1 W1 Part Number | Description | (US\$) |

## Rectangle Desk Shells, 24 " D



## Rectangle Desk Shells, 30"D

| 30 | 30 | 48 | DAA3048\&*\#@ | Rectangle Desk Shell, 30 " $\times 48$ " | \$1,182 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 30 | 60 | DAA30608*\#@ | Rectangle Desk Shell, 30"x60" | \$1,282 |
| 30 | 30 | 66 | DAA3066\&*\#@ | Rectangle Desk Shell, 30 " $\times 66{ }^{\prime \prime}$ | \$1,381 |
| 30 | 30 | 72 | DAA30728*\#@ | Rectangle Desk Shell, 30"x72" | \$1,381 |
| 30 | 30 | 84 | DAA3084\&*\#@ | Rectangle Desk Shell, 30 " $\times 84^{\prime \prime}$ | \$1,652 |
| 30 | 30 | 96 | DAA3096\&*\#@ | Rectangle Desk Shell, 30"x96" | \$1,652 |

Rectangle Desk Shells, 36"D

|  | 36 | 48 | DAA3648\&*\#@ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 36 | 60 | DAA36608*\#@ | Rec |  |
|  | 36 | 66 | DAA3 |  |  |
|  | 36 |  | DAA3672\& | Rectangle Desk Shell, $30 \times 172^{\prime \prime}$ shell $\mathrm{w} / 6^{\prime \prime}$ o |  |

## Bow Front Desk Shells, 24"D

| 24 | 30 | 48 | DAB24488*\#@ | Bow Front Desk Shell, $24^{\prime \prime} \times 48^{\prime \prime}$ shell $w / 6^{\prime \prime}$ overhang, $30 " \times 48^{\prime \prime}$ | $\$ 1,272$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 30 | 60 | DAB2460\&*\#@ | Bow Front Desk Shell, $24^{\prime \prime} \times 60^{\prime \prime}$ shell $w / 6^{\prime \prime}$ overhang, $30^{\prime \prime} \times 60^{\prime \prime}$ | $\$ 1,386$ |
| 24 | 30 | 72 | DAB24728*\#@ | Bow Front |  |

## Bow Front Desk Shells, 30"D

|  | 36 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 36 | 60 | DAB3060\&*\#@ | Bow Front Desk Shell, $30 \times \times 60$ " shell $\mathrm{w} / 6^{\prime \prime}$ overhang, $36 " \times 60^{\prime \prime}$ | \$1,580 |
| 30 | 36 |  | DAB30 | ow Front Desk Shell, 30 " $\times 72^{\prime \prime}$ shell w/ 6 " overhang, $36{ }^{\prime \prime}$ |  |

## Product Specifications:

> Height is 29"
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases

## Ordering Information:

> Extended Curved Corner Shells include a corner grommet. Select grommets for Rectangle and Transition Shells in Step 4.
> Standard grain direction runs left to right. To specify front to back (matching) grain direction on return or bridge shells contact designteam@enwork.com.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


## Rectangle

Description

| D1 | D2 | W1 | 0 | Part Number |
| :---: | :---: | :---: | :---: | :---: |
| Rectangle Return Shells, 24"D, RH |  |  |  |  |
| 24 | - | 30 | RH | DCAR2430\&\#@* |
| 24 | - | 36 | RH | DCAR2436\&\#@* |
| 24 | - | 42 | RH | DCAR2442\&\#@* |
| 24 | - | 48 | RH | DCAR2448\&\#@* |
| 24 | - | 60 | RH | DCAR2460\&\#@* |

Rectangle Return Shells, 24"D, RH
Rectangle Return Shell, RH, 24"x30"
Rectangle Return Shell, RH, 24"x36"
Rectangle Return Shell, RH, 24" $\times 42^{\prime \prime}$
$\$ 919$
Rectangle Return Shell, RH, 24 " $\times 48^{\prime \prime}$
\$958
Rectangle Return Shell, RH, 24 " $\times 60^{\prime \prime}$
\$1,053

## Rectangle Return Shells, 30"D, RH

| 30 | - | 30 | RH |
| :--- | :--- | :--- | :--- |
| 30 | - | DCAR3030\&\#@* | RH |
| 30 | - | DCAR3036\&\#@* |  |
| 30 | RH | DCAR3042\&\#@* |  |
| 30 | - | 48 | RH |
| DCAR3048\&\#@* |  |  |  |

Rectangle Return Shells, 24"D, LH

| 24 | - | 30 | LH | DCAL2430\&\#@* | Rectangle Return Shell, LH, 24 " $\times 30$ " | \$806 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | - | 36 | LH | DCAL2436\&\#@* | Rectangle Return Shell, LH, 24 " $\times 36$ " | \$853 |
| 24 | - | 42 | LH | DCAL2442\&\#@* | Rectangle Return Shell, LH, 24 " $\times 42$ " | \$919 |
| 24 | - | 48 | LH | DCAL2448\&\#@* | Rectangle Return Shell, LH, 24 " $\times 48$ " | \$958 |
| 24 | - | 60 | LH | DCAL2460\&\#@* | Rectangle Return Shell, LH, 24"x60" | \$1,053 |
| Rectangle Return Shells, 30"D, LH |  |  |  |  |  |  |
| 30 | - | 30 | LH | DCAL3030\&\#@* | Rectangle Return Shell, LH, 30"x30" | \$886 |
| 30 | - | 36 | LH | DCAL3036\&\#@* | Rectangle Return Shell, LH, 30 " $\times 36$ " | \$924 |
| 30 | - | 42 | LH | DCAL3042\&\#@* | Rectangle Return Shell, LH, 30 " $\times 42^{\prime \prime}$ | \$998 |
| 30 | - | 48 | LH | DCAL3048\&\#@* | Rectangle Return Shell, LH, 30 " $\times 48$ " | \$1,046 |
| 30 | - | 60 | LH | DCAL3060\&\#@* | Rectangle Return Shell, LH, 30"x60" | \$1,143 |

## STEP 1

(\&) Back Panel Suffix List:
Full Height Back Panel
T Three-Quarter Height Back Panel
E Short Back Panel (for outlet access)

## STEP 2

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
$J$ Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60) . \quad+\$ 40$
Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $\quad+\$ 55$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com
** See product specifications at top of page.

## STEP 3

(@) Casegood (Shell) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+\$ 264$
Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+\$ 308$ $43, M C$, SP, and NT finishes) and Wilsonart
Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $\quad+\$ 332$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com
** See product specifications at top of page.

## STEP 4

(*) Cable Management Suffix List:
N No Cable Management
C Grommet (center rear) $+\$ 19$
L Grommet (left rear) $+\$ 19$
R Grommet (right rear) $+\$ 19$
Tip: A grommet cannot be specified over a pedestal.

## STEP 1

(\&) Back Panel Suffix List:
F Full Height Back Panel
T Three-Quarter Height Back Panel
E Short Back Panel (for outlet access)

## STEP 2

(\#) Worksurface Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $\$ 40$ Orders of 100+ units have no upcharge
Formica Non-Premium laminates (includes 58, $+\$ 55$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges For pricing, contact designteam@enwork.com
** See product specifications at top of page.

## STEP 3

(@) Casegood (Shell) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress ( $8208 \mathrm{~K}-16$ )
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes 58, 43 , MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 332$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges For pricing, contact designteam@enwork.com
** See product specifications at top of page.

## STEP 4 - Jetty Only

${ }^{\wedge}$ ) Leg Finish Suffix List:
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

Product Specifications:
> Height is 29"
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases

## Ordering Information:

> Ships KD
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


RH


LH

## Extended Curved Corner Desk Shells, 36 "x 60 ", RH

| 24 | 24 | 36 | 60 | $R H$ | DDA223660\&\#@ | Ext. Curved Corner Shell, RH, $24 " \times 24 " \times 36 " \times 60 "$ | $\$ 1,448$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 30 | 36 | 60 | $R H$ | DDA233660\&\#@ | Ext. Curved Corner Shell, RH, 24" $\times 30 " \times 36 " \times 60 "$ | $\$ 1,486$ |
| 30 | 24 | 36 | 60 | $R H$ | DDA323660\&\#@ | Ext. Curved Corner Shell, RH, 30"x24" $\times 36 " \times 60 "$ | $\$ 1,448$ |
| 30 | 30 | 36 | 60 | RH | DDA333660\&\#@ | Ext. Curved Corner Shell, RH, $30 " \times 30 " \times 36 " \times 60 "$ | $\$ 1,486$ |

Extended Curved Corner Desk Shells, 36"x 72", RH

| 24 | 24 | 36 | 72 | RH | DDA223672\&\#@ | Ext. Curved Corner Shell RH, $24 \times 24 \times 36^{\prime 2} \times 2$ | \$1,567 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 30 | 36 | 72 | R | DDA233672\&\#@ | Ext. Curved Corner Shell, RH, 24 " $\times 30$ " $\times 36$ " $\times 72^{\prime \prime}$ | \$1,601 |
| 30 | 24 | 36 | 72 | RH | DDA323672\&\#@ | xt. Curved Corner Shell, RH, 30 " 24 " $\times 36$ " $\times 72$ " | \$1,56 |
| 30 | 30 | 36 | 72 | RH | DDA333672\&\#@ | Ext. Curved Corner Shell, RH, 30 " $\times 30$ " $\times 36$ " $\times 72$ " | \$1, |

## Extended Curved Corner Desk Shells, 48"x 60", RH

| 24 | 24 | 48 | 60 | $R H$ | DDA224860\&\#@ | Ext. Curved Corner Shell, RH, $24 " \times 24 " \times 48 " \times 60 "$ | $\$ 1,613$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 30 | 48 | 60 | $R H$ | DDA234860\&\#@ | Ext. Curved Corner Shell, RH, 24" $\times 30 " \times 48 " \times 60 "$ | $\$ 1,652$ |
| 30 | 24 | 48 | 60 | $R H$ | DDA324860\&\#@ | Ext. Curved Corner Shell, RH, 30"x24" $\times 48 " \times 60 "$ | $\$ 1,613$ |
| 30 | 30 | 48 | 60 | $R H$ | DDA334860\&\#@ | Ext. Curved Corner Shell, RH, 30" $\times 30 " \times 48 " \times 60 "$ | $\$ 1,652$ |

## Extended Curved Corner Desk Shells, 48"x 72", RH

| 24 | 24 | 48 | 72 | RH | DDA224872\&\#@ | Ext. Curved Corner Shell, RH, $24 " \times 24 " \times 48 " \times 72 "$ | $\$ 1,754$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 30 | 48 | 72 | RH | DDA234872\&\#@ | Ext. Curved Corner Shell, RH, 24" $\times 30 " \times 48 " \times 72^{\prime \prime}$ | $\$ 1,793$ |
| 30 | 24 | 48 | 72 | RH | DDA324872\&\#@ | Ext. Curved Corner Shell, RH, $30 " \times 24 " \times 48 " \times 72 "$ | $\$ 1,754$ |
| 30 | 30 | 48 | 72 | RH | DDA334872\&\#@ | Ext. Curved Corner Shell, RH, $30 " \times 30 " \times 48 " \times 72 "$ | $\$ 1,793$ |

## Extended Curved Corner Desk Shells, 60"x36", LH

24246036 LH DDA226036\&\#@ Ext. Curved Corner Shell, LH, 24 " $\times 24$ " $\times 60$ " $\times 36^{\prime \prime} \quad \$ 1,448$
24306036 LH DDA236036\&\#@ Ext. Curved Corner Shell, LH, $244^{\prime \prime} \times 30^{\prime \prime} \times 60$ " $\times 36^{\prime \prime} \quad \$ 1,486$
30246036 LH DDA326036\&\#@ Ext. Curved Corner Shell, LH, 30"x24"x60"x36" \$1,448
$303060 \quad 36$ LH DDA336036\&\#@ Ext. Curved Corner Shell, LH, 30"x30"x60"x36" \$1,486

Extended Curved Corner Desk Shells, 72"x36", LH

| 24 | 24 | 72 | 36 | LH | 27 | *x. Curved Corner Shell LH, $24 \times 2{ }^{\prime} \times 72^{*} \times 3{ }^{\prime \prime}$ | 567 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 30 | 72 | 36 | LH | DDA237236\&\#@ | xt. Curved Corner Shell, LH, 24 "x 30 " $\times 72$ "x 36 " | \$1,601 |
| 0 | 24 | 72 | 36 | LH | DDA327236\&\#@ | Ext. Curved Corner Shell, LH, 30 " $\times 24$ " $\times 72$ " $\times 36$ " | \$1, |
| 30 | 30 | 72 | 36 | LH | DDA337236\&\#@ | Ext. Curved Corner Shell, LH, 30 "x30"x72"x36" | \$1,60 |

Extended Curved Corner Desk Shells, 60"x48", LH

| 24 | 24 | 60 | 48 | LH | DDA226048\&\#@ | Ext. Curved Corner Shell, LH, $24 " \times 24 " \times 60 " \times 48 "$ | $\$ 1,613$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 30 | 60 | 48 | LH | DDA236048\&\#@ | Ext. Curved Corner Shell, LH, $24 " \times 30 " \times 60 " \times 48 "$ | $\$ 1,652$ |
| 30 | 24 | 60 | 48 | LH | DDA326048\&\#@ | Ext. Curved Corner Shell, LH, $30 " \times 24 " \times 60 " \times 48 "$ | $\$ 1,613$ |
| 30 | 30 | 60 | 48 | LH | DDA336048\&\#@ | Ext. Curved Corner Shell, LH, $30 " \times 30 " \times 60 " \times 48^{\prime \prime}$ | $\$ 1,652$ |

## Extended Curved Corner Desk Shells, 72"x48", LH

| 24 | 24 | 72 | 48 | LH | DDA227248\&\#@ | Ext. Curved Corner Shell, LH, $24 " \times 24 " \times 72 " \times 48 "$ | $\$ 1,754$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 30 | 72 | 48 | LH | DDA237248\&\#@ | Ext. Curved Corner Shell, LH, 24" $\times 30 " \times 72^{\prime \prime} \times 48 "$ | $\$ 1,793$ |
| 30 | 24 | 72 | 48 | LH | DDA327248\&\#@ | Ext. Curved Corner Shell, LH, $30 " \times 24 " \times 72^{\prime \prime} \times 48 "$ | $\$ 1,754$ |
| 30 | 30 | 72 | 48 | LH | DDA337248\&\#@ | Ext. Curved Corner Shell, LH, $30 " \times 30 " \times 72^{\prime \prime} \times 48 "$ | $\$ 1,793$ |


Curved

Jetty LH (RH opposite)

Visitor

| D1 | D2 |  |  | 0 Part Number | Description | List Price (US\$) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Curved Corner Desk Shells |  |  |  |  |  |  |
| 24 | 24 | 36 | 36 | DBA223636\&\#@ | Curved Corner Desk Shell, 24 "x 24 " $\times 36$ " $\times 36$ " | \$1,143 |
| 24 | 30 | 36 | 36 | - DBA233636\&\#@ | Curved Corner Desk Shell, 24 "x 30 " $\times 36 " \times 36 "$ | \$1,143 |
| 30 | 24 | 36 | 36 | DBA323636\&\#@ | Curved Corner Desk Shell, 30 "x $24^{\prime \prime} \times 36 " \times 36 "$ | \$1,143 |
| 24 | 24 | 42 | 42 | DBA2242428\#@ | Curved Corner Desk Shell, $24^{\prime \prime} \times 24^{\prime \prime} \times 42^{\prime \prime} \times 42^{\prime \prime}$ | \$1,248 |
| 24 | 30 | 42 | 42 | - DBA234242\&\#@ | Curved Corner Desk Shell, $24^{\prime \prime} \times 30$ " $\times 42^{\prime \prime} \times 42^{\prime \prime}$ | \$1,248 |
| 30 | 24 | 42 | 42 | DBA324242\&\#@ | Curved Corner Desk Shell, 30 "x $24^{\prime \prime} \times 42^{\prime \prime} \times 42^{\prime \prime}$ | \$1,248 |
| 30 | 30 | 42 | 42 | DBA334242\&\#@ | Curved Corner Desk Shell, 30 "x 30 " $\times 42^{\prime \prime} \times 42^{\prime \prime}$ | \$1,248 |
| 24 | 24 | 48 | 48 | DBA224848\&\#@ | Curved Corner Desk Shell, $24^{\prime \prime} \times 24^{\prime \prime} \times 48^{\prime \prime} \times 48^{\prime \prime}$ | \$1,374 |
| 24 | 30 | 48 | 48 | DBA234848\&\#@ | Curved Corner Desk Shell, $24^{\prime \prime} \times 30$ " $\times 48^{\prime \prime} \times 48^{\prime \prime}$ | \$1,374 |
| 30 | 24 | 48 | 48 | - DBA324848\&\#@ | Curved Corner Desk Shell, $30 \times \times 24^{\prime \prime} \times 48$ " $\times 48^{\prime \prime}$ | \$1,374 |
| 30 | 30 | 48 | 48 | - DBA334848\&\#@ | Curved Corner Desk Shell, 30 "x 30 " $\times 488^{\prime \prime} \times 48^{\prime \prime}$ | \$1,374 |

## Jetty Conference Shells

| 24 | 30 | 48 | 72 | RH | DEA234872\&\#@^ | Jetty Conference Shell, RH $24 " \times 30 " x 48^{\prime \prime} \times 72^{\prime \prime}$ | $\$ 1,614$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 30 | 30 | 48 | 72 | RH | DEA334872\&\#@^ | Jetty Conference Shell, RH $30 " \times 30 " \times 48^{\prime \prime} \times 72^{\prime \prime}$ | $\$ 1,614$ |
|  |  |  |  |  |  |  |  |
| 24 | 30 | 72 | 48 | LH | DEA327248\&\#@^ | Jetty Conference Shell, LH $30 " \times 24^{\prime \prime} \times 72^{\prime \prime} \times 48^{\prime \prime}$ | $\$ 1,700$ |
| 30 | 30 | 72 | 48 | LH | DEA337248\&\#@^ | Jetty Conference Shell, LH $30 " \times 30 " \times 72^{\prime \prime} \times 48^{\prime \prime}$ | $\$ 1,700$ |

120 Visitor Shell
$24-24-$ DJB2424\&\#@ 120 Visitor Shell, 24"x24" \$495

## STEP 1

(\&) Back Panel Suffix List:
F *Full Height Back Panel
T Three-Quarter Height Back Panel
E Short Back Panel (for outlet access)

* D-Top only available with Full Height Back Panel.


## STEP 2

(\#) Worksurface Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60) . \quad+\$ 40$ Orders of 100+ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+\$ 55$ $43, ~ M C$, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $\quad+\$ 79$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges
For pricing, contact designteam@enwork.com
** See product specifications at top of page

## STEP 3

(@) Casegood (Shell) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates $(-38,-60)$. $\$ 264$ Orders of 100+ units have no upcharge
Y Formica Non-Premium laminates (includes 58, $+\$ 308$ $43, ~ M C, ~ S P$, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 332$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
** See product specifications at top of page

## STEP 4

${ }^{\wedge}$ ) Leg Finish Suffix List:
G Storm
$\begin{array}{ll}\text { R } & \text { Black } \\ \mathrm{S} & \text { Silver }\end{array}$
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Product Specifications:

$>$ Height is $29^{\prime \prime}$
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not Casegoods (e.g. credenzas) have HPL tops and melamine cases

## Ordering Information:

## > No Grommet

> Includes Support Leg
> Ships KD
> Modesty Screen specified separately. See pages 250-253.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

D1


|  |  | List Price |
| :--- | :--- | :--- | :--- | :--- |
| D1 2 W1 0 | Part Number |  |

"D-Top" with T-Support and Column, 30"

| 30 | 48 | D5D3048\#@^ | Affinity D-Top, $30 \times \times 48^{\prime \prime}$ | \$941 |
| :---: | :---: | :---: | :---: | :---: |
| 30 | - 60 | D5D3060\#@^ | Affinity D-Top, 30"x60" | \$1,000 |
| 30 | - 66 | - D5D3066\#@^ | Affinity D-Top, $30 \times \times 66^{\prime \prime}$ | \$1,080 |
| 30 | - 72 | D5D3072\#@^ | Affinity D-Top, $30 \times \times 72^{\prime \prime}$ | \$1,080 |
| 30 | - 84 | - D5D3084\#@^ | Affinity D-Top, 30"x84" | \$1,202 |
| 30 | - 96 | D5D3096\#@^ | Affinity D-Top, $30 \times \times 96^{\prime \prime}$ | \$1,377 |

Tip: Only available with a full height back panel (see Step 1).


| D1 | D2 | W1 | 0 | Part Number | Description | List Price (US\$) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| "P" Conference Shells, RH |  |  |  |  |  |  |
| 24 | - | 72 |  | DKD2472\&\#@^ | "P" Conference Shell, RH, 24"x72" | \$1,267 |
| 30 | - | 72 | RH | DKD3072\&\#@^ | "P" Conference Shell, RH, 30"x72" | \$1,407 |
| "P" Conference Shells, LH |  |  |  |  |  |  |
| 24 | - | 72 | LH | DKK2472\&\#@^ | "P" Conference Shell, LH, 24"x72" | \$1,267 |
| 30 | - | 72 | LH | DKK3072\&\#@^ | "P" Conference Shell, LH, 30"x72" | \$1,407 |
| Angled Conference Shells, RH |  |  |  |  |  |  |
| 24 | 36 | 72 | RH | DKFR243672\&\#@^ | Angled Conference Shell, RH, 24 " $\times 36$ " $\times 72^{\prime \prime}$ | \$1,374 |
| 30 | 42 | 72 | RH | DKFR304272\&\#@^ | Angled Conference Shell, RH, $30 \times 1 \times 42^{\prime \prime} 72$ " | \$1,540 |
| Angled Conference Shells, LH |  |  |  |  |  |  |
| 24 | 36 | 72 | LH | DKFL243672\&\#@^ | Angled Conference Shell, LH, 24 " $\times 36$ " $\times 72^{\prime \prime}$ | \$1,374 |
| 30 | 42 | 72 | LH | DKFL304272\&\#@^ | Angled Conference Shell, LH, 30"x42"x72" | \$1,540 |

## STEP 1

(\&) Back Panel Suffix List:
F Full Height Back Panel
T Three-Quarter Height Back Panel
E Short Back Panel (for outlet access)
Tip: Three-Quarter Height and Short Back Panels are available on Bridge Shell A only.

## STEP 2

(\#) Worksurface Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+\$ 40$ Orders of 100+ units have no upcharge
Y Formica Non-Premium laminates (includes 58, $+\$ 55$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium,
Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges For pricing, contact designteam@enwork.com
** See product specifications at top of page

## STEP 3

(@) Casegood (Shell) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress ( 8208 K -16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60) \quad+\$ 264$
Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+\$ 308$ $43, ~ M C, ~ S P$, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 332$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges For pricing, contact designteam@enwork.com
** See product specifications at top of page

## Product Specifications:

> Height is 29"
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases

## Ordering Information:

> Includes Grommet
> Ships KD
> Hardware included
> Standard grain direction runs left to right. To specify front to back (matching) grain direction on return or bridge shells, contact designteam@enwork.com
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

Bridge Shell A works with all conference shells except D-Top. Bridge Shell B spans two full desk shells or a desk shell and a D-Top to make a "U."


Bridge Shell A


Bridge Shell B
D1 W1 Part Number Description List Price (USS)

| Bridge Shell A, 24"D |  |  |  |  |
| :---: | :---: | :--- | :--- | :--- |
| 24 | 24 | DLA2424\&\#@ | Rectangular Bridge Shell A, 24" $\times 24^{\prime \prime}$ |  |
| 24 | 30 | DLA2430\&\#@ | Rectangular Bridge Shell A, 24" $\times 30^{\prime \prime}$ | $\$ 725$ |
| 24 | 36 | DLA2436\&\#@ | Rectangular Bridge Shell A, 24" $\times 36^{\prime \prime}$ | $\$ 775$ |
| 24 | 42 | DLA2442\&\#@ | Rectangular Bridge Shell A, 24" $\times 42^{\prime \prime}$ | $\$ 814$ |
| 24 | 48 | DLA2448\&\#@ | Rectangular Bridge Shell A, 24" $\times 48^{\prime \prime}$ | $\$ 886$ |

Bridge Shell A, 30"D

| 30 | 30 | DLA3030\&\#@ |
| :--- | :--- | :--- |
| 30 | 36 | DLA3036\&\#@ |
| 30 | 42 | DLA3042\&\#@ |
| 30 | 48 | DLA3048\&\#@ |

Rectangular Bridge Shell A, $30^{\prime \prime} \times 30^{\prime \prime}$
Rectangular Bridge Shell A, 30 " $\times 36^{\prime \prime}$
Rectangular Bridge Shell A, $30^{\prime \prime} \times 42^{\prime \prime}$
3048 DLA3048\&\#@
Rectangular Bridge Shell A, 30 " $\times 48^{\prime \prime}$

## Bridge Shell B, 24 " ${ }^{\text {D }}$

| 24 | 24 | DLB2424\&\#@ |
| :--- | :--- | :--- |
| 24 | 30 | DLB2430\&\#@ |
| 24 | 36 | DLB2436\&\#@ |
| 24 | 42 | DLB2442\&\#@ |
| 24 | 48 | DLB2448\&\#@ |


| Rectangular Bridge Shell B, $24^{\prime \prime} \times 24^{\prime \prime}$ | $\$ 428$ |
| :--- | :--- |
| Rectangular Bridge Shell B, $24 " \times 30^{\prime \prime}$ | $\$ 474$ |
| Rectangular Bridge Shell B, $244^{\prime \prime} \times 36^{\prime \prime}$ | $\$ 522$ |
| Rectangular Bridge Shell B, $24^{\prime \prime} \times 42^{\prime \prime}$ | $\$ 586$ |
| Rectangular Bridge Shell B, $24^{\prime \prime} \times 48^{\prime \prime}$ | $\$ 632$ |

Bridge Shell B, 30"D

3030 DLB3030\&\#
3036 DLB3036\&\#@
3042 DLB3042\&\#@
3048 DLB3048\&\#@

Rectangular Bridge Shell B, $30^{\prime \prime} \times 30^{\prime \prime}$\$522
Rectangular Bridge Shell $\mathrm{B}, 30^{\prime \prime} \times 36^{\prime \prime}$ ..... \$553

Rectangular Bridge Shell B, $30^{\prime \prime} \times 42^{\prime \prime}$ ..... \$627

## Product Specifications:

> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not Casegoods (e.g. credenzas) have HPL tops and melamine cases

## Ordering Information:

> Ships KD
> Attachment hardware included
> Tie plate included
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


L Support


## STEP 1

(@) Casegood (Shell) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress ( $8208 \mathrm{~K}-16$ )
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates $(-38,-60)$. $+\$ 264$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+\$ 308$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $\quad+\$ 332$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
** See product specifications at top of page.

## LSupports

| 9 | 9 | LEND9@ | LEND 9"x9" | $\$ 308$ |
| :--- | :---: | :--- | :--- | :--- |
| 9 | 24 | LEND24@ | LEND 9"x24" | $\$ 467$ |
| 9 | 30 | LEND30@ | LEND 9"x30" | $\$ 521$ |

TSupports
924 TEND24@ TEND 9"x24" \$480

List Price (USS) Description

## STEP 1

(\#) Worksurface Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+\$ 40$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes 58, $+\$ 55$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $\quad+\$ 79$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com
** See product specifications at top of page

## STEP 2

(@) Casegood (Shell) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $+\$ 264$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+\$ 308$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 332$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com
** See product specifications at top of page

## Product Specifications:

> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases

## Ordering Information:

> Storage sold separately
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


Rectangle Reception Shell


List Price
D1 D2 W1 W2 H Part Number Description (US\$)

## Rectangle Reception Shells

303072 - 42 DRSI3072\#@ Rectangle Reception Shell, 30"x72" \$2,413

## "L" Reception Shells - RH Return

| 24 | 24 | 60 | 60 | 42 | DRSLR6060\#@ "L" Reception Shell, RH Return, 60" " $660 "$ | $\$ 2,941$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 24 | 72 | 72 | 42 | DRSLR7272\#@ | "L" Reception Shell, RH Return, 72 " $\times 72$ " | $\$ 4,118$ |
| 24 | 24 | 84 | 84 | 42 | DRSLR8484\#@ "L" Reception Shell, RH Return, $84 " \times 84 "$ | $\$ 6,174$ |  |
| 24 | 24 | 96 | 96 | 42 | DRSLR9696\#@ | "L" Reception Shell, RH Return, $96 " \times 96 "$ | $\$ 7,544$ |

## "L" Reception Shells - LH Return

| 24 | 24 | 60 | 60 | 42 | DRSLL6060\#@ | "L" Reception Shell, LH Return, 60"x60" | $\$ 2,941$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 24 | 72 | 72 | 42 | DRSLL7272\#@ | "L" Reception Shell, LH Return, $72 " \times 72 "$ | $\$ 4,118$ |
| 24 | 24 | 84 | 84 | 42 | DRSLL8484\#@ | "L" Reception Shell, LH Return, $84 " \times 84 "$ | $\$ 6,174$ |
| 24 | 24 | 96 | 96 | 42 | DRSLL9696\#@ | "L" Reception Shell, LH Return, $96 " \times 96 "$ | $\$ 7,544$ |

## "U" Reception Shells

| 24 | 24 | 72 | 96 | 42 | DRSU7296\#@ "U" Reception Shell, $24 " \times 24 " \times 72 " \times 96 "$ | $\$ 6,859$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 24 | 96 | 96 | 42 | DRSU9696\#@ | "U" Reception Shell, $24 " \times 24 " \times 96 " \times 96 "$ | $\$ 8,229$ |

Notes

## STEP 1

(@) Casegood (Shell) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+\$ 264$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes 58, $+\$ 308$ $43, ~ M C, ~ S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 332$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
** See product specifications at top of page

