



## Infinity

B. Infinity Seats on VersaTract Bleachers Mountain View, California
C. Infinity Seats on VersaTract Bleachers enver City High Schoo
D. Infinity Seats on VersaTract Bleacher Lakeview Fort Oglethorpe High School ort Oglethorpe, Georgia


## Infinity

Available options and features
the rear edge
C. Accommodates $14^{\prime \prime}-16^{\prime \prime}$ row rises
D. Specify with a $10^{\prime \prime}$ or $\mathbf{1 2 "}^{\prime \prime}$ seat depth ( $10^{\prime \prime}$ shown)
E. Available for tread mounting to concrete risers (up to $16^{\prime \prime}$ rise)
F. Available for concrete riser mounting (above 16" rise)
G. Available in $\mathbf{1 5}$ standard colors
H. Molded Infinity backrest with contoured design for comfort can help define a VIP section (requires 30" - 36" row spacing)
I. Extruded Aluminum Infinity backrest option (requires 30" - $36^{\prime \prime}$ row spacing)
J. Seat spacer (available in $4-1 / 2^{\prime \prime}$ or $6^{\prime \prime}$ widths)
K. Seat spacer with molded tray (available in $4-1 / 2^{\prime \prime}$ or $6^{\prime \prime}$ widths)
L. Seat spacer with cupholder (available in $4-1 / 2^{\prime \prime}$ or $6^{\prime \prime}$ widths)

Dimensional Options:
Row Rise: $10^{\prime \prime}$ - $16^{\prime \prime}$
Row Spacing: 22" $-26^{\prime \prime}, 28^{\prime \prime}-36^{\prime \prime}$ (see Dimensional Charts for details)


:Scape
Show team spirit. Tell a story. Create something special that is as big as the bleachers themselves. Our iscape graphics offer a bold way to transform a drab gym into a vibrant, exciting showcase of your facility and brand.

Bring it all together by adding custom lettering, end seat logos and screen printed end curtains. Simply supply us with your digital artwork and let us do the rest! Additional iscape options can be found at irwinseating.com.
A. iscape Seat Graphics and Infinity Seat Lettering Mesa, AZ
B. Infinity Seat Lettering Liberty High School
Liberty, MO
C. Screen Printed End Curtains Fitzpatrick Arena, Stanislaus State Turlock, CA
D. Infinity Logo Plates athedral Catholic High School San Diego, CA



## Integra

A. Padded / Upholstered Integra Chairs on VersaTract Furr High School
Houston, Texas
B. Padded / Upholstered B. Padded / Upholstered
Integra Chairs on VersaTract Calvin Christian High School San Diego, California
C. Integra Chairs on VersaTract c. Integra Chairs on VersaTra
with Scribe Writing Tablets with Scribe Writing tablet Denver, Colorado
D. Integra Chairs on VersaTract D. Integra Chairs on VersaTract
Florida Southwestern State College Suncoast Credit Union Arena Fort Meyers, Florida


As our customers find the need for flexible spaces that can accommodate a variety of events, the use of retractable systems grows in popularity. Irwin's innovative VersaTract system supports these spaces with understructure components that scale effortlessly and seating options that provide comfort and style.

Integra backs and seats are formed from a durable polymer with options for upholstered pads. Integra is a beam-mount system with a cast aluminum support structure. VersaTract with Integra chairs is available with a variety of chair fold down options from manual to automatic and a full array of accessories.