## STEP 2

(\#) Door Laminate Suffix List: (Matches

```
Shell Laminate)
Shell Laminate)
A Standard Door Front no charge
B HPL Door Upgrade

\section*{Product Specifications:}
> Non-locking
> 2" Valance to hide lighting
> 13" Depth
> Adjustable Laminate shelves
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases

\section*{Ordering Information}
> Ships assembled
> No pulls required
> Wire management for lights behind tackboards.
> Cable management 1.5" Gap on bottom of hutch for cords.
> A freight fee of \(\$ 150\) net is assessed on orders less than \(\$ 1500\) net. See page 13.


W1
H1 Part Number Description
List Price (US\$)

\section*{Hutch Assemblies - 66"H installed}
\begin{tabular}{lllll}
36 & 37 & DHTV36@\# & Hutch Assembly, 2 doors, 36" & \(\$ 1,765\) \\
42 & 37 & DHTV42@\# & Hutch Assembly, 2 doors, \(42^{\prime \prime}\) & \(\$ 1,872\) \\
48 & 37 & DHTV48@\# & Hutch Assembly, 4 doors, 48" & \(\$ 1,872\) \\
60 & 37 & DHTV60@\# & Hutch Assembly, 4 doors, 60" & \(\$ 1,984\) \\
66 & 37 & DHTV66@\# & Hutch Assembly, 4 doors, 66" & \(\$ 2,176\) \\
72 & 37 & DHTV72@\# & Hutch Assembly, 4 doors, 72" & \(\$ 2,369\) \\
84 & 37 & DHTV84@\# & Hutch Assembly, 4 doors, 84" & \(\$ 2,582\) \\
96 & 37 & DHTV96@\# & Hutch Assembly, 6 doors, \(96^{\prime \prime}\) & \(\$ 2,727\)
\end{tabular}
\begin{tabular}{ccclr}
\multicolumn{5}{c}{ Hutch Assemblies-78"H installed } \\
36 & 49 & DHT36@\# & Hutch Assembly, 2 doors, 36" & \(\$ 2,118\) \\
42 & 49 & DHT42@\# & Hutch Assembly, 2 doors, 42" & \(\$ 2,211\) \\
48 & 49 & DHT48@\# & Hutch Assembly, 4 doors, 48" & \(\$ 2,343\) \\
60 & 49 & DHT60@\# & Hutch Assembly, 4 doors, 60" & \(\$ 2,453\) \\
66 & 49 & DHT66@\# & Hutch Assembly, 4 doors, 66" & \(\$ 2,597\) \\
72 & 49 & DHT72@\# & Hutch Assembly, 4 doors, 72" & \(\$ 2,597\) \\
84 & 49 & DHT84@\# & Hutch Assembly, 4 dooos, 84" & \(\$ 3,483\) \\
96 & 49 & DHT96@\# & Hutch Assembly, 6 doors, \(96^{\prime \prime}\) & \(\$ 3,629\)
\end{tabular}
\begin{tabular}{ccccr}
\multicolumn{6}{c}{ Cubby Hutch Assemblies - 78"H installed } \\
36 & 49 & DH236@\# & Cubby HutchAssembly, 2 doors, 36" & \(\$ 2,491\) \\
42 & 49 & DH242@\# & Cubby HutchAssembly, 2 doors, \(42^{\prime \prime}\) & \(\$ 2,597\) \\
48 & 49 & DH248@\# & Cubby HutchAssembly, 4 doors, 48" & \(\$ 2,597\) \\
60 & 49 & DH260@\# & Cubby HutchAssembly, 4 doors, 60" & \(\$ 2,708\) \\
66 & 49 & DH266@\# & Cubby HutchAssembly, 4 doors, 66" & \(\$ 2,853\) \\
72 & 49 & DH272@\# & Cubby HutchAssembly, 4 doors, 72" & \(\$ 2,853\)
\end{tabular}

\section*{Ordering Information:}
> Tackboards are velcro installed and include " \(V\) " channels to route lighting cables.
> For COM yardage see page 16.
\(>\) A freight fee of \(\$ 150\) net is assessed on orders less than \(\$ 1500\) net. See page 13.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tackboard} \\
\hline W1 & H1 & Part Number & Description & List Price (US\$) \\
\hline \multicolumn{5}{|l|}{Tackboards for 36.5"H Hutch} \\
\hline 34 & 20 & VTKB36? & Tackboard, for 36"W Hutch & \$468 \\
\hline 40 & 20 & VTKB42? & Tackboard, for 42"W Hutch & \$488 \\
\hline 46 & 20 & VTKB48? & Tackboard, for 48"W Hutch & \$488 \\
\hline 58 & 20 & VTKB60? & Tackboard, for 60"W Hutch & \$576 \\
\hline 64 & 20 & VTKB66? & Tackboard, for 66"W Hutch & \$595 \\
\hline 70 & 20 & VTKB72? & Tackboard, for 72"W Hutch & \$675 \\
\hline \multicolumn{5}{|l|}{Tackboards for 49.1"H Hutch} \\
\hline 34 & 21 & DTKB36? & Tackboard, for 36"W Hutch & \$468 \\
\hline 40 & 21 & DTKB42? & Tackboard, for 42"W Hutch & \$488 \\
\hline 46 & 21 & DTKB48? & Tackboard, for 48"W Hutch & \$488 \\
\hline 58 & 21 & DTKB60? & Tackboard, for 60"W Hutch & \$576 \\
\hline 64 & 21 & DTKB66? & Tackboard, for 66"W Hutch & \$595 \\
\hline 70 & 21 & DTKB72? & Tackboard, for 72"W Hutch & \$675 \\
\hline \multicolumn{5}{|l|}{Tackboards for 49.1"H Cubby Hutch} \\
\hline 34 & 18 & DTKC36? & Tackboard, for 36"W Cubby Hutch & \$468 \\
\hline 40 & 18 & DTKC42? & Tackboard, for 42"W Cubby Hutch & \$488 \\
\hline 46 & 18 & DTKC48? & Tackboard, for 48"W Cubby Hutch & \$488 \\
\hline 58 & 18 & DTKC60? & Tackboard, for 60"W Cubby Hutch & \$576 \\
\hline 64 & 18 & DTKC66? & Tackboard, for 66"W Cubby Hutch & \$595 \\
\hline 70 & 18 & DTKC72? & Tackboard, for 72"W Cubby Hutch & \$675 \\
\hline
\end{tabular}

\section*{STEP 1 - Tackboards Only}

\section*{(?) Fabric Suffix List:}

Free form fabric selection. Choose from Camira Era, Rivet, Manhattan, Carlow, or Lucia fabrics.
Tip: To view fabric colors or to order samples go to www.camirafabrics.com/us.
Tip: For COM yardage, see page 16.

\section*{STEP 1}
(@) Casegood (Shell) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
\(X\) Wilsonart Non-Premium laminates \((-38,-60)\). \(+\$ 264\) Orders of \(100+\) units have no upcharge.
Y Formica Non-Premium laminates (includes 58, \(+\$ 308\) \(43, ~ M C, ~ S P\), and NT finishes) and Wilsonart Premium ( \(-07,-12,-18,-28,-52,-78\) ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, \(+\$ 332\) Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
** See product specifications at top of page

\section*{STEP 2 - If Applicable}
(\#) Door Laminate Suffix List: (Matches

\section*{Shell Laminate)}
\(\begin{array}{lr}\text { A Standard Door Front } & \text { no charge } \\ \text { B HPL Door Upgrade } & +\$ 50\end{array}\)

\section*{Product Specifications:}
> Non-locking
> No pulls
> 2" Valance to hide lighting.
> 13" depth
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases

\section*{Ordering Information:}
> Ships assembled
> Wall Mount Cabinets come with mounting cleats and hardware to mount cleat to cabinet Hardware to mount cleat to wall is to be supplied by dealer.
> A freight fee of \(\$ 150\) net is assessed on orders less than \(\$ 1500\) net. See page 13.

D1


Wall Mount


Bookcase (on credenza)
\begin{tabular}{llll} 
& & List Price \\
D1 & H1 Part Number Description & (USS)
\end{tabular}

Wall Mount Overhead Cabinets - \(66^{\prime \prime} \mathrm{H}\) installed
\begin{tabular}{llllll}
13 & 36 & 17 & DH136@\# & Wall Mount Cabinet, 2 doors, 36" & \(\$ 1,610\) \\
13 & 42 & 17 & DH142@\# & Wall Mount Cabinet, 2 doors, 42" & \(\$ 1,763\) \\
13 & 48 & 17 & DH148@\# & Wall Mount Cabinet, 4 doors, 48" & \(\$ 1,836\) \\
13 & 60 & 17 & DH160@\# & Wall Mount Cabinet, 4 doors, 60" & \(\$ 2,186\) \\
13 & 66 & 17 & DH166@\# & Wall Mount Cabinet, 4 doors, 66" & \(\$ 2,260\) \\
13 & 72 & 17 & DH172@\# & Wall Mount Cabinet, 4 doors, 72" & \(\$ 2,406\)
\end{tabular}

Wall Mount Overhead Cabinets - 78" installed
\begin{tabular}{llllll}
13 & 36 & 28 & DHW36@\# & Wall Mount Cabinet, 2 doors, \(36^{\prime \prime}\) & \(\$ 1,869\) \\
13 & 42 & 28 & DHW42@\# & Wall Mount Cabinet, 2 2 oors, 42" & \(\$ 2,109\) \\
13 & 48 & 28 & DHW48@\# & Wall Mount Cabinet, 4 doors, 48" & \(\$ 2,296\) \\
13 & 60 & 28 & DHW60@\# & Wall Mount Cabinet, 4 doors, 60" & \(\$ 2,546\) \\
13 & 66 & 28 & DHW66@\# & Wall Mount Cabinet, 4 doors, 66" & \(\$ 2,660\) \\
13 & 72 & 28 & DHW72@\# & Wall Mount Cabinet, 4 doors, 72" & \(\$ 2,833\)
\end{tabular}

\section*{Bookcases for Placement on Credenzas}


\section*{Product Specifications:}
> Height is 27.75"
> Locking
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases

\section*{Ordering Information:}
> Storage on this page goes under a desk shell.
> 24"D storage will not work in 24" Desk Shells. Use 20"D.
> Use 24"D storage with 30"D desk shells.
> 20"D pedestals do not support legal filing. Use 24"D.
> Ships assembled.
> A freight fee of \(\$ 150\) net is assessed on orders less than \(\$ 1500\) net. See page 13.



\(\qquad\) List Price (US\$)

\section*{Fixed Pedestals, \(B / B / F\), Laminate}
\begin{tabular}{lllll}
20 & 16 & \(D S A 20 B B F^{*} @^{\wedge}\) & \(P e d, B / B / F, 20^{\prime \prime}\) & \(\$ 1,419\) \\
24 & 16 & \(D S A 24 B B F^{*} @^{\wedge}\) & \(P e d, B / B / F, 24^{\prime \prime}\) & \(\$ 1,423\)
\end{tabular}

Fixed Pedestals, F/F, Laminate
\begin{tabular}{llll}
20 & 16 & \(D^{\prime} S C 20 F F^{\star} @^{\wedge}\) & \(P e d, F / F, 20^{\prime \prime}\) \\
24 & 16 & \(D^{\prime}\) & \(\$ 1,306\) \\
& PSC24FF*@^ & \(\$ 1,325\)
\end{tabular}

Mobile Pedestals, B/F, Laminate
\begin{tabular}{|c|c|c|c|c|}
\hline 20 & 16 & DSD20BF*@^ & Mobile Ped, B/F, 20" & \$1,259 \\
\hline 24 & 16 & DSD24BF*@^ & Mobile Ped, B/F, 24" & \$1,379 \\
\hline
\end{tabular}

Tip: Casters are field installed.

\section*{Laterals, 2 High, Laminate}
\begin{tabular}{llll}
20 & 30 & DSH3028*@^ & Lateral, \(20 " \times 30^{\prime \prime} \times 28^{\prime \prime}\)
\end{tabular}

Double Door Cabinets, 2 High with One Adjustable Shelf, Laminate
\begin{tabular}{|c|c|c|c|c|}
\hline 20 & 30 & DSJ203028*@^ & Double Door Cabinet, 20"x30"x28" & \$1,061 \\
\hline 20 & 36 & DSJ203628*@^ & Double Door Cabinet, 20 " \(\times 36\) " \(\times 28\) " & \$1,204 \\
\hline 24 & 30 & DSJ243028*@^ & Double Door Cabinet, 24 " \(\times 30\) " \(\times 28^{\prime \prime}\) & \$1,100 \\
\hline 24 & 36 & DSJ243628*@^ & Double Door Cabinet, 24"x36"x28 & \$1,310 \\
\hline
\end{tabular}

Combo Storage, B/B/F/Lat, Laminate
\begin{tabular}{lllll}
20 & 32 & DSZ2032*@^ & Combo B/B/F/Lat, 20"x32" & \(\$ 2,102\) \\
24 & 32 & DSZ2432*@^ & Combo B/B/F/Lat, \(24^{\prime \prime \times 32^{\prime \prime}}\) & \(\$ 2,199\)
\end{tabular}

\section*{Bookcase, Laminate}
\begin{tabular}{lllll}
13 & 30 & DSL1330@ & Bookcase, \(13^{\prime \prime} \times 30^{\prime \prime}\) & \(\$ 643\) \\
13 & 36 & DSL1336@ & Bookcase, \(13^{\prime \prime} \times 36^{\prime \prime}\) & \(\$ 800\)
\end{tabular}

STEP 1
(*) Storage Pull Suffix List:

(A) Arc
(B) Bar

\section*{STEP 2}
(@) Casegood (Shell) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
\(X\) Wilsonart Non-Premium laminates ( \(-38,-60\) ). \(+\$ 264\) Orders of \(100+\) units have no upcharge.
Y Formica Non-Premium laminates (includes 58, \(+\$ 308\) 43, MC, SP, and NT finishes) and Wilsonart
Premium ( \((-07,-12,-18,-28,-52,-78\) ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, \(+\$ 332\) Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library \(Y\) series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com
** See product specifications at top of page.

\section*{STEP 3}
(\#) Door Laminate Suffix List: (Matches Shell Laminate)
A Standard Door Front
B HPL Door Upgrade

\section*{STEP 1}
(*) Storage Pull Suffix List:


\section*{STEP 2}
(@) Casegood (Shell) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
\(X\) Wilsonart Non-Premium laminates \((-38,-60)\). Orders of 100+ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, \(\quad+\$ 308\) \(43, ~ M C, ~ S P\), and NT finishes) and Wilsonart Premium (-07,-12,-18,-28,-52,-78) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, \(\quad+\$ 332\) Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library \(Y\) series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
** See product specifications at top of page

\section*{STEP 3}
\(\left.{ }^{\wedge}\right)\) Door Laminate Suffix List: (Matches Shell Laminate)
A Standard Door Front
B HPL Door Upgrade

\section*{Product Specifications:}
> Includes lock
> Front to Back file bars included with Laterals.
> Double Door Cabinets have adjustable shelves.
> For below-worksurface Laterals and 2-High Double Door Cabinets, see page 295.
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases

\section*{Ordering Information:}
> Ships assembled
> A freight fee of \(\$ 150\) net is assessed on orders less than \(\$ 1500\) net. See page 13.

D1 W1 H1 Part Number Description (US\$)

\section*{Laterals, 2 High with Worksurface}
\begin{tabular}{llllll}
20 & 30 & 29 & DSM203029*@^ & Lateral, 2-high with worksurface, 20"x30"x29" & \(\$ 1,989\) \\
20 & 36 & 29 & \(D^{\prime \prime}\) &
\end{tabular}

\section*{Laterals, 3 High}
\begin{tabular}{llllll}
20 & 30 & 41 & DSM203041*@^ \(^{\wedge}\) & Lateral, 3 high, Lam. \(20 " \times 30 " \times 41^{\prime \prime}\) & \(\$ 2,586\) \\
20 & 36 & 41 & DSM203641*@^ \(^{\wedge}\) & Lateral, 3 high, Lam. 20"x36"×41" & \(\$ 2,712\)
\end{tabular}

\section*{Laterals, 4 High}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 20 & 30 & 53 & DSM203053*@^ & Lateral, 4 high, Lam. 20 " \(\times 30\) " \(\times 53\) " & \$3,216 \\
\hline 20 & 36 & 53 & DSM203653*@^ & Lateral, 4 high, Lam. 20 " \(\times 36 " \times 53\) " & \$3,721 \\
\hline
\end{tabular}

\section*{Double Door Cabinets, 2 High with Worksurface}
\begin{tabular}{llll}
20 & 30 & 29 & DSJ203029*@^ \\
20 & 36 & 29 & DSJ203629*@^ \\
20 & 42 & 29 & DSJ204229*@^
\end{tabular}

Double Door Cabinets, 3 High
\begin{tabular}{llll}
20 & 30 & 41 & DSJ203041*@^ \\
20 & 36 & 41 & DSJ203641*@ \\
20 & 42 & 41 & DSJ204241*@^
\end{tabular}

Double Door Cabinet, 3 high, 20 "x30"x41"
203641 DSJ203641*@^
204241 DSJ204241*@^
Double Door Cabinet, 3 high, \(20 " \times 42^{\prime \prime} \times 41^{\prime \prime}\)

\section*{Double Door Cabinets, 4 High}
\begin{tabular}{llll}
20 & 30 & 53 & DSJ203053*@^ \\
20 & 36 & 53 & DSJ203653*@^ \\
20 & 42 & 53 & DSJ204253*@^
\end{tabular}

Double Door Cabinet, 4 high, \(20 " \times 30 " \times 53^{\prime \prime}\)
Double Door Cabinet, 4 high, \(20^{\prime \prime} \times 42^{\prime \prime} \times 53^{\prime \prime}\)

\section*{Double Door Cabinets, 5 High}
\begin{tabular}{llll}
20 & 30 & 66 & DSJ203066*@^ \\
20 & 36 & 66 & DSJ203666*@^
\end{tabular}

Double Door Cabinet, 5 high, \(20 " \times 30 " \times 66^{\prime \prime}\)
203666 DSJ203666*@^
204266 DSJ204266*@^
Double Door Cabinet, 5 high, 20 " \(\times 36 " \times 66^{\prime \prime}\)
Double Door Cabinet, 5 high, 20"x42"x66"

\section*{Double Door Cabinets, 6 High}
\begin{tabular}{llll}
20 & 30 & 78 & DSJ203078*@^ \\
20 & 36 & 78 & DSJ203678*@^ \\
20 & 42 & 78 & DSJ204278*@^
\end{tabular}

Double Door Cabinet, 6 high, 20 " \(\times 30\) " \(\times 78^{\prime \prime}\)

\section*{Notes}

\section*{Affinity Freestanding Storage}

\section*{STEP 1}
(*) Storage Pull Suffix List:


\section*{(A) Arc \\ (B) Bar}

\section*{STEP 2}
(@) Casegood (Shell) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( \(-38,-60\) ). \(+\$ 264\) Orders of 100+ units have no upcharge
Y Formica Non-Premium laminates (includes 58, \(\quad+\$ 308\) 43, MC, SP, and NT finishes) and Wilsonart Premium ( \((-07,-12,-18,-28,-52,-78\) ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, \(+\$ 332\) Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library \(Y\) series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
** See product specifications at top of page

\section*{STEP 3}
\(\left.{ }^{( }\right)\)Door Laminate Suffix List: (Matches
```

Shell Laminate)
A Standard Door Front no charge
B HPL Door Upgrade

## Product Specifications:

> Includes lock on wardrobe and drawers
> Adjustable shelves
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases

## Ordering Information

> Ships assembled
> Multiple Storage door aesthetic options exist to match Hutches
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Wardrobe Tower with Storage Door and File-File-Ped (other combinations available)

|  |  |  | List Price |
| :--- | :--- | :--- | :--- | :--- |
| D1 | H1 0 | Part Number | Description |

Wardrobe Towers with Storage Door, File/File, 24", LH

| 24 | 24 | 53 | LH | DSTA*@^ | Wardrobe Tower, F/F, LH, 24"×24"×53" | $\$ 3,417$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 24 | 66 | LH | DSTB*@^ | Wardrobe Tower, F/F, LH, 24"×24"×66" | $\$ 3,710$ |
| 24 | 24 | 78 | LH | DSTC*@^ | Wardrobe Tower, F/F, LH, 24"×24"x78" | $\$ 4,050$ |

## Wardrobe Towers with Storage Door, File/File, 24", RH

| 4 | 24 | 53 | RH | DSTK*@^ | Wardrobe Tower, F/F, RH, 24 " $\times 24$ " $\times 53$ " | \$3,417 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 24 | 66 | RH | DSTL*@^ | Wardrobe Tower, F/F, RH, 24 "x24"x66" | \$3,710 |
| 24 | 24 | 78 | RH | DSTM*@^ | Wardrobe Tower, F/F, RH, 24 " $\times 24$ " $\times 78$ " | \$4,050 |

## Product Specifications:

> Includes lock on wardrobe and drawers
> Adjustable shelves
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases

## Ordering Information:

> Ships assembled
> Multiple Storage door aesthetic options exist to match Hutches
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Wardrobe Tower with Side-Access and File-File-Ped (other combinations available)

| D1 W1 H1 |  |  | 0 Part Number Description |  |  | List Price <br> (US\$) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wardrobe Towers with Side-Access, File/File, 24", LH |  |  |  |  |  |  |
| 24 | 24 | 53 | LH | DSTU*@^ | Wardrobe Tower, Side-Access, F/F, LH, 24 "x 24 " $\times 53^{\prime \prime}$ | \$3,244 |
| 24 | 24 | 66 | LH | DSTV*@^ | Wardrobe Tower, Side-Access, F/F, LH, $24^{\prime \prime} \times 24^{\prime \prime} \times 66^{\prime \prime}$ | \$3,564 |
| 24 | 24 | 78 | LH | DSTW*@^ | Wardrobe Tower, Side-Access, F/F, LH, 24 "x24"x78" | \$3,870 |

Wardrobe Towers with Side-Access, File/File, 24", RH

| 24 | 24 | 53 | RH | DST2*@^ | Wardrobe Tower, Side-Access, F/F, RH, 24 " $\times 24$ " $\times 53$ " | \$3,244 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 24 | 66 | RH | DST3*@^ | Wardrobe Tower, Side-Access, F/F, RH, 24 " $\times 24$ " $\times 66{ }^{\prime \prime}$ | \$3,564 |
| 24 | 24 | 78 | RH | DST4*@^ | Wardrobe Tower, Side-Access, F/F, RH, 24 " $\times 24$ " $\times 78$ " | \$3,870 |

## STEP 1

(*) Storage Pull Suffix List:


## STEP 2

(@) Casegood (Shell) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $+\$ 264$
Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $\quad+\$ 308$ $43, M C$, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 332$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com
** See product specifications at top of page.

## STEP 3

## (\#) Door Laminate Suffix List: (Matches

 Shell Laminate)A Standard Door Front
B HPL Door Upgrade

## Affinity Freestanding Storage

## STEP 1

(*) Storage Pull Suffix List:


## (A) Arc <br> (B) Bar

## STEP 2

(@) Casegood (Shell) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress ( 8208 K -16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+\$ 264$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes 58, $\quad+\$ 308$ $43, ~ M C, ~ S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $\quad+\$ 332$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges
For pricing, contact designteam@enwork.com
** See product specifications at top of page

## STEP 3

$\left.{ }^{( }\right)$Door Laminate Suffix List: (Matches

## Shell Laminate)

A Standard Door Front no charge
B HPL Door Upgrade

## Product Specifications:

> Includes lock
> Adjustable shelves
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases

## Ordering Information:

> Ships assembled.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Combination Cabinet
D1 W1 H1 Part Number Description
List Price

Combination Cabinets, 20"D

| 20 | 30 | 53 | DSRA*@^ | Combination Cabinet, 20 " $\times 30$ " $\times 53^{\prime \prime}$ | \$3,217 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 36 | 53 | DSRB*@^ | Combination Cabinet, 20 " $\times 36^{\prime \prime} \times 53^{\prime \prime}$ | \$3,404 |
| 20 | 30 | 66 | DSRC*@^ | Combination Cabinet, 20 " $\times 30$ " $\times 66^{\prime \prime}$ | \$3,551 |
| 20 | 36 | 66 | DSRD*@^ | Combination Cabinet, 20 " $\times 36 \prime \times 66^{\prime \prime}$ | \$3,757 |
| 20 | 30 | 78 | DSRE*@^ | Combination Cabinet, 20 " $\times 30$ " 78 " | \$3,890 |
| 20 | 36 | 78 | DSRF*@^ | Combination Cabinet, 20 " 36 " $\times 78 \prime$ | \$4,137 |

## Product Specifications:

> Adjustable shelves on bookcases
> Standard laminate Wilsonart Grey Elm 8201K-12 has embossed wood grain. The matching melamine does not. Casegoods (e.g. credenzas) have HPL tops and melamine cases

## Ordering Information:

> Ships assembled
> Stability Requirements: 78" Bookcase must be bolted to a wall.
> For below-worksurface storage see page 295.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


List Price
D1 W1 H1 Part Number Description

Open Corner Cabinets, 5 High

| 20 | 20 | 66 | DSP2066@ |
| :--- | :--- | :--- | :--- |
| 24 | 24 | 66 | DSP2466@ |
| 30 | 30 | 66 | DSP3066@ |

Open Corner Cabinet, 5 high, $20 " \times 20 " \times 66 "$
Open Corner Cabinet, 5 high, $24^{\prime \prime} \times 24^{\prime \prime} \times 66^{\prime \prime}$
Open Corner Cabinet, 5 high, $30 " \times 30 " \times 66^{\prime \prime}$

## Open Corner Cabinets, 6 High

| 20 | 20 | 78 | DSP2078@ | Open Corner Cabinet, 6 high, $20^{\prime \prime} \times 20^{\prime \prime} \times 78^{\prime \prime}$ | $\$ 2,040$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 24 | 24 | 78 | DSP2478@ | Open Corner Cabinet, 6 high, $24^{\prime \prime} \times 24^{\prime \prime} \times 78^{\prime \prime}$ | $\$ 2,415$ |
| 30 | 30 | 78 | DSP3078@ | Open Corner Cabinet, 6 high, $30 " \times 30 " \times 78^{\prime \prime}$ | $\$ 2,984$ |

D1


Bookcases, 2 High with Worksurface

| 13 | 30 | 29 | DSQ3029@ | Bookcase, 2 high with worksurface, $30^{\prime \prime} \times 29^{\prime \prime}$ | $\$ 926$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 13 | 36 | 29 | DSQ3629@ | Bookcase, 2 high with worksurface, $36^{\prime \prime} \times 29^{\prime \prime}$ | $\$ 1,126$ |
| 13 | 42 | 29 | DSQ4229@ | Bookcase, 2 high with worksurface, $42^{\prime \prime} \times 29^{\prime \prime}$ | $\$ 1,499$ |

Bookcases, 3 High

| 13 | 30 | 41 | DSQ3041@ |
| :--- | :--- | :--- | :--- |
| 13 | 36 | 41 | DSQ3641@ |
| 13 | 42 | 41 | DSQ4241@ |

Bookcase, 3 high, $30^{\prime \prime} \times 41^{\prime \prime}$
Bookcase, 3 high, $36^{\prime \prime} \times 41^{\prime \prime}$
Bookcase, 3 high, $42^{\prime \prime} \times 41^{\prime \prime}$
\$1,345
Bookcases, 4 High

| 13 | 30 | 53 | DSQ3053@ |
| :--- | :--- | :--- | :--- |
| 13 | 36 | 53 | DSQ3653@ |
| 13 | 42 | 53 | DSQ4253@ |

Bookcase, 4 high, 30 " $\times 53^{\prime \prime}$
Bookcase, 4 high, $36^{\prime \prime} \times 53^{\prime \prime}$
\$1,081
Bookcase, 4 high, $42^{\prime \prime} \times 53^{\prime \prime}$
\$1,572
Bookcases, 5 High

| 13 | 30 | 66 | DSQ3066@ | Bookcase, 5 high, $30^{\prime \prime} \times 66^{\prime \prime}$ | $\$ 1,081$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 13 | 36 | 66 | DSQ3666@ | Bookcase, 5 high, $36^{\prime \prime} \times 66^{\prime \prime}$ | $\$ 1,234$ |
| 13 | 42 | 66 | DSQ4266@ | Bookcase, 5 high, $42^{\prime \prime} \times 66^{\prime \prime}$ | $\$ 1,807$ |

## Bookcases, 6 High

| 13 | 30 | 78 | DSQ3078@ | Bookcase, 6 high, $30^{\prime \prime} \times 78^{\prime \prime}$ | $\$ 1,248$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 13 | 36 | 78 | DSQ3678@ | Bookcase, 6 high, $36^{\prime \prime} \times 78^{\prime \prime}$ | $\$ 1,401$ |
| 13 | 42 | 78 | DSQ4278@ | Bookcase, 6 high, $42^{\prime \prime} \times 78^{\prime \prime}$ | $\$ 2,055$ |

## STEP 1

(@) Casegood (Shell) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $+\$ 264$
Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $\quad+\$ 308$ $43, M C$, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+\$ 332$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
** See product specifications at top of page.

## Benching

## STEP 1

(\&) Finish and Edge Suffix List:
A Standard Laminate - 3 mm Edge
L Standard Laminate - Plyband Edge
K Standard Laminate - Knife Edge
T Contour Laminate - Taper Edge

## STEP 2

(*) Workspace Application Suffix List:
B Enwork Height-adjustable freestanding Tables (actual top depth and width 1-1/8" less than nominal). Use on XTB4 and Freestanding Adjustable Tables.
C Benching with no gap between worksurface and Frame (actual top depth matches nominal)
D Benching with $1 / 2^{\prime \prime}$ gap between worksurface and Frame (actual top depth $1 / 2^{\prime \prime}$ less than nominal).
R Worksurface for use with Ambition and Deskwrap screens (actual top depth 1-1/8" and width 2 " less than nominal)
$\checkmark$ Grid with 1" gap between worksurface and Frame (actual top depth $1^{\prime \prime}$ less than nominal).

## STEP 3

(@) Cable Management Suffix List:
N No cable management
no charge
G Grommet (one, center rear) $+\$ 19$
S Scallop (one, center rear) +\$23
T Full Scallop 1"D (one, center rear) +\$23
A Full Scallop 3"D (one, center rear)* $+\$ 23$

* For use on crank/electric height-adjustable tops with freestanding power beams.

Tip: Grommet and edge color are pre-defined to match laminate color. See page 21.

## STEP 4

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates $(-38,-60) . \quad+15 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+20 \%$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
(\#) Contour Laminate Suffix List:
C Fashion Grey
G Natural Maple
R Hayward Cherry
W Designer White

## Ordering Information:

> Bracing requirements are outlined on page 23. Braces are listed on page 383.
> Some products may be available for quick ship. Contact info@enwork.com
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| D1 |  |  | W2 Part Number | Standard laminate |  |  | CONTOUR LAMINATE <br> TAPEREDGE Suffix T |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | PLYBAND EDGE Suffix L | KNIFE EDGE Suffix K |  |
| 18 | - | 24 | - S18248*@\# | \$212 | \$244 | \$277 | \$264 |
| 18 | - | 30 | - S18308*@\# | \$224 | \$258 | \$291 | \$280 |
| 18 | - | 36 | - S18368*@\# | \$239 | \$273 | \$309 | \$296 |
| 18 |  | 42 | - S18428*@\# | \$298 | \$342 | \$387 | \$368 |
| 18 | - | 48 | - S18488*@\# | \$300 | \$346 | \$390 | \$373 |
| 18 | - | 54 | - S1854\&*@\# | \$369 | \$425 | \$481 | \$456 |
| 18 | - | 60 | - S18608*@\# | \$388 | \$446 | \$503 | \$480 |
| 18 | - | 66 | - S18668*@\# | \$417 | \$479 | \$541 | \$516 |
| 18 | - | 72 | - S18728*@\# | \$430 | \$494 | \$557 | \$531 |
| 18 | - | 78 | - S1878\&*@\# | \$512 | \$586 | \$662 | \$631 |
| 18 | - | 84 | - S1884\&*@\# | \$529 | \$604 | \$683 | \$665 |
| 18 | - | 90 | - S18908*@\# | \$545 | \$627 | \$708 | \$693 |
| 18 | - | 96 | - S18968*@\# | \$562 | \$646 | \$730 | \$713 |
| 24 | - | 24 | - S24248*@\# | \$218 | \$250 | \$283 | \$274 |
| 24 | - | 30 | - S24308*@\# | \$236 | \$270 | \$306 | \$291 |
| 24 | - | 36 | - S24368*@\# | \$253 | \$290 | \$328 | \$314 |
| 24 | - | 42 | - S24428*@\# | \$300 | \$346 | \$390 | \$373 |
| 24 | - | 48 | - S24488*@\# | \$312 | \$357 | \$404 | \$388 |
| 24 | - | 54 | - S2454\&*@\# | \$382 | \$437 | \$495 | \$471 |
| 24 |  | 60 | - S24608*@\# | \$393 | \$452 | \$511 | \$488 |
| 24 | - | 66 | - S24668*@\# | \$422 | \$485 | \$544 | \$521 |
| 24 | - | 72 | - S24728*@\# | \$447 | \$512 | \$577 | \$549 |
| 24 | - | 78 | - S24788*@\# | \$525 | \$600 | \$678 | \$647 |
| 24 | - | 84 | - S24848*@\# | \$542 | \$621 | \$701 | \$685 |
| 24 | - | 90 | - S24908*@\# | \$558 | \$641 | \$725 | \$707 |
| 24 | - | 96 | - S24968*@\# | \$576 | \$661 | \$747 | \$730 |

w1


Tip: Grain runs the width of the worksurface. If pairing with extended corners, grain direction will be the opposite direction. Alternate grain direction is available on small straights at no charge. Put an " X " in front of the part number and freeform "FRONT-TO-BACK GRAIN DIRECTION" on your order.

|  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |
| CoNTOUR |  |  |  |  |  |  |  |
| LAMINATE |  |  |  |  |  |  |  |

## Curved Corner Worksurfaces (for Grid Benching only)

## STEP 1

(\&) Finish and Edge Suffix List:
A Standard Laminate - 3 mm Edge
L Standard Laminate - Plyband Edge
K Standard Laminate - Knife Edge
T Contour Laminate - Taper Edge

## STEP 2

Ordering Information:
> This worksurface is available for Grid Benching only.
> Rear corner supports are not included
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
(*) Worksurface Application Suffix List:
C Benching with no gap between worksurface and Frame (actual top depth matches nominal).
D Benching with $1 / 2^{\prime \prime}$ gap between worksurface and Frame (actual top depth $1 / 2^{\prime \prime}$ less than nominal).
$\checkmark$ Grid with 1" gap between worksurface and Frame (actual top depth 1 " less than nominal)

## STEP 3

(@) Cable Management Suffix List:

N No cable management
No charge
G Grommet (one, center rear) $+\$ 19$
S Scallop (two, 8" from corner) +\$46
B Full Scallop 3"D (left)*
C Full Scallop 3"D (right)*
D Full Scallop 3"D (left and right)*
K Powealop 3 (left and right) (Data Cut-out for Node +\$37 (one, center rear)

* For use on crank/electric height-adjustable tops with freestanding Grid Frames.

Tip: Grommet and edge color are pre-defined to match laminate color. See page 21.

## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates $(-38,-60)$. $+15 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+20 \%$ $43, ~ M C, ~ S P$, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78)$ laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+25 \%$ Formica Premium (WR, 42, 77,46 , RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
(\#) Contour Laminate Suffix List:
C Fashion Grey
G Natural Maple
R Hayward Cherry
W Designer White


D1 D2 W1 W2 Part Number
3mmEDGE PLYBANDEDGE KNIFEEDGE Suffix A Suffix L Suffix K

TAPEREDGE Suffix T

| 18 | 18 | 36 | 36 | CC1836\&*@\# | $\$ 404$ | $\$ 465$ | $\$ 526$ | $\$ 543$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | 18 | 42 | 42 | CC1842\&*@\# | $\$ 526$ | $\$ 601$ | $\$ 679$ | $\$ 632$ |
| 18 | 18 | 48 | 48 | CC1848\&*@\# | $\$ 532$ | $\$ 609$ | $\$ 689$ | $\$ 637$ |
|  |  |  |  |  |  |  |  |  |
| 24 | 24 | 36 | 36 | CC2436\&*@\# | $\$ 404$ | $\$ 465$ | $\$ 526$ | $\$ 543$ |
| 24 | 24 | 42 | 42 | CC2442\&*@\# | $\$ 532$ | $\$ 609$ | $\$ 689$ | $\$ 637$ |
| 24 | 24 | 48 | 48 | CC2448\&*@\# | $\$ 542$ | $\$ 621$ | $\$ 701$ | $\$ 654$ |
| 24 | 24 | 60 | 60 | CC2460\&*@\# | $\$ 697$ | $\$ 801$ | $\$ 906$ | $\mathrm{n} / \mathrm{a}$ |
|  |  |  |  |  |  |  |  |  |
| 30 | 30 | 42 | 42 | CC3042\&*@\# | $\$ 544$ | $\$ 626$ | $\$ 707$ | $\$ 685$ |
| 30 | 30 | 48 | 48 | CC3048\&*@\# | $\$ 570$ | $\$ 656$ | $\$ 742$ | $\$ 721$ |
| 30 | 30 | 60 | 60 | CC3060\&*@\# | $\$ 701$ | $\$ 807$ | $\$ 911$ | $\mathrm{n} / \mathrm{a}$ |

## Notes

## Extended Curved Corner Worksurfaces

## STEP 1

(\&) Finish and Edge Suffix List:
A Standard Laminate - 3 mm Edge
L Standard Laminate - Plyband Edge
K Standard Laminate - Knife Edge
T Contour Laminate - Taper Edge

## STEP 2

(*) Worksurface Application Suffix List:
B Enwork Height-adjustable freestanding Tables (actual top depth and width $1-1 / 8^{\prime \prime}$ less than nominal). Use on XTB4 and Freestanding Adjustable Tables
C Benching with no gap between worksurface and Frame (actual top depth matches nominal).
D Benching with $1 / 2^{\prime \prime}$ gap between worksurface and Frame (actual top depth $1 / 2^{\prime \prime}$ less than nominal)
$J$ Worksurface for use with Ambition screens (actual top depth $1-1 / 8^{\prime \prime}$ and width $1-1 / 2^{\prime \prime}$ less than nominal)
V Grid with 1" gap between worksurface and Frame (actual top depth $1^{\prime \prime}$ less than nominal).

## STEP 3

(@) Cable Management Suffix List: N No cable management No charge - +\$19 S Scallop (two, 8" from corner) U Full Scallop 1"D (left) $\checkmark$ Full Scallop 1"D (right) W Full Scallop 1"D (left and right) B Full Scallop 3"D (left)* C Full Scallop 3"D (right)* D Full Scallop 3"D (left and right)*

* For use on crank/electric height-adjustable tops with freestanding power beams.
Tip: Grommet and edge color are pre-defined to match laminate color. See page 21.


## STEP 4

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress ( 8208 K -16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+15 \%$ Orders of 100+ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $\quad+20 \%$ $43, ~ M C, ~ S P$, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com
(\#) Contour Laminate Suffix List:
C Fashion Grey
G Natural Maple
R Hayward Cherry
W Designer White

## Ordering Information

> Rear corner supports are not included.
> Bracing requirements are outlined on page 23. Braces are listed on page 383
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
CONTOUR


Tip: Grain runs the width of the worksurface. If adding a straight worksurface, see tip on page 305 to achieve matching grain direction.

|  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
|  |  |  |  |  |  |  |  |  |
| STANDARD LAMINATE |  |  |  |  |  |  |  |  |
| CONTOUR |  |  |  |  |  |  |  |  |
| LAMINATE |  |  |  |  |  |  |  |  |

## 120 Corner Worksurfaces

## STEP 1

(\&) Finish and Edge Suffix List:
A Standard Laminate - 3 mm Edge
L Standard Laminate - Plyband Edge
K Standard Laminate - Knife Edge
T Contour Laminate - Taper Edge

## STEP 2

(*) Worksurface Application Suffix List:
B Enwork Height-adjustable freestanding Tables (actual top depth and width 1-1/8" less than nominal). Use on XTB4 and Freestanding Adjustable Tables.
C Benching with no gap between worksurface and Frame (actual top depth matches nominal).
D Benching with $1 / 2^{\prime \prime}$ gap between worksurface and Frame (actual top depth $1 / 2^{\prime \prime}$ less than nominal).
V Grid with 1" gap between worksurface and Frame (actual top depth 1 " less than nominal).

## STEP 3

| (@) Cable Management Suffix List: |  |
| :--- | ---: |
| N No cable management | No charge |
| G Grommet (one, center rear) | $+\$ 19$ |
| S Scallop (two, 8" from corner) | $+\$ 46$ |
| U Full Scallop 1"D (left) | $+\$ 23$ |
| V Full Scallop 1"D (right) | $+\$ 23$ |
| W Full Scallop 1"D (left and right) | $+\$ 46$ |
| B Full Scallop 3"D (left)* | $+\$ 23$ |
| C Full Scallop 3"D (right)* | $+\$ 23$ |
| D Full Scallop 3"D (left and right)* | $+\$ 46$ |
| * For use on crank/electric height-adjustable |  |
| tops with freestanding power beams. |  |

Tip: Grommet and edge color are pre-defined to match laminate color. See page 21.

## STEP 4

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates $(-38,-60)$. $+15 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+20 \%$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com
(\#) Contour Laminate Suffix List:
C Fashion Grey
G Natural Maple
R Hayward Cherry
W Designer White

## Ordering Information:

> Rear corner supports are not included with 120 corner worksurfaces.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


| D1 | D2 | W1 | W2 | Part Number | 3mm EDGE <br> SuffixA | PLYBAND EDGE <br> SuffixL | KNIFEEDGE <br> SuffixK | TAPEREDGE <br> Suffix T |
| :---: | ---: | ---: | ---: | :--- | ---: | ---: | ---: | ---: |
|  |  |  |  |  |  |  |  |  |
| 24 | 24 | 36 | 36 | TC223636\&*@\# | $\$ 842$ | $\$ 968$ | $\$ 1,089$ | $\$ 1,072$ |
| 24 | 24 | 42 | 42 | TC224242\&*@\# | $\$ 1,049$ | $\$ 1,201$ | $\$ 1,357$ | $\$ 1,328$ |
| 24 | 24 | 48 | 48 | TC224848\&*@\# | $\$ 1,049$ | $\$ 1,201$ | $\$ 1,357$ | $\$ 1,328$ |
| 24 | 24 | 60 | 60 | TC226060\&*@\# | $\$ 1,541$ | $\$ 1,773$ | $\$ 2,003$ | n/a |
|  |  |  |  |  |  |  |  |  |
| 30 | 30 | 36 | 36 | TC333636\&*@\# | $\$ 842$ | $\$ 968$ | $\$ 1,089$ | $\$ 1,072$ |
| 30 | 30 | 42 | 42 | TC334242\&*@\# | $\$ 1,049$ | $\$ 1,201$ | $\$ 1,357$ | $\$ 1,328$ |
| 30 | 30 | 48 | 48 | TC334848\&*@\# | $\$ 1,049$ | $\$ 1,201$ | $\$ 1,357$ | n/a |

Tip: Laminate grain direction is non-standard on the $24^{\prime \prime} \times 24^{\prime \prime} \times 60 " \times 60 "$ corner (runs along W2).
See page 20 for defaults.

Notes

## STEP 1

(\&) Finish and Edge Suffix List:
A Standard Laminate -3 mm Edge
L Standard Laminate - Plyband Edge
K Standard Laminate - Knife Edge
T Contour Laminate - Taper Edge

## STEP 2

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $\quad+15 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+20 \%$ $43, M C$, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+25 \%$
Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com
(\#) Contour Laminate Suffix List:
C Fashion Grey
G Natural Maple
R Hayward Cherry
W Designer White

## Ordering Information:

> This worksurface is available for Grid Benching only.
> A freight fee of $\$ 150$ net is assessed on orders less than \$1500 net. See page 13.


W1


Enwork Grid Mounting Hardware for Transaction Worksurfaces
S16HDW Grid mounting hardware (4 pc.), silver \$190
Tip: Knife edge transaction tops must be 18"D to work with this hardware. Contact designteam@enwork.com.

Tip: Use only with 42" Standard Grid Frame (positioned for power above worksurface).

## Notes

## STEP 1 - If Applicable

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$V$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+35 \%$
Y Formica Non-Premium laminates (includes $58, \quad+45 \%$ $43, M C$, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates Pionite Non-Premium, Nevamar Non-Premium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates
are not included in the above upcharges
For pricing, contact designteam@enwork.com

## STEP 1 - If Applicable

## (?) Fabric Suffix List

Free form fabric selection. Choose from Camira Camira Era, Rivet, Manhattan,Carlow, or Lucia fabrics.
Tip: To view fabric colors or to order samples go to www.camirafabrics.com/us
Tip: For COM yardage, see page 16.

## Product Specifications

> Clamp Privacy Screens and Modesty Panels 48"W and smaller include two clamps, 54"W and wider include three clamps.
> Privacy screens are not to be used as a modesty panel below the worksurface.
> Clamp screen clamps are silver in color

## Ordering Information:

> Clamp privacy screens $36^{\prime \prime}-72^{\prime \prime} \mathrm{W}$ and Modesty Panels are screwed to the underside of the worksurface.
> Clamp screens $24^{\prime \prime}-30^{\prime \prime} \mathrm{W}$ are designed for side-to-side privacy and screw to the underside of the worksurface front edge (only). Knob attachment is available, email designteam@enwork.com
> For COM yardage, see page 16
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | Part Number | Description | List Price $\qquad$ |
| :---: | :---: | :---: | :---: |
|  | Clamp Frosted Acrylic Privacy Screen, 13 " H x .25 " thick |  |  |
|  | FLPA24 | Frosted Acrylic Clamp Privacy Screen, 24"W | \$277 |
|  | FLPA30 | Frosted Acrylic Clamp Privacy Screen, 301 W | \$291 |
|  | FLPA36 | Frosted Acrylic Clamp Privacy Screen, 36"W | \$328 |
|  | FLPA42 | Frosted Acrylic Clamp Privacy Screen, 42"W | \$342 |
|  | FLPA48 | Frosted Acrylic Clamp Privacy Screen, 48"W | \$445 |
|  | FLPA54 | Frosted Acrylic Clamp Privacy Screen, 54"W | \$458 |
|  | FLPA60 | Frosted Acrylic Clamp Privacy Screen, 601 W | \$472 |
|  | FLPA66 | Frosted Acrylic Clamp Privacy Screen, $66^{\prime \prime} \mathrm{W}$ | \$488 |
|  | FLPA72 | Frosted Acrylic Clamp Privacy Screen, 72"W | \$501 |

Clamp Laminate Privacy Screen, 13 " H x .5 " thick
FLPL24\# Laminate Clamp Privacy Screen, 24"W \$346

FLPL30\# Laminate Clamp Privacy Screen, 30"W \$364
FLPL36\# Laminate Clamp Privacy Screen, 36"W \$404
FLPL42\# Laminate Clamp Privacy Screen, 42"W \$434
FLPL48\# Laminate Clamp Privacy Screen, 48"W \$519
FLPL54\# Laminate Clamp Privacy Screen, 54"W \$562
FLPL60\# Laminate Clamp Privacy Screen, 60"W \$562
FLPL66\# Laminate Clamp Privacy Screen, 66"W \$592
FLPL72\# Laminate Clamp Privacy Screen, 72"W \$592

Clamp Whiteboard Privacy Screen, $13^{\prime \prime H}$ x .5 " thick
FLPW24 Whiteboard Clamp Privacy Screen, 24 "W
$\begin{array}{lll}\text { FLPW24 } & \text { Whiteboard Clamp Privacy Screen, 24"W } & \$ 368 \\ \text { FLPW30 } & \text { Whiteboard Clamp Privacy Screen, 30"W } & \$ 394\end{array}$
FLPW36 Whiteboard Clamp Privacy Screen, 36"W \$441
FLPW42 Whiteboard Clamp Privacy Screen, 42"W \$484
FLPW48 Whiteboard Clamp Privacy Screen, 48"W \$565
FLPW54 Whiteboard Clamp Privacy Screen, 54"W \$623
FLPW60 Whiteboard Clamp Privacy Screen, 60"W \$623
FLPW66 Whiteboard Clamp Privacy Screen, 66"W \$663
FLPW72 Whiteboard Clamp Privacy Screen, 72"W \$663

Clamp Tackable Fabric Privacy Screen, 13 " H x .5 " thick
FLPF24? Tackable Fabric Clamp Privacy Screen, 24 "W
$\begin{array}{lll}\text { FLPF24? } & \text { Tackable Fabric Clamp Privacy Screen, } 24 " \text { W } & \$ 522 \\ \text { FLPF30? } & \text { Tackable Fabric Clamp Privacy Screen, 30"W } & \$ 519\end{array}$
FLPF36? Tackable Fabric Clamp Privacy Screen, 36"W \$548
FLPF42? Tackable Fabric Clamp Privacy Screen, 42"W \$561
FLPF48? Tackable Fabric Clamp Privacy Screen, 48"W \$566
FLPF54? Tackable Fabric Clamp Privacy Screen, 54"W \$664
FLPF60? Tackable Fabric Clamp Privacy Screen, 60"W \$795
FLPF66? Tackable Fabric Clamp Privacy Screen, 66"W \$811
FLPF72? Tackable Fabric Clamp Privacy Screen, 72"W \$892


| Pac-Man Universal Privacy Screens, Brackets included, $19 " \mathrm{H} \times 30$ "D |  |
| :--- | :--- |
| UPM\# | Laminate Pac-Man Privacy Screen |
| UPM2 | Frosted Acrylic Pac-Man Privacy Screen |

Tip: Fits all $1.125^{\prime \prime}-1.25^{\prime \prime}$ thick worksurfaces

## STEP 1 - Laminate Privacy/Modesty

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+35 \%$
Y Formica Non-Premium laminates (includes 58, $+45 \%$ $43, M C, S P$, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates Pionite Non-Premium, Nevamar Non-Premium, Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## STEP 1 - Fabric Privacy/Modesty

(?) Fabric Suffix List:
Free form fabric selection. Choose from Camira Era, Rivet, Manhattan,Carlow, or Lucia fabrics.
Tip: To view fabric colors or to order samples go to www.camirafabrics.com/us.
Tip: For COM yardage, see page 16

## STEP 1 - Cable Trough

$\left.{ }^{( }\right)$Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com

Ordering Information:
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


## All-in-One Privacy/Modesty Screen, Frosted Acrylic, 23"H (undersized for height-adjustable tables)

UGAC48 Frosted Acrylic Desk Mounted Privacy/Modesty 48"W (actual 46.88") \$700
UGAC60 Frosted Acrylic Desk Mounted Privacy/Modesty 60"W (actual 58.88") \$700
UGAC72 Frosted Acrylic Desk Mounted Privacy/Modesty 72"W (actual 70.88") \$1,116
Tip: Screen attaches to bottom of worksurface and sits behind surface. Screen is $13^{\prime \prime}$ above surface and 9 " below surface.

All-in-One Privacy/Modesty Screen, Tackable Fabric, 23 " H (undersized for height-adjustable tables)
UGTF2348B? Tackable Fabric Desk Mounted Privacy/Modesty 48"W (actual 46.88") \$688
UGTF2360B? Tackable Fabric Desk Mounted Privacy/Modesty 60"W (actual 58.88") \$793
UGTF2372B? Tackable Fabric Desk Mounted Privacy/Modesty 72"W (actual 70.88") \$986
Tip: Screen attaches to bottom of worksurface and sits behind surface. Screen is $13^{\prime \prime}$ above surface and 9 " below surface.

Tip: Designed for use with height-adjustable bases.

## All-in-One Privacy/Modesty Screen, Tackable Fabric, 30"H (undersized for height-adjustable tables)

UGTF3048B? Tackable Fabric Desk Mounted Privacy/Modesty 48"W (actual 46.88") \$1,181
UGTF3060B? Tackable Fabric Desk Mounted Privacy/Modesty 60"W (actual 58.88") \$1,290
UGTF3072B? Tackable Fabric Desk Mounted Privacy/Modesty 72"W (actual 70.88") \$1,401
Tip: Screen attaches to bottom of worksurface and sits behind surface. Screen is $18^{\prime \prime}$ above surface and $11^{\prime \prime}$ below surface

Tip: Designed for use with height-adjustable bases.

## Part Number Description

High Capacity Cable Trough for Grid and Ambition Frames, 2.25" Trough Depth, 4"H x 2.5"D


UMHCP36^ 36" High Capacity Trough\$87

UMHCP48^ High Capacity Trough for 48" Frame \$100
UMHCP60^ High Capacity Trough for 60" Frame \$131
UMHCP72^ High Capacity Trough for 72" Frame \$157
Tip: Specify worksurface suffix D or V or Full Scallops to receive gap between Frame and top for access to trough.

## Vertical Cable Managers with weighted base

PDVCMR Vertical Cable Manager, flexible spine, 30", worksurface attached, Black \$222
PDVCMS Vertical Cable Manager, flexible spine, 30", worksurface attached, Silver \$222
ULCM Vertical Cable Manager, flexible spine, 1.5" diameter, Black \$183

Center Drawers - Non-Locking, Black Plastic


CDRAWER Center Drawer, Non-Locking, $13.75^{\prime \prime W} \times 18^{\prime D} \times 2.34^{\prime H} \mathrm{H}$

Tip: Metal center drawer is found in Apex section.

CPU Holders, black
CPHF CPU Holder, Fixed \$306
CPHS CPU Holder, Swivel \$525
Tip: Width adjustment is 5.5-9.25". Height adjustment on CPHF is 13.4-20.5". Height adjustment on CPHS is $14.6-20.5^{\prime \prime}$. Very small CPUs may not fit.

## Universal Landscape Storage

## STEP 1

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
$S$ Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 1 - Seat Cushions

 for Landscape Storage$\left.{ }^{\wedge}\right)$ Fabric Suffix List:
Free form fabric selection. Choose from Camira Era, Rivet, Gravity, or Manhattan fabrics.

Tip: To view fabric colors or to order samples go to www.camirafabrics.com/us. Tip: For COM yardage, see page 16.

STEP 2
(\#) Pull Suffix List:


Tip: Rod pull is $6.5^{\prime \prime}$ long on Personal Cabinet. Rod pull is $20.5^{\prime \prime}$ long on Personal Tower and Box-Lateral.

## STEP 3

\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ) $+\$ 40$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes $58,43, M C$, SP, and NT finishes) and Wilsonart Premium $(-07,-12,-18,-28$, $-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non- $+\$ 79$ Premium, Formica Premium (WR, 42, 77, 46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specifications:

> Steel Storage with laminate tops
> Lock cores are LL Series. UM Series lock cores are available upon request.
> Bookcase adjustable shelf has room for cord management behind shelf.
> Landscape Storage feet are 3-1/8" high square clear anodized aluminum.
> Four feet included with each component. Six feet included with combination units since center feet are shared.
> Tops are $3 / 4^{\prime \prime}$ thick, high pressure laminate, 3 mm edge

## Ordering Information:

> All doors and drawers are locking except sliding doors on bookcases. Default Keying is random. See page 17 for Keyed-alike (no charge).
> Counterweights included on Box-Laterals.
> Tops and Landscape Storage feet are field installed.
> Combinations feature shared (fewer) legs and a common top. No case bolting required
> Additional Combinations are available. Contact designteam@enwork.com.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | D W H Part Number | Description | List Price (USS) |
| :---: | :---: | :---: | :---: |
|  | Landscape Box-Lateral Files |  |  |
|  | 183024 UUBFLAT30^\#@ | Box-Lateral, $30 \times \mathrm{W}$ | \$1,641 |
|  | 183624 UUBFLAT36^\#@ | Box-Lateral, 367 W | \$1,715 |
|  | Landscape Bookcases with Adjustable Shelf |  |  |
|  | 181824 UUBK18^@ | Bookcase, 18"W | \$1,237 |
|  | 182424 UUBK24^@ | Bookcase, 24"W | \$1,259 |
|  | 183024 UUBK30^@ | Bookcase, 30"W | \$1,279 |
|  | 183624 UUBK36^@ | Bookcase, 36"W | \$1,353 |
|  | Landscape Personal Towers with Single Door and Adjustable Shelves |  |  |
|  | 181242 UUPA42R^\#@ | Tower w/ RH Door, 12"W | \$1,704 |
|  | 181242 UUPA42L^\#@ | Tower w/ LH Door, 12"W | \$1,704 |
| $4 \mathrm{Hi}$ |  | Tip: Must be ganged (using provided shared feet) with another piece of Landscape storage. |  |
|  | 181242 UUPC42R^\#@ | Tower w/ RH Door, Coat Rod, 12"W | \$1,648 |
| RH | 181242 UUPC42L^\#@ | Tower w/ LH Door, Coat Rod, 12"W | \$1,648 |

Landscape Bookcases with Adjustable Shelf

Landscape Personal Towers with Single Door and Adjustable Shelves

Tip: Must be ganged (using provided shared feet) with another piece of Landscape storage.

Tower w/ LH Door, Coat Rod, 12"W

Tip: Must be ganged (using provided shared feet) with another piece of Landscape storage.


Combination Box-Lateral and Bookcase (no doors) with Common Top and Shared Feet



## Plinth, Clear Anodized Aluminum

UULP
Square Plinth, 3.5"H, used between Landscape Storage
\$48 and bottom of worksurface

## Cushions \& Universal Steel Storage

## Ordering Information:

> Universal Steel Storage has Steel top and levelers
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| D |  | H | Part Number | Description | List Price (USS) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Seat Cushions for Landscape Storage and Boxcar Storage |  |  |  |  |  |
| 18 | 12 | 2 | U9CUSH12^ | Seat Cushion, 12"W | \$212 |
| 18 | 18 | 2 | U9CUSH18^ | Seat Cushion, 18"W | \$247 |
| 18 | 24 | 2 | U9CUSH24^ | Seat Cushion, $24^{\prime \prime} \mathrm{W}$ | \$275 |
| 18 | 30 | 2 | U9CUSH30^ | Seat Cushion, 30"W | \$310 |
| 18 | 36 | 2 | U9CUSH36^ | Seat Cushion, 36"W | \$370 |
| 18 | 42 | 2 | U9CUSH42^ | Seat Cushion, 42"W | \$394 |
| 18 | 48 | 2 | U9CUSH48^ | Seat Cushion, 48"W | \$425 |
| 18 | 54 | 2 | U9CUSH54^ | Seat Cushion, 54"W | \$519 |
| 18 | 60 | 2 | U9CUSH60^ | Seat Cushion, 60"W | \$567 |
| 18 | 66 | 2 | U9CUSH66^ | Seat Cushion, 66"W | \$592 |
| 18 | 72 | 2 | U9CUSH72^ | Seat Cushion, 72"W | \$650 |
|  |  |  |  | Tip: Free form your fabric selection. Choose from Camira Era, Rivet, Gravity, or Manhattan fabrics. See www.camirafabrics.com/us for more information. |  |
| Tip: For COM yardage, see page 16. |  |  |  |  |  |
| Tip: Includes magnetic installation. |  |  |  |  |  |

## Universal Apex Steel Storage - Pedestals

## STEP 1

${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll,
Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

STEP 2 - for Open Top Peds Only (\#) Pull Suffix List:


STEP 2 - for Mobile Peds,
Steel Top Only

|  | ) Pull Suffix List: |  |
| :---: | :---: | :---: |
|  | Arc, Aluminum no | no charge |
| $J$ | Arc, Aluminum w/ add. Arc pull on lock cover | er +\$36 |
| K | Arc, Aluminum w/ Tote pull | +\$180 |
| B | Bar no | no charge |
| $L$ | Bar w/ additional Bar pull on lock cover | +\$36 |
| M | Bar w/ Tote pull | +\$180 |
| R | Rod no | no charge |
| P | Rod w/ additional Rod pull on lock cover | +\$36 |
| Q | Rod w/ Tote pull | +\$180 |
|  | Integral no | no charge |
| T | Integral w/ additional Arc pull on lock cover | er +\$36 |
|  | Integral w/ Tote pull | +\$180 |

Ordering Information:
> Default Keying is random. See page 17 for Keyed-alike (no charge).
> Lock cores are LL Series. UM Series lock cores are available upon request.
> If ordering an additional laminate top for these products, contact designteam@enwork.com.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

> List Price


Pedestals - Open Top
181528 A2P18FF^\# 18"D F/F Ped-full ext. files \$659
181528 A2P18BBFE^\# 18"D B/B/F Ped - full ext. boxes, full ext. file \$701
221528 A2P24FF^\# 24"D F/F Ped-full ext. slide \$670
221528 A2P24BBFE^\# 24"D B/B/F Ped - full ext. boxes, full ext. file \$696
30"D F/F Ped - full ext slide
281528 A2P30BBFE^\# 30"D B/B/F Ped - full ext. boxes, full ext. file \$903
Tip: Box drawers do not include dividers.
Tip: 18" D peds do not support legal filing.
Tip: As of March 2015, 24"D pedestals fit under 24" Apex shells.
$30 " D$ pedestals fit under 30" Apex shells.

Mobile Pedestals - Steel Top

|  | 1815 | 22 | A2MP18BFE^\# | 18"D B/F Mobile Ped - full ext. box, full ext. file | \$663 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1815 | 27 | A2MP18BBFE^\# | 18"D B/B/F Mobile Ped - full ext. box, full ext. file | \$796 |
|  | $18 \quad 15$ | 27 | A2MP18FF^\# | 18"D F/F Mobile Ped - full ext. slide | \$734 |
|  | 2215 | 22 | A2MP24BFE^\# | 24"D B/F Mobile Ped - full ext. box, full ext. file | \$675 |
|  | 2215 | 27 | A2MP24BBFE^\# | 24"D B/B/F Mobile Ped - full ext. box, full ext. file | \$823 |
|  | 2215 | 27 | A2MP24FF^\# | 24"D F/F Mobile Ped - full ext. slide | \$757 |

Tip: Casters require field installation. Counterweight included.
 Tip: Box drawers do not include dividers.
Tip: Box Box File and File File will hit NWBRACE if NWBRACE is supporting top. Tip: Additional lock bar pull or tote pull available on mobile peds.

Pulling Options

Seat Cushions for Apex Pedestals, Magnet Installation - 2"x15"x18"

| A2CUSH18 | Apex Ped Cushion, 18", Camira Era, Rivet, Gravity, <br> or Manhattan Fabrics, Specify Pattern \& Color | $\$ 230$ |
| :--- | :--- | :--- | :--- |
| A2CUSHCOM18 | Apex Ped Cushion, 18", COM Fabric | $\$ 230$ |

Seat Cushions for Apex Pedestals, Magnet Installation - 2"x15"x22"
A2CUSH24 Apex Ped Cushion, 22", Camira Era, Rivet, Gravity, or Manhattan Fabrics, Specify Pattern \& Color
A2CUSHCOM24 Apex Ped Cushion, 22", COM Fabric

Tip: To view Camira fabrics or to order samples, go to www.camirafabrics.com/us.
Tip: For COM yardage, see page 16.

## Product Specifications:

> Ped is 19-1/2" tall (including casters)
> Coin tray included with steel peds.
> Laminate Boxcar Storage includes lock, adjustable shelf, and casters.

## Ordering Information:

> Universal mobile peds available in silver or arctic white paint only.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
List Price
$\qquad$

Universal Mobile Box/File Ped w/ side pull drawers, 22"D
EBPED12^ Skinny ${ }^{\text {Tw }}$ Mobile Box-File Ped, 12"W \$466
EBPED15^ Mobile Box-File Ped, 15"W \$504
Tip: Universal pedestals available in silver or arctic white paint only.
Tip: Universal Apex pedestals, Landscape Storage, and Steel Storage also available. See page 292-294.
Seat Cushions for Universal 12" Skinny ${ }^{\text {m" }}$ Mobile Pedestal, Magnet Installation
EBCUSH12 Ped Cushion, 12"W Skinny Ped, Camira Era, Gravity, Haven, Rivet, $\$ 190$ or Manhattan Fabrics, Specify Pattern \& Color
EBCUSHCOM12 Ped Cushion, 12"W Skinny Ped, COM Fabric\$190
Seat Cushions for Universal 15" Mobile Pedestal, Magnet Installation
$\begin{array}{ll}\text { EBCUSH15 } & \text { Ped Cushion, 15"W Ped, Camira Era, Gravity, Haven, Rivet, or } \\ & \text { Manhattan Fabrics, Specify Pattern \& Color }\end{array}$
Ped Cushion, 15"W Ped, COM Fabric
Tip: To view Camira Era, Rivet, Gravity, or Manhattan
fabrics, visit www.camirafabrics.com/us.
Tip: For COM yardage, see page 16.

|  |  | Part <br> D | H | Number |
| :--- | :--- | :--- | :--- | :--- | Description $\quad$ List Price


Universal Laminate Mobile Boxcar Storage - LH Ped / RH Bookcase (19"W Interior)

| 18 | 30 | 24 | UC30L\#@ | $30 "$ W LH Ped w/ RH Bookcase Boxcar Storage | $\$ 1,169$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 18 | 36 | 24 | UC36L\#@ | $36 " W$ LH Ped w/ RH Bookcase Boxcar Storage | $\$ 1,188$ |


Universal Laminate Mobile Boxcar Storage - RH Ped / LH Bookcase (19"W Interior)

| 18 | 30 | 24 | UC30R\#@ | $30^{\prime \prime}$ W RH Ped w/ LH Bookcase Boxcar Storage | $\$ 1,169$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 18 | 36 | 24 | UC36R\#@ | $36 " W$ RH Ped w/ LH Bookcase Boxcar Storage | $\$ 1,188$ |

Tip: Cushions available. See page 319

STEP 1 - Ped Only ${ }^{\wedge}$ ) Paint Suffix List<br>S Silver<br>W Arctic White

STEP 1 - Boxcar Storage (\#) Pull Suffix List


## STEP 2 - Boxcar Storage

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+35 \%$
Y Formica Non-Premium laminates $\quad+45 \%$
(includes 58, 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28$, $-52,-78$ ) laminates

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Ambition"' Overview - Beams

## Beam Applications

For 48"W Workstations


For 60"W Workstations


For 72"W Workstations


## Beam Heights

24"H Beam


33"H Beam


Power and Data


## Overview

- Includes 2 duplex receptacle openings and one data cover (2 openings) per user. In single-sided applications, one side of the beam has beltways with no openings.
- Internal power components are included as part of Beam and are preinstalled. (Excluding receptacles and infeeds, which are specified separately.)
- Beams offer lay-in installation of power and data across multiple sections.
- Utilizes the Byrne Phase 3, 5-wire, three 15 amp circuit double-sided power system as standard. Phase 3 contains 3 hot wires, common neutral and common ground.
- Phase 3 is UL 1286 Listed.
- In situations requiring dedicated circuits the Byrne 8-Trac System (4 circuits) is also available.

Phase 3-3 Circuit Shared Neutral, 5 Wires


Hot 1 (Black) Hot 2 (Red)
Hot 3 (Blue)
Oversized Neutral (White) System Ground (Green or Bare)

## 8-Trac - 4 Circuit Separate Neutral, 8 Wires (3+1)



Hot 1 (Black)
Hot 2 (Red)
Hot 3 (Blue)
Oversized Neutral 1 (White)
System Ground (Green)
Hot 4 (Pink)
Neutral 2 (Grey) Isolated Ground (Green/Yellow)

## 8-Trac - 4 Circuit Separate Neutral, 8 Wires (2+2)



Hot 1 (Black)
Hot 2 (Red)
Neutral 1 (White)
Ground 1 (Green)
Hot 3 (Blue)
Hot 4 (Pink)
Neutral 2 (Grey)
Ground (Green/Yellow)

## San Francisco Power or Municipalities with Metallic Conduit Requirements

For San Francisco and any other municipalities whose electrical code requires metallic conduit on all modular wiring, the Ambition Base Power Infeeds must be specified in the metallic option for the 5 -wire system. 8 -Trac is fully San Francisco compliant. Note: All of the modular wiring harnesses for Ambition Beams come standard with metallic conduit (5-wire, 3-circuit).

## Chicago Power

For Circuit Choice (\#), Select "With empty j-boxes for Chicago Power" option.

## New York City Power

New York City electrical code requires metallic conduit on all modular wiring. All of the modular wiring harnesses for Ambition Beams come standard with metallic conduit (5-wire, 3-circuit). Ambition Base Power Infeeds UPHASE5NY or UPHASE8NY must be used. Modular wiring components must be field installed. To order the Ambition Beams with this option, for circuit choice (\#) select "Field Installed" power option.

## 8 Wire Power with Dedicated Circuit

If an 8-wire power system with a Dedicated Circuit $(3+1$ or $2+2)$ is required, select the " 4 -circuit Powerway" option. Receptacles for the 4-circuit system must be specified separately.

Note: All 8-wire modular wiring comes standard with metallic conduit.

## Power/Data Routing Planning Tips

- Base power infeed and data cables are routed from the floor through the interior of the leg or credenza and into the Beam.
- An optional additional straight leg can be used for extra infeed capacity. This can be field installed in flexible locations along the beam.
- U-channels at Beam seams provide lay-in installation of power and data across multiple sections.
- Beams hold 24 Cat5 cables with the power system in the upper chamber of the beam. An additional Data Cable Basket Kit (specified separately) is required to utilize data below the beam. This holds an additional 28 Cat5 cables.
- Power Poles (10', 12', 15') are available.
- Infeed legs hold 12 Cat5 cables.


## Ambition Beam Supports

## Supports for Beams

## Low Profile T-, Solano T-, Sawhorse, or Bolt-Down Legs

- Low Profile T-, Solano T-, Sawhorse, and Bolt-Down Legs are available.
- Legs are painted steel and available in 5 standard powdercoat colors.
- Legs have a routing hole for power infeed.
- A straight (non-structural) infeed leg cable chase can be ordered and installed along the beam.
- Supports beam heights of $24^{\prime \prime}$ or $33^{\prime \prime}$.


## End Panels

- Available in laminate or acoustic material.
- Supports beam height of 24 ".


## Credenzas

- Recycle Credenza - laminate case. White painted MDF doors with cutouts, or laminate doors with pulls.
- Buffet Credenza - laminate case with six open compartments. Acoustic bin inserts available (shown right) in three standard colors.
- Provides power infeed routing hidden in back of credenza.
- Supports beam height of 24 ".



## Ambition Planning - Configurations

## X = Leg/Support Mounting Location

Tip: Beam sections can be up to 144 "W. Site conditions must be considered prior to placing order.

## End Mounting Leg Locations

- Beam spans range from 4 to 24 feet on two end supports
- With an additional mid-beam support, Beam can span to 36 feet
- Offered in easy-to-order kits



## Inset Mounting Leg Locations

- With inset supports, Beam ends can be cantilevered. Available on Beams up to 36 feet on two supports.
- Inset supports must be installed one workstation width from ends of beam (i.e. 60 " from each end for 60 "W workstations).
- Offered in easy-to-order kits

| 2-Pack | n/a |  |  |
| :---: | :---: | :---: | :---: |
| 4-Pack | n/a |  |  |
| 6-Pack | n/a |  |  |
| 8-Pack | X | X |  |
| 10-Pack | X | X |  |
| 12-Pack | X |  | X |

## End Panel or Credenza Support on One or Both Ends

- Beam spans range from 4 to 12 feet on two supports
- With an additional mid-beam support, Beam can span to 36 feet
- Individual legs, end panels, and credenzas ordered separately
- End Panels and Credenzas add 3-8" of depth to the workstation pack

| 2-Pack X | x |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 4-Pack X } \\ & \text { 6-Pack (48"W tops) } \end{aligned}$ |  |  |  |  |
| $\begin{aligned} & \text { 6-Pack X } \\ & \text { (60"W \& } 72^{\prime \prime} \mathrm{W} \text { tops) } \end{aligned}$ | X | x |  |  |
| 8-Pack X | X |  |  |  |
| 10-Pack X |  | X | X |  |
| 12-Pack X |  | X |  | X |

## Ambition Planning \& Power/Data Access

## Planning Around Poles \& Obstacles

Occasionally space planning requires special odd-numbered packs. The freestanding nature of Ambition Beams makes planning for obstacles simple and easy.


Power/Data Access
(8-Pack shown, all other similar)
.......... = Data


## Ambition Planning - Options to Complete your Application

## Ambition Planning - Privacy

## Beam Topper Screens

- $48^{\prime \prime}, 60^{\prime \prime}$, or $72^{\prime \prime} \mathrm{W}$. Actual width is $2^{\prime \prime}$ less than workstation nominal dimension.
- 11.25"H above Beam
- Styles: Tackable Fabric, Non-Tackable Fabric, Frosted Acrylic, Frosted Glass, and Acoustic.



## 2- and 3-sided Acoustic Corner Screens

- 48 ", 60 ", $72^{\prime \prime} \mathrm{W}$ mitered acoustic material, $1 / 2^{\prime \prime}$ thick with three optional styles: laser cut organic pattern, laser cut geometric pattern, or solid (no pattern)
- Extends $16^{\prime \prime} \mathrm{H}$ above worksurface, and 7 " below worksurface.
- 3-Sided Screens are 12"D. 2-Sided Screens are 20"D.
- Additional types of Privacy Screens are available for workstation privacy.



## Modesty Panel Kits

- Modesty panels can be specified for below Beam privacy.
- Steel construction.

Tip: Modesty panels are available for beams with Low Profile T-Leg,
Solano T-Leg, and Bolt-Down.

## Ambition Planning - Options to Complete your Application

## Planning - Freestanding Tables

Leg placement of freestanding tables may vary to accommodate Ambition Beam supports where necessary.
Alternatively, low-profile T-Leg Beam supports can be used, allowing freestanding tables to be positioned on top of the low profile foot with the levelers adjusted accordingly.


Height-Adjustable Options

- Solano: Set-Screw, Fast Crank,
- Proxi

End Supports:


Fixed Height Options

- Impression: T-, C-, Straight, O-Legs
- Sawhorse
- Sensation: T-, C-, Straight, Y-Legs
- Solano: T-, C-Legs
- Value: T-, C-, Straight Legs
- Zori: T-, C-, Straight, Y-Legs


## Planning-Storage

## Universal Mobile Peds \& Apex Metal Storage

- Universal Mobile peds, including Skinny (12" mobile peds) with side drawer pulls are found on page 321
- Universal Apex Steel Mobile Peds, Fixed Peds, etc. are found on page 320.
- Cushions available



## Universal Landscape Storage

- 4-types available: Steel Box/Files, Bookcases, and Personal Towers
- Include Laminate Tops
- 20"Hx 18"D
- Cushions available
- Available on page 318.



## Universal Steel Storage

- Box Laterals and Bookcases
- 21.5"H x 18"D
- Available on page 319.



## Universal Laminate Mobile Boxcar Storage

- Ped/Bookcase combination
- LH and RH orientation available
- 18 "D, $23.75^{\prime \prime} \mathrm{H}$; available 30 " or $36^{\prime \prime} \mathrm{W}$
- Available on page 321.



## Ambition Specifying Workstations

## Specifying Ambition Workstations

## Step 1 - Pick your Beam Size \& Power/Data

- 2- to 12-Pack workstations, single- or double-sided
- Standard 5-Wire 3-Circuit, Optional 8-Wire
- Receptacles and infeeds specified separately.


## Step 2 - Choose your Application

- Linear workstations
- 90-degree workstations


## Step 3 - Specify Beam Support Packages

- Low Profile T-, Solano T-, Sawhorse, or Bolt-Down Legs, End or Inset Position, and 24" or 33"H available.
- Buffet or Recycling Credenza for supporting a Beam height of 24".
- Acoustic or Laminate End Panel for supporting a Beam height of 24".


## Step 4 - Choose Receptacles and Determine Power-Ins

- Needed for every workstation pack
- All leg supports include a routing hole at the top and bottom. An optional (non-structural) straight leg wire chase is available for additional capacity.
- Credenza has hidden infeed routing chase.


## Step 5 - Choose Privacy and Modesty Components

- $11.3^{\prime \prime} \mathrm{H}$ beam-mounted Topper Screen
- Steel Modesty Panel
- Ambition worksurface-mounted 2- or 3-sided Acoustic, or 3-sided Painted Privacy Screens
- Additional screen options are available for freestanding tables including Pac-man, all-in-one privacy/modesty, and more. See pages 314-317.


## Step 6 - Select Freestanding Enwork Tables

- Height-Adjustable: Set-Screw, Fast Crank, or Electric
- Fixed Height: Sawhorse, T-, C-, Straight, O-, and Y-Legs


## Step 7 - Add optional Storage Components

- Universal Mobile, Landscape, Steel, and Laminate storage available.


## Step 8 - Complete your Application with Enwork Chairs

- See pages 402-411 to select the right chair model for your needs.

STEP 1 (See pricing in chart below, right) (\#) Circuit Choice Suffix List:
A 3 -circuit powerway, RECEPTACLES SPECIFIED SEPARATELY
B FIELD INSTALLED 3-circuit powerway, RECEPTACLES SPECIFIED SEPARATELY
C 4 -circuit powerway, RECEPTACLES (3+1 or $2+2$ ) SPECIFIED SEPARATELY
D FIELD INSTALLED 4-circuit powerway, for NYC code RECEPTACLES (3+1 OR 2+2) SPECIFIED SEPARATELY
E Used with empty j-boxes for Chicago code

## STEP 2

(\%) Sided Power Suffix List:
1 Single-sided Power
2 Double-sided Power

## STEP 3

${ }^{\wedge}$ ) Beam Finish Suffix List:
E Clear Anodized Aluminum w/ Silver Beltway no charge

| G Storm | $+\$ 330$ |
| :--- | :--- |
| $R$ Black | $+\$ 330$ |

S Silver $+\$ 330$
T Medium Tone +\$330
W Arctic White +\$330
Z Other TBD
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Product Specifications:

> Beams include two finished ends.
$>$ Beams 15 ' and longer come in 2 or 3 sections with hidden structural connectors.
> A maximum of 24 Cat5 cables (UTP Solid 24AWG/4PRS) fit within a Beam.
The optional Data Cable Basket holds an additional 28.
> Ambition Beams are for use with freestanding tables and cannot be used with tethered worksurfaces.

## Ordering Information:

> Beam sections can be up to $144^{\prime \prime} \mathrm{W}$. Site conditions must be considered prior to installation.
> Beam receptacles and infeeds are ordered separately.
> Beam supports are ordered separately.
> For more specific information on power systems in Step 2, see page 323.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| Part Number |  | List Pric <br> CIRCUIT CHOICE <br> A, B, E | e (US\$) <br> CIRCUIT <br> CHOICE <br> C, D |  |
| :---: | :---: | :---: | :---: | :---: |
| Power/Data Beam for use with 48"W Worksurfaces |  |  |  |  |
| AMB4802\#\% ${ }^{\wedge}$ | 4' Beam, 2-Sided Power, 2-Pack or 1-Sided Power, 1-Pack | \$1,012 | \$1,072 | 2 |
| AMB4804\#\% ${ }^{\wedge}$ | 8' Beam, 2-Sided Power, 4-Pack or 1-Sided Power, 2-Pack | \$1,577 | \$1,683 | 2 |
| AMB4806\#\% ${ }^{\wedge}$ | 12' Beam, 2-Sided Power, 6-Pack or 1-Sided Power, 3-Pack | \$2,238 | \$2,461 | 2/3 |
| AMB4808\#\% ${ }^{\wedge}$ | 16' Beam, 2-Sided Power, 8-Pack or 1-Sided Power, 4-Pack | \$3,493 | \$3,827 | 2/3 |
| AMB4810\#\%D^ | 20' Beam, 2-Sided Power, 10-Pack or 1-Sided Power, 5-Pack | \$4,531 | \$4,976 | 2/3 |
| AMB4812\#\%D^ | 24' Beam, 2-Sided Power, 12-Pack or 1-Sided Power, 6-Pack | \$5,150 | \$5,705 | 2/3 |

## Power/Data Beam for use with $60^{\prime \prime} \mathrm{W}$ Worksurfaces

| AMB6002\#\%D^ | 5' Beam, 2-Sided Power, 2-Pack or 1-Sided Power, 1-Pack | $\$ 1,036$ | $\$ 1,095$ | 2 |
| :--- | :--- | :--- | :--- | :--- |
| AMB6004\#\%D | 10' Beam, 2-Sided Power, 4-Pack or 1-Sided Power, 2-Pack | $\$ 1,628$ | $\$ 1,739$ | 2 |
|  |  |  |  |  |
| AMB6006\#\%D^ | 15' Beam, 2-Sided Power, 6-Pack or 1-Sided Power, 3-Pack | $\$ 2,779$ | $\$ 3,001$ | $2 / 3$ |
| AMB6008\#\%D | 20' Beam, 2-Sided Power, 8-Pack or 1-Sided Power, 4-Pack | $\$ 3,577$ | $\$ 3,911$ | $2 / 3$ |
| AMB6010\#\%D^ | 25' Beam, 2-Sided Power, 10-Pack or 1-Sided Power, 5-Pack | $\$ 4,635$ | $\$ 5,079$ | $2 / 3$ |
| AMB6012\#\%DD | 30' Beam, 2-Sided Power, 12-Pack or 1-Sided Power, 6-Pack | $\$ 5,368$ | $\$ 5,923$ | $2 / 3$ |

## Power/Data Beam for use with 72"W Worksurfaces

$\begin{array}{llll}\text { AMB7202\#\%D^ 6' Beam, 2-Sided Power, 2-Pack or 1-Sided Power, 1-Pack } & \$ 1,063 & \$ 1,123 & 2\end{array}$
$\begin{array}{llll}\text { AMB7204\#\%D^12'Beam, 2-Sided Power, 4-Pack or 1-Sided Power, 2-Pack } & \$ 1,722 \text { \$1,832 } 2\end{array}$
AMB7206\#\%D^18' Beam, 2-Sided Power, 6-Pack or 1-Sided Power, 3-Pack $\quad \$ 2,867$ \$3,090 $2 / 3$
AMB7208\#\%D^24'Beam, 2-Sided Power, 8-Pack or 1-Sided Power, 4-Pack $\quad \$ 3,683$ \$4,008 $2 / 3$
AMB7210\#\%D^ 30 ' Beam, 2-Sided Power, 10-Pack or 1-Sided Power, 5-Pack $\quad \$ 4,746$ \$5,189 $\quad 2 / 3$
$\begin{array}{lllll}\text { AMB7212\#\%D^ } & 36 \text { ' Beam, 2-Sided Power, 12-Pack or 1-Sided Power, 6-Pack } & \$ 5,551 & \$ 6,105 & 2 / 3\end{array}$

## Product Specifications:

> Supports on this page are intended for use with Ambition Beams only.
> All leg supports include infeed routing hole, except Loop T-leg which is open on the inside to route cables down.