## Integra

Available options and features
A. Contemporary design with a generous 17-1/2" seat width and ergonomic shape for superior comfort
B. Available in $\mathbf{1 5}$ standard colors-Custom colors are also an option
C. Padded, upholstered seat and non-upholstered back
D. Padded, upholstered back and seat
E. Decra Chair with wood back / seat bottom
F. Decra Chair with fully upholstered back / seat
G. Nose-mounted Integra can be used for team seating or during gym class when the system is closed
H. Scribe writing tablets
I. Cupholder arms
J. Rear mounted cupholders
K. Seat number plate
L. Row letter plate

Dimensional Options:
Row Rise: 10" - $24^{\prime \prime}$
Row Spacing: 30" $-42^{\prime \prime}$ (see Dimensional Charts for details)



## VIP

Solutions

Integra chairs in front of Infinity Seat Modules
Greenback School
Greenback, Tennesse B. Center bank of Integra Chairs with
Infinity Seat Modules to both sides Red Bud High School
Red Bud, Illinois
C. Center bank with molded Infinity

Backrests
ndiana University, Wilkinson Hal
Bloomington, Indiana



Prestige
Prestige combines the comfort of auditorium-style backs and seats on our VersaTract telescopic system. Prestige is a great choice for facilities needing high-end seating for a flexible space

## availlable options and features

- Spring-assist mechanism helps to deploy seating with less physical stress on the crew
- Quick and easy chair storage system
- Same backs and seats used for fixed seating creates a continuity of design
- Accommodates many row rise conditions with nose-mount or forward-fold chairs
- Provided with a heavy-duty Integral Drive System for consistent, reliable operation
- Available with multiple back and seat styles to meet any design aesthetic
- Available with row letter and seat number plates
- Decking is available in many different materials
- Available with Smart Rails
- Available with aisle lights
- Can be supplied as wall-attached, recessed or air-lift portable units
A. Nose-Mount Prestige with citation chairs Hacienda Heights Community Cr
Hacienda Heights, California

Forward-fold Prestige with itation chairs Jenny Wiley Theatre
Pikeville, Kentucky
C. Forward-Fold Prestige with Marquee chairs Auburn Community Church Auburn, California



## Smart Rails

Safe and sound-that's what you get with the Irwin Smart Rail It's a fact, when aisle rails are loose or missing, accidents are more likely to occur. With Smart Rails that's no longer a concern as rails are permanently attached and simply rotate for use or storage. Of course, another benefit is the reduction in operation times.

## FEATURES INCLUDE

- No tools needed to store or deploy rails, simply lift and rotate
- Rounded, closed-loop design minimizes risk of patrons snagging bags or clothing during egress
Eliminates removal and storage needs saving space and reducing setup times
- Strong and durable, 1-1/2" round tubing creates a natural and comfortable grip
- Code compliant design for dimensional standards and structural loading
In-line design, no staggering of rails
- Smart Rail for use on $22^{\prime \prime}-26^{\prime \prime}$ spacing with $10^{\prime \prime}-16^{\prime \prime}$ rises
- Smart Rail EX for use on $31^{\prime \prime}-38^{\prime \prime}$ spacing with $8^{\prime \prime}$ to $16^{\prime \prime}$ row rise

Avalable with all seating types

- Can be installed on existing bleachers


## Wheelchair Options

VersaTract provides three options for wheelchair accessibility to fit the needs of your facility.

The Modular Deck Units (shown above) provide a facility with The greatest amount of flexibility and can be easily deployed for additional seating or stored for wheelchair seating or to accommodate a team seating area. Permanent spaces (shown below) or recoverable spaces are located at the section joints and available in single or double spaces. The front rail shown is optional and not required by most building codes.


## Options and Accessories

A. Panelam Decking
B. Aluminum Decking
C. Carpeted Decking
D. Plywood Decking
E. Wood Bench Seating
F. Permanent Self-Storing End Rails
G. Front / Rear Rails
G. Front / Rear Ra
H. ADA Signage
H. ADA Signag
I. Step Units
I. Step Units
J. Stair Units
K. Intermediate Steps
L. Aisle Lights


## Options and Accessories

## M. Video Platforms

N. ADA Platforms
O. Permanent Rear / End Panels
P. Elevated First Row w Front Panels
Q. Side Curtains
R. Extended Deck Level Filler
S. Extended Seat Level Filler