## Ordering Information:

> If mounting legs inset, a UYCONN infeed splitter must be ordered to support 5-Wire power (not required for 8-Wire applications). See page 334.
> For more information about Beam configurations and leg mounting locations, see page 325.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | Part Number | Description | List Price (USS) |
| :---: | :---: | :---: | :---: |
|  | Leg Kits for use w/ 2-Pack, 4-Pack, 6-Pack, and 8-Pack for End Mounting Location and use w/ 8-Pack, 10-Pack, and 12-Pack for Inset Mounting Location, Package of 2 |  |  |
|  | AMLL24H2^ | Solano T-Leg for 24"H Beam, Infeed Hole, pkg of 2 | \$445 |
|  | AMLL29H2^ | Solano T-Leg for 29"H Beam, Infeed Hole, pkg of 2 | \$479 |
|  | AMLL33H2^ | Solano T-Leg for 33"H Beam, Infeed Hole, pkg of 2 | \$483 |
|  | AMLR24H2^ | Sawhorse Leg for 24"H Beam, Infeed Hole, pkg of 2 | \$942 |
|  | AMLR33H2^ | Sawhorse Leg for 33"H Beam, Infeed Hole, pkg of 2 | \$942 |
|  | AMLF24H2^ | Low Profile T-Leg for 24"H Beam, Infeed Hole, pkg of 2 | \$902 |
|  | AMLF33H2^ | Low Profile T-Leg for 33"H Beam, Infeed Hole, pkg of 2 | \$902 |
|  | AMLS24H2^ | Bolt-Down Leg for 24"H Beam, Infeed Hole, pkg of 2 | \$877 |
|  | AMLS33H2^ | Bolt-Down Leg for 33"H Beam, Infeed Hole, pkg of 2 | \$877 |
|  | Tip: Leg must be bolted to cement floor. Hardware Provided. |  |  |
|  | AMLP292^ | Loop T-Leg for 29"H Beam, Low Profile Foot, pkg of 2 | \$726 |
|  | Leg Kits for use w/ 10-Pack, 12-Pack for End Mounting Location, Package of 3 |  |  |
|  | AMLL24H3^ | Solano T-Leg for 24 "H Beam, Infeed Hole, pkg of 3 | \$666 |
|  | AMLL29H3^ | Solano T-Leg for 29"H Beam, Infeed Hole, pkg of 3 | \$717 |
|  | AMLL33H3^ | Solano T-Leg for 33"H Beam, Infeed Hole, pkg of 3 | \$724 |
|  | AMLR24H3^ | Sawhorse Leg for 24"H Beam, Infeed Hole, pkg of 3 | \$1,406 |
|  | AMLR33H3^ | Sawhorse Leg for 33"H Beam, Infeed Hole, pkg of 3 | \$1,406 |
|  | AMLF24H3^ | Low Profile T-Leg for 24"H Beam, Infeed Hole, pkg of 3 | \$1,345 |
|  | AMLF33H3^ | Low Profile T-Leg for 33"H Beam, Infeed Hole, pkg of 3 | \$1,345 |
| $\alpha$ | AMLS24H3^ | Bolt-Down Leg for 24"H Beam, Infeed Hole, pkg of 3 | \$1,309 |
|  | AMLS33H3^ | Bolt-Down Leg for 33"H Beam, Infeed Hole, pkg of 3 | \$1,309 |
|  | Tip: Leg must be bolted to cement floor. Hardware Provided. |  |  |
|  | AMLP293^ | Loop T-Leg for 29"H Beam, Low Profile Foot, pkg of 3 | \$1,089 |



Optional Additional Straight Leg for use as Wire Chase (non-structural)

| AMLH24H | Ambition Straight Leg for 24"H Beam, Infeed Hole | $\$ 233$ |
| :--- | :--- | :--- |
| AMLH29H | Ambition Straight Leg for 29"H Beam, Infeed Hole | $\$ 233$ |
| AMLH33H | Ambition Straight Leg for 33"H Beam, Infeed Hole | $\$ 233$ |

AMLH33H^A Ambition Straight Leg for 33"H Beam, Infeed Hole \$233

Tip: Standard Leg Packages have infeed/data holes. This leg is optional and provides additional cable management capacity.
Tip: Straight leg location is flexible and can be installed a number of places along the Beam. Tip: Not intended for use as a structural support.

## Ambition Beam Supports in End Panel and Credenza Applications

## STEP 1 -Beam Attachment

 Bracket and Leg supports ${ }^{1}$ ) Paint Suffix List* E Clear Anodized Aluminum

G Storm
R Black
$S$ Silver
T Medium Tone
W Arctic White
Z Other
TBD

* Clear Anodized Aluminum not available on Leg Supports.

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

STEP 2 - Laminate End Panel
(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)+\$ 40$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes $58,43, M C, S P$, and $N T$ finishes) and Wilsonart Premium (-07,-12,-18, -28, $-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non- $\quad+\$ 79$ Premium, Formica Premium (WR, 42, 77,46 , RD finishes), and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

Tip: Grain direction is horizontal

Product Specifications:
> 2-Packs, 4-Packs, or 48"W workstation 6-Packs require 2 supports

> 6-, 8 -, 10 -, or 12 -Packs require 3 supports
$\qquad$
> Center support in 6-, 8-, 10-, 12-Packs must be a steel support. End supports can be credenzas, end panels or steel supports.
> Credenzas and end panels available in 24 " H beam application only.
> Print/Recycle Credenza printer openings are $15.125^{\prime \prime} \mathrm{H} \times 14.75^{\prime \prime} \mathrm{D}$ ( $+4^{\prime \prime}$ if false back - which covers the Ambition beam connection - is removed).

## Ordering Information:

> For more information about Beam configurations and leg mounting locations, see page 325.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.



Print/Recycle Credenza w/ Laminate Doors

| Part Number | Description | List Price <br> (US\$) |
| :---: | :---: | :---: |
| Print/Recycle Credenzas with End of Beam Attachments, Laminate, 29"H |  |  |
| AMDLB2048L^\#\& | Print Recycle Credenza, 2 Bins/1 Drawer, 21"D x 48"W (actual 51") (17.5"W Printer Opening) | \$6,113 |
| AMDRR2048L^\#\& | Oversized Print Recycle Credenza, 2 Bins/1 Drawer, $21^{\prime \prime} \mathrm{D} \times 48^{\prime \prime} \mathrm{W}$ (actual 56") (22.5"W Printer Opening) | \$6,113 |
| AMDLB2060L^\#\& | Print Recycle Credenza, 2 Bins/1 Drawer, 21"D x 60"W (actual 63") (29.5"W Printer Opening) | \$7,266 |
| AMDRR2060L^\#\& | Oversized Print Recycle Credenza, 2 Bins/2 Drawers, $21^{\prime \prime D}$ x 60"W (actual 68") (34.5"W Printer Opening) | \$7,266 |

Tip: Printer openings are $15.125^{\prime \prime} \mathrm{H} \times 14.75^{\prime \prime} \mathrm{D}$ (+4 if false back - which covers the Ambition beam connection - is removed).
Tip: If pairing with freestanding height-adjustable tables that have screens extending below the worksurface, choose the oversized credenza.

## STEP 1 - Beam Attachment Bracket

## ${ }^{\wedge}$ ) Paint Suffix List

E Clear Anodized Aluminum
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Color of beam attachment bracket should match beam color, not credenza color

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## STEP 2

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+35 \%$
Y Formica Non-Premium laminates (includes 58, $+45 \%$ $43, M C$, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates

Wilsonart virtual design library Y series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com

## STEP 3 - Print/Recycle Credenza

(\&) Door Pull Suffix List


## Ambition Beam Receptacles \& Electrical Components

## STEP 1

$\left.{ }^{( }\right)$Receptacle Color Suffix List:
G Grey
R Black
W White

## Ordering Information:

> For more specific information on power systems, see page 323.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


|  | List Price |
| ---: | ---: | ---: |
| Part Number Description | (USS) |

5-Wire, 3-Circuit Receptacles - 15 amp
AR5151^ Circuit 1 Receptacle, $15 \mathrm{amp} \quad$ \$44
AR5152^ Circuit 2 Receptacle, 15 amp \$44
AR5153^ Circuit 3 Receptacle, 15 amp \$44

## 5-Wire Base Power Infeed, 3-Circuit (standard) Powerways, Black

UPHASE72 5-Wire Power Infeed, Black, for Hardwire, 72" \$166
UPHASE120 5-Wire Power Infeed, Black, for Hardwire, 120" \$251
UPHASE240 5-Wire Power Infeed, Black, for Hardwire, 240" (Power Poles) \$413
Tip: If Base Power Infeed is coming into the middle of a spine wall application then a UYCONN Splitter must be ordered (see below).
Tip: Not required in 8-wire applications.
5-Wire Base Power Infeed, 3-Circuit (standard) Powerways, Metallic
$\begin{array}{ll}\text { UPHASE72M } & \text { 5-Wire Power Infeed, Metallic, for Hardwire, } 72^{\prime \prime}\end{array}$
UPHASE120M 5-Wire Power Infeed, Metallic, for Hardwire, 120" \$319
UPHASE240M 5-Wire Power Infeed, Metallic, for Hardwire, 240" (use with Power Poles) \$480
Tip: If Base Power Infeed is coming into the middle of a spine wall application then a UYCONN Splitter must be ordered (see below).


UYCONN
3-Way Base Power Infeed Splitter for 5-Wire Power System
Tip: If Base Power Infeed is coming into the middle of a Beam application then a splitter is required.
Tip: Not required in 8-wire applications.

URBL Blank Cover for unused Power/Data cutouts on Beltway, Grey
Tip: For black or white, contact designteam@enwork.com

Power Poles, Two Chamber, Clear Anodized Aluminum, 2.3"W x 2.3"D

| UPHPP10 | Power Pole, $10^{\prime} \mathrm{H}$ | $\$ 1,430$ |
| :--- | :--- | ---: |
| UPHPP12 | Power Pole, 12 'H | $\$ 1,627$ |
| UPHPP15 | Power Pole, 15'H | $\$ 1,899$ |
|  |  |  |
|  |  | Tip: Power Pole has a cable routing hole on side of pole at the bottom. Infeed |
|  | passes through the hole, across the floor, and into hole at the bottom of the infeed |  |
|  | leg. Additional hole(s) can be field cut to allow routing directly into the power system. |  |
|  | Tip: Includes mounting hardware and ceiling trim plate. |  |
|  | Tip: Power infeed not included. Order 240" Base Power Infeed separately. |  |

## Ambition Beam 8-Wire Receptacles \& Electrical Components

## Ordering Information:

> For more specific information on power systems, see page 323.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | Part Number | Description | List Price (US\$) |
| :---: | :---: | :---: | :---: |
|  | Duplex Receptacles for Ambition 8-Wire, 4-Circuit Powerway |  |  |
|  | 15-Amp Duplex Receptacles |  |  |
|  | AR815311^ | 15-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 1 | \$44 |
| 11 | AR815312^ | 15-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 2 | \$44 |
|  | AR815313^ | 15-amp Receptacle for 4-circuit (3+1 only) Powerway, Circuit 3 | \$46 |
| 15 amp | AR815223^ | 15-amp Receptacle for 4-circuit (2+2 only) Powerway, Circuit 3 (Dedicated) | \$46 |
|  | AR815314^ | 15-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 4 (Dedicated) | \$46 |
|  | 20-Amp Duplex Receptacles |  |  |
| 1 F | AR820311^ | 20-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 1 | \$48 |
|  | AR820312^ | 20-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 2 | \$48 |
| 20 amp | AR820313^ | 20-amp Receptacle for 4-circuit (3+1 only) Powerway, Circuit 3 | \$48 |
|  | AR820223^ | 20-amp Receptacle for 4-circuit (2+2 only) Powerway, Circuit 3 (Dedicated) | \$48 |
|  | AR820314^ | 20-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 4 (Dedicated) | \$48 |

Tip: To add "controlled" stamp for California Title 24, add "C" to the end of the part number and add \$2 list.

8-Wire Base Power Infeed, 4-Circuit (optional) Powerways, Metallic
UPHASE728W 8-Wire Power Infeed, Metallic, for Hardwire, 72"\$209

UPHASE1208W 8-Wire Power Infeed, Metallic, for Hardwire, 120" \$327
UPHASE2408W 8-Wire Power Infeed, Metallic, for Hardwire, 240" (use with Power Poles) \$489

## Ambition Cable Management

## STEP 1

$\left.{ }^{( }\right)$Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

Ordering Information:
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Tip: This basket is optional. The beam holds 24 Cat5 cables. However, this basket provides room for an additional 28 Cat5 cables nestled in the bottom of the beam.

## Notes

## Ambition Beam Toppers -11.25" H

## STEP 1 - Fabric Screens

(?) Fabric Suffix List:
Free form fabric selection.
Choose from Camira Era, Rivet,
Manhattan, Carlow, or Lucia fabrics.

Tip: To view fabric colors or to order samples go to
www.camirafabrics.com/us.
Tip: For COM yardage, see page 16 .

STEP 1 -Acoustic Screens (\&) Acoustic Color Suffix List: Light Grey
M Medium Grey
C Charcoal
Z Other

Product Specifications:
> Acoustic topper screen width is true to workstation size. Non-acoustic topper screens are undersized by $2.25^{\prime \prime}$
> Topper Screens are $11.25^{\prime \prime} \mathrm{H}$.
Ordering Information:
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.

|  | List Price |
| ---: | ---: | ---: |
| Part Number (USS) |  |


| Non-Tackable Fabric Beam Topper Screens |  |  |
| :--- | :--- | ---: |
| AMTTPN4802? | Non-Tackable Fabric Topper Screen Kit for AMB4802 | $\$ 488$ |
| AMTTPN4804? | Non-Tackable Fabric Topper Screen Kit for AMB4804 | $\$ 971$ |
| AMTTPN4806? | Non-Tackable Fabric Topper Screen Kit for AMB4806 | $\$ 1,449$ |
| AMTTPN4808? | Non-Tackable Fabric Topper Screen Kit for AMB4808 | $\$ 1,932$ |
| AMTTPN4810? | Non-Tackable Fabric Topper Screen Kit for AMB4810 | $\$ 2,408$ |
| AMTTPN4812? | Non-Tackable Fabric Topper Screen Kit for AMB4812 | $\$ 2,889$ |
|  |  |  |
| AMTTPN6002? | Non-Tackable Fabric Topper Screen Kit for AMB6002 | $\$ 590$ |
| AMTTPN6004? | Non-Tackable Fabric Topper Screen Kit for AMB6004 | $\$ 1,174$ |
| AMTTPN6006? | Non-Tackable Fabric Topper Screen Kit for AMB6006 | $\$ 1,762$ |
| AMTTPN6008? | Non-Tackable Fabric Topper Screen Kit for AMB6008 | $\$ 2,342$ |
| AMTTPN6010? | Non-Tackable Fabric Topper Screen Kit for AMB6010 | $\$ 2,927$ |
| AMTTPN6012? | Non-Tackable Fabric Topper Screen Kit for AMB6012 | $\$ 3,512$ |


| AMTTPN7202? | Non-Tackable Fabric Topper Screen Kit for AMB7202 | $\$ 735$ |
| :--- | :--- | ---: |
| AMTTPN7204? | Non-Tackable Fabric Topper Screen Kit for AMB7204 | $\$ 1,464$ |
| AMTTPN7206? | Non-Tackable Fabric Topper Screen Kit for AMB7206 | $\$ 2,189$ |
| AMTTPN7208? | Non-Tackable Fabric Topper Screen Kit for AMB7208 | $\$ 2,917$ |
| AMTTPN7210? | Non-Tackable Fabric Topper Screen Kit for AMB7210 | $\$ 3,646$ |
| AMTTPN7212? | Non-Tackable Fabric Topper Screen Kit for AMB7212 | $\$ 4,376$ |

Tackable Fabric Beam Topper Screens

| AMTTPF4802? | Tackable Fabric Topper Screen Kit for AMB4802 | $\$ 544$ |
| :--- | ---: | ---: |
| AMTTPF4804? | Tackable Fabric Topper Screen Kit for AMB4804 | $\$ 1,084$ |
| AMTTPF4806? | Tackable Fabric Topper Screen Kit for AMB4806 | $\$ 1,626$ |
| AMTTPF4808? | Tackable Fabric Topper Screen Kit for AMB4808 | $\$ 2,161$ |
| AMTTPF4810? | Tackable Fabric Topper Screen Kit for AMB4810 | $\$ 2,700$ |
| AMTTPF4812? | Tackable Fabric Topper Screen Kit for AMB4812 | $\$ 3,241$ |
|  |  |  |
| AMTTPF6002? | Tackable Fabric Topper Screen Kit for AMB6002 | $\$ 708$ |
| AMTTPF6004? | Tackable Fabric Topper Screen Kit for AMB6004 | $\$ 1,410$ |
| AMTTPF6006? | Tackable Fabric Topper Screen Kit for AMB6006 | $\$ 2,115$ |
| AMTTPF6008? | Tackable Fabric Topper Screen Kit for AMB6008 | $\$ 2,811$ |
| AMTTPF6010? | Tackable Fabric Topper Screen Kit for AMB6010 | $\$ 3,514$ |
| AMTTPF6012? | Tackable Fabric Topper Screen Kit for AMB6012 | $\$ 4,217$ |
|  |  |  |
| AMTTPF7202? | Tackable Fabric Topper Screen Kit for AMB7202 | $\$ 795$ |
| AMTTPF7204? | Tackable Fabric Topper Screen Kit for AMB7204 | $\$ 1,583$ |
| AMTTPF7206? | Tackable Fabric Topper Screen Kit for AMB7206 | $\$ 2,367$ |
| AMTTPF7208? | Tackable Fabric Topper Screen Kit for AMB7208 | $\$ 3,156$ |
| AMTTPF7210? | Tackable Fabric Topper Screen Kit for AMB7210 | $\$ 3,945$ |
| AMTTPF7212? | Tackable Fabric Topper Screen Kit for AMB7212 | $\$ 4,735$ |Part Number Description(USS)


Acrylic Beam Topper Screens

| AMTTP4802 | Acrylic Topper Screen Kit for AMB4802 | $\$ 193$ |
| :--- | :--- | ---: |
| AMTTP4804 | Acrylic Topper Screen Kit for AMB4804 | $\$ 388$ |
| AMTTP4806 | Acrylic Topper Screen Kit for AMB4806 | $\$ 579$ |
| AMTTP4808 | Acrylic Topper Screen Kit for AMB4808 | $\$ 772$ |
| AMTTP4810 | Acrylic Topper Screen Kit for AMB4810 | $\$ 964$ |
| AMTTP4812 | Acrylic Topper Screen Kit for AMB4812 | $\$ 1,153$ |
|  |  |  |
| AMTTP6002 | Acrylic Topper Screen Kit for AMB6002 | $\$ 226$ |
| AMTTP6004 | Acrylic Topper Screen Kit for AMB6004 | $\$ 452$ |
| AMTTP6006 | Acrylic Topper Screen Kit for AMB6006 | $\$ 675$ |
| AMTTP6008 | Acrylic Topper Screen Kit for AMB6008 | $\$ 899$ |
| AMTTP6010 | Acrylic Topper Screen Kit for AMB6010 | $\$ 1,119$ |
| AMTTP6012 | Acrylic Topper Screen Kit for AMB6012 | $\$ 1,342$ |
|  |  | $\$ 301$ |
| AMTTP7202 | Acrylic Topper Screen Kit for AMB7202 | $\$ 599$ |
| AMTTP7204 | Acrylic Topper Screen Kit for AMB7204 | $\$ 898$ |
| AMTTP7206 | Acrylic Topper Screen Kit for AMB7206 | $\$ 1,191$ |
| AMTTP7208 | Acrylic Topper Screen Kit for AMB7208 | $\$ 1,489$ |
| AMTTP7210 | Acrylic Topper Screen Kit for AMB7210 | $\$ 1,788$ |

## Frosted Glass Beam Topper Screens

| AMTTPY4802 | Frosted Glass Topper Screen Kit for AMB4802 | $\$ 587$ |
| :--- | :--- | ---: |
| AMTTPY4804 | Frosted Glass Topper Screen Kit for AMB4804 | $\$ 1,168$ |
| AMTTPY4806 | Frosted Glass Topper Screen Kit for AMB4806 | $\$ 1,753$ |
| AMTTPY4808 | Frosted Glass Topper Screen Kit for AMB4808 | $\$ 2,329$ |
| AMTTPY4810 | Frosted Glass Topper Screen Kit for AMB4810 | $\$ 2,911$ |
| AMTTPY4812 | Frosted Glass Topper Screen Kit for AMB4812 | $\$ 3,493$ |
|  |  |  |
|  |  |  |
| AMTTPY6002 | Frosted Glass Topper Screen Kit for AMB6002 | $\$ 742$ |
| AMTTPY6004 | Frosted Glass Topper Screen Kit for AMB6004 | $\$ 1,477$ |
| AMTTPY6006 | Frosted Glass Topper Screen Kit for AMB6006 | $\$ 2,207$ |
| AMTTPY6008 | Frosted Glass Topper Screen Kit for AMB6008 | $\$ 2,944$ |
| AMTTPY6010 | Frosted Glass Topper Screen Kit for AMB6010 | $\$ 3,679$ |
| AMTTPY6012 | Frosted Glass Topper Screen Kit for AMB6012 | $\$ 4,416$ |
|  |  |  |
| AMTTPY7202 | Frosted Glass Topper Screen Kit for AMB7202 | $\$ 897$ |
| AMTTPY7204 | Frosted Glass Topper Screen Kit for AMB7204 | $\$ 1,788$ |
| AMTTPY7206 | Frosted Glass Topper Screen Kit for AMB7206 | $\$ 2,673$ |
| AMTTPY7208 | Frosted Glass Topper Screen Kit for AMB7208 | $\$ 3,564$ |
| AMTTPY7210 | Frosted Glass Topper Screen Kit for AMB7210 | $\$ 4,454$ |
| AMTTPY7212 | Frosted Glass Topper Screen Kit for AMB7212 | $\$ 5,345$ |

## Ambition Toppers - 23" H

## STEP 1

## $\left.{ }^{( }\right)$Paint Suffix List <br> G Storm <br> R Black <br> S Silver <br> T Medium Tone <br> W Arctic White <br> Z Other <br> TBD

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Product Specifications

> 23 " H topper screens have visual brackets and installation requires fastening into the top cap.
$>$ Topper screen width is $5 / 16^{\prime \prime}$ undersized and gap between screens is $5 / 16^{\prime \prime}$.
> Topper screen height is $3 / 8^{\prime \prime}$ undersized.
> Acoustic material is $1 / 2^{\prime \prime}$ thick. Tackable, though depending on the size of pin used, the hole may be visible upon removal.
> Acrylic material is $1 / 4^{\prime \prime}$ thick.

## Ordering Information:

> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| Part Number | Description | List Price <br> (US\$) |  |
| :--- | :--- | :--- | ---: |
| Frosted Acrylic Topper Screens, 23"H |  |  |  |
| AMTTP244802^ | Frosted Acrylic Topper Screen Kit for AMB4802, 23"H (actual 22 5/8") | $\$ 504$ |  |
| AMTTP244804^ | Frosted Acrylic Topper Screen Kit for AMB4804, 23"H (actual 22 5/8") | $\$ 1,003$ |  |
| AMTTP244806^ | Frosted Acrylic Topper Screen Kit for AMB4806, 23"H (actual 22 5/8") | $\$ 1,500$ |  |
| AMTTP244808^ | Frosted Acrylic Topper Screen Kit for AMB4808, 23"H (actual 22 5/8") | $\$ 1,997$ |  |
| AMTTP244810^ | Frosted Acrylic Topper Screen Kit for AMB4810, 23"H (actual 22 5/8") | $\$ 2,495$ |  |
| AMTTP244812^ | Frosted Acrylic Topper Screen Kit for AMB4812, 23"H (actual 22 5/8") | $\$ 2,992$ |  |
|  |  |  |  |
| AMTTP246002^ | Frosted Acrylic Topper Screen Kit for AMB6002, 23"H (actual 22 5/8") | $\$ 553$ |  |
| AMTTP246004^^ | Frosted Acrylic Topper Screen Kit for AMB6004, 23"H (actual 22 5/8") | $\$ 1,099$ |  |
| AMTTP246006^ | Frosted Acrylic Topper Screen Kit for AMB6006, 23"H (actual 22 5/8") | $\$ 1,644$ |  |
| AMTTP246008^ | Frosted Acrylic Topper Screen Kit for AMB6008, 23"H (actual 22 5/8") | $\$ 2,190$ |  |
| AMTTP246010^ | Frosted Acrylic Topper Screen Kit for AMB6010, 23"H (actual 22 5/8") | $\$ 2,737$ |  |
| AMTTP246012^ | Frosted Acrylic Topper Screen Kit for AMB6012, 23"H (actual 22 5/8") | $\$ 3,282$ |  |
|  |  |  |  |
| AMTTP247202^ | Frosted Acrylic Topper Screen Kit for AMB7202, 23"H (actual 22 5/8") | $\$ 794$ |  |
| AMTTP247204^ | Frosted Acrylic Topper Screen Kit for AMB7204, 23"H (actual 22 5/8") | $\$ 1,581$ |  |
| AMTTP247206^ | Frosted Acrylic Topper Screen Kit for AMB7206, 23"H (actual 22 5/8") | $\$ 2,367$ |  |
| AMTTP247208^ | Frosted Acrylic Topper Screen Kit for AMB7208, 23"H (actual 22 5/8") | $\$ 3,154$ |  |
| AMTTP247210^ | Frosted Acrylic Topper Screen Kit for AMB7210, 23"H (actual 22 5/8") | $\$ 3,941$ |  |
| AMTTP247212^ | Frosted Acrylic Topper Screen Kit for AMB7212, 23"H (actual 22 5/8") | $\$ 4,728$ |  |

## Product Specifications:

> Acoustic material is $1 / 2^{\prime \prime}$ thick. Tackable, though depending on the size of pin used, the hole may be visible upon removal. Acoustic privacy screens fit rectangle tops.
> $23^{\prime \prime} \mathrm{H}$ screen is $16^{\prime \prime}$ above worksurface and 7 " below worksurface.
> 31 " H screen is $24^{\prime \prime}$ above worksurface and 7 " below worksurface.
> Screens are sized for freestanding height-adjustable tables.
> Ambition 3-sided screens are undersized 1-1/2" on the width to work with worksurface application R. If not using Enwork tops, contact designteam@enwork.com to confirm sizing.

## Ordering Information:

> Acoustic screens are compatible on worksurfaces with standard scallops; they are not compatible on worksurfaces with a full scallop.
> For additional privacy screen and modesty options, see pages 314-317.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.


Optional geometric pattern shown

Part Number Description
List Price (US\$)

## Acoustic 2-Sided Mitered Corner Privacy Screen, 23"H (16"H Above Worksurface)

AMA224R\# Acoustic 2-Sided Screen, Right Handed 20"D x 23"W \$473
AMA230R\# Acoustic 2-Sided Screen, Right Handed 20"D x 29"W \$490
AMA236R\# Acoustic 2-Sided Screen, Right Handed 20"D x 35"W \$691
AMA224L\#
AMA230L\#
AMA236L\#
Acoustic 2-Sided Screen, Left Handed 20"D x 23"W
Acoustic 2-Sided Screen, Left Handed 20"D $\times 29^{\prime \prime}$ W
$\$ 490$
Acoustic 2-Sided Screen, Left Handed 20"D x 35"W

Tip: Sized for freestanding height-adjustable tables.


Acoustic 3-Sided Mitered Corner Privacy Screen, $23^{\prime \prime \mathrm{H}}$ (16"H Above Worksurface)

| AMA348R\# | Acoustic 3-Sided Screen, 12 "D $\times 48$ "W | $\$ 839$ |
| :--- | :--- | :--- |
| AMA360R\# | Acoustic 3-Sided Screen, $12^{\prime \prime} \mathrm{D} \times 60$ "W | $\$ 860$ |

AMA372R\# Acoustic 3-Sided Screen, 12"D x 72"W \$883
Tip: Sized for freestanding height-adRustable tables.
Use with worksurface application suffix R.

Ambition 3-Sided Mitered Corner Privacy Screen, 31"H (24"H Above worksurface)
Optional organic
pattern shown
$\begin{array}{llr}\text { AMA33148RN\# } & \text { Acoustic 3-Sided Screen, } 12^{\prime \prime} \mathrm{D} \times 48 \text { "W } & \$ 994 \\ \text { AMA33160RN\# } & \text { Acoustic 3-Sided Screen, 12"D } \times 60 \text { "W } & \$ 1,062 \\ \text { AMA33172RN\# } & \text { Acoustic 3-Sided Screen, 12"D } \times 72^{\prime \prime} \mathrm{W} & \$ 1,096\end{array}$

Tip: Sized for freestanding height-adjustable tables.
Use with worksurface application suffix R.

STEP 1 - Acoustic Screens
(@) Pattern Option Suffix List:
N No Pattern
no charge
G Geometric Pattern $\left(3.5^{\prime \prime} \mathrm{H}\right) \quad+\$ 147$


P Organic Pattern $\left(2.5^{\prime \prime} \mathrm{H}\right) \quad+\$ 147$


## STEP 2 - Acoustic Screens

(\#) Acoustic Material Color Suffix List:
L Light Grey no charge M Medium Grey no charge
C Charcoal no charge
Z Other
TBD
Tip: Additional colors are available at extended lead times for an upcharge. contact designteam@enwork.com for more information.

## What is eBench?

eBench workstations pack style, function, and technology integration into a simple, uncluttered package. Engineered in Germany, its highly tooled steel structure assures a long-lasting, sturdy foundation. Inset shared legs create ample knee space with plenty of room for storage components.
$3 / 4$ " sliding tops provide pocket access to the fully concealed power outlets, data ports, and cable troughs in the center raceway. The standard 4-circuit power system includes 2 duplexes and 2 data openings per user. For frequent user access, surface- and edge-mount power and data options assure connections are always close at hand.
eBench is available for Double- and Singlesided rectangular applications 48", 60", or $72^{\prime \prime} W$ with $24^{\prime \prime}$ or $30 " D$ worksurfaces. Use topper screens and end panels to add privacy and modesty, also creating options for aesthetic customization. Add a 12" Skinny ${ }^{\text {Tm }}$ box-file mobile ped for high density applications, or choose Landscape or Apex storage components.

## SINGLE-SIDED

## End View



## DOUBLE-SIDED

## End View



SINGLE-SIDED
Elevation View


DOUBLE-SIDED
Elevation View


## Power and Data

## 8 Wire Power with Dedicated Circuit

eBench's 8-wire power system with a Dedicated Circuit (3+1 or $2+2$ ) comes installed. Receptacles must be specified separately
Note: All 8-wire modular wiring comes standard with metallic conduit.

## System Features:

8 -wires, 4 circuits, 20 amps each
13 - duplex receptacles per circuit,
26-15 amp duplex receptacles per power infeed maximum

UL Listed as a Manufactured Wiring System.

8-Trac - 4 Circuit Separate Neutral, 8 Wires (3+1)


Hot 1 (Black) Hot 2 (Red) Hot 3 (Blue)
Oversized Neutral 1 (White) System Ground (Green) Hot 4 (Pink) Neutral 2 (Grey) Isolated Ground (Green/Yellow)

8-Trac - 4 Circuit Separate Neutral, 8 Wires (2+2)

Hot 1 (Black) Hot 2 (Red) Neutral 1 (White) Ground 1 (Green) Hot 3 (Blue) Hot 4 (Pink) Hot 4 (Pink)
Neutral 2 (Grey) Ground 2 (Green/Yellow)

## San Francisco Power or Municipalities with Metallic Conduit Requirements

For San Francisco and any other municipalities whose electrical code requires metallic conduit on all modular wiring, 8-Trac comes standard with metallic conduit and is fully San Francisco compliant.

## Chicago Power

J-boxes are available for Chicago installations as a special. Contact designteam@enwork.com before ordering

## New York City Power

New York City electrical code requires metallic conduit on all modular wiring. All of the modular wiring harnesses for eBench come standard with metallic conduit. eBench Base Power Infeeds UPHASE5NY or UPHASE8NY must be used. Modular wiring components must be field installed.

## Structure

- Legs, support bars, and center technology raceway are made of powder coated steel.
- Available Double- or Single-sided, in 1- to 12-packs for 24 " or $30 " \mathrm{D}$ and 48 ", 60 ", or 72 "W worksurfaces.
- Structure includes legs, support bars, sliding top mechanisms, connectors, top latches, magnetic removable cable management leg cover, and center technology raceway
- Shared legs are inset to provide extra room for storage components and additional knee space.
- Center technology raceway includes integral topper screen mount, cable troughs, data cut-outs, and a 4-circuit power system. Receptacles are ordered separately.


## Tops

- 3/4" thick with high pressure laminate and a 3mm edge.
- Actual dimensions are nominally undersized for clearance.
- Tops are pre-drilled for easy installation.


## Power Data

- Power data spine has two duplexes and a one data cover (with two data openings) for each user.
- Standard 8-wire modular wiring system comes with metal conduit.
- Power data spine metal covers are removable for installation and cable routing.
- Receptacles are ordered separately.


## Power Data Routing Planning Tips

- Power/data is routed from the floor through a magnetic removable inset leg cover, under the structure, and into the center technology raceway.
- Double-sided 2-packs and Single-sided 1-pack include a vertical cable routing vertebrae.
- Double-sided 4- and 6-packs and Single-sided 2-, 3-, and 4-packs include one removable leg cover.
- Double-sided 8-, 10-, and 12-packs, and Single-sided 5- and 6 -packs include two removable leg covers.
- Power Poles (10', 12', 15') are available.
- Base power infeeds ordered separately.


## Accessories

- Frosted acrylic, fabric (non-tackable), frosted glass, and etched (frosted) glass topper screens available 12 " or $22^{\prime \prime} \mathrm{H}$.
- Multiple surface- and edge-mount power and data options are available for easy user access.
- CPU holder fits towers up to 8 " $\mathrm{W} \times 20$ " H .
- Laminate end panels fill the inside of the leg structure for enhanced privacy and additional aesthetic customization.
- Universal $12{ }^{\prime \prime}$ Skinny ${ }^{\text {TM }}$ mobile box-file ped is ideal for high density applications. Universal 15" mobile box-file peds, Apex ${ }^{\text {TM }}$, Universal Steel, and Landscape storage options are also available as coordinating storage.


## Planning \& Specifying - eBench Workstations

## Planning Workstations

## Space Planning

- Double-sided and single-sided eBench workstations are true dimensions - no creep - for space planning. The width of each workstation in an pack is a true $48^{\prime \prime}, 60^{\prime \prime}$ or $72^{\prime \prime}$. The depth of each pack is a true $24^{\prime \prime}$ or 30 ", or $48^{\prime \prime}$ or 60".
- Worksurfaces are slightly undersized and specific to double- or single-sided applications.
- Packs cannot be connected to other packs.
- Each Pack uses a separate Base Power Infeed



## Single-sided Workstations

- Cable troughs on single-sided workstations drop down for easy access.
- A combination privacy screen/modesty panel is available. Single-sided workstations do not accommodate a topper screen.



## Specifying eBench Workstations

Step 1 Select Double- or Single-sided structures and the appropriate pack size

Step 2 Specify corresponding worksurfaces

Step 3 Choose base power infeed and receptacles

Step 4 Add optional surface or edge mount power accessories and CPU holder

Step 5 Choose topper screens for Double-sided privacy, combo privacy/modesty panel for Single-sided

Step 6 Add optional end panels

Step 7 Add storage

## STEP 1

| (^) Paint Suffix List |  |
| :--- | ---: |
| S Silver | no charge |
| G Storm | $+\$ 500$ |
| R Black | $+\$ 500$ |
| T Medium Tone | $+\$ 500$ |
| W Arctic White | $+\$ 500$ |
| Z Other | TBD |

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Product Specifications:

> Center raceway comes with installed 8-wire power system (receptacles ordered separately).
> Includes two duplex receptacle openings and two data openings per user.
> Data knockout adapter tree included.

## Ordering Information:

> Includes legs, power system, power data routing removable magnetic leg cover, support bars, center technology raceway, and sliding top mechanisms with latches.
> Tops, infeeds, receptacles, and privacy screens ordered separately.
> Accessories ordered separately.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | Part Number | Description | List Price <br> (USS) |
| :---: | :---: | :---: | :---: |
|  | Double-sided Structures for 24"D Tops |  |  |
|  | EBD22448^ | Double-Sided, w/ 24"D top, 48"W, 2-pack | \$2,249 |
|  | EBD42448^ | Double-Sided, w/ 24"D top, 48"W, 4-pack | \$4,418 |
|  | EBD62448 ${ }^{\wedge}$ | Double-Sided, w/ 24"D top, 48"W, 6-pack | \$6,577 |
|  | EBD82448^ | Double-Sided, w/ 24"D top, 48"W, 8-pack | \$8,743 |
|  | EBDA2448^ | Double-Sided, w/ $24^{\prime \prime}$ D top, $48^{\prime \prime} \mathrm{W}, 10$-pack | \$10,909 |
|  | EBDB2448^ | Double-Sided, w/ 24"D top, 48"W, 12-pack | \$13,076 |
|  | EBD22460^ | Double-Sided, w/ 24 "D top, 60"W, 2-pack | \$2,287 |
|  | EBD42460^ | Double-Sided, w/ 24"D top, 60"W, 4-pack | \$4,522 |
|  | EBD62460^ | Double-Sided, w/ 24"D top, 60"W, 6-pack | \$6,743 |
|  | EBD82460^ | Double-Sided, w/ 24"D top, 60"W, 8-pack | \$8,975 |
|  | EBDA2460^ | Double-Sided, w/ $24^{\prime \prime} \mathrm{D}$ top, $601 \mathrm{~W}, 10$-pack | \$11,205 |
|  | EBDB2460^ | Double-Sided, w/ $24{ }^{\prime \prime}$ D top, 60"W, 12-pack | \$13,435 |
|  | EBD22472^ | Double-Sided, w/ $24^{\prime \prime}$ D top, 72"W, 2-pack | \$2,377 |
|  | EBD42472^ | Double-Sided, w/ 24"D top, 72"W, 4-pack | \$4,717 |
|  | EBD62472^ | Double-Sided, w/ 24"D top, 72"W, 6-pack | \$7,045 |
|  | EBD82472^ | Double-Sided, w/ 24"D top, 72"W, 8-pack | \$9,381 |
|  | EBDA $2472^{\wedge}$ | Double-Sided, w/ $24{ }^{\prime \prime}$ D top, 72 "W, 10-pack | \$11,719 |
|  | EBDB2472^ | Double-Sided, w/ $24{ }^{\prime \prime} \mathrm{D}$ top, $72 \times$ W, 12-pack | \$14,055 |

Double-sided Structures for 30"D Tops

| EBD23048^ | Double-Sided, w/ 30"D top, 48"W, 2-pack | \$2,286 |
| :---: | :---: | :---: |
| EBD43048^ | Double-Sided, w/ 30"D top, 48"W, 4-pack | \$4,459 |
| EBD63048^ | Double-Sided, w/ 30"D top, 48"W, 6-pack | \$6,619 |
| EBD83048^ | Double-Sided, w/ 30"D top, 48"W, 8-pack | \$8,831 |
| EBDA3048^ | Double-Sided, w/ 30"D top, 48"W, 10-pack | \$10,955 |
| EBDB3048^ | Double-Sided, w/ 30"D top, 48"W, 12-pack | \$13,123 |
| EBD23060^ | Double-Sided, w/ 30"D top, 60"W, 2-pack | \$2,327 |
| EBD43060^ | Double-Sided, w/ 30"D top, 60"W, 4-pack | \$4,563 |
| EBD63060^ | Double-Sided, w/ 30"D top, 60"W, 6-pack | \$6,785 |
| EBD83060^ | Double-Sided, w/ 30"D top, 60"W, 8-pack | \$9,017 |
| EBDA3060^ | Double-Sided, w/ 30"D top, 60"W, 10-pack | \$11,250 |
| EBDB3060^ | Double-Sided, w/ 30"D top, 60"W, 12-pack | \$13,481 |
| EBD23072^ | Double-Sided, w/ 30"D top, 72"W, 2-pack | \$2,414 |
| EBD43072^ | Double-Sided, w/ 30"D top, 72"W, 4-pack | \$4,756 |
| EBD63072^ | Double-Sided, w/ 30"D top, 72"W, 6-pack | \$7,087 |
| EBD83072^ | Double-Sided, w/ 30"D top, 72"W, 8-pack | \$9,426 |
| EBDA3072^ | Double-Sided, w/ 30"D top, 72"W, 10-pack | \$11,762 |
| EBDB3072^ | Double-Sided, w/ 30"D top, 72"W, 12-pack | \$14,102 |

## COORDINATING FURNITURE

See page 104 for
coordinating eBench Tables.


| Part Number | Description | List Price (USS) |
| :---: | :---: | :---: |
| Single-sided Structures for 24"D Tops |  |  |
| EBN12448^ | Single-Sided, w/ $24^{\prime \prime} \mathrm{D}$ top, 48"W, 1-pack | \$1,461 |
| EBN22448^ | Single-Sided, w/ 24"D top, 48"W, 2-pack | \$2,992 |
| EBN32448^ | Single-Sided, w/ $24^{\prime \prime}$ D top, $48^{\prime \prime}$ W, 3-pack | \$4,528 |
| EBN42448^ | Single-Sided, w/ 24"D top, 48"W, 4-pack | \$6,052 |
| EBN52448^ | Single-Sided, w/ $24^{\prime \prime}$ D top, 48"W, 5-pack | \$7,538 |
| EBN62448^ | Single-Sided, w/ $24^{\prime \prime}$ D top, 48"W, 6-pack | \$9,071 |
| EBN12460^ | Single-Sided, w/ $24^{\prime \prime} \mathrm{D}$ top, $60^{\prime \prime} \mathrm{W}, 1$-pack | \$1,433 |
| EBN22460^ | Single-Sided, w/ $24^{\prime \prime} \mathrm{D}$ top, 60 "W, 2-pack | \$3,008 |
| EBN32460^ | Single-Sided, w/ $24^{\prime \prime} \mathrm{D}$ top, 60 "W, 3-pack | \$4,588 |
| EBN42460^ | Single-Sided, w/ $24^{\prime \prime} \mathrm{D}$ top, $60^{\prime \prime}$ W, 4-pack | \$6,157 |
| EBN52460^ | Single-Sided, w/ $24^{\prime \prime} \mathrm{D}$ top, 60 "W, 5-pack | \$7,735 |
| EBN62460^ | Single-Sided, w/ $24{ }^{\prime \prime} \mathrm{D}$ top, 60 " $\mathrm{W}, 6$-pack | \$9,311 |
| EBN12472^ | Single-Sided, w/ $24^{\prime \prime}$ D top, 72 " $\mathrm{W}, 1$-pack | \$1,483 |
| EBN22472^ | Single-Sided, w/ 24 "D top, 72 "W, 2-pack | \$3,114 |
| EBN32472^ | Single-Sided, w/ $24^{\prime \prime}$ D top, 72 "W, 3-pack | \$4,757 |
| EBN42472^ | Single-Sided, w/ $24{ }^{\prime \prime}$ D top, 72 "W, 4-pack | \$6,389 |
| EBN52472^ | Single-Sided, w/ $24{ }^{\prime \prime}$ D top, 72 "W, 5-pack | \$8,028 |
| EBN62472^ | Single-Sided, w/ $24{ }^{\prime \prime}$ D top, 72 "W, 6-pack | \$9,668 |
| Single-sided Structures for 30"D Tops |  |  |
| EBN13048^ | Single-Sided, w/ $30 \times \mathrm{D}$ top, $48^{\prime \prime} \mathrm{W}, 1$-pack | \$1,530 |
| EBN23048^ | Single-Sided, w/ $30 \times \mathrm{D}$ top, 48"W, 2-pack | \$3,074 |
| EBN33048^ | Single-Sided, w/ 30 "D top, 48"W, 3-pack | \$4,622 |
| EBN43048^ | Single-Sided, w/ 30 "D top, 48"W, 4-pack | \$6,161 |
| EBN53048^ | Single-Sided, w/ $30 \times \mathrm{D}$ top, $48^{\prime \prime} \mathrm{W}, 5$-pack | \$7,707 |
| EBN63048^ | Single-Sided, w/ 30"D top, 48"W, 6-pack | \$9,212 |
| EBN13060^ | Single-Sided, w/ $30 \times \mathrm{D}$ top, 60 "W, 1-pack | \$1,549 |
| EBN23060^ | Single-Sided, w/ 30 "D top, 60"W, 2-pack | \$3,138 |
| EBN33060^ | Single-Sided, w/ 30"D top, 60"W, 3-pack | \$4,730 |
| EBN43060^ | Single-Sided, w/ $30 \times \mathrm{D}$ top, 60 "W, 4-pack | \$6,274 |
| EBN53060^ | Single-Sided, w/ 30 "D top, 60"W, 5-pack | \$7,905 |
| EBN63060^ | Single-Sided, w/ 30"D top, 60"W, 6-pack | \$9,493 |
| EBN13072^ | Single-Sided, w/ 30"D top, $72 \times$ W, 1-pack | \$1,593 |
| EBN23072^ | Single-Sided, w/ $30 \times \mathrm{D}$ top, $72 \times \mathrm{W}, 2$-pack | \$3,244 |
| EBN33072^ | Single-Sided, w/ 30"D top, 72"W, 3-pack | \$4,901 |
| EBN43072^ | Single-Sided, w/ 30"D top, 72"W, 4-pack | \$5,440 |
| EBN53072^ | Single-Sided, w/ $30 \times \mathrm{D}$ top, $72 \times \mathrm{W}, 5$-pack | \$8,197 |
| EBN63072^ | Single-Sided, w/ 30"D top, $72 \times$ W, 6-pack | \$9,850 |

## STEP 1

(*) Worksurface Application Suffix List 2 eBench Double-sided
1 eBench Single-sided

## STEP 1 - Receptacles

 ${ }^{\wedge}$ ) Receptacle Color Suffix ListR Black
S Grey
W White

## STEP 2

(@) Cable Management Suffix List N No Cut-out
Y Cut-out for Convenience
Power or USB
$X$ Other Cut-out

## STEP 3

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$
$+15 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58 43, MC, SP, and NT finishes) and Wilsonart Premium ( $(-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specifications:

> Edge of worksurface is 3 mm .
$>$ eBench worksurfaces are $3 / 4^{\prime \prime}$ thick. 1-1/4" worksurfaces are available as a special.
> Single-sided top depth is exact. Double-sided top depth is $3 / 4^{\prime \prime}$ less than nominal. Actual top width is $1 / 8^{\prime \prime}$ less than nominal.

## Ordering Information:

> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

Part Number Description

List Price (US\$)
24"D eBench Worksurface, 3/4" Laminate w/ 3mm edge
EBTOP2448A*@\# Worksurface, Laminate, 48"W ..... \$260
EBTOP2460A*@\# Worksurface, Laminate, 60"W ..... \$328
EBTOP2472A*@\# Worksurface, Laminate, 72"W ..... \$372
30"D eBench Worksurface, 3/4" Laminate w/ 3mm edge
EBTOP3048A*@\# Worksurface, Laminate, 48"W ..... \$334
EBTOP3060A*@\# Worksurface, Laminate, 60"W ..... \$387
EBTOP3072A*@\# Worksurface, Laminate, 72"W ..... \$444

Tip: Surface mount convenience outlets specified separately. See page 352.
Part Number Description List Price (US\$)

| Base Power Infeed for eBench 8-Wire, 4-Circuit Powerways, Metallic |  |  |
| :--- | :--- | :--- |
| UPHASE728W | 8-Wire Power Infeed for Hardwire, $72^{\prime \prime}$ | $\$ 209$ |
| UPHASE1208W | 8-Wire Power Infeed, Black, for Hardwire, 120" | $\$ 327$ |
| UPHASE2408W | 8-Wire Power Infeed, Black, for Hardwire, 240" (use with Power Poles) | $\$ 489$ |

NYC Power Entry Kit, Bolt Mount

| UPHASE5NY | 5-Wire Power Entry Kit, NYC, Bolt Mount, 15.59" | $\$ 348$ |
| :--- | :--- | :--- |
| UPHASE8NY | 8-Wire Power Entry Kit, NYC, Bolt Mount, 15.59" | $\$ 348$ |

Power Poles, Two Chamber, Clear Anodized Aluminum, 2.3"W x $2.3^{\prime \prime} \mathrm{D}$

| UPHPP10 | Power Pole, $10^{\prime} \mathrm{H}$ | $\$ 1,430$ |
| :--- | :--- | :--- |
| UPHPP12 | Power Pole, 12 H | $\$ 1,627$ |
| UPHPP15 | Power Pole, $15^{\prime} \mathrm{H}$ | $\$ 1,899$ |

Tip: Power Pole has a cable routing hole on side of pole at the bottom. Infeed passes through the hole, across the floor, and into hole at the bottom of the infeed leg. Additional hole(s) can be field cut to allow routing directly into the power system.
Tip: Includes mounting hardware and ceiling trim plate.
Tip: Power infeed not included. Order 240" base power infeed separately.

Duplex Receptacles for Grid 8-Wire, 4-Circuit Powerway
15-Amp Duplex Receptacles

| AR815311^ | 15-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 1 | \$44 |
| :--- | :--- | :--- |
| AR815312^ | 15-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 2 | $\$ 44$ |
| AR815313^ | 15-amp Receptacle for 4-circuit (3+1 only) Powerway, Circuit 3 | $\$ 44$ |
| AR815223^ | 15-amp Receptacle for 4-circuit (2+2 only) Powerway, Circuit 3 (Dedicated) | $\$ 44$ |
| AR815314^ | 15-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 4 (Dedicated) | $\$ 44$ |

20-Amp Duplex Receptacles
AR820311^ 20-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 1 \$48
AR820312^ 20-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 2 \$48
AR820313^ 20-amp Receptacle for 4-circuit (3+1 only) Powerway, Circuit 3 \$48
AR820223^ 20-amp Receptacle for 4-circuit (2+2 only) Powerway, Circuit 3 (Dedicated) \$48
AR820314^ 20-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 4 (Dedicated) \$48
Tip: To add "controlled" stamp for California Title 24, add "C" to the end of the part number and add $\$ 2$ list.

| STEP 1 - CPU Holder |  |
| :--- | ---: |
| (^) Paint Suffix List |  |
| S Silver | no charge |
| G Storm | $+\$ 29$ |
| R Black | $+\$ 29$ |
| T Medium Tone | $+\$ 29$ |
| W Arctic White | $+\$ 29$ |
| Z Other | TBD |

Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

Ordering Information:
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  | List Price |
| :--- | ---: |
| Part Number Description | (USS) |

## Surface Mount Convenience Outlet

Cord/Hardwire: 6' power cord (longer cords available)
Features: Spill proof technology
Material: Molded plastic

## Surface Mount Convenience Outlet

PDTSW Simplex Power Outlet, White \$116
PDTSG Simplex Power Outlet, Grey \$116
PDTSR Simplex Power Outlet, Black \$116
PDTPW Stacked Charging USB Outlet, White \$347
PDTPG Stacked Charging USB Outlet, Grey \$347
PDTPB Stacked Charging USB Outlet, Black \$347
Tip: Surface Mount Convenience Outlet is located 1-1/2" from back edge and $14^{\prime \prime}$ from right side of worksurface. See diagram below.


Tip: Each convenience outlet uses one power outlet in the raceway spine.

## Product Specifications:

> Glass and acrylic topper screens are $1 / 4^{\prime \prime}$ thick.
> eBench Topper screens only available for Double-sided workstations.
> End panels nest within the eBench frame with no external hardware.
> Privacy Screen/Modesty Panel for Single-sided eBench is $24.5^{\prime \prime}$ tall and $3 / 4^{\prime \prime}$ thick. Height aligns with 12 "H Double-sided eBench topper screen.

## Ordering Information:

> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
Part Number Description


Frosted Acrylic Topper Screen for Double-sided eBench, 12 " H
EBTA1248 Frosted Acrylic Topper Screen, 48"W
EBTA1260 Frosted Acrylic Topper Screen, 60"W \$222
\$264
Frosted Acrylic Topper Screen for Double-sided eBench, 22"H EBTA22482^ Frosted Acrylic Topper Screen, for 48"W 2-pack
EBTA22484^ Frosted Acrylic Topper Screen, for 48"W 4-pack
EBTA22486^ Frosted Acrylic Topper Screen, for 48"W 6-pack \$1,200
EBTA22488^ Frosted Acrylic Topper Screen, for 48"W 8-pack \$1,580
EBTA2248A^ Frosted Acrylic Topper Screen, for 48"W 10-pack \$1,959
EBTA2248B^ Frosted Acrylic Topper Screen, for 48"W 12-pack
\$2,339


EBTA22602^ Frosted Acrylic Topper Screen, for 60"W 2-pack \$441
EBTA22604^ Frosted Acrylic Topper Screen, for 60"W 4-pack \$820
EBTA22606^ Frosted Acrylic Topper Screen, for 60"W 6-pack \$1,200
EBTA22608^ Frosted Acrylic Topper Screen, for 60"W 8-pack \$1,452
EBTA2260A^ Frosted Acrylic Topper Screen, for 60"W 10-pack \$1,815
EBTA2260B^ Frosted Acrylic Topper Screen, for 60"W 12-pack \$2,179
EBTA22722^ Frosted Acrylic Topper Screen, for 72"W 2-pack \$693
EBTA22724^ Frosted Acrylic Topper Screen, for 72"W 4-pack \$1,325
EBTA22726^ Frosted Acrylic Topper Screen, for 72"W 6-pack \$1,958
EBTA22728^ Frosted Acrylic Topper Screen, for 72"W 8-pack \$2,590
EBTA2272A^ Frosted Acrylic Topper Screen, for 72"W 10-pack \$3,222
EBTA2272B^ Frosted Acrylic Topper Screen, for 72"W 12-pack \$3,854


Non-Tackable Fabric Topper Screen for Double-sided eBench, 12 " H
EBTN1248? Non-Tackable Fabric Topper Screen, 48"W

## EBTN1260? Non-Tackable Fabric Topper Screen, 60"W

EBTN1272? Non-Tackable Fabric Topper Screen, 72"W \$752
Frosted Glass Topper Screen for Double-sided eBench, 12"H
EBTG1248 Frosted Glass Topper Screen, $48^{\prime \prime}$ W
EBTG1260 Frosted Glass Topper Screen, 60"W \$707
EBTG1272 Frosted Glass Topper Screen, 72"W
\$855
Etched, (Frosted) Glass Topper Screen w/ Large Knots Design for Double-sided eBench, 12 " H
EBTH1248 Large Knots Pattern Etched Glass Topper Screen, 48"W \$744
EBTH1260 Large Knots Pattern Etched Glass Topper Screen, 60"W \$899
EBTH1272 Large Knots Pattern Etched Glass Topper Screen, 72"W \$1,046
Privacy Screen/Modesty Panel Combo for Single-sided eBench, Laminate

| EBUG48\# | Privacy/Modesty Panel, Laminate, $48 " \mathrm{~W}$ | $\$ 556$ |
| :--- | :--- | :--- |
| EBUG60\# | Privacy/Modesty Panel, Laminate, $60 " \mathrm{~W}$ | $\$ 739$ |
| EBUG72\# | Privacy/Modesty Panel, Laminate, 72 W W | $\$ 814$ |

End Panel for eBench Workstations, Laminate
EBEND48\# End Panel, for 24"D Double-sided units \$491
EBEND60\# End Panel, for 30"D Double-sided units \$559
EBEND24\# End Panel, for 24"D Single-sided units \$321
EBEND30\# End Panel, for 30"D Single-sided units \$335

## STEP 1 - Privacy/Modesty Combo and End Panel

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates $(-38,-60)$. $+15 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+20 \%$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com

## STEP 1 - Non-Tackable Fabric Screen

(?) Fabric Suffix List:
Free form fabric selection. Choose from Camira Era, Rivet, Manhattan, Carlow, or Lucia fabrics.

Tip: To view fabric colors or to order samples go to www.camirafabrics.com/us.
Tip: For COM yardage, see page 16 .

STEP 1-22"H Frosted Acrylic Topper Screen Only
${ }^{(1}$ ) Paint Suffix List
S Silver
G Storm
R Black
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Grid"' Overview - Frames \& Workstations

Frame Sizes

Mini 7.9"H - no tile

Standard 15.9"H - tile


Frame Profiles


Rail Profile (original design)


Thin Top Profile (no top rail)

## Standard Frame - Workstations



Beltway (Power/Data) Above Worksurface


Beltway (Power/Data) Below Worksurface


Side View
Low Beltway

Mini Frame - Workstations


Mini Frame with Beltway (Power/Data) Above Worksurface


Mini Frame with Beltway (Power/Data) Below Worksurface


Side View Low Beltway

Mega Frame - Workstations


Beltway (Power/Data) Above Worksurface


Beltway (Power/Data) Below Worksurface

## Frame Type by Position



Tip: Spine Wall with no tethering requires T-Legs


Tip: Spine Wall with tethering can use T-Leg or Straight Leg

## End of Run Frame

- One end of Frame is closed and the opposite end is open for lay-in power/data cable routing and Frame-to-Frame attachment.
- Frame, Receptacles, Jumpers and Beltway are included and ship assembled. Tiles and Legs ship separately.
- Not handed.

Tip: All Frames are clear anodized aluminum

## Mid Frame

- Both ends of Frame are open for lay-in power/data cable routing and Frame-to-Frame attachment.
- Frame, Receptacles, Jumpers, and Beltway are included and ship assembled. Tiles and Legs ship separately.



## Freestanding Frame

- Both ends of Frame are closed.
- Intended for single Frame applications or end of Spines (see diagram). No openings exist for Frame-to-Frame attachment on end of Frame.
- Frame, Receptacles, Jumpers and Beltway are included and ship assembled. Tiles and Legs ship separately.



## Frame Functionality

## Top Rail Top Slot

- Utilized for optional Topper Screen.


## Top Rail Side Slot (1 each side) <br> Rail Profile (original design) only

- Utilized for work tools.
- Utilized for Frame-to-Frame 90 degree connections
- Not included with Thin Profile Frames


## Bottom Rail Side Slots (2 each side)

- Utilized for optional worksurface tether brackets (connects worksurfaces to Frames).
- Utilized for leg attachment.
- Utilized for 90 and 120 degree attachment.
- Utilized for optional Cable Tray.


Bottom Rail Bottom Slots (1 each side)

- Utilized for modesty panels.


## Power and Data



## Overview

- Power is typically ordered as part of Frame and comes installed.
- Grid frames offer lay-in installation of power and data across multiple frames.
- Utilizes the Byrne Phase 3, 5-wire, three 15 amp circuit double (or single) sided power system. Phase 3 contains 3 hot wires, common neutral and common ground.
- Phase 3 is UL 1286 Listed.
- In situations requiring dedicated circuits the Byrne 8-Trac System (4 circuits) may be seamlessly substituted for an upcharge.
- Receptacles are part of the Frame Power option for 5 -wire. When 8-Trac is specified, receptacles must be specified separately.

Phase 3-3 Circuit Shared Neutral, 5 Wires


Hot 1 (Black)
Hot 2 (Red)
Hot 3 (Blue)
Oversized Neutral (White)
System Ground (Green or Bare)

8-Trac - 4 Circuit Separate Neutral, 8 Wires (3+1)


Hot 1 (Black)
Hot 2 (Red)
Hot 3 (Blue)
Oversized Neutral 1 (White)
System Ground (Green)
Hot 4 (Pink)
Neutral 2 (Grey)
Isolated Ground (Green/Yellow)

8-Trac - 4 Circuit Separate Neutral, 8 Wires (2+2)


Hot 1 (Black)
Hot 2 (Red)
Neutral 1 (White)
Ground 1 (Green)
Hot 3 (Blue)
Hot 4 (Pink)
Neutral 2 (Grey)
Ground 2 (Green/Yellow)


## Non-Powered Frames

- Includes no power or data.
- If Beltways are desired to maintain aesthetic continuity with Powered Frames they are ordered separately.
- Power and Data may be added at a later date.



## 1-Sided Power Frames

- Includes two 15 amp duplex receptacles on ONE side of Frame. Choose from Circuit 1, 2 or 3 for the ENTIRE Frame.
- Includes 1 data cover (with 2 data openings) on ONE side of Frame (Exception: 30"W frames have no data cover).
- Includes a jumper to connect the 2 duplex receptacles within the Frame.
- Includes a jumper to connect the Frame to the next Frame in line. NOTE: this jumper will be discarded in the field if the next Frame is a pass-thru Frame or if this Frame is the last in line.
- Includes 1 Beltway cover (with 3 cutouts). Left and Right cutouts are for duplex receptacles. Middle cutout is for the data plate.
- Non-powered side of panel does not include a beltway.



## 2-Sided Power Frames

- Includes two 15 amp duplex receptacles on EACH side of Frame. Choose from Circuit 1, 2 or 3 for the ENTIRE Frame.
- Includes 1 data cover (with 2 data openings) on EACH side of Frame (Exception: 30"W frames have no data cover).
- Includes a jumper to connect the 2 duplex receptacles in the Frame.
- Includes a jumper to connect the Frame to the next Frame in line. NOTE: this jumper will be discarded in the field if the next Frame is a pass-thru Frame or if this Frame is the last in line.
- Includes 2 Beltway covers (with 3 cutouts each). Left and Right cutouts are for duplex receptacles. Middle cutout is for data plate.


## San Francisco Power or Municipalities with Metallic Conduit Requirements

For San Francisco and any other municipalities whose electrical code requires metallic conduit on all modular wiring, the Grid Base Power Ins must be specified in the metallic option for the 5-wire system. 8-Trac is fully San Francisco compliant. Note: All of the modular wiring harness for Grid Frames come standard with metallic conduit (5-wire, 3-circuit).

## Chicago Power

For Circuit Choice (\#), Select "9-With empty j-boxes for Chicago Power".

## New York City Power

New York City electrical code requires metallic conduit on all modular wiring. All of the modular wiring harnesses for Grid Frames come standard with metallic conduit (5-wire, 3-circuit). Grid Base Power Infeeds UPHASE5NY or UPHASE8NY must be used. Modular wiring components must be field installed. To order the Grid Frames with this option, for circuit choice (\#) select "Field Installed" power option.

## 8 Wire Power with Dedicated Circuit

If an 8 -wire power system with a Dedicated Circuit ( $3+1$ or $2+2$ ) is required, select the " 4 -circuit Powerway" option. Unlike the standard 5-wiring system, receptacles for the 4-circuit system must be specified separately.

Note: All 8-wire modular wiring comes standard with metallic conduit.
Note: Splitter (UYCONN) not needed.

## Power/Data Routing Planning Tips

- Power/Data is routed from the floor through the interior of the leg and into the Frame via base in-feeds.
- U-channel on open Frame ends provides lay-in installation of power and data across multiple frames.
- Separate power and data chambers exist within the Frame to keep wires somewhat separated if desired.
- 90 and 120-degree power connections require the purchase of a 90 or 120-degree Power Kit.
- Power Poles (10', 12', 15') are available.
- T-Legs and Straight Legs hold 12 CAT6 cables.


## Tile Types



## Full Tile Options

- Tackable Fabric
- Non-tackable Fabric
- Acrylic, Frosted
- Laminate
- Whiteboard
- Magnetic Whiteboard


## Full Tile Tips

> Used where power is not present.
> Specified and shipped separately from Frames. Requires 2 per frame.
> Field Assembled
> Thin and Rail (original design) profiles require different tile sizes


## Upper Tile Options

- Tackable Fabric
- Non-tackable Fabric
- Acrylic, Frosted
- Laminate
- Whiteboard
- Magnetic Whiteboard


## Upper Tile Tips

> Requires presence of a beltway.
> Specified and shipped separately from Frames. Requires 2 per frame.
> Field Assembled.
> Thin and Rail (original design) profiles require different tile sizes


## Beltway Options

- Beltway with power and data cutouts
- Beltway with no power and data cutouts


## Beltway Tips

> Can be specified with Frames or separately. If specified with Frames comes installed.
> Beltways with cutouts have 3 openings - one for dataplate in center (2 openings) and two for power (2 duplex receptacles on the left and right, inset $12^{\prime \prime}$ from sides of frame).

## Leg Types for Workstations



## Grid Straight Legs - Rectangular or Square

- Used in applications where 90 degree connections and/or tethered worksurface can supply stability.
- Legs are ordered separate from Frames.
- Legs are clear anodized alum or painted steel.
- Rectangular for Grid Frame and worksurface support
- Square only for worksurface support


BENCHING ENVIRONMENTS

## Grid T-Legs

- Used in straight line "Spine Wall" applications where the spine is not attached to the worksurface and there are no 90 degree connections.
- Legs are ordered separate from Frames.
- Legs are painted steel (only).
- Used where overheads are present if there is no Double-Sided 90 degree connection.


## Planning - Grid Workstations

## Frame Connections - Understanding Spine-Based Planning for Workstations

## Step 1

- Always identify and specify the "Spine" first. The Spine is the dominant panel run that others are based on.
- Spines consist of 2 end of Run Frames and an unknown number of Mid Frames.


## 90 Degree Connections

- Requires Rail Profile Frames
- Connections are off modular and can be at any location on the Spine.
- A 90 Degree Connector package is specified separately from Frames.
- No Junctions (L,T,X) are utilized with Grid Connections are always off the spine and thus will affect worksurface specification requirements.

Tip: A 90 degree connection cannot span an in line connection on Rail Profile (original design) Frames


## In-Line Connections

- The top of the Frames are connected via bolt on the inside top of the Frame. The bottom of the Frames are connected via shared legs.
- In-Line connection hardware is included with every Frame.
- No dimensional creep occurs at in-line connections.



## 120 Degree Connections

- Three Frame and Two Frame 120 degree connections are allowed (Exception: There are no 2-frame connections for Mega Frames).
- 120 connector package is specified separately from Frames.


120 Degree 2-Way Junction


Frame Stability for Workstations


Tip: Spine wall with no tethering requires T-Legs


Tip: Spine Wall with tethering can use T-Legs or Straight Legs

## Overview

- Spine wall applications with no 90 degree connections and no worksurface tethering must utilize T-Legs.
- If utilizing T-Legs the panels are stable for indefinite lengths. (See local codes for fire/ADA requirements.)
- If utilizing straight legs, no more than 2 Frames may be connected without either a 90 degree Frame connection, worksurface tether brackets or T-legs for stability.


## Leg Planning for Frames in Workstations

## Planning

- Legs are ordered separately from Frames.
- Always start leg planning with the Spine first.
- A T-, C-, or rectangle leg is required at the end of each run. Legs at this location are inset from the end of the Frame by 6 ".
- A T-, C- or rectangle leg is shared when there is an In-line Frame-to-Frame connection.
- A T-, C- or rectangle leg is required at the start of any 90 degree connection point.
- If there are NO 90 degree connections or worksurface tether applications then " $T$ " legs must be used. This is typically a single Frame or a Spine Wall application.



## Planning - Grid Workstations

## Worksurface Planning in Workstations

## Freestanding vs. Tether Brackets

- Freestanding worksurfaces give optimum reconfigurability and mobility.
- Tether brackets eliminate legs and lower cost.


## Tether Bracket Rules

- Tether brackets connect the back of the worksurface to the Frame. The front of the worksurface must be held up by a leg. A tether bracket is NOT THE SAME AS A CANTILEVER.
- As a general rule, two tether brackets are required to hold up the back of a rectangle surface. See diagram T1. Four tether brackets are required on a corner worksurface (two on each side).
- Braces are required on 60 "wide and wider rectangle worksurfaces. Spans longer than 72" require additional mid-run floor support such as a leg or storage unit. (Braces are ordered separately.)
- If two worksurfaces are adjoining tether brackets may be shared. In this case surfaces $48^{\prime \prime}$ and less require one tether bracket plus a shared. Surfaces $544^{\prime \prime}+$ require two tether brackets plus a shared. See diagram T2 and T3.
- A support plate and brace are required for 90 degree application. See diagram T4 and T5.


## Worksurface Sizing Tips

- For Spine Wall only applications worksurface dimensions are true.
- In 90 degree applications worksurfaces are designed to be "loose fitting". The worksurface dimension depends on the number of 90 degree connections and WHERE THEY ARE LOCATED. Remember, Frame thickness is 2.5".
- Rule: available space for worksurface equals Frame length less 2.5" per 90 degree attachment.


## Cable Management

- Worksurface may be specified with either no gap, 1/2" gap or 1" gap to Frame.
- Grommets and Full Scallops are recommended in no gap situations.
- Scallops are recommended in $1 / 2^{\prime \prime}$ gap situations.
- Full Scallops or 1" gap recommended for monitor arms
- Grid cable troughs are also available.


(All Frames are $60^{\prime \prime}$ wide $\times 2.5^{\prime \prime}$ thick in this example)


## Specifying Grid Workstations

## Step 1 - Pick your Frame size and Power

- Mini, Standard or Mega Frame
- Rail (original) or Thin Profile
- 30 ", 48 ", 60 ", 72 ", or 84 "W
- Standard 5 Wire 3 circuit, Optional 8 Wire, or Hard wired


## Step 2 - Specify Frame Supports and Connectors

- Supports determine power/data access above or below worksurface


## Step 3 - Choose Tiles for Frames

- Tile size depends on the chosen Frame size, profile, and power/data access.
- Fabric, acrylic, laminate, or whiteboards


## Step 4 - Select Worksurfaces

- Gaps, scallops, and a full scallop available for power/data access
- Rectangular, Corners and Extended Corners, Spanner,
- Multiple edge options
- Worksurface width typically matches Frame width


## Step 5 - Specify Worksurface Supports

- Rectangular and square straight Legs, O-legs, Tether Brackets, Plinths
- Fixed peds and Universal Landscape storage
- Worksurface braces required for tops 60"W and wider. Must be ordered separately.


## Step 6 - Add Base Power Infeeds and Power Infeed Legs

- Needed for every workstation pack
- Tip: Don't forget to order a UYCONN splitter if your 5-Wire infeed is not at the end of the typical.


## Step 7 - Incorporate Privacy components

- Topper Screens, Privacy Screens, Modesty Panels, and End Panels
- Numerous attachment and material options including acrylic, whiteboard, magnetic whiteboard, fabric.


## Step 8 - Add Cable Management Accessories and Work Tools

- Cable Troughs, Cable Managers, and CPU holders


## Step 9 - Finish with Storage Components

- Universal Mobile Peds, Fixed Peds, Laterals, Bookcases, and Towers.


## STEP 1

(@) Frame and Top Cap Choice:
T Thin Profile
R Rail Profile (original design)

## STEP 2 - If Applicable

## (\#) Circuit Choice:

1 3-circuit powerway w/ Circuit 1 grey receptacles
2 3-circuit powerway w/ Circuit 2 grey receptacles
3 3-circuit powerway w/ Circuit 3 grey receptacles
4 FIELD INSTALLED 3-circuit powerway w/ Circuit 2 grey receptacles
5 FIELD INSTALLED 3-circuit powerway w/ Circuit 2 grey receptacles
6 FIELD INSTALLED 3-circuit powerway w/ Circuit 3 grey receptacles
7 4-circuit powerway, RECEPTACLES (3+1 or $2+2$ ) SPECIFIED SEPARATELY
8 FIELD INSTALLED 4-circuit powerway, SPECIFIED SEPARATELY (See pg 384)
9 With empty j-boxes for Chicago Power
Tip: Contact designteam@enwork.com if using heavier duty Category 6 cables, which require the 2 -sided data openings to be offset from each other via a special beltway

## Product Specifications:

> Finish is clear anodized aluminum (exception: Beltway is silver).
> End of Run Frame includes one finished end and one end with open "U" channel for lay-in power and cabling.
> Mid Frame has an open "U" channel at both ends for lay-in power and cabling.
> See page 354 for product details.

## Ordering Information:

> Frame, Jumpers and Beltway are included and ship assembled.
> Legs and Tiles are specified and ship separately.
> Order Full Tiles for sides without Beltways. Order Upper Tiles for sides with Beltways.
> 90 and 120 -degree connector kits are on page 381.
> Receptacles are included with some power systems and not included with others. See Step 2.
> For more specific information on power systems in Step 2 below, see pages 357-358.
> Some products may be available for quick ship. Contact info@enwork.com.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


## D W H Part Number Description

## Standard Frames, End of Run

| 3 | 30 | 16 | U30E0@0 | Standard Frame, End, 30"W, No Power, No Beltway | $\$ 719$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 3 | 30 | 16 | U30E1@\# | Standard Frame, End, 30"W, 1 Sided Power with 1 Beltway | $\$ 1,059$ |
| 3 | 30 | 16 | U30E2@\# | Standard Frame, End, 30"W, 2 Sided Power with 2 Beltways | $\$ 1,167$ |

Tip: Data openings are omitted on 30 " frames due to space constraints.

| 3 | 48 | 16 | U48E0@0 | Standard Frame, End, 48"W, No Power, No Beltway | \$761 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 48 | 16 | U48E1@\# | Standard Frame, End, 48"W, 1 Sided Power with 1 Beltway | \$1,096 |
| 3 | 48 | 16 | U48E2@\# | Standard Frame, End, 48"W, 2 Sided Power with 2 Beltways | \$1,208 |
| 3 | 60 | 16 | U60E0@0 | Standard Frame, End, 60"W, No Power, No Beltway | \$847 |
| 3 | 60 | 16 | U60E1@\# | Standard Frame, End, 60"W, 1 Sided Power with 1 Beltway | \$1,270 |
| 3 | 60 | 16 | U60E2@\# | Standard Frame, End, 60"W, 2 Sided Power with 2 Beltways | \$1,390 |
| 3 | 72 | 16 | U72E0@0 | Standard Frame, End, 72"W, No Power, No Beltway | \$902 |
| 3 | 72 | 16 | U72E1@\# | Standard Frame, End, 72"W, 1 Sided Power with 1 Beltway | \$1,346 |
| 3 | 72 | 16 | U72E2@\# | Standard Frame, End, 72"W, 2 Sided Power with 2 Beltways | \$1,476 |
| 3 | 84 | 16 | U84E0@0 | Standard Frame, End, 84"W, No Power, No Beltway | \$1,066 |
| 3 | 84 | 16 | U84E1@\# | Standard Frame, End, $84 "$ W, 1 Sided Power with 1 Beltway | \$1,513 |
| 3 | 84 | 16 | U84E2@\# | Standard Frame, End, $84 " \mathrm{~W}, 2$ Sided Power with 2 Beltways | \$1,639 |



D W H Part Number Description
List Price (US\$)

## Standard Frames, Middle of Run

| 3 | 30 | 16 | U30M0@0 | Standard Frame, Mid, 30"W, No Power, No Beltway | $\$ 691$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 3 | 30 | 16 | U30M1@\# | Standard Frame, Mid, 30"W, 1 Sided Power with 1 Beltway | $\$ 1,030$ |
| 3 | 30 | 16 | U30M2@\# | Standard Frame, Mid, 30"W, 2 Sided Power with 2 Beltways | $\$ 1,137$ |

Tip: Data openings are omitted on 30 " frames due to space constraints.

| 3 | 48 | 16 | U48M0@0 | Standard Frame, Mid, 48"W, No Power, No Beltway | $\$ 731$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 3 | 48 | 16 | U48M1@\# | Standard Frame, Mid, 48"W, 1 Sided Power with 1 Beltway | $\$ 1,071$ |
| 3 | 48 | 16 | U48M2@\# | Standard Frame, Mid, 48"W, 2 Sided Power with 2 Beltways | $\$ 1,177$ |
|  |  |  |  |  |  |
| 3 | 60 | 16 | U60M0@0 | Standard Frame, Mid, 60"W, No Power, No Beltway | $\$ 815$ |
| 3 | 60 | 16 | U60M1@\# | Standard Frame, Mid, 60"W, 1 Sided Power with 1 Beltway | $\$ 1,239$ |
| 3 | 60 | 16 | U60M2@\# | Standard Frame, Mid, 60"W, 2 Sided Power with 2 Beltways | $\$ 1,363$ |
| 3 | 72 | 16 | U72M0@0 | Standard Frame, Mid, 72"W, No Power, No Beltway |  |
| 3 | 72 | 16 | U72M1@\# | Standard Frame, Mid, 2""W, 1 Sided Power with 1 Beltway | $\$ 872$ |
| 3 | 72 | 16 | U72M2@\# | Standard Frame, Mid, 72"W, 2 Sided Power with 2 Beltways | $\$ 1,317$ |
| 3 | 84 | 16 | U84M0@0 | Standard Frame, Mid, 84"W, No Power, No Beltway | $\$ 1,439$ |
| 3 | 84 | 16 | U84M1@\# | Standard Frame, Mid, 84"W, 1 Sided Power with 1 Beltway | $\$ 1,020$ |
| 3 | 84 | 16 | U84M2@\# | Standard Frame, Mid, 84"W, 2 Sided Power with 2 Beltways | $\$ 1,476$ |
|  |  |  |  |  |  |

## Grid Standard Frames - Freestanding

## STEP 1

(@) Frame and Top Cap Choice:
T Thin Profile
R Rail Profile (original design)

## STEP 2 - If Applicable

## (\#) Circuit Choice:

1 3-circuit powerway w/ Circuit 1 grey receptacles
2 3-circuit powerway w/ Circuit 2 grey receptacles
3 3-circuit powerway w/ Circuit 3 grey receptacles
4 FIELD INSTALLED 3-circuit powerway w/ Circuit 2 grey receptacles
5 FIELD INSTALLED 3-circuit powerway w/ Circuit 2 grey receptacles
6 FIELD INSTALLED 3-circuit powerway w/ Circuit 3 grey receptacles
7 4-circuit powerway, RECEPTACLES (3+1 or $2+2$ ) SPECIFIED SEPARATELY
8 FIELD INSTALLED 4-circuit powerway, SPECIFIED SEPARATELY (See pg 384)
9 With empty j-boxes for Chicago Power
Tip: Contact designteam@enwork.com if using heavier duty Category 6 cables, which require the 2 -sided data openings to be offset from each other via a special beltway.

## Product Specifications:

> Finish is clear anodized aluminum (exception: Beltway is silver)
> Includes two finished ends.
> See page 354 for product details.

## Ordering Information:

> Frame, Receptacles, Jumpers and Beltway are included and ship assembled.
> Legs and Tiles are specified and ship separately.
> Order Full Tiles for sides without Beltways. Order Upper Tiles for sides with Beltways.
> 90 and 120-degree connector kits are on page 381.
> Receptacles are included with some power systems and not included with others. See Step 2.
> For more specific information on power systems in Step 2 below, see pages 357-358.
> Some products may be available for quick ship. Contact info@enwork.com.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.

Part
List Price

|  |  | Part | List Price |
| :--- | :--- | :--- | :--- |
| D | W | H | Number |
| (USS) |  |  |  |

## Standard Frame, Freestanding

| 3 | 30 | 16 | U30F0@0 | Standard Frame, Freestanding, 30"W, No Power, No Beltway | $\$ 749$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 3 | 30 | 16 | U30F1@\# | Standard Frame, Freestanding, 30"W, 1 Sided Power, 1 Beltway | $\$ 1,086$ |
| 3 | 30 | 16 | U30F2@\# | Standard Frame, Freestanding, 30"W, 2 Sided Power with 2 Beltways | $\$ 1,194$ |

Tip: Data openings are omitted on 30 " frames due to space constraints.

| 3 | 48 | 16 | U48F0@0 | Standard Frame, Freestanding, 48"W, No Power, No Beltway | \$789 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 48 | 16 | U48F1@\# | Standard Frame, Freestanding, 48"W, 1 Sided Power, 1 Beltway | \$1,126 |
| 3 | 48 | 16 | U48F2@\# | Standard Frame, Freestanding, 48"W, 2 Sided Power with 2 Beltways | \$1,235 |
| 3 | 60 | 16 | U60F0@0 | Standard Frame, Freestanding, 60"W, No Power, No Beltway | \$876 |
| 3 | 60 | 16 | U60F1@\# | Standard Frame, Freestanding, 60 "W, 1 Sided Power, 1 Beltway | \$1,301 |
| 3 | 60 | 16 | U60F2@\# | Standard Frame, Freestanding, 60"W, 2 Sided Power with 2 Beltways | \$1,418 |
| 3 | 72 | 16 | U72F0@0 | Standard Frame, Freestanding, 72"W, No Power, No Beltway | \$930 |
| 3 | 72 | 16 | U72F1@\# | Standard Frame, Freestanding, $72 \times \mathrm{W}, 1$ Sided Power, 1 Beltway | \$1,376 |
| 3 | 72 | 16 | U72F2@\# | Standard Frame, Freestanding, $72 \times \mathrm{W}, 2$ Sided Power with 2 Beltways | \$1,444 |
| 3 | 84 | 16 | U84F0@0 | Standard Frame, Freestanding, 84"W, No Power, No Beltway | \$1,085 |
| 3 | 84 | 16 | U84F1@\# | Standard Frame, Freestanding, 84"W, 1 Sided Power, 1 Beltway | \$1,535 |
| 3 | 84 | 16 | U84F2@\# | Standard Frame, Freestanding, 84"W, 2 Sided Power with 2 Beltways | \$1,603 |

## Notes

## STEP 1 - If Applicable

## (\#) Circuit Choice:

3-circuit powerway w/ Circuit 1 grey receptacles
2 3-circuit powerway w/ Circuit 2 grey receptacles
3 3-circuit powerway w/ Circuit 3 grey receptacles
4 FIELD INSTALLED 3-circuit powerway w/ Circuit 2 grey receptacles
5 FIELD INSTALLED 3-circuit powerway w/ Circuit 2 grey receptacles
6 FIELD INSTALLED 3-circuit powerway w/ Circuit 3 grey receptacles
7 4-circuit powerway, RECEPTACLES ( $3+1$ or $2+2$ ) SPECIFIED SEPARATELY
8 FIELD INSTALLED 4-circuit powerway,

## Product Specifications:

> Finish is clear anodized aluminum (exception: Beltway is silver).
> End of Run Frame includes one finished end and one end with open " $U$ " channel for lay-in power and cabling.
> Mid Frame has an open "U" channel at both ends for lay-in power and cabling.
> Thin Profile not available on Mega Frames.
> See page 354 for product details.

## Ordering Information:

> Frame, Jumpers and Beltway are included and ship assembled.
> Legs and Tiles are specified and ship separately.
> Order Full Tiles for sides without Beltways. Order Upper Tiles for sides with Beltways.
> 90 and 120-degree connector kits are on page 381.
> Receptacles are included with some power systems and not included with others.
> For more specific information on power systems in Step 1, see pages 357-358.
> Some products may be available for quick ship. Contact info@enwork.com.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


|  |  |  |
| :--- | :--- | :--- |
| D | Part <br> Number | Description | List Price

## Mega Frame, End of Run

33021 U30EB0RO
33021 U30EB1R\#
33021 U30EB2R\#
Mega Frame, End, 30"W, No Power, No Beltway
\$745
Mega Frame, End, 30"W, 1 Sided Power, 1 Beltway
\$1,082
Mega Frame, End, 30"W, 2 Sided Power with 2 Beltway \$1,192

Tip: Data openings are omitted on 30 " frames due to space constraints.

| 3 | 48 | 21 | U48EB0R0 | Mega Frame, End, 48"W, No Power, No Beltway | \$786 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 48 | 21 | U48EB1R\# | Mega Frame, End, 48"W, 1 Sided Power, 1 Beltway | \$1,120 |
| 3 | 48 | 21 | U48EB2R\# | Mega Frame, End, 48"W, 2 Sided Power with 2 Beltways | \$1,233 |
| 3 | 60 | 21 | U60EB0R0 | Mega Frame, End, 60"W, No Power, No Beltway | \$872 |
| 3 | 60 | 21 | U60EB1R\# | Mega Frame, End, 60"W, 1 Sided Power, 1 Beltway | \$1,296 |
| 3 | 60 | 21 | U60EB2R\# | Mega Frame, End, 60"W, 2 Sided Power with 2 Beltways | \$1,415 |
| 3 | 72 | 21 | U72EB0R0 | Mega Frame, End, 72"W, No Power, No Beltway | \$925 |
| 3 | 72 | 21 | U72EB1R\# | Mega Frame, End, 72"W, 1 Sided Power, 1 Beltway | \$1,372 |
| 3 | 72 | 21 | U72EB2R\# | Mega Frame, End, 72"W, 2 Sided Power with 2 Beltways | \$1,499 |
| 3 | 84 | 21 | U84EB0R0 | Mega Frame, End, $84 "$ W, No Power, No Beltway | \$1,087 |
| 3 | 84 | 21 | U84EB1R\# | Mega Frame, End, 84"W, 1 Sided Power, 1 Beltway | \$1,537 |
| 3 | 84 | 21 | U84EB2R\# | Mega Frame, End, 84 "W, 2 Sided Power with 2 Beltways | \$1,664 |



|  |  |  |  |
| :--- | :--- | :--- | :--- |
| D W | Part <br> Number | Description | List Price |


| Mega Frame, Middle of of Run |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 30 | 21 | U30MB0R0 | Mega Frame, Mid, 30"W, No Power, No Beltway | \$716 |
| 3 | 30 | 21 | U30MB1R\# | Mega Frame, Mid, 30"W, 1 Sided Power, 1 Beltway | \$1,056 |
| 3 | 30 | 21 | U30MB2R\# | Mega Frame, Mid, 30"W, 2 Sided Power, 2 Beltways | \$1,161 |


| 3 | 48 | 21 | U48MB0R0 | Mega Frame, Mid, 48"W, No Power, No Beltway | \$757 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 48 | 21 | U48MB1R\# | Mega Frame, Mid, 48"W, 1 Sided Power, 1 Beltway | \$1,091 |
| 3 | 48 | 21 | U48MB2R\# | Mega Frame, Mid, 48"W, 2 Sided Power, 2 Beltways | \$1,201 |
| 3 | 60 | 21 | U60MB0R0 | Mega Frame, Mid, 60"W, No Power, No Beltway | \$842 |
| 3 | 60 | 21 | U60MB1R\# | Mega Frame, Mid, 60"W, 1 Sided Power, 1 Beltway | \$1,266 |
| 3 | 60 | 21 | U60MB2R\# | Mega Frame, Mid, 60"W, 2 Sided Power, 2 Beltways | \$1,387 |
| 3 | 72 | 21 | U72MB0R0 | Mega Frame, Mid, 72"W, No Power, No Beltway | \$896 |
| 3 | 72 | 21 | U72MB1R\# | Mega Frame, Mid, 72"W, 1 Sided Power, 1 Beltway | \$1,343 |
| 3 | 72 | 21 | U72MB2R\# | Mega Frame, Mid, 72"W, 2 Sided Power, 2 Beltways | \$1,464 |
| 3 | 84 | 21 | U84MB0R0 | Mega Frame, Mid, 84"W, No Power, No Beltway | \$1,048 |
| 3 | 84 | 21 | U84MB1R\# | Mega Frame, Mid, 84 "W, 1 Sided Power, 1 Beltway | \$1,499 |
| 3 | 84 | 21 | U84MB2R\# | Mega Frame, Mid, $84 "$ W, 2 Sided Power, 2 Beltways | \$1,627 |

## Grid Mega Frames - Freestanding

## STEP 1 - If Applicable

(\#) Circuit Choice:
1 3-circuit powerway w/ Circuit 1 grey receptacles
2 3-circuit powerway w/ Circuit 2 grey receptacles
3 3-circuit powerway w/ Circuit 3 grey receptacles
4 FIELD INSTALLED 3-circuit powerway w/ Circuit 2 grey receptacles
5 FIELD INSTALLED 3-circuit powerway w/ Circuit 2 grey receptacles
6 FIELD INSTALLED 3-circuit powerway w/ Circuit 3 grey receptacles
7 4-circuit powerway, RECEPTACLES ( $3+1$ or $2+2$ ) SPECIFIED SEPARATELY
8 FIELD INSTALLED 4-circuit powerway, +\$150 SPECIFIED SEPARATELY (See pg 384)
9 With empty j-boxes for Chicago Power
Tip: Contact designteam@enwork.com if using heavier duty Category 6 cables, which require the 2 -sided data openings to be offset from each other via a special beltway

## Product Specifications

> Finish is clear anodized aluminum (exception: Beltway is silver)
> Includes two finished ends.
> Thin Profile not available on Mega Frames
> See page 354 for product details.

## Ordering Information:

> Frame, Receptacles, Jumpers and Beltway are included and ship assembled.
> Legs and Tiles are specified and ship separately.
> Order Full Tiles for sides without Beltways. Order Upper Tiles for sides with Beltways.
> 90 and 120-degree connector kits are on page 381
> Receptacles are included with some power systems and not included with others.
> For more specific information on power systems in Step 1, see pages 357-358.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


|  |  |  |  |
| :--- | :--- | :--- | :--- |
| D | P | Part <br> Number | Description | List Price

## Mega Frame, Freestanding

| 3 | 30 | 21 | U30FBORO |
| :--- | :--- | :--- | :--- |
| 3 | 30 | 21 | U30FB1R\# |
| 3 | 30 | 21 | U30FB2R\# |


| Mega Frame, Freestanding, $30 " \mathrm{~W}$, No Power, No Beltway | $\$ 774$ |
| :--- | ---: |
| Mega Frame, Freestanding, 30 W, 1 Sided Power, 1 Beltway | $\$ 1,112$ |
| Mega Frame, Freestanding, $30 " \mathrm{~W}, 2$ Sided Power, 2 Beltways | $\$ 1,221$ |

Tip: Data openings are omitted on $30^{\prime \prime}$ frames due to space constraints.

| 3 | 48 | 21 | U48FB0R0 | Mega Frame, Freestanding, 48"W, No Power, No Beltway | \$814 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 48 | 21 | U48FB1R\# | Mega Frame, Freestanding, 48"W, 1 Sided Power, 1 Beltway | \$1,151 |
| 3 | 48 | 21 | U48FB2R\# | Mega Frame, Freestanding, 48"W, 2 Sided Power, 2 Beltways | \$1,262 |
| 3 | 60 | 21 | U60FB0R0 | Mega Frame, Freestanding, 60"W, No Power, No Beltway | \$902 |
| 3 | 60 | 21 | U60FB1R\# | Mega Frame, Freestanding, 60"W, 1 Sided Power, 1 Beltway | \$1,325 |
| 3 | 60 | 21 | U60FB2R\# | Mega Frame, Freestanding, 60"W, 2 Sided Power, 2 Beltways | \$1,445 |
| 3 | 72 | 21 | U72FB0R0 | Mega Frame, Freestanding, 72 "W, No Power, No Beltway | 95 |
| 3 | 72 | 21 | U72FB1R\# | Mega Frame, Freestanding, 72"W, 1 Sided Power, 1 Beltway | \$1,403 |
| 3 | 72 | 21 | U72FB2R\# | Mega Frame, Freestanding, 72"W, 2 Sided Power, 2 Beltways | \$1,470 |
| 3 | 84 | 21 | U84FB0R0 | Mega Frame, Freestanding, 84"W, No Power, No Beltway | \$1,111 |
| 3 | 84 | 21 | U84FB1R\# | Mega Frame, Freestanding, 84"W, 1 Sided Power, 1 Beltway | \$1,562 |
| 3 | 84 | 21 | U84FB2R | Mega Frame, Freestanding, 84"W, 2 Sided Power, 2 Beltways | \$1,62 |

## Product Specifications：

＞Finish is clear anodized aluminum（exception：Beltway is silver）．
＞Includes one finished end and one end with open＂U＂channel for lay－in power and cabling．
＞A total of 44 Cat5 cables（UTP Solid 24AWG／4PRS）fit within a Mini Frame， 28 above the receptacles and 16 below．
＞Rail Profile not available on Mini Frames．
＞See page 354 for product details．

## Ordering Information：

＞Frame，Receptacles，Jumpers and Beltway are included and ship assembled．
＞Legs are specified and ship separately．．
＞Mini Frames do not allow for tiles．
＞ 90 and 120－degree connector kits are on page 381.
＞Receptacles are included with some power systems and not included with others．
＞For more specific information on power systems in Step 1，see pages 357－358．
＞A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net．See page 13.



## Mini Frame，End of Run

| 3 | 30 | 8 | U30EMOTO | Mini Frame，End， $30 " \mathrm{~W}$ ，No Power，2 Beltways | $\$ 693$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 3 | 30 | 8 | U30EM1T\＃ | Mini Frame，End， $30 " W, 1$ Sided Power，2 Beltways | $\$ 1,033$ |
| 3 | 30 | 8 | U30EM2T\＃ | Mini Frame，End， $30 " W, 2$ Sided Power，2 Beltways | $\$ 1,141$ |

Tip：Data openings are omitted on 30 ＂frames due to space constraints．

| 3 | 48 | 8 | U48EM0T0 | Mini Frame，End，48＂W，No Power，2 Beltways | $\$ 734$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 3 | 48 | 8 | U48EM1T\＃ | Mini Frame，End，48＂W，1 Sided Power，2 Beltways | $\$ 1,076$ |
| 3 | 48 | 8 | U48EM2T\＃ | Mini Frame，End，48＂W，2 Sided Power，2 Beltways | $\$ 1,182$ |
| 3 | 60 | 8 | U60EM0T0 | Mini Frame，End，60＂W，No Power，2 Beltways | $\$ 817$ |
| 3 | 60 | 8 | U60EM1T\＃ | Mini Frame，End，60＂W，1 Sided Power，2 Beltways | $\$ 1,242$ |
| 3 | 60 | 8 | U60EM2T\＃ | Mini Frame，End，60＂W，2 Sided Power，2 Beltways | $\$ 1,365$ |
| 3 | 72 | 8 | U72EM0T0 | Mini Frame，End，72＂W，No Power，2 Beltways |  |
| 3 | 72 | 8 | U72EM1T\＃ | Mini Frame，End，72＂W，1 Sided Power，2 Beltways | $\$ 875$ |
| 3 | 72 | 8 | U72EM2T\＃ | Mini Frame，End，72＂W，2 Sided Power，2 Beltways | $\$ 1,320$ |
| 3 | 84 | 8 | U84EM0T0 | Mini Frame，End，84＂W，No Power，2 Beltways | $\$ 1,446$ |
| 3 | 84 | 8 | U84EM1T\＃ | Mini Frame，End，84＂W，1 Sided Power，2 Beltways | $\$ 1,033$ |
| 3 | 84 | 8 | U84EM2T\＃ | Mini Frame，End，84＂W，2 Sided Power，2 Beltways | $\$ 1,480$ |

## STEP 1 －If Applicable

（\＃）Circuit Choice：
1 3－circuit powerway w／Circuit 1 grey receptacles
2 3－circuit powerway w／Circuit 2 grey receptacles
3 3－circuit powerway w／Circuit 3 grey receptacles
4 FIELD INSTALLED 3－circuit powerway w／Circuit 2 grey receptacles
5 FIELD INSTALLED 3－circuit powerway w／Circuit 2 grey receptacles
6 FIELD INSTALLED 3－circuit powerway w／Circuit 3 grey receptacles
7 4－circuit powerway，RECEPTACLES＋\＄150 （3＋1 or $2+2$ ）SPECIFIED SEPARATELY
8 FIELD INSTALLED 4－circuit powerway，
SPECIFIED SEPARATELY（See pg 384）．
9 With empty j－boxes for Chicago Power
Tip：Contact designteam＠enwork．com if using heavier duty Category 6 cables，which require the 2 －sided data openings to be offset from each other via a special beltway．

## Grid Mini Frames - Mid \& Freestanding

## STEP 1 - If Applicable

(\#) Circuit Choice:
1 3-circuit powerway w/ Circuit 1 grey receptacles
2 3-circuit powerway w/ Circuit 2 grey receptacles
3 3-circuit powerway w/ Circuit 3 grey receptacles
4 FIELD INSTALLED 3-circuit powerway w/ Circuit 2 grey receptacles
5 FIELD INSTALLED 3-circuit powerway w/ Circuit 2 grey receptacles
6 FIELD INSTALLED 3-circuit powerway w/ Circuit 3 grey receptacles
7 4-circuit powerway, RECEPTACLES
$+\$ 150$ (3+1 or 2+2) SPECIFIED SEPARATELY
\$150
8 FIELD INSTALLED 4-circuit powerway,
+\$150

## Product Specifications

> Finish is clear anodized aluminum (exception: Beltway is silver).
> Mid Frame has an open "U" channel at both ends for lay-in power and cabling
> Freestanding Frame includes two finished ends.
> A total of 44 Cat5 cables (UTP Solid 24AWG/4PRS) fit within a Mini Frame, 28 above the receptacles and 16 below.
> Rail Profile not available on Mini Frames.
> See page 354 for product details.

## Ordering Information:

> Frame, Receptacles, Jumpers and Beltway are included and ship assembled.
> Legs are specified and ship separately..
> Mini Frames do not allow for tiles.
> 90 and 120-degree connector kits are on page 381.
> Receptacles are included with some power systems and not included with others.
> For more specific information on power systems in Step 1, see pages 357-358.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


|  |  | Part <br> D | H | Number |
| :--- | :--- | :--- | :--- | :--- |$\quad$ Description Price

## Mini Frame, Middle of Run

| 3 | 30 | 8 | U30MMOT0 | Mini Frame, Mid, 30"W, No Power, 2 Beltways | $\$ 663$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 3 | 30 | 8 | U30MM1T\# | Mini Frame, Mid, 30"W, 1 Sided Power, 2 Beltways | $\$ 1,006$ |
| 3 | 30 | 8 | U30MM2T\# | Mini Frame, Mid, 30"W, 2 Sided Power, 2 Beltways | $\$ 1,111$ |


| 3 | 48 | 8 | U48MM0T0 | Mini Frame, Mid, 48"W, No Power, 2 Beltways | $\$ 705$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 3 | 48 | 8 | U48MM1T\# | Mini Frame, Mid, 48"W, 1 Sided Power, 2 Beltways | $\$ 1,046$ |
| 3 | 48 | 8 | U48MM2T\# | Mini Frame, Mid, 48"W, 2 Sided Power, 2 Beltways | $\$ 1,149$ |
| 3 | 60 | 8 | U60MM0T0 | Mini Frame, Mid, 60"W, No Power, 2 Beltways | $\$ 789$ |
| 3 | 60 | 8 | U60MM1T\# | Mini Frame, Mid, 60"W, 1 Sided Power, 2 Beltways | $\$ 1,215$ |
| 3 | 60 | 8 | U60MM2T\# | Mini Frame, Mid, 60"W, 2 Sided Power, 2 Beltways | $\$ 1,336$ |
| 3 | 72 | 8 | U72MM0T0 | Mini Frame, Mid, 72"W, No Power, 2 Beltways |  |
| 3 | 72 | 8 | U72MM1T\# | Mini Frame, Mid, 72"W, 1 Sided Power, 2 Beltways | $\$ 846$ |
| 3 | 72 | 8 | U72MM2T\# | Mini Frame, Mid, 72"W, 2 Sided Power, 2 Beltways | $\$ 1,291$ |
| 3 | 84 | 8 | U84MM0T0 | Mini Frame, Mid, 84"W, No Power, 2 Beltways | $\$ 1,411$ |
| 3 | 84 | 8 | U84MM1T\# | Mini Frame, Mid, 84"W, 1 Sided Power, 2 Beltways | $\$ 1,006$ |
| 3 | 84 | 8 | U84MM2T\# | Mini Frame, Mid, 84"W, 2 Sided Power, 2 Beltways | $\$ 1,450$ |
|  |  |  |  |  |  |



|  |  |  | Part |  |
| :--- | :--- | :--- | :--- | ---: |
| D | W | H | Number | Description | List Price

## Mini Frame, Freestanding

| 3 | 30 | 8 | U30FMOT0 | Mini Frame, Freestanding, 30"W, No Power, 2 Beltways | $\$ 735$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 3 | 30 | 8 | U30FM1T\# | Mini Frame, Freestanding, 30"W, 1 Sided Power, 2 Beltways | $\$ 1,063$ |
| 3 | 30 | 8 | U30FM2T\# | Mini Frame, Freestanding, 30"W, 2 Sided Power, 2 Beltways | $\$ 1,168$ |

Tip: Data openings are omitted on 30 " frames due to space constraints.

| 3 | 48 | 8 | U48FM0T0 | Mini Frame, Freestanding, 48"W, No Power, 2 Beltways | \$762 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 48 | 8 | U48FM1T\# | Mini Frame, Freestanding, 48"W, 1 Sided Power, 2 Beltways | \$1,099 |
| 3 | 48 | 8 | U48FM2T\# | Mini Frame, Freestanding, 48"W, 2 Sided Power, 2 Beltways | \$1,209 |
| 3 | 60 | 8 | U60FMOTO | Mini Frame, Freestanding, 60"W, No Power, 2 Beltways | \$849 |
| 3 | 60 | 8 | U60FM1T\# | Mini Frame, Freestanding, 60"W, 1 Sided Power, 2 Beltways | \$1,272 |
| 3 | 60 | 8 | U60FM2T\# | Mini Frame, Freestanding, 60"W, 2 Sided Power, 2 Beltways | \$1,393 |
| 3 | 72 | 8 | U72FMOTO | Mini Frame, Freestanding, 72"W, No Power, 2 Beltways | \$904 |
| 3 | 72 | 8 | U72FM1T\# | Mini Frame, Freestanding, 72"W, 1 Sided Power, 2 Beltways | \$1,347 |
| 3 | 72 | 8 | U72FM2T\# | Mini Frame, Freestanding, 72"W, 2 Sided Power, 2 Beltways | \$1,416 |
| 3 | 84 | 8 | U84FM0T0 | Mini Frame, Freestanding, 84"W, No Power, 2 Beltways | \$1,061 |
| 3 | 84 | 8 | U84FM1T\# | Mini Frame, Freestanding, 84"W, 1 Sided Power, 2 Beltways | \$1,509 |
| 3 | 84 | 8 | U84FM2T\# | Mini Frame, Freestanding, 84"W, 2 Sided Power, 2 Beltways | \$1,575 |

## STEP 1 - If Applicable

(?) Fabric Suffix List:
> Free form fabric selection. Choose from Camira Era, Rivet, Manhattan, Carlow, or Lucia fabrics.

Tip: To view fabric colors or to order samples go to www.camirafabrics.com/us.
Tip: For COM yardage, see page 16.

## (\#) Laminate Suffix List:

A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak ( $8209 \mathrm{~K}-28$ )
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates (-38,-60). $+15 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+20 \%$ 43 , MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78)$ laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica $459-90$ Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specifications:

> See page 359 for product details.

## Ordering Information:

> Each frame requires 2 tiles.
> Upper Tiles must be used with a beltway. Full Tiles for Standard Frames are found on pages 376-377.
> For COM yardage see page 16.
> Some products may be available for quick ship. Contact info@enwork.com.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

Part Number Description ..... (USS)
Tackable Fabric Full Tiles for Thin Profile Standard Frames - (11"H)
USFFT30? Tackable Fabric Full Tile, Thin Standard, 30 " W ..... \$372
USFFT48? Tackable Fabric Full Tile, Thin Standard, 48"W ..... \$384
USFFT60? Tackable Fabric Full Tile, Thin Standard, 60 "W ..... \$400
USFFT72? Tackable Fabric Full Tile, Thin Standard, $72^{\prime \prime} \mathrm{W}$ ..... \$484
USFFT84? Tackable Fabric Full Tile, Thin Standard, 84"W ..... \$509
Non-Tackable Fabric Full Tiles for Thin Profile Standard Frames - (11"H)
USFGT30? Non-tackable Fabric Full Tile, Thin Standard, 30 " W ..... \$209
USFGT48? Non-tackable Fabric Full Tile, Thin Standard, 48"W ..... \$225
USFGT60? Non-tackable Fabric Full Tile, Thin Standard, 60"W ..... \$258
USFGT72? Non-tackable Fabric Full Tile, Thin Standard, 72"W ..... \$289
USFGT84? Non-tackable Fabric Full Tile, Thin Standard, 84"W ..... \$317
Frosted Acrylic Full Tiles for Thin Profile Standard Frames - (11"H)
USFAT30 Acrylic Full Tile, Thin Standard, 30"W ..... \$171
USFAT48 Acrylic Full Tile, Thin Standard, 48"W ..... $\$ 183$
USFAT60 Acrylic Full Tile, Thin Standard, $60^{\prime \prime} \mathrm{W}$ ..... \$220
USFAT72 Acrylic Full Tile, Thin Standard, 72"W ..... \$291
USFAT84 Acrylic Full Tile, Thin Standard, 84"W ..... \$313
Laminate Full Tiles for Thin Profile Standard Frames - (11"H)
USFLT30\# Laminate Full Tile, Thin Standard, 30 "W ..... \$112
USFLT48\# Laminate Full Tile, Thin Standard, 48"W ..... $\$ 152$
USFLT60\# Laminate Full Tile, Thin Standard, $60^{\prime \prime} \mathrm{W}$ ..... \$218
USFLT72\# Laminate Full Tile, Thin Standard, 72 "W ..... \$244
USFLT84\# Laminate Full Tile, Thin Standard, 84 "W ..... \$251
Whiteboard Full Tiles for Thin Profile Standard Frames - (11"H)
USFWT30 Whiteboard Full Tile, Thin Standard, 30 "W ..... \$146
USFWT48 Whiteboard Full Tile, Thin Standard, 48"W ..... \$156
USFWT60 Whiteboard Full Tile, Thin Standard, 60 "W ..... \$272
USFWT72 Whiteboard Full Tile, Thin Standard, $72^{\prime \prime}$ W ..... \$310
USFWT84 Whiteboard Full Tile, Thin Standard, $84^{\prime \prime} \mathrm{W}$ ..... \$418Tip: Laminate Whiteboard construction.
Magnetic Whiteboard Full Tiles for Thin Profile Standard Frames - (11"H)
USFYT30 Magnetic Whiteboard Full Tile, Thin Standard, 30 "W ..... \$326
USFYT48 Magnetic Whiteboard Full Tile, Thin Standard, 48"W ..... \$354
USFYT60 Magnetic Whiteboard Full Tile, Thin Standard, 60"W ..... \$381
USFYT72 Magnetic Whiteboard Full Tile, Thin Standard, 72 " W ..... \$428
USFYT84 Magnetic Whiteboard Full Tile, Thin Standard, 84 "W ..... $\$ 493$

# Tackable Fabric Full Tiles for Rail Profile Standard Frames - (11"H) 

USFF30? Tackable Fabric Full Tile, Rail Standard, 30"W \$372
USFF48? Tackable Fabric Full Tile, Rail Standard, 48"W \$384
USFF60? Tackable Fabric Full Tile, Rail Standard, 60"W \$400
USFF72? Tackable Fabric Full Tile, Rail Standard, 72"W \$484
USFF84? Tackable Fabric Full Tile, Rail Standard, 84 "W \$509
Non-Tackable Fabric Full Tiles for Rail Profile Standard Frames - (11"H)
USFG30? Non-tackable Fabric Full Tile, Rail Standard, 30"W \$209
USFG48? Non-tackable Fabric Full Tile, Rail Standard, 48"W \$225
USFG60? Non-tackable Fabric Full Tile, Rail Standard, 60"W \$258
USFG72? Non-tackable Fabric Full Tile, Rail Standard, 72"W \$289
USFG84? Non-tackable Fabric Full Tile, Rail Standard, 84 "W \$317

Frosted Acrylic Full Tiles for Rail Profile Standard Frames - (11"H)
USFA30 Acrylic Full Tile, Rail Standard, 30"W \$170
USFA48 Acrylic Full Tile, Rail Standard, 48"W \$183
USFA60 Acrylic Full Tile, Rail Standard, 60"W \$219
USFA72 Acrylic Full Tile, Rail Standard, 72"W \$291
USFA84 Acrylic Full Tile, Rail Standard, 84"W \$313
Laminate Full Tiles for Rail Profile Standard Frames - (11"H)
USFL30\# Laminate Full Tile, Rail Standard, 30 "W
USFL48\# Laminate Full Tile, Rail Standard, 48"W \$113
USFL60\# Laminate Full Tile, Rail Standard, 60 "W \$135
USFL72\# Laminate Full Tile, Rail Standard, 72"W \$156
USFL84\# Laminate Full Tile, Rail Standard, 84"W \$202

Whiteboard Full Tiles for Rail Profile Standard Frames - (11"H)
USFW30 Whiteboard Full Tile, Rail Standard, 30"W \$146
USFW48 Whiteboard Full Tile, Rail Standard, 48"W \$156
USFW60 Whiteboard Full Tile, Rail Standard, 60"W \$272
USFW72 Whiteboard Full Tile, Rail Standard, 72"W \$310
USFW84 Whiteboard Full Tile, Rail Standard, 84"W \$418
Tip: Laminate Whiteboard construction.
Magnetic Whiteboard Full Tiles for Rail Profile Standard Frames - (11"H)
USFY30 Magnetic Whiteboard Full Tile, Rail Standard, 30"W \$326
USFY48 Magnetic Whiteboard Full Tile, Rail Standard, 48"W \$354
USFY60 Magnetic Whiteboard Full Tile, Rail Standard, 60"W \$381
USFY72 Magnetic Whiteboard Full Tile, Rail Standard, 72"W \$428
USFY84 Magnetic Whiteboard Full Tile, Rail Standard, 84"W \$493
Tip: Porcelain on steel core.

## STEP 1 - If Applicable

(?) Fabric Suffix List:
> Free form fabric selection. Choose from Camira Era, Rivet, Manhattan, Carlow, or Lucia fabrics.

Tip: To view fabric colors or to order samples go to www.camirafabrics.com/us. Tip: For COM yardage, see page 16.
(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
$\checkmark$ Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
$X$ Wilsonart Non-Premium laminates ( $-38,-60$ ). $+15 \%$ Orders of $100+$ units have no upcharge
Y Formica Non-Premium laminates (includes 58 , $+20 \%$ $43, M C, S P$, and $N T$ finishes) and Wilsonart Premium $(-07,-12,-18,-28,-52,-78)$ laminates
Z Pionite Non-Premium, Nevamar Non-Premium, +25\% Formica Premium (WR, 42, 77,46, RD finishes), and Formica $459-90$ Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## Product Specifications:

S See page 359 for product details

## Ordering Information:

> Each frame requires 2 tiles
> Full Tiles are only used in non-powered instances. Upper Tiles for Standard Frames, used with a beltway, are found on pages 374-375.
> For COM yardage see page 16 .
> Some products may be available for quick ship. Contact info@enwork.com.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.

Part Number Description

Tackable Fabric Upper Tiles for Thin Profile Standard Frames - (8"H)
USUFT30? Tackable Fabric Upper Tile, Thin Standard, 30"W \$267
USUFT48? Tackable Fabric Upper Tile, Thin Standard, 48"W \$281
USUFT60? Tackable Fabric Upper Tile, Thin Standard, 60 "W \$289
USUFT72? Tackable Fabric Upper Tile, Thin Standard, 72"W \$357
USUFT84? Tackable Fabric Upper Tile, Thin Standard, 84"W \$368
Non-tackable Fabric Upper Tiles for Thin Profile Standard Frames - (8"H)
USUGT30? Non-tackable Fabric Upper Tile, Thin Standard, 30"W
USUGT48? Non-tackable Fabric Upper Tile, Thin Standard, 48"W \$186
USUGT60? Non-tackable Fabric Upper Tile, Thin Standard, 60"W \$224
USUGT72? Non-tackable Fabric Upper Tile, Thin Standard, 72"W \$245
USUGT84? Non-tackable Fabric Upper Tile, Thin Standard, 84"W \$264
Frosted Acrylic Upper Tiles for Thin Profile Standard Frame - (8"H)
USUAT30 Frosted Acrylic Upper Tile, Thin Standard, 30"W \$169
USUAT48 Frosted Acrylic Upper Tile, Thin Standard, 48"W \$182
USUAT60 Frosted Acrylic Upper Tile, Thin Standard, 60"W \$218
USUAT72 Frosted Acrylic Upper Tile, Thin Standard, 72"W \$288
USUAT84 Frosted Acrylic Upper Tile, Thin Standard, 84"W \$309
Laminate Upper Tiles for Thin Profile Standard Frame - (8"H)
USULT30\# Laminate Upper Tile, Thin Standard, 30"W \$106
USULT48\# Laminate Upper Tile, Thin Standard, 48"W \$152
USULT60\# Laminate Upper Tile, Thin Standard, 60"W \$205
USULT72\# Laminate Upper Tile, Thin Standard, 72"W \$218
USULT84\# Laminate Upper Tile, Thin Standard, 84"W \$224
Whiteboard Upper Tiles for Thin Profile Standard Frame - (8"H)
USUWT30 Whiteboard Upper Tile, Thin Standard, 30"W \$132
USUWT48 Whiteboard Upper Tile, Thin Standard, 48"W \$158
USUWT60 Whiteboard Upper Tile, Thin Standard, 60 "W \$264
USUWT72 Whiteboard Upper Tile, Thin Standard, 72"W \$293
USUWT84 Whiteboard Upper Tile, Thin Standard, 84"W \$351

Magnetic Whiteboard Upper Tiles for Thin Profile Standard Frame - (8"H)
USUYT30 Magnetic Whiteboard Upper Tile, Thin Standard, 30"W \$288
USUYT48 Magnetic Whiteboard Upper Tile, Thin Standard, 48"W \$310
USUYT60 Magnetic Whiteboard Upper Tile, Thin Standard, 60"W \$347
USUYT72 Magnetic Whiteboard Upper Tile, Thin Standard, 72"W \$367
USUYT84 Magnetic Whiteboard Upper Tile, Thin Standard, 84 "W \$418


Part Number Description
Tackable Fabric Upper Tiles for Rail Profile Standard Frames - (8"H)
USUF30? Tackable Fabric Upper Tile, Rail Standard, 30"W \$267

USUF48? Tackable Fabric Upper Tile, Rail Standard, 48"W \$281
USUF60? Tackable Fabric Upper Tile, Rail Standard, $60^{\prime \prime} \mathrm{W}$ \$330
USUF72? Tackable Fabric Upper Tile, Rail Standard, 72"W \$357
USUF84? Tackable Fabric Upper Tile, Rail Standard, 84"W \$368
Non-tackable Fabric Upper Tiles for Rail Profile Standard Frames - ( 8 " H )
USUG30? Non-tackable Fabric Upper Tile, Rail Standard, 30"W \$181
USUG48? Non-tackable Fabric Upper Tile, Rail Standard, 48"W \$186
USUG60? Non-tackable Fabric Upper Tile, Rail Standard, 60"W \$224
USUG72? Non-tackable Fabric Upper Tile, Rail Standard, 72"W \$245
USUG84? Non-tackable Fabric Upper Tile, Rail Standard, 84"W \$264
Frosted Acrylic Upper Tiles for Rail Profile Standard Frame - (8"H)
USUA30 Frosted Acrylic Upper Tile, Rail Standard, 30 "W \$169
USUA48 Frosted Acrylic Upper Tile, Rail Standard, 48"W \$182
USUA60 Frosted Acrylic Upper Tile, Rail Standard, 60"W \$218
USUA72 Frosted Acrylic Upper Tile, Rail Standard, 72"W \$288
USUA84 Frosted Acrylic Upper Tile, Rail Standard, 84"W \$309
Laminate Upper Tiles for Rail Profile Standard Frame - (8"H)
USUL30\# Laminate Upper Tile, Rail Standard, 30"W \$106
USUL48\# Laminate Upper Tile, Rail Standard, 48"W \$152
USUL60\# Laminate Upper Tile, Rail Standard, 60"W \$205
USUL72\# Laminate Upper Tile, Rail Standard, 72 "W \$218
USUL84\# Laminate Upper Tile, Rail Standard, 84"W \$224
Whiteboard Upper Tiles for Rail Profile Standard Frame - (8"H)
USUW30 Whiteboard Upper Tile, Rail Standard, 30"W \$132
USUW48 Whiteboard Upper Tile, Rail Standard, 48"W \$158
USUW60 Whiteboard Upper Tile, Rail Standard, 60"W \$264
USUW72 Whiteboard Upper Tile, Rail Standard, 72"W \$293
USUW84 Whiteboard Upper Tile, Rail Standard, 84"W \$351

Magnetic Whiteboard Upper Tiles for Rail Profile Standard Frame - ( 8 " H )
USUY30 Magnetic Whiteboard Upper Tile, Rail Standard, 30"W \$288
USUY48 Magnetic Whiteboard Upper Tile, Rail Standard, 48"W \$310
USUY60 Magnetic Whiteboard Upper Tile, Rail Standard, $60^{\prime \prime} \mathrm{W}$ \$347
USUY72 Magnetic Whiteboard Upper Tile, Rail Standard, 72"W \$367
USUY84 Magnetic Whiteboard Upper Tile, Rail Standard, 84"W \$418
Tip: Porcelain on steel core.

## Grid Upper \& Full Tiles for Rail Profile Mega Frames

## STEP 1 - If Applicable

(?) Fabric Suffix List:
Free form fabric selection. Choose from Camira Era, Rivet, Manhattan, Carlow, or Lucia fabrics.

Tip: To view fabric colors or to order samples go to www.camirafabrics.com/us.
Tip: For COM yardage, see page 16.
(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates $(-38,-60)$. $+15 \%$ Orders of 100+ units have no upcharge
Y Formica Non-Premium laminates (includes 58, $+20 \%$ $43, M C$, SP, and NT finishes) and Wilsonart
Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges.
For pricing, contact designteam@enwork.com

## Product Specifications:

> See page 359 for product details

## Ordering Information:

> Each frame requires 2 tiles
> Upper Tiles must be used with a beltway. Full Tiles are only used in non-powered instances.
> For COM yardage see page 16 .
> Some products may be available for quick ship. Contact info@enwork.com.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Part Number Description List Price (US\$)
Tackable Fabric Upper Tiles for Rail Profile Mega Frames - (12"H)
USUFB30? Tackable Fabric Upper Tile, Mega, 30"W \$288
USUFB48? Tackable Fabric Upper Tile, Mega, 48"W \$303
USUFB60? Tackable Fabric Upper Tile, Mega, 60"W \$373
USUFB72? Tackable Fabric Upper Tile, Mega, 72"W \$403
USUFB84? Tackable Fabric Upper Tile, Mega, 84"W \$433

Non-Tackable Fabric Upper Tiles for Rail Profile Mega Frames - (12"H)
USUGB30? Non-tackable Fabric Upper Tile, Mega, 30"W \$192
USUGB48? Non-tackable Fabric Upper Tile, Mega, 48"W \$202
USUGB60? Non-tackable Fabric Upper Tile, Mega, 60"W \$267
USUGB72? Non-tackable Fabric Upper Tile, Mega, 72"W \$273
USUGB84? Non-tackable Fabric Upper Tile, Mega, 84"W \$299

Frosted Acrylic Upper Tiles for Rail Profile Mega Frames - (12"H)
USUAB30 Acrylic Upper Tile, Mega, 30"W \$202
USUAB48 Acrylic Upper Tile, Mega, 48"W \$231
USUAB60 Acrylic Upper Tile, Mega, 60"W \$283
USUAB72 Acrylic Upper Tile, Mega, 72"W \$329
USUAB84 Acrylic Upper Tile, Mega, 84"W \$365
Laminate Upper Tiles for Rail Profile Mega Frames - (12"H)
USULB30\# Laminate Upper Tile, Mega, 30"W \$114
USULB48\# Laminate Upper Tile, Mega, 48"W \$152
USULB60\# Laminate Upper Tile, Mega, 60"W \$205
USULB72\# Laminate Upper Tile, Mega, 72"W \$218
USULB84\# Laminate Upper Tile, Mega, 84"W \$224

Whiteboard Upper Tiles for Rail Profile Mega Frames - (12"H)
USUWB30 Whiteboard Upper Tile, Mega, 30"W \$150
USUWB48 Whiteboard Upper Tile, Mega, 48"W \$212
USUWB60 Whiteboard Upper Tile, Mega, 60"W \$333
USUWB72 Whiteboard Upper Tile, Mega, 72"W \$388
USUWB84 Whiteboard Upper Tile, Mega, 84"W \$435
Tip: Laminate Whiteboard Construction.

Magnetic Whiteboard Upper Tiles for Rail Profile Mega Frames - (12"H)
USUYB30 Magnetic Whiteboard Upper Tile, Mega, 30"W \$331
USUYB48 Magnetic Whiteboard Upper Tile, Mega, 48"W \$389
USUYB60 Magnetic Whiteboard Upper Tile, Mega, 60"W \$450
USUYB72 Magnetic Whiteboard Upper Tile, Mega, 72"W \$485
USUYB84 Magnetic Whiteboard Upper Tile, Mega, 84"W \$528


| Part Numbe | Description | List Price (US\$) |
| :---: | :---: | :---: |
| Tackable Fabric Full Tiles for Rail Profile Mega Frames - (15"H) |  |  |
| USFFB30? | Tackable Fabric Full Tile, Mega, $30 \times \mathrm{W}$ | \$397 |
| USFFB48? | Tackable Fabric Full Tile, Mega, 48"W | \$411 |
| USFFB60? | Tackable Fabric Full Tile, Mega, 60"W | \$444 |
| USFFB72? | Tackable Fabric Full Tile, Mega, 72 " W | \$530 |
| USFFB84? | Tackable Fabric Full Tile, Mega, 84"W | \$547 |
| Non-Tackable Fabric Full Tiles for Rail Profile Mega Frames - (15"H) |  |  |
| USFGB30? | Non-tackable Fabric Full Tile, Mega, 30"W | \$220 |
| USFGB48? | Non-tackable Fabric Full Tile, Mega, 48"W | \$266 |
| USFGB60? | Non-tackable Fabric Full Tile, Mega, 60"W | \$293 |
| USFGB72? | Non-tackable Fabric Full Tile, Mega, 72"W | \$330 |
| USFGB84? | Non-tackable Fabric Full Tile, Mega, 84"W | \$353 |
| Frosted Acrylic Full Tiles for Rail Profile Mega Frames - (15"H) |  |  |
| USFAB30 | Acrylic Full Tile, Mega, 30"W | \$205 |
| USFAB48 | Acrylic Full Tile, Mega, 48"W | \$234 |
| USFAB60 | Acrylic Full Tile, Mega, 60"W | \$285 |
| USFAB72 | Acrylic Full Tile, Mega, 72 " W | \$331 |
| USFAB84 | Acrylic Full Tile, Mega, $84{ }^{\prime \prime} \mathrm{W}$ | \$367 |
| Laminate Full Tiles for Rail Profile Mega Frames - (15"H) |  |  |
| USFLB30\# | Laminate Full Tile, Mega, 30"W | \$126 |
| USFLB48\# | Laminate Full Tile, Mega, 48"W | \$161 |
| USFLB60\# | Laminate Full Tile, Mega, 60"W | \$183 |
| USFLB72\# | Laminate Full Tile, Mega, 72"W | \$219 |
| USFLB84\# | Laminate Full Tile, Mega, 84"W | \$249 |
| Whiteboard Full Tiles for Rail Profile Mega Frames - (15"H) |  |  |
| USFWB30 | Whiteboard Full Tile, Mega, 30"W | \$189 |
| USFWB48 | Whiteboard Full Tile, Mega, 48"W | \$236 |
| USFWB60 | Whiteboard Full Tile, Mega, 60"W | \$361 |
| USFWB72 | Whiteboard Full Tile, Mega, 72"W | \$419 |
| USFWB84 | Whiteboard Full Tile, Mega, $84 \times \mathrm{W}$ | \$453 |
|  | Tip: Laminate Whiteboard Construction. |  |
| Magnetic Whiteboard Full Tiles for Rail Profile Mega Frames - (15"H) |  |  |
| USFYB30 | Magnetic Whiteboard Full Tile, Mega, 30"W | \$337 |
| USFYB48 | Magnetic Whiteboard Full Tile, Mega, 48"W | \$403 |
| USFYB60 | Magnetic Whiteboard Full Tile, Mega, 60"W | \$452 |
| USFYB72 | Magnetic Whiteboard Full Tile, Mega, 72"W | \$503 |
| USFYB84 | Magnetic Whiteboard Full Tile, Mega, 84"W | \$543 |
|  | Tip: Porcelain on steel core. |  |

STEP 1 - Steel Legs Only ( ${ }^{\wedge}$ ) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Ordering Information:

> Frame Support aluminum legs have two passageways $5 / 8^{\prime \prime} \times 1-5 / 16^{\prime \prime}$ per leg. For steel legs there is a single passageway $1-5 / 16^{\prime \prime} \times 2-3 / 4^{\prime \prime}$
> Some products may be available for quick ship. Contact info@enwork.com.
> A freight fee of \$150 net is assessed on orders less than \$1500 net. See page 13.
List Price
Part Number Description ..... (USS)
T-Leg Frame Supports, Painted Steel
UTLEG36^ Impression Foot Steel T-Leg for Beltway Below Worksurface ..... \$272
UTLEG42^ Impression Foot Steel T-Leg for Beltway Above Worksurface ..... \$298
UCATLEG32^ Solano Foot Steel T-Leg for Low Beltway ..... \$272
Tip: Low beltway foot puts bottom of frame at 16.1", top of Mini Frame at 24.0,top of Standard Frame at 32.0", and top of Mega Frame at 36.7".
UCATLEG36^ Solano Foot Steel T-Leg for Beltway Below Worksurface ..... \$272
UCATLEG42^ Solano Foot Steel T-Leg for Beltway Above Worksurface ..... \$298
T-Leg Frame Supports with Power Infeed Hole, Painted Steel
UTLEG36H^ Impression Foot Steel T-Leg, Infeed Hole, for Beltway Below Worksurface ..... \$279
UTLEG42H^ Impression Foot Steel T-leg, Infeed Hole, for Beltway Above Worksurface ..... \$305
UCATLEG32H^ Solano Foot Steel T-Leg, Infeed Hole, for Low Beltway ..... \$279
Tip: Low beltway foot puts bottom of frame at 16.1", top of Mini Frame at 24.0",top of Standard Frame at 32.0", and top of Mega Frame at 36.7".
UCATLEG36H^ Solano Foot Steel T-Leg, Infeed Hole, for Beltway Below Worksurface ..... \$279
UCATLEG42H ..... \$305
Straight Leg Frame Supports
USLEGAL36 Aluminum Straight Leg for Beltway Below Worksurface ..... \$225
USLEGAL42 Aluminum Straight Leg for Beltway Above Worksurface ..... \$242
USLEG36^ Steel Straight Leg for Beltway Below Worksurface ..... \$267
USLEG42^ Steel Straight Leg for Beltway Above Worksurface ..... \$283
Straight Leg Frame Supports with Power Infeed Hole
USLEGAL36H Aluminum Straight Leg, Infeed Hole, for Beltway Below Worksurface ..... \$236
USLEGAL42H Aluminum Straight Leg, Infeed Hole, for Beltway Above Worksurface ..... \$250
USLEG36H^ Steel Straight Leg, Infeed Hole, for Belway Below Worksurface ..... \$273
USLEG42H^ Steel Straight Leg, Infeed Hole, for Belway Above Worksurface ..... \$289
Tip: Infeed hole is $1^{\prime \prime} \times 3^{\prime \prime}$.
UHC Grid Leg Infeed Hole Cover ..... \$53

Part Number Description
List Price (US\$)


90 Degree Connector Packages - Rail Profile
UC90 90 Degree Connector Package, for Rail Profile Frame, No Power \$42
UPP90 90 Degree Connector Package, for Rail Profile Frame, with 3-circuit Power \$227
Tip: Includes Brackets, Splitter and Jumper for one 90 degree Frame connection off a Spine Wall When doing an X junction with two 90 degree Frames off a Spine wall then two UPP90 packages are required.

UPP908W 90 Degree Connector Package, for Rail Profile Frame, with 4-circuit Power \$227
Tip: For applications requiring 90-Degree Connectors, Rail Profile Frames are required for structural reasons.

120 Degree Connector Packages - Thin and Rail Profiles
UJ2 2-Way 120 Degree Connector Package, No Pow
Tip: Only works on Standard Frames (not Mega Frames or Mini Frames)
UC120
UJP2 2-Way 120 Degree Connector Package, with 3-circuit Power
3-Way 120 Degree Connector Package, No Power

Tip: Only works on Standard Frames (not Mega Frames or Mini Frames)
Tip: Includes Brackets, Splitter and Jumper.
$\begin{array}{lll}\text { UPP120 } & \text { 3-Way } 120 \text { Degree Connector Package, with 3-circuit Power } & \text { \$319 } \\ & \text { Tip: Includes Brackets, Splitter and Jumper. }\end{array}$
$\begin{array}{lll}\text { UJP28W } & \text { 2-Way } 120 \text { Degree Connector Package, with 4-circuit Power } & \text { \$414 } \\ & \text { Tip: Only works on Standard Frames (not Mega Frames or Mini Frames) }\end{array}$
UPP1208W 3-Way 120 Degree Connector Package, with 4-circuit Power \$319


Worksurface Tether Brackets, Silver
UMTD Tether Brackets for power beltway below worksurface applications, Silver \$31

UMTB Tether Brackets for power beltway above worksurface applications, Silver \$24


## Worksurface Tie and Support Plates

| UTE | $1 / 2^{\prime \prime} \times 2.5^{\prime \prime}$ Tie plates - package of 5 | $\$ 37$ |
| :--- | :--- | ---: |
| USPT | $2^{\prime \prime} \times 7.5^{\prime \prime}$ Support plate | $\$ 27$ |

## End Cap Conversion Kits (for reconfiguring Frames) - Rail Profile

UZSE Standard Frame Conversion Kit for Rail Profile, End of Run (no opening) \$89
UZME Standard Frame Conversion Kit for Rail Profile, Middle of Run (opening) \$78
UZSME Mini Frame Conversion Kit for Rail Profile, End of Run (no opening) \$89
UZMME Mini Frame Conversion Kit for Rail Profile, Middle of Run (opening) \$78
UZSBE Mega Frame Conversion Kit for Rail Profile, End of Run (no opening) \$89
UZMBE Mega Frame Conversion Kit for Rail Profile, Middle of Run (opening) \$78

## End Cap Conversion Kits (for reconfiguring Frames) - Thin Profile

UZSTE Standard Frame Conversion Kit for Thin Profile, End of Run (no opening) \$89
UZMTE Standard Frame Conversion Kit for Thin Profile, Middle of Run (opening) \$78
UZSMTE Mini Frame Conversion Kit for Thin Profile, End of Run (no opening) \$89
UZMMTE Mini Frame Conversion Kit for Thin Profile, Middle of Run (opening) \$78

STEP 1 - Steel Legs Only (?) Routing Holes Suffix List N No routing holes in leg $Y$ Routing hole in one leg

## Ordering Information:

> Legs and Panels on these pages do NOT support Grid Frames, only worksurfaces.
> Some products may be available for quick ship. Contact info@enwork.com.
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

STEP 2 - Steel Legs w/ Casters (@) Caster Color Suffix List:

## STEP 3 - Steel Legs Only

(^) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. 'Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

C-Legs, Painted Steel with Levelers, package of two
LCP182?^ Impression Foot C-Leg, Levelers, for 18"D worksurface (16" spread) \$623

LCP242?^ Impression Foot C-Leg, Levelers, for 24"D worksurface (22" spread) \$632
LCP302?^ Impression Foot C-Leg, Levelers, for 30"D worksurface (26" spread) \$676
Tip: For Solano Foot C-Leg, see page <?>.
Rectangle Straight Legs, with Levelers
LPP?^ Straight Leg, Levelers, Painted Steel \$217
LPP2?^ Straight Leg, Levelers, Painted Steel, Package of Two \$434
LPPAL Straight Leg, Levelers, Clear Anodized Aluminum \$199
LPPAL2 Straight Leg, Levelers, Clear Anodized Aluminum, Package of Two \$398

## Square Straight Leg, 1.5" x 1.5"

Square Straight Leg, Painted Steel\$217

LPPSQ2^ Square Straight Leg, Painted Steel, Package of Two \$434
LPPSQAL Square Straight Leg, Clear Anodized Aluminum \$197
LPPSQAL2 Square Straight Leg, Clear Anodized Aluminum, Package of Two \$394
Tip: Intended for use in tethered Grid applications.

## Rectangle Straight Legs, with Casters

LPPC?@^ Straight Leg, Caster, Painted Steel \$238

LPPC2?@^ Straight Leg, Caster, Painted Steel, Package of Two \$476
LPPALC Straight Leg, Caster, Clear Anodized Aluminum \$224
LPPALC2 Straight Leg, Caster, Clear Anodized Aluminum, Package of Two \$448
Tip: Casters on anodized aluminum legs are always black

## Plinth Worksurface Supports, Clear Anodized Aluminum

UULP
Square Plinth, 3.5"H, used between Landscape Storage and underside of worksurface

Tip: Universal Landscape Storage can be found on page 292.
Tip: Contact designteam@enwork.com when using Universal Steel Storage.

## O-Legs for Worksurfaces, with Levelers, package of one

LSQ18^ O-Leg for 18"D worksurfaces (actual size 16") \$372

LSQ24^ O-Leg for 24"D worksurfaces (actual size 22") \$383
LSQ30^ O-Leg for 30"D worksurfaces (actual size 28") \$424
LSQ36^ O-Leg for 36"D worksurfaces (actual size 34") \$466
Tip: For cable manager, order LPCMC.
Tip: For O-Legs for conference applications, see page <?>
Tip: Standard height is 27.75 ". For shorter heights put " $X$ " in front of the part number and add $\$ 56$ list. For taller heights put " XX " in front and add $\$ 70$ list. Maximum worksurface height is $42^{\prime \prime}$.

## STEP 1 - End Panels for

 Worksurfaces Only(*) Worksurface Application Suffix List:
B Enwork Height-adjustable freestanding Tables (actual top depth and width $1-1 / 8^{\prime \prime}$ less than nominal)
C Grid with no gap between worksurface and Frame (actual top depth matches nominal)
D Grid with 1/2" gap between worksurface and Frame (actual top depth $1 / 2^{\prime \prime}$ less than nominal).
$\checkmark$ Grid with 1 " gap between worksurface and Frame (actual top depth 1 " less than nominal).

## STEP 2 - Mid and End Panels

(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress ( $8208 \mathrm{~K}-16$ )
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates $(-38,-60) . \quad+15 \%$ Orders of $100+$ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+20 \%$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes) and Formica 459-90 Brite White whiteboard laminate
Wilsonart virtual design library $Y$ series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

STEP 1 - Receptacles<br>${ }^{\wedge}$ ) Receptacle Color Suffix List<br>R Black<br>S Grey<br>W White

## Ordering Information:

> 90-degree and 120 degree power connector packages are on page 345 .
> 5-wire, 3 circuit power systems come with receptacles. Receptacles for other power systems are listed below.
> Some products may be available for quick ship. Contact info@enwork.com.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| Part Number | Description | List Price <br> (USS) |
| :--- | :--- | ---: |
| Base Power Infeed for 5-Wire, 3-Circuit (standard) Powerways, Black |  |  |
| UPHASE72 | 5-Wire Power Infeed, Black, for Hardwire, 72" |  |
| UPHASE120 | 5-Wire Power Infeed, Black, for Hardwire, 120" | $\$ 166$ |
| UPHASE240 | 5-Wire Power Infeed, Black, for Hardwire, 240" (Power Poles) | \$251 |

Tip: If Base Power Infeed is coming into the middle of a spine wall application then a splitter is required.
Tip: Not required in 8-wire applications.
Base Power Infeed for 5-Wire, 3-Circuit (standard) Powerways, Metallic
UPHASE72M 5-Wire Power Infeed, Metallic, for Hardwire, 72" \$217
UPHASE120M 5-Wire Power Infeed, Metallic, for Hardwire, 120" \$319
UPHASE240M 5-Wire Power Infeed, Metallic, for Hardwire, 240" (use with Power Poles) \$480


UYCONN
Tip: If Base Power Infeed is coming into the middle of a spine wall application then a Splitter must be ordered (see below).

3-Way Base Power Infeed Splitter
Tip: If Base Power Infeed is coming into the middle of a spine wall application then a splitter is required.
Tip: Not required in 8 -wire applications.
Base Power Infeed for 8-Wire, 4-Circuit (optional) Powerways, Metallic
UPHASE728W 8-Wire Power Infeed, Metallic, for Hardwire, 72" \$209
UPHASE1208W 8-Wire Power Infeed, Metallic, for Hardwire, 120" \$327
UPHASE2408W 8-Wire Power Infeed, Metallic, for Hardwire, 240" (use with Power Poles) \$489
NYC Power Entry Kit, Bolt Mount
UPHASE5NY 5-Wire Power Entry Kit, NYC, Bolt Mount, 15.59" \$348

UPHASE8NY 8-Wire Power Entry Kit, NYC, Bolt Mount, 15.59" \$348
Power Poles, Two Chamber, Clear Anodized Aluminum, $2.3 " \mathrm{~W} \times 2.3 " \mathrm{D}$
UPHPP10 $\quad$ Power Pole, 10 H
UPHPP12 Power Pole, 12 'H \$1,627
UPHPP15 Power Pole, 15'H
Tip: Power Pole has a cable routing hole on side of pole at the bottom. Infeed passes through the hole, across the floor, and into hole at the bottom of the infeed leg. Additional hole(s) can be field cut to allow routing directly into the power system.
Tip: Includes mounting hardware and ceiling trim plate.
Tip: Power infeed not included. Order 240" Base Power Infeed separately.

## Duplex Receptacles for 8-Wire, 4-Circuit Powerway

## 15-Amp Duplex Receptacles

| AR815311^ | 15-amp Receptacle for 4-circuit (3+1 or $2+2$ ) Powerway, Circuit 1 | \$44 |
| :---: | :---: | :---: |
| AR815312^ | 15-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 2 | \$44 |
| AR815313^ | 15-amp Receptacle for 4-circuit (3+1 only) Powerway, Circuit 3 | \$44 |
| AR815223^ | 15-amp Receptacle for 4 -circuit ( $2+2$ only) Powerway, Circuit 3 (Dedicated) | \$44 |
| AR815314^ | 15-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 4 (Dedicated) | \$44 |
| 20-Amp Duplex Receptacles |  |  |
| AR820311^ | 20-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 1 | \$48 |
| AR820312^ | 20-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 2 | \$48 |
| AR820313^ | 20-amp Receptacle for 4-circuit (3+1 only) Powerway, Circuit 3 | \$48 |
| AR820223^ | 20-amp Receptacle for 4-circuit (2+2 only) Powerway, Circuit 3 (Dedicated) | \$48 |
| AR820314^ | 20-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 4 (Dedicated) | \$48 |

Tip: To add "controlled" stamp for California Title 24, add "C" to the end of the part number and add \$2 list.
Part Number Description List Price (US\$)


Beltway Tiles with Power/Data Cutouts, Silver (usually ordered with Frame)
UESP30 Beltway Tile for Standard or Mega Frame, P/D cutouts, 30"W
$\$ 53$
UESP48 Beltway Tile for Standard or Mega Frame, P/D cutouts, 48"W \$58
UESP60 Beltway Tile for Standard or Mega Frame, P/D cutouts, 60"W \$72
UESP72 Beltway Tile for Standard or Mega Frame, P/D cutouts, 72"W \$79
UESPM30 Beltway Tile for Mini Frame, P/D cutouts, 30"W \$53
UESPM48 Beltway Tile for Mini Frame, P/D cutouts, 48"W \$58
UESPM60 Beltway Tile for Mini Frame, P/D cutouts, 60"W \$72
UESPM72 Beltway Tile for Mini Frame, P/D cutouts, 72"W \$79


Beltway Tiles with No Power/Data Cutouts, Silver (usually ordered with Frame)
UESN30 Beltway Tile for Standard or Mega Frame, no P/D cutouts, 30"W \$58
UESN48 Beltway Tile for Standard or Mega Frame, no P/D cutouts, 48"W \$64
UESN60 Beltway Tile for Standard or Mega Frame, no P/D cutouts, 60"W \$76
UESN72 Beltway Tile for Standard or Mega Frame, no P/D cutouts, 72"W \$84
UESNM30 Beltway Tile for Mini Frame, no P/D cutouts, 30"W \$58
UESNM48 Beltway Tile for Mini Frame, no P/D cutouts, $48^{\prime \prime}$ W \$64
UESNM60 Beltway Tile for Mini Frame, no P/D cutouts, 60"W \$76
UESNM72 Beltway Tile for Mini Frame, no P/D cutouts, 72"W \$84
5-Wire, 3-Circuit Electrical Add-on Power Kit (usually ordered with Frame)
UPK301 Power Kit for 30" Frame, 1-sided power \$281

UPK481 Power Kit for 48" Frame, 1-sided power \$294
UPK601 Power Kit for 60" Frame, 1-sided power \$376
UPK721 Power Kit for 72" Frame, 1-sided power \$392
UPK302 Power Kit for 30" Frame, 2-sided power \$346
UPK482 Power Kit for 48" Frame, 2-sided power \$360
UPK602 Power Kit for 60" Frame, 2-sided power \$441
UPK722 Power Kit for 72" Frame, 2-sided power \$456


5-Wire, 3-Circuit Receptacles - 15 amp, Grey (usually ordered as part of Frame)
UREC1 Circuit 1 Receptacle, 15 amp \$44

UREC2 Circuit 2 Receptacle, 15 amp \$44
UREC3 Circuit 3 Receptacle, $15 \mathrm{amp} \quad \$ 44$
URDATA Data Adapter Tree for beltway, Grey \$25
PDDTR Data Adapter Tree for beltway, Black \$25
PDDTW Data Adapter Tree for beltway, White \$25
URDATA2 Data Adapter Plates, Grey \$25
URBL Blank Cover for unused Power/Data cutouts on Beltway, Grey \$24
Tip: For black, contact designteam@enwork.com
5-Wire, 3-Circuit Jumpers for Pass-Thru (Usually ordered as part of Frame)
UZJUMP30 Jumper for 30" Frame (48" actual) \$116

UZJUMP48 Jumper for 48" Frame (66" actual) \$156
UZJUMP60 Jumper for 60" Frame (78" actual) \$200
UZJUMP72 Jumper for 72" Frame (90" actual)
\$211
8-Wire, 4-Circuit Electrical Add-on Power Kit (To Power Non-Powered Frames)
UPK30-8TRAC Power Kit for 30" Frame
UPK48-8TRAC Power Kit for 48" Frame \$294
UPK60-8TRAC Power Kit for 60" Frame \$376
UPK72-8TRAC Power Kit for 72" Frame \$392
UPK84-8TRAC Power Kit for 84" Frame \$432

8-Wire, 4-Circuit Jumpers for Pass-Thru (Usually ordered as part of Frame)
UZ8JUMP30 Jumper for 30" Frame (48" actual) \$151

UZ8JUMP48 Jumper for 48" Frame (66" actual) \$181
UZ8JUMP60 Jumper for 60" Frame (78" actual) \$207
UZ8JUMP72 Jumper for 72" Frame (90" actual) \$236

## STEP 1 - If Applicable

(?) Fabric Suffix List:
Free form fabric selection. Choose from
Camira Era, Rivet, Manhattan, Carlow, or Lucia fabrics.
Tip: To view fabric colors or to order samples go to www.camirafabrics.com/us.
Tip: For COM yardage, see page 16.

## STEP 1 - Acoustic Topper

(\&) Acoustic Color Suffix List:
L Light Grey
M Medium Grey
C Charcoal
Z Other TBD

STEP 1 - Slotted Modesty Panels
(^) Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Product Specifications:

> Acoustic topper screen width is true to workstation size. Non-acoustic topper screens are undersized by $2.25^{\prime \prime}$.

## Ordering Information:

> Some products may be available for quick ship. Contact info@enwork.com.
$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

$\qquad$
Acrylic Topper Screens for Frames, $11.25^{\prime \prime} \mathrm{H}$
UMTP30 Acrylic Topper Screen, 30"W \$170

UMTP48 Acrylic Topper Screen, 48"W \$193
UMTP60 Acrylic Topper Screen, 60"W \$222
UMTP72 Acrylic Topper Screen, 72"W \$317
UMTP84 Acrylic Topper Screen, 84"W \$357
Non-Tackable Fabric Topper Screens for Frames, 11.25" H
UMTPN30? Non-Tackable Fabric Topper Screen, 30"W \$357
UMTPN48? Non-Tackable Fabric Topper Screen, 48"W \$488
UMTPN60? Non-Tackable Fabric Topper Screen, 60"W \$590
UMTPN72? Non-Tackable Fabric Topper Screen, 72"W \$735
UMTPN84? Non-Tackable Fabric Topper Screen, 84"W \$823

Tackable Fabric Topper Screens for Frames, 11.25"H
UMTPF30? Tackable Fabric Topper Screen, 30"W \$451
UMTPF48? Tackable Fabric Topper Screen, 48"W \$544
UMTPF60? Tackable Fabric Topper Screen, 60"W \$708
UMTPF72? Tackable Fabric Topper Screen, 72"W \$795
UMTPF84? Tackable Fabric Topper Screen, 84"W \$826

Markerboard Glass Topper Screens for Frames, 11.25"H
UMTPG30 Markerboard Glass Topper Screen, 30"W \$300
UMTPG48 Markerboard Glass Topper Screen, 48"W \$477
UMTPG60 Markerboard Glass Topper Screen, 60"W \$614
UMTPG72 Markerboard Glass Topper Screen, 72"W \$727
Tip: Product consists of two $1 / 8^{\prime \prime}$ pieces of tempered glass with white laminated sides bonded together.

Frosted Glass Topper Screens for Frames, 11.25 " H

| UMTPY30 | Frosted Glass Topper Screen, $30 " \mathrm{~W}$ | $\$ 363$ |
| :--- | :--- | :--- |
| UMTPY48 | Frosted Glass Topper Screen, $48 " \mathrm{~W}$ | $\$ 587$ |
| UMTPY60 | Frosted Glass Topper Screen, 60 W | $\$ 742$ |
| UMTPY72 | Frosted Glass Topper Screen, $72 " \mathrm{~W}$ | $\$ 897$ |

Acid-Etched (Frosted) Glass Topper Screen with Large Knots Design for Frames, 11.25 " H
UMTPW30 Large Knots Pattern Etched Glass Topper Screen, 30"W \$402
UMTPW48 Large Knots Pattern Etched Glass Topper Screen, 48"W \$627
UMTPW60 Large Knots Pattern Etched Glass Topper Screen, 60"W \$784
UMTPW72 Large Knots Pattern Etched Glass Topper Screen, 72"W \$942

Tip: Product consists of one $1 / 4^{\prime \prime}$ piece of tempered glass with Large Knots design laser-etched on one side.

## Product Specifications:

> Work tools attach to Top Rail side slot in Grid Rail Profile Frames
Ordering Information:
> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.
Part Number Description List Price (US\$)


BENCHING ENVIRONMENT UNIVERSAL PRODUCTS

## XTB4 Linked Benching Overview

## Standard Frame - XTB4



## Bases for XTB Linked Benching



## ANSI/BIFMA Electric

- Worksurface adjustable between 23"- 48" (including top)
- 220 lbs load capacity.
- Optional programmable controller
- Includes anti-collision
- Triple tube legs



## Sit-Stand Electric

- Worksurface adjustable between 27"- 47" (including top)
- 220 lbs load capacity.
- Optional programmable controller
- Includes anti-collision
- Dual tube legs


## Applications

- Bases are specific for the application:
- Double-Sided:
- 24 " or 30 "D rectangle worksurface (two straight legs)
- 24 " or 30 " D on spine extended corner worksurface (three straight legs)
- Single-Sided:
- $24^{\prime \prime}$ D rectangle worksurface (T-legs)
- 30"D rectangle worksurface (T-legs)
- 120 planning:
- 24 " D worksurface (three straight legs)
- Bases for Double-Sided and Single-Sided applications include adjustable top support cross bars for use with $48^{\prime \prime-} 72^{\prime \prime} \mathrm{W}$ worksurfaces.
- Bases for 120 applications are for use with 48"W worksurfaces.


Double-Sided Rectangle


Double-Sided Extended Corner


120 Planning

## Planning - XTB4 Flexible Benching

## Worksurfaces

- Ordered Separately.
- Rectangle bases fit tops $24^{\prime \prime}$ or $30 " \mathrm{D}$ and $48^{\prime \prime}-72^{\prime \prime} \mathrm{W}$.
- Double-Sided extended corner bases fit tops $24^{\prime \prime}$ or $30 " D$ and $48^{\prime \prime}-72^{\prime \prime} \mathrm{W}$.
- 120 Bases fit tops $24^{\prime \prime} \mathrm{D} \times 24^{\prime \prime} \mathrm{D} \times 48^{\prime W} \mathrm{~W} \times 48^{\prime \prime} \mathrm{W}$.
- Worksurfaces are undersized in width and depth for cable management and safety (to minimize pinch-points).
- Worksurfaces for XTB4 Benches must be specified with "B" in Step 2.


## Power/Data and Cable Management

- Each user has four receptacle openings and two data openings.
- XTB4 Power system is 4-circuit, 8-wire.
- Power/data access is provided by removable trough covers.
- Electric bases plug into one outlet in the trough.
- Above worksurface power/data access can be provided with an Ashley Uno or Ashley Duo clamp-on power/data unit.
- Vertical cable managers between worksurface and power trough are included.


## Privacy

- Fabric Topper screens are 24"H.
- Frosted Acrylic and Acoustic Privacy Screens are 34"H.
- Multiple types of screens are available for side-to-side privacy.
- End panels can be specified for additional privacy below the worksurface.


## Specifying XTB4 Flexible, Height-Adjustable Benches

## Specifying XTB4 Flexible, Height-adjustable Benches

## Step 1 - Pick your Base Configuration

- Pick from two Height-Adjustable options: sit/stand electric (2-tube) and BIFMA range electric (3-tube)
- Different bases are used for Double-sided rectangle, Double-sided extended corner, Single-sided, and 120 planning
- Double-Sided and Single-Sided XTB4 bases include expanding worksurface supports to fit 48" - 72"W Frames
- 120 degree XTB4 bases fit $24^{\prime \prime} \times 24^{\prime \prime} \times 48^{\prime \prime} \times 48^{\prime \prime}$ tops.
- Extended corner bases fit worksurfaces $48^{\prime \prime}-72^{\prime \prime} \mathrm{W}, 24^{\prime \prime}$ or $30^{\prime \prime} \mathrm{D}$
- Includes electrical jumpers between blocks


## Step 2 - Choose Receptacles and Infeed

## Step 3 - Select Worksurfaces

- 24 " or 30 "D Straight worksurfaces fit Double- and Single-Sided rectangle bases.
- 24 " $\mathrm{D} \times 24$ " $\mathrm{D} \times 48^{\prime \prime} \mathrm{W} \times 48$ " W tops fit 120 Bases.
- Worksurfaces are undersized in width and depth for cable management and safety (to minimize pinch-points).
- Worksurfaces for XTB4 Benches must be specified with "B" in Step 2.


## Step 4 - Incorporate Privacy components

- Topper Screens, Privacy Screens, and End Panels
- Numerous attachment and material options including acrylic, whiteboard, magnetic whiteboard, fabric.


## Step 5 - Finish with Storage Components

- Mobile Peds, Fixed Peds, Laterals, Bookcases, and Towers


## XTB4 Double-Sided Linked Bench for Rectangle Tops

## STEP 1

(@) Top Depth Suffix List
2 For use with $24^{\prime \prime}$ D tops
3 For use with 30 " D tops

## STEP 2

(*) Top Width Suffix List
A For use with 48 " $W$ tops
B For use with 54 " $W$ tops
C For use with $60^{\prime \prime} \mathrm{W}$ tops
D For use with $72^{\prime \prime} \mathrm{W}$ tops

## STEP 3

(^) Paint Suffix List
G Storm (black wire manager)
R Black (black wire manager)
S Silver (grey wire manager)
T Medium Tone (black wire manager)
W Arctic White (white wire manager)
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for \$350 list fee per order. `Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Product Specifications:

> Includes vertical cable manager between power trough and worksurface
> Includes one infeed leg
> Tops ordered separately.
> Includes power trough with openings for 2 duplex receptacles and 2 data per user. Receptacles and base power infeed ordered separately
> Bases must be assembled
> Electric bases adjust via up/down controller, optional programmable display available.
> Standard range bases adjust $27^{\prime \prime}-47^{\prime \prime}$ including top.
> BIFMA range bases adjust $23^{\prime \prime}-48^{\prime \prime}$ including top.
> Power system is 8 -wire, 4 -circuit

## Ordering Information:

> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


XTB4 Bases - Standard Range Electric, Double-Sided with Power Trough
UNDRPE2@*^ 2-Pack for Rectangle Tops \$3,935

UNDRPE4@*^ 4-Pack for Rectangle Tops \$8,124
UNDRPE6@*^ 6-Pack for Rectangle Tops \$12,284
UNDRPE8@*^ 8-Pack for Rectangle Tops \$16,451
UNDRPEA@*^ 10-Pack for Rectangle Tops \$20,611
UNDRPEB@*^ 12-Pack for Rectangle Tops \$24,778

XTB4 Bases - BIFMA Range Electric, Double-Sided with Power Trough
UNDRPB2@*^ 2-Pack for Rectangle Tops \$4,416
UNDRPB4@*^ 4-Pack for Rectangle Tops \$9,076
UNDRPB6@*^ 6-Pack for Rectangle Tops \$13,723
UNDRPB8@*^ 8-Pack for Rectangle Tops \$18,363
UNDRPBA@*^ 10-Pack for Rectangle Tops \$23,001
UNDRPBB@*^ 12-Pack for Rectangle Tops \$27,648

## Product Specifications:

> Includes vertical cable manager between power trough and worksurface
> Includes one infeed leg
> Tops ordered separately.
> Includes power trough with openings for 2 duplex receptacles and 2 data per user. Receptacles and base power infeed ordered separately.
> Bases must be assembled.
> Electric bases adjust via up/down controller, optional programmable display available.
> Standard range bases adjust $27^{\prime \prime}-47^{\prime \prime}$ including top.
> BIFMA range bases adjust $23^{\prime \prime}$ - $48^{\prime \prime}$ including top.
> Power system is 8-wire, 4-circuit

## Ordering Information:

> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

Part Number Description ..... List Price (US\$)
XTB4 Bases - Standard Range Electric, Single-Sided with Power Trough
UNSRPE1@*^ 1-Pack for Rectangle Tops ..... \$2,435
UNSRPE2@*^ 2-Pack for Rectangle Tops ..... \$5,138
UNSRPE3@*^ 3-Pack for Rectangle Tops ..... \$7,794
UNSRPE4@*^ 4-Pack for Rectangle Tops ..... \$10,458
UNSRPE5@*^ 5-Pack for Rectangle Tops ..... \$13,124
UNSRPE6@*^ 6-Pack for Rectangle Tops ..... \$15,740
XTB4 Bases - BIFMA Range Electric, Single-Sided with Power Trough
UNSRPB1@*^ 1-Pack for Rectangle Tops ..... \$2,675
UNSRPB2@*^ 2-Pack for Rectangle Tops ..... \$5,606
UNSRPB3@*^ 3-Pack for Rectangle Tops ..... \$8,510
UNSRPB4@*^ 4-Pack for Rectangle Tops ..... \$11,415
UNSRPB5@*^ 5-Pack for Rectangle Tops ..... \$14,319
UNSRPB6@*^ 6-Pack for Rectangle Tops ..... \$17,132

## XTB4 Linked Bench for 120 Degree Tops

## STEP 1

(1) Paint Suffix List

G Storm (black wire manager)
R Black (black wire manager)
S Silver (grey wire manager)
T Medium Tone (black wire manager)
W Arctic White (white wire manager)
Z Other
Tip: Some Steelcase, Herman Miller,
Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. 'Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

## Product Specifications:

> Includes vertical cable manager between power trough and worksurface
> Includes one infeed leg
$>120$ bases fit $24^{\prime \prime} \times 24^{\prime \prime} \times 48^{\prime \prime} \times 48^{\prime \prime}$ tops
> Tops ordered separately.
> Includes power trough with openings for 4 duplex receptacles and 4 data per user. Receptacles and base power infeed ordered separately.
> Bases must be assembled.
> Electric bases adjust via up/down controller, optional programmable display available.
> Standard range bases adjust 27" - 47" including top.
$>$ BIFMA range bases adjust $23^{\prime \prime}-48^{\prime \prime}$ including top.

## Ordering Information:

$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Part Number Description
List Price (USS)
XTB4 Bases - 120 Degree, 6-pack with 24"D tops
UN11PE6^ Standard Range Electric with Power Trough \$18,999
UN11PB6^ BIFMA Range Electric with Power Trough \$20,735

XTB4 Bases - 120 Degree, 3 -pack with 24 "D tops
UN11PE3^ Standard Range Electric with Power Trough \$9,499
UN11PB3^ BIFMA Range Electric with Power Trough \$10,368

## Product Specifications:

> Includes vertical cable manager between power trough and worksurface
> Includes one infeed leg
> Tops ordered separately.
> Includes power trough with openings for 2 duplex receptacles and 2 data per user.
Receptacles and base power infeed ordered separately.
> Bases must be assembled.
> Electric bases adjust via up/down controller, optional programmable display available.
> Standard range bases adjust $27^{\prime \prime}-47^{\prime \prime}$ including top.
> BIFMA range bases adjust $23^{\prime \prime}-48^{\prime \prime}$ including top.
> Power system is 8-wire, 4-circuit.
> Base cross bars adjust for 48"-72"W returns.

## Ordering Information:

> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.


Part Number Description
List Price (US\$)

## STEP 1

(@) Top Depth Suffix List
2 For use with $24^{\prime \prime}$ D tops on spine
3 For use with 30 "D tops on spine

## STEP 2

(*) Top Width Suffix List
C For use with 60 " $W$ tops along spine
D For use with $72^{\prime \prime} \mathrm{W}$ tops along spine

## STEP 3

(^) Paint Suffix List
G Storm (black wire manager)
R Black (black wire manager)
S Silver (grey wire manager)
T Medium Tone (black wire manager)
W Arctic White (white wire manager)
Z Other
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. `Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

| XTB4 Bases - Standard Range Electric, Double-Sided with Power Trough |  |  |
| :--- | ---: | ---: |
| UNDEPE2@^^ | 2-Pack for Extended Corner Tops | $\$ 5,286$ |
| UNDEPE4@*^ | 4-Pack for Extended Corner Tops | $\$ 10,822$ |
| UNDEPE6@*^ | 6-Pack for Extended Corner Tops | $\$ 16,339$ |
| UNDEPE8@*^ | 8-Pack for Extended Corner Tops | $\$ 21,300$ |
| UNDEPEA@*^ | 10-Pack for Extended Corner Tops | $\$ 26,675$ |
| UNDEPEB@*^ | 12-Pack for Extended Corner Tops | $\$ 32,048$ |

XTB4 Bases - BIFMA Range Electric, Double-Sided with Power Trough

| UNDEPB2@*^ | 2-Pack for Extended Corner Tops | $\$ 5,996$ |
| :--- | ---: | ---: |
| UNDEPB4@*^ | 4-Pack for Extended Corner Tops | $\$ 12,261$ |
| UNDEPB6@*^ | 6-Pack for Extended Corner Tops | $\$ 18,490$ |
| UNDEPB8@*^ | 8-Pack for Extended Corner Tops | $\$ 24,171$ |
| UNDEPBA@*^ | 10-Pack for Extended Corner Tops | $\$ 30,264$ |
| UNDEPBB@*^ | 12-Pack for Extended Corner Tops | $\$ 36,357$ |

## XTB4 Topper Screen

## STEP 1 - Topper Screen Only (?) Fabric Suffix List: <br> Free form fabric selection. Choose <br> from Camira Era, Rivet, Manhattan, <br> Carlow, or Lucia fabrics.

Tip: To view fabric colors or to order samples go to www.camirafabrics.com/us Tip: For COM yardage, see page 16

Ordering Information:
> Optional cover caps are available to aesthetically cover privacy screen mounting holes when topper screens are not ordered. See page 398.

## Ordering Information:

> A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

| Part Number | Description | List Pri |
| :---: | :---: | :---: |
| Topper Screens for Double-Sided XTB4 Workstations, 23"H, Tackable, Quantity of 1 |  |  |
| UNSC48T? | Tackable Topper Screen, Double-Sided, 48"W | \$513 |
| UNSC48TCOM | Tackable Topper Screen COM, Double-Sided, 48"W | \$513 |
| UNSC54T? | Tackable Topper Screen, Double-Sided, 54"W | \$551 |
| UNSC54TCOM | Tackable Topper Screen COM, Double-Sided, 54"W | \$551 |
| UNSC60T? | Tackable Topper Screen, Double-Sided, 60"W | \$589 |
| UNSC60TCOM | Tackable Topper Screen COM, Double-Sided, 60"W | \$589 |
| UNSC72T? | Tackable Topper Screen, Double-Sided, 72"W | \$643 |
| UNSC72TCOM | Tackable Topper Screen COM, Double-Sided, 72"W | \$643 |
| Topper Screens for Single-Sided XTB4 Workstations, 23"H Tackable, Quantity of 1 |  |  |
| UNSC48SS? | Tackable Topper Screen, Single-Sided, 48"W | \$497 |
| UNSC48SSCOM | Tackable Topper Screen COM, Single-Sided, 48"W | \$497 |
| UNSC54SS? | Tackable Topper Screen, Single-Sided, 54"W | \$539 |
| UNSC54SSCOM | Tackable Topper Screen COM, Single-Sided, 54"W | \$539 |
| UNSC60SS? | Tackable Topper Screen, Single-Sided, 60"W | \$574 |
| UNSC60SSCOM | Tackable Topper Screen COM, Single-Sided, 60"W | \$574 |
| UNSC72SS? | Tackable Topper Screen, Single-Sided, 72"W | \$627 |
| UNSC72SSCOM | Tackable Topper Screen COM, Single-Sided, 72"W | \$627 |

Topper Screens for Double-Sided XTB4 Workstations, 23"H, Tackable, Quantity of 1

UNSC48TCOM Tackable Topper Screen COM, Double-Sided, 48"W \$513UNSC60TCOM Tackable Topper Screen COM, Double-Sided, 60"W\$589
UNSC72T? Tackable Topper Screen, Double-Sided, 72"W\$643
UNSC48SS? Tackable Topper Screen, Single-Sided, 48"W ..... \$497
UNSC48SSCOM Tackable Topper Screen COM, Single-Sided, 48"W ..... \$497
NSC54SS? ..... 539
UNSC60SS? Tackable Topper Screen, Single-Sided, 60"W ..... $\$ 574$UNSC72SSCOM Tackable Topper Screen COM, Single-Sided, 72"W\$627

## Product Specifications

> Optional cover caps are available to aesthetically cover privacy screen mounting holes when topper screens are not ordered. See page 398.
> 34 "H topper screens are an overall height of 53 " from the floor.
> Acrylic material is $1 / 4^{\prime \prime}$ thick. Acoustic material is $1 / 2^{\prime \prime}$ thick.
> Laminate end Panels are $1.25^{\prime \prime}$ thick.
> End Panels include adjustable slides for leveling.

## Ordering Information:

$>$ A freight fee of $\$ 150$ net is assessed on orders less than $\$ 1500$ net. See page 13.

|  |  | List Price |
| :---: | ---: | ---: | ---: |
| Part Number |  |  |
| (USS) |  |  |

## STEP 1 -

$\left.{ }^{( }\right)$Paint Suffix List
G Storm
R Black
S Silver
T Medium Tone
W Arctic White
Z Other
TBD
Tip: Some Steelcase, Herman Miller, Knoll, Haworth, and Allsteel paints are available for $\$ 350$ list fee per order. Call/email for availability of specific colors. Additional custom paints (e.g. Tiger Dry Lac) must be quoted through designteam@enwork.com.

STEP 2 - (Acoustic Topper Screens Only)
(\&) Acoustic Color Suffix List:
L Storm
M Black
C Silver
Z Medium Tone
STEP 2 - (End Panels Only)
(\#) Laminate Suffix List:
A Wilsonart Kensington Maple (10776-60)
B Wilsonart Kingswood Walnut (8218-38)
C Wilsonart High Rise (4996-38)
D Wilsonart Pinnacle Walnut (7992-38)
E Wilsonart Fashion Grey (D381-60)
J Wilsonart Grey Elm (8201K-12)
M Wilsonart Frosty White (1573-60)
N Wilsonart New Age Oak (7938-38)
P Wilsonart Slate Grey (D91-60)
R Wilsonart Black (1595-60)
S Wilsonart Skyline Walnut (7964K-12)
T Wilsonart Veranda Teak (8209K-28)
U Wilsonart Fawn Cypress (8208K-16)
V Wilsonart River Cherry (7937-38)
W Wilsonart Designer White (D354-60)
X Wilsonart Non-Premium laminates ( $-38,-60$ ). $+15 \%$ Orders of 100+ units have no upcharge.
Y Formica Non-Premium laminates (includes 58, $+20 \%$ 43, MC, SP, and NT finishes) and Wilsonart Premium ( $-07,-12,-18,-28,-52,-78$ ) laminates
Z Pionite Non-Premium, Nevamar Non-Premium, $+25 \%$ Formica Premium (WR, 42, 77,46, RD finishes), and Formica 459-90 Brite White whiteboard laminate

Wilsonart virtual design library Y series laminates are not included in the above upcharges. For pricing, contact designteam@enwork.com

## XTB4 Accessories \& Electrical Components

## STEP 1

$\left.{ }^{( }\right)$Receptacle Color Suffix List:
G Grey
R Black
W White

Ordering Information
> A freight fee of $\mathbf{\$ 1 5 0}$ net is assessed on orders less than $\$ 1500$ net. See page 13
Part Number Description ..... (USS)
Base Power Infeed for 8-Wire, 4-Circuit (optional) Powerways, Metallic
UPHASE728W 8-Wire Power Infeed, Metallic, for Hardwire, 72" ..... \$209
UPHASE1208W 8-Wire Power Infeed, Metallic, for Hardwire, 120" ..... $\$ 327$
UPHASE2408W 8-Wire Power Infeed, Metallic, for Hardwire, 240" (use with Power Poles) ..... \$489
NYC Power Entry Kit, Bolt Mount, 72" Length
UPHASE8NY 8-Wire Power Entry Kit, NYC, Bolt Mount, 15.59" ..... \$348
Power Poles, Two Chamber, Clear Anodized Aluminum, 2.3"W x 2.3"D
UPHPP12 Power Pole, 12'H ..... \$1,627
UPHPP15 Power Pole, 15'H ..... \$1,899
Tip: Power Pole has a cable routing hole on side of pole at the bottom. Infeed passes through the hole, across the floor, and into hole at the bottom of the infeed leg. system.
Tip: Power infeed not included. Order 240" Base Power Infeed separately.

Duplex Receptacles for 8-Wire, 4-Circuit Powerway
15-Amp Duplex Receptacles
AR815311R^ 15-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 1 ..... \$44
AR815312R^ 15-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 2 ..... \$44
AR815313R^ 15-amp Receptacle for 4-circuit (3+1 only) Powerway, Circuit 3 ..... S44
AR815223R^ $\quad 15-\mathrm{amp}$ Receptacle for 4 -circuit (2+2 only) Powerway, Circuit 3 (Dedicated) ..... \$44
AR815314R^ 15-amp Receptacle for 4-circuit (3+1 or 2+2) Powerway, Circuit 4 (Dedicated) ..... \$44

20-Amp Duplex Receptacles
$\$ 48$
AR820312R^ 20 -amp Receptacle for 4 -circuit ( $3+1$ or $2+2$ ) Powerway, Circuit 2 ..... \$48
AR820313R^ 20 -amp Receptacle for 4-circuit ( $3+1$ only) Powerway, Circuit 3 ..... $\$ 48$
AR820223R^ 20-amp Receptacle for 4-circuit (2+2 only) Powerway, Circuit 3 (Dedicated) ..... \$48
AR820314R^ 20 -amp Receptacle for 4 -circuit ( $3+1$ or $2+2$ ) Powerway, Circuit 4 (Dedicated) ..... $\$ 48$Tip: To add "controlled" stamp for California Title 24, add " C " to the end of the part number and add \$2 list.
Cover Caps (Optional, when no privacy screen is ordered)
UNDS Cover Cap Set for Single-Sided XTB4 Workstation ..... $\$ 44$
Programmable Controller with Digital Read-Out Display (Optional)
UNSWITCH XTB4 Programmable Controller, Digital Display ..... $\$ 60$

## Notes

## Seating

Task



Milan Intensive Task P. 407


Milan Simple Task
P. 406

## Conference



Ardi Conference
Black
P. 382

Multi-purpose


Monaco Stacking
P. 408



Monaco Stacking w/ Upholstered Seat P. 409



Ardi


Ardi Conference
Black
P. 384

## Capri



Capri Task
P. 405

Milan


Milan Intensive Task P. 407

Monaco


Monaco Flip Seat Nesting P. 411


Monaco Dolly
P. 408


Monaco Stacking P. 408


Monaco Stacking w/ Upholstered Seat P. 409



| FEATURE/ ADJUSTMENT |  |  | j |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Capri | Milan |  | Monaco |  |  |  |  |
| Synchro-Tilt | x | x |  |  |  |  |  |  |
| Multi-Function |  |  | $\times$ |  |  |  |  |  |
| Swivel Tilt |  |  |  |  |  |  |  |  |
| Tilt Tension | x | x | $\times$ |  |  |  |  |  |
| Forward Tilt |  |  | $\times$ |  |  |  |  |  |
| Tilt Lock | x | x | x |  |  |  |  |  |
| Back Height | $\times$ | x | x |  |  |  |  |  |
| Back Angle |  |  | x |  |  |  |  |  |
| Seat Angle |  |  | x |  |  |  |  |  |
| Seat Height | x | x | x |  |  |  |  |  |
| Seat Slider |  |  | x |  |  |  |  |  |
| Stackable |  |  |  | x | $\times$ |  |  | x |
| Nesting |  |  |  |  |  | X |  |  |

## Product Specifications：

＞Black mesh back with ratchet height adjustment
＞Extra thick molded foam contoured seat with black upholstery
＞ 1 paddle synchro tilt mechanism
＞Tilt tension control
＞Tilt lock
＞Pneumatic seat height adjustment
＞Height and width adjustable arms with telescoping arm pads
＞ $26^{\prime \prime}$ diameter black nylon 5 －star base
＞ 50 mm nylon dual wheel casters
＞Complies with CAL TB 117－2013
＞Meets or exceeds ANSI／BIFMA standards

## Ordering Information：

＞Typically ships in 48 hours．
＞Ships knocked down．Field assembly required．
＞A \＄30 freight fee per chair applies to chair orders of 1－3 units．For orders of 4 or more chairs， a freight fee of \＄150 net is applied to orders less than \＄1500 net．See page 13.
Part Number Description_ List Price (US\$)

## Capri Mid Back Task Chair，Black

MM1133M－V2 Capri Mid Back Task Chair，Black Seat Upholstery


## Dimensions

| Overall | $37-3 / 4$ to $42^{\prime \prime} \mathrm{H} \times 27-1 / 5^{\prime \prime} \mathrm{W} \times 25^{\prime \prime} \mathrm{D}$ |
| :--- | :---: |
| Seat height | $18-3 / 4^{\prime \prime}$ to $22-1 / 4^{\prime \prime}$ |
| Seat depth | $19-3 / 4^{\prime \prime}$ |
| Seat width | $19-1 / 2^{\prime \prime}$ |
| Back height from seat | $18^{\prime \prime}$ to $21^{\prime \prime}$ |
| Distance between arms | $19-1 / 2^{\prime \prime}$ |
| Arm height from seat | $6-1 / 2^{\prime \prime}$ to $9-1 / 4^{\prime \prime}$ |
| Cartoned chair weight | 46 lbs |
| Carton size | $25-1 / 4^{\prime \prime} \times 26-1 / 2^{\prime \prime} \times 14-1 / 4^{\prime \prime}$ |

## Product Specifications:

> Black mesh back with ratchet height adjustment
> Extra thick molded foam contoured seat with (black) Camira Era: Forward upholstery
> 2 to 1 synchro tilt
> Multi-tilt and tilt tension control
> Pneumatic seat height adjustment
> Height and width adjustable arms with telescoping arm pads
> 27" diameter black nylon 5-star base
> 50mm polyurethane dual surface, dual wheel casters
> Complies with CAL TB 117-2013
> Meets or exceeds ANSI/BIFMA standards
> Can be assembled without arms

## Ordering Information:

> Typically ships in 48 hours
> Ships knocked down. Field assembly required.
> A $\$ 30$ freight fee per chair applies to chair orders of 1-3 units. For orders of 4 or more chairs, a freight fee of $\$ 150$ net is applied to orders less than $\$ 1500$ net. See page 13.
$\qquad$
Part Number Description

List Price (USS)

Milan Mid Back Simple Task Chair, Black
MM4333M Milan Mid Back Simple Task Chair, Black Upholstered \$596
Seat, Black Mesh Back

## Dimensions

| Overall | $35-5 / 8$ to $42^{\prime \prime} \mathrm{H} \times 26-1 / 2^{\prime \prime} \mathrm{W} \times 23-1 / 2^{\prime \prime} \mathrm{D}$ |
| :--- | :---: |
| Seat height | $18-1 / 4^{\prime \prime}$ to $22-1 / 8^{\prime \prime}$ |
| Seat depth | $19^{\prime \prime}$ to $20-7 / 8^{\prime \prime}$ |
| Seat width | $21^{\prime \prime}$ |
| Back height from seat | $19-1 / 4^{\prime \prime}$ to $22^{\prime \prime}$ |
| Distance between arms | $19^{\prime \prime}$ to $20-1 / 4^{\prime \prime}$ |
| Arm height from seat | $6-1 / 4^{\prime \prime}$ to $8-1 / 2^{\prime \prime}$ |
| Cartoned chair weight | 46 lbs |
| Carton size | $25^{\prime \prime} \times 24-3 / 4^{\prime \prime} \times 15^{\prime \prime}$ |



## Product Specifications:

> Black mesh back with ratchet height adjustment
> Extra thick molded foam contoured seat with (black) Camira Era: Forward upholstery
> Intensive ergonomic 5-paddle mechanism
> Multi-tilt and tilt tension control
> Forward tilt with lockout
> Height and width adjustable arms with telescoping arm pads
> Back and seat angle adjustment
> Pneumatic seat height adjustment
> Seat slider
> 27" diameter black nylon 5 -star base
> 50 mm dual surface, dual wheel polyurethane casters
> Complies with CAL TB 117-2013
> Meets or exceeds ANSI/BIFMA standards
> Can be assembled without arms

## Ordering Information:

> Typically ships in 48 hours.
> Ships knocked down. Field assembly required.
> A \$30 freight fee per chair applies to chair orders of 1-3 units. For orders of 4 or more chairs, a freight fee of $\$ 150$ net is applied to orders less than $\$ 1500$ net. See page 13.

| Part Number | Description | List Price $\qquad$ |
| :---: | :---: | :---: |
| Milan Mid Back Intensive Use Task Chair, Black |  |  |
| MM4533M | Milan Mid Back Intensive Use Task Chair, Black Upholstered Seat, Black Mesh Back | \$736 |



## Dimensions

| Overall | $35-5 / 8$ to $42^{\prime \prime} \mathrm{H} \times 26-1 / 2^{\prime \prime} \mathrm{W} \times 23-1 / 2^{\prime \prime} \mathrm{D}$ |
| :--- | :---: |
| Seat height | $18-1 / 4^{\prime \prime}$ to $22-1 / 8^{\prime \prime}$ |
| Seat depth | $19^{\prime \prime}$ to $20-7 / 8^{\prime \prime}$ |
| Seat width | $21^{\prime \prime}$ |
| Back height from seat | $19-1 / 4^{\prime \prime}$ to $22^{\prime \prime}$ |
| Distance between arms | $19^{\prime \prime}$ to $20-1 / 4^{\prime \prime}$ |
| Arm height from seat | $6-1 / 4^{\prime \prime}$ to $8-1 / 2^{\prime \prime}$ |
| Cartoned chair weight | 56 lbs |
| Carton size | $25^{\prime \prime} \times 26-1 / 4^{\prime \prime} \times 15-3 / 4^{\prime \prime}$ |



## Monaco"' Poly Seat Stacking Chairs

## Additional Options

10-12 week lead time - 60 unit minimum
Poly colors available


Beige


Navy


Brown


Red


Blue


Burgundy

Freeform the Poly color you'd like.
Example:
MN5000S-COLOR NAVY

## Product Specifications:

> Perforated black contoured poly back and black poly seat
> Silver steel frame with powder coat finish
> Non-marring ganging device glides
> Meets or exceeds ANSI/BIFMA standards
> Stacks 16 high
> Dolly: Tubular steel frame
Heavy duty casters
Stores approximately 16 stacking chairs

## Ordering Information:

> Effective November 2018 Monaco backs have new part numbers due to a design change that affects aesthetic.
> Typically ships in 48 hours.
> Ships knocked down. Field assembly required.
> Additional options are available with various lead times. See left for additional information.
> Packaged 4 chairs to a box
> 4-wheel storage dolly available
> A \$30 freight fee per chair applies to chair orders of 1-3 units. For orders of 4 or more chairs, a freight fee of $\$ 150$ net is applied to orders less than $\$ 1500$ net. See page 13.

Part Number $\qquad$ List Price (USS)

| Monaco Sled Base Stacking Chair, Poly Seat, Black |  |  |
| :--- | :--- | :--- |
| MN5000S | Monaco Stacking Chair, Black Poly Seat and Back | \$175 |
| MN5000S-COLOR Monaco Stacking Chair, Colored Poly Seat and Back <br>  Tip: Extended 10-12 week lead time. | $\$ 231$ |  |

Tip: Packaged 4 chairs to a box.
Monaco Stacking Chair Storage Dolly
8050
Monaco Stacking Chair Storage Dolly, Black

## Dimensions

## Product Specifications:

> Perforated black contoured poly back
> Molded foam black upholstered seat
> Silver steel frame with powder coat finish
> Non-marring ganging device glides
> Complies with CAL TB 117-2013
> Meets or exceeds ANSI/BIFMA standards
> Stacks 10 high

## Ordering Information:

> Effective November 2018 Monaco backs have new part numbers due to a design change that affects aesthetic
> Typically ships in 48 hours.
> Ships knocked down. Field assembly required.
> Additional options are available with various lead times. See right for additional information.
> Packaged 4 chairs to a box
> 4-wheel storage dolly available, see previous page.
> A \$30 freight fee per chair applies to chair orders of 1-3 units. For orders of 4 or more chairs, a freight fee of $\$ 150$ net is applied to orders less than $\$ 1500$ net. See page 13.
Description
List Price (US\$)

## Part Number

$\qquad$
$\qquad$

## Monaco Upholstered Seat Sled Base Stacking Chair

 MN5000PMonaco Stacking Chair, Black Upholstered Seat,
Black Poly Back
MN5000P-COLOR Monaco Stacking Chair, Black Upholstered Seat,
Colored Poly Back
Tip: Extended 10-12 week lead time.
Tip: Packaged 4 chairs to a box


Dimensions

Overall
Seat height
Seat depth
Seat width
Back height from seat
Cartoned chair weight
Carton size
$33-7 / 8^{\prime \prime} \mathrm{H} \times 21^{\prime \prime} \mathrm{W} \times 22-1 / 2^{\prime \prime} \mathrm{D}$
18"
18-5/8"
17-1/4"
17-1/2"
61 lbs (4 chairs)
$21-3 / 4^{\prime \prime} \times 27^{\prime \prime} \times 29-1 / 4^{\prime \prime}$

## Additional Options

10-12 week lead time - 60 unit minimum

## Poly colors available



Beige


Navy


Red

Freeform the Poly color you'd like. Example:
MN5000S-COLOR NAVY

## Product Specifications:

> Perforated black contoured poly back
> Molded foam black upholstered seat
> Stacks 4 high
> Silver steel frame with powder coat finish
> Ships with glides and 50 mm nylon dual wheel casters (seat height remains the same)
> Complies with CAL TB 117-2013
> Meets or exceeds ANSI/BIFMA standards

## Ordering Information:

> Effective November 2018 Monaco backs have new part numbers due to a design change that affects aesthetic.
> Typically ships in 48 hours.
> Ships knocked down. Field assembly required.
> Additional options are available with various lead times. See left for additional information.
> Packaged 2 chairs to a box
> A \$30 freight fee per chair applies to chair orders of 1-3 units. For orders of 4 or more chairs, a freight fee of $\$ 150$ net is applied to orders less than $\$ 1500$ net. See page 13.


## (US\$)

Tip: Packaged 2 chairs to a box.

Dimensions

| Overall | $33-7 / 8^{\prime \prime} \mathrm{H} \times 24^{\prime \prime} \mathrm{W} \times 22-1 / 2^{\prime \prime} \mathrm{D}$ |
| :--- | :---: |
| Seat height | $18^{\prime \prime}$ |
| Seat depth | $18-5 / 8^{\prime \prime}$ |
| Seat width | $17-1 / 4^{\prime \prime}$ |
| Back height from seat | $17-1 / 2^{\prime \prime}$ |
| Cartoned chair weight | $39 \mathrm{lbs}(2$ chairs $)$ |
| Carton size | $22^{\prime \prime} \times 34^{\prime \prime} \times 15^{\prime \prime}$ |




## Product Specifications:

> Perforated black contoured poly back
> Molded foam black upholstered seat
> Flip-up seat for easy nesting
> Silver steel frame with powder coat finish
> 50 mm nylon dual wheel casters
> Complies with CAL TB 117-2013
> Meets or exceeds ANSI/BIFMA standards

## Ordering Information:

> Effective November 2018 Monaco backs have new part numbers due to a design change that affects aesthetic.
> Typically ships in 48 hours.
> Ships knocked down. Field assembly required.
> Additional options are available with various lead times. See right for additional information.
> Packaged 2 chairs to a box
> A $\$ 30$ freight fee per chair applies to chair orders of 1-3 units. For orders of 4 or more chairs, a freight fee of $\$ 150$ net is applied to orders less than $\$ 1500$ net. See page 13.

Part Number $\qquad$ Description List Price (US\$)

## Monaco Flip Seat Nesting Chair

| MN2031N | Monaco Flip Seat Nesting Chair, Black Upholstered Seat, <br> Black Poly Back | \$372 |
| :--- | :--- | :--- |
| MN2031N-COLOR | Monaco Flip Seat Nesting Chair, Black Upholstered Seat, <br> Colored Poly Back | \$428 |
|  | Tip: Extended 10-12 week lead time. |  |

Tip: Packaged 2 chairs to a box.


## Dimensions <br> ensions

Freeform the back Poly color you'd like.
Example:
MN5000S-COLOR NAVY
Additional Options
10-12 week lead time -60 unit minimum
Back poly colors available


Colored Poly Back
Tip: Extended 10-12 week lead time.

Overall
Seat height
Seat depth
Seat width
Back height from seat
Cartoned chair weight
Carton size
Nested, back of chair 1
to front of chair 2

| Part No. | Page |
| :---: | :---: |
| 8050 | 408 |
| A-BL... | 208 |
| A1BP... | $\begin{array}{r} 68 / 129 / \\ 171 / 197 / 203 \end{array}$ |
| A2BHD... | 262 |
| A2BR... | 251/271/276 |
| A2BT... | 266 |
| A2CC... | 260 |
| A2CT... | 268 |
| A2CUSH... | 267/320 |
| A2D... | 274 |
| A2E... | 274 |
| A2F... | 271/270 |
| A2H... | 251/271/276 |
| A2J... | 277 |
| A2K... | 276 |
| A2L... | 277 |
| A2MC... | 273 |
| A2MD... | 272 |
| A2ML... | 272 |
| A2MP... | 267/320 |
| A2MR... | 272 |
| A2NW... | 266 |
| A2P... | $\begin{aligned} & 267 / 270 / \\ & 273 / 320 \end{aligned}$ |
| A2SC... | 264 |
| A2SH... | 262 |
| A2T... | 274 |
| A2VF... | 260 |
| A2Z. | 261/277 |
| A8BP... | $\begin{array}{r} \text { 68/90/129/ } \\ \text { 171/197/203 } \end{array}$ |
| AAF... | 251 |


| Part No. | Page |
| :---: | :---: |
| AL | 80-90/196 |
| AMA... | 341 |
| AMB... | 330/333 |
| AMC... | 156/336 |
| AMD... | 333 |
| AME... | 332 |
| AMH... | 336 |
| AML... | 331-332 |
| AMP... | 224-253 |
| AMS... | 336 |
| AMT... | 338-340/386 |
| AR515... | 334 |
| AR8...335/351/384/398 |  |
| BAGHOOK | 136 |
| BT[\#]... | 38-53 |
| CA[\#]... | 38-53 |
| CABRACE | 383 |
| CART... | 254 |
| CC... | 306 |
| CD... | 66-67 |
| CDRAWER | 317 |
| CPAVR... | 214 |
| CPH... | 197/317 |
| CPP... | 156/207 |
| CPR... | 214 |
| CR[\#]... | 138-139 |
| CRP.. | 68-69 |
| CST... | 254 |
| CTRAY... | 273 |
| CY2... | 245 |


| Part No. | Page |
| :---: | :---: |
| CY4... | 188 |
| CY6... | 188 |
| CYC... | 189-190 |
| CYD.. | 236-239/246 |
| CYE... | 246 |
| CYG... | 246 |
| CYL... | 240-243/248 |
| CYM... | 246 |
| CYP | 197 |
| CYR... | 186-187/193 |
| CYX $\ldots$ | 188 |
| CYS... | 189 |
| CYT... | 184-185/190 |
| CYTD... | 244 |
| CYV... | 248 |
| CYW... | 246 |
| CYX $\ldots$ | 188 |
| CYY... | 192/194-195 |
| D5D... | 286 |
| D6... | 294 |
| DA... | 282 |
| DBA... | 411 |
| DC... | 283 |
| DDA... | 284 |
| DEA... | 411 |
| DH... | 292/294 |
| DJB... | 411 |
| DK... | 287 |
| DL... | 288 |
| DRS... | 290 |


| Part No. | Page | Part No. | Page |
| :---: | :---: | :---: | :---: |
| DSA/C/D/H... | 295 | GR... | 254 |
| DSJ... | 295-296 | HR... | 62 |
| DSL... | 295 | LACP... | 128 |
| DSM... | 296 | LAPL... | 181 |
| DSP... | 301 | LCAA... | 170 |
| DSQ... | 301 | LCAC.. | 170-171 |
| DSR... | 300 | LCAT... | 167/169 |
| DST... | 298-299 | LCAX ... | 172-173 |
| DSZ... | 295 | LCL... | 181 |
| DTK... | 293 | LCP... | 127/129/382 |
| DY... | 255 | LCR... | 163 |
| EBCUSH.. | 321 | LCV... | 180 |
| EBD... | 348 | LD... | 102-103 |
| EBEND... | 353 | LEND | 289 |
| EBN... | 349 | LFR... | 125 |
| EBPED... | 321 | LGBM... | 253 |
| EBT.. | 353 | LH... | 180 |
| EBTOP... | 350 | LK... | 176 |
| EBUG... | 353 | LLDR... | 122 |
| EBZ... | 104 | LLVDR... | 123 |
| EC... | 308-309 | LMA... | 164 |
| EL[\#]... | 38-53 | LMC... | 165 |
| EP... | 383 | LML... | 218-230 |
| EQ... | 106-111/212 | LMR... | 163 |
| FDM... | 224 | LMT... | 162 |
| FDT... | 112-113 | LMX $\ldots$ | 164 |
| FDU... | 114-115 | LMY... | 165-166 |
| FDW.. | 116-117 | LNF... | 151 |
| FLP. | 250/314 | LNL... | 224 |
| GBT2 | 254 | LNM... | 225 |


| Part No. | Page |
| :---: | :---: |
| LNP... | 143 |
| LNR... | 140-147 |
| LNVS... | 150 |
| LNX... | 148-149 |
| LPB... | 120 |
| LPCM... | 124/131/167 |
| LPL... | 181/248 |
| LPP... | 130/382 |
| LPTD... | 118-119 |
| LPV... | 248 |
| LPW... | 216/249 |
| LQ... | 160 |
| LSQ... | 131/382 |
| LTP... | 124/126/382 |
| LTS... | 180 |
| LU1... | 148-153 |
| LVPB... | 121 |
| LVT... | 174 |
| LX3P... | 133 |
| LX4P... | 132 |
| LXB... | 181 |
| LXF... | 181 |
| LXP... | 132-133/172 |
| LY... | 178-179/232 |
| LZA... | 100 |
| LZB... | 98-99 |
| LZL... | 97 |
| LZT... | 94-97 |
| LZV... | 99 |
| MARDM... | 404 |


| Part No. | Page |
| :---: | :---: |
| MB. | 92 |
| MM1... | 405 |
| MM4... | 406-407 |
| MN2. | 411 |
| MN5... | 408-410 |
| NEL. | 134-136 |
| NEW... | 70-76 |
| NWBRACE | 383 |
| NZBRACE | 383 |
| P[\#]... | 63 |
| PDB... | 209 |
| PDC... | 202 |
| PDD... | 209/385 |
| PDE... | 101/202-204 |
| PDF. | 205 |
| PDGH | 204 |
| PDGR... | 210/183 |
| PDH | 202/352 |
| PDJ... | 205/210 |
| PDK... | 210/183 |
| PDL... | 202 |
| PDN... | 204 |
| PDO... | 205 |
| PDP... | 206 |
| PDS | 156/207 |
| PDT | 197/352 |
| PDU... | 209-210 |
| PDV... | $\begin{array}{r} 205 / 206 / \\ 210 / 317 \end{array}$ |
| PR | 154-156/183 |
| QR... | 64-65 |



Part No. Page

| UEPD... | 383 |
| :---: | :---: |
| UEPD... | 383 |
| UES... | 385 |


| UG $\ldots$ | $251 / 316$ |
| :--- | :--- |
| UHC... | $331 / 380$ |


| UJ... | 381 |
| :--- | ---: |
| ULCM... | $210 / 317$ |
| UN11 | 394 |
| UNCM | 90 |


| UNDEP... | 395 |
| :--- | :---: |
| UNDP | 397 |

UNDR... 392
UNEP... 397/398

| UNS... | $393 / 397 / 398$ |
| :---: | ---: |
| UMH... | 317 |


| UMP... | $250 / 387$ |
| ---: | ---: |
| UMT... | $381 / 386$ |
| UPH... | $334-335 / 351$ <br> $384 / 398$ <br> UPK... |
| UPM... | 385 |
| UPP... | $380 / 406$ |

UR... 209/334/385
UREC... 385
URISER... 317
USF... 376-377/379

| USLEG ... | 380 |
| :--- | ---: |
| USPT | $196 / 254 / 381$ |
| USU... | $374-375 / 378$ |
| UTE | $254 / 381$ |
| UTLEG... | 380 |

Part No. Page

| UU... | 318/382 |
| :---: | :---: |
| UYCONN... | 334/384 |
| UZ... | 254/381/385 |
| VS | 182-183 |
| VTK... | 293 |
| WML... | 234 |
| WCVR... | $\begin{array}{r} 129 / \\ 171 \end{array}$ |
| WC[\#]... | 44-53 |
| XX $\ldots$ | 32-53 |

## ENWORK

12900 Christopher Drive<br>Lowell, MI 49331

800.815.7251
www.enwork.com

Specifications subject to change without prior notice.
Visit enwork.com/resources/price-lists for the most current version of the Price List.
Comments? Questions? Your feedback helps us make improvements, so tell us what you think!
Please send your thoughts to communications@enwork.com


[^0]:    *Tip: MDF substrate for glass tops not needed (and therefore not included) with Credenza Tops

[^1]:    * Cantilever supports on this page support 60"D solid surface and quartz tops and all 66"-72"D tops. For supports that will support all other 60"D tops and all 36"-54" tops, see page 107.

[^2]:    Disclaimer
    Must attach compatible Equibrium base to Equilibrium Freestanding Plate using factor supplied hardware

[^3]:    Tip: Split-Y Leg is another option, see page 180.

[^4]:    Specialty CHI, NYC, SF,
    See Price List or contact designteam@enwork.com

[^5]:    Tip: Pick from Camira Carlow, Era, Lucia, Manhattan, or Rivet fabrics and free form.
    Tip: Product comes with with velcro to wall mount.
    Tip: For COM yardage see page 16.