Rear Walkway
U. Building Column Cutouts
V. Air-Lift Portable System
W. Rear Access
X. Pendant Control


## VersaTract

Features and Benefits

Versatract offers a wide variety of attractive, comfortable and functional seating options for pattons. The systean's sersatitity extends to the underIke occupant load and the seat type specified. This is done for two important tasons; safety and ease of use.
win's VersaTract system complies with ICC $300-2017$ requirements fo partial loading to ensure safety. The features outlined below allow to to back Versatract with a ten year warranty while providing staff with reliable, onsistent operation.
A. The lower Integral Alignment System (highlighted) interlocks the adjaAneel channels for repeatable operation
B. Nylon glides (highlighted) pads (D) and rollers (E) make Versatract a Completely lubrication-free system, reducing cost of ownership.
C. Post columns use a minimum $2^{\prime \prime} \times 3^{\prime \prime} 14$-gauge tube, welded $360^{\circ}$ to the wheel channel. Posts may be supplied in $2^{\prime \prime} \times 4^{\prime \prime}$ or $2^{\prime \prime} \times 6^{\prime \prime}$ size when required by engineering calculations. Non-marring $5^{\prime \prime} \times 1-3 / 8^{\prime \prime}$ wheels are used
the open position
D. Heavy-duty 10 -gauge cantilever arm increases strength to the deck D. Heavy-duty 10 -gauge cantilever arm incre
system to provide a stable walking surface
E. Deck supports include a unique dual purpose roller that provide support and alignment during operation.
Sway bracing begins on row two using $1-1 / 2^{\prime \prime} 14$-quage square tubing to F. Sway bracing begins on row tw
provide stabiity and safety

G/H. Our power operated telescopic systems use a heavy-duty Integral Drive System (IDS) that applies the operating forces directly to the first row of the understructure. The IDS System is available in $208 / 480 \mathrm{~V}$
3 -phase or 120 V single phase, U.L. Listed system.


Operational Types


These units are stored beneath a balcony or concourse level and utilize a special designed linkage that allows the system to clear the recess and open for normal use.

Forward or reverse-Fold unis


Often used in balconies or to separate a gym into two areas for class, these units allow for additional floor space behind the bleacher when closed. With the first row anchored to the
floor, the unit travels in a rearward direction when opening floor, the unit travels in a rearward direction when opening.

## Dimensional Data

| Row \# | Overall Height |  |  |  | Open Dimensions |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10 "RSE | ${ }^{12}{ }^{\text {R RISE }}$ | 14 ResE | $16^{\text {" RISE }}$ | ${ }^{22}$ - spacma | 24 - SPacma | $26^{\prime \prime}$ Spacing | ${ }^{28}$ - SPacma | з0. SPacma | 31. Spacma | ${ }^{\text {32- SPacma }}$ | ${ }^{33}$ SPacang | ${ }^{36}$ 'spacing |
|  | (25mm) | (30cm) | $\left.{ }^{(36 \mathrm{~cm}}\right)$ | (41cm) | (56m) | (61cm) | (66m) | (71 cm ) | (76m) | (99m) | (81cm) | (84 4 m) | (91m) |
| ${ }^{3}$ |  | 3:6344*(1098m) | 3:8344 (114cm) | 4-2344 ${ }^{\text {(128cm) }}$ | 5.55" 165 sm ) | 5:77 (170cm) | 5.9\%(175cm) | $6^{6} \cdot 3 \cdot{ }^{\prime \prime}(19 \mathrm{~cm})$ | $6^{6.550 .196 m)}$ | 6.990006m) | 6.100" 2088 mm | ${ }^{6} \cdot 1110^{(211 \mathrm{~cm})}$ | $\left.7.55{ }^{\circ} 2268 \mathrm{~cm}\right)$ |
| 4 | $3^{3}-103344^{\prime \prime}(19 \mathrm{~cm})$ | 4:6344 (1389m) | 4-10344" (1998m) | 5-6344"170cm) | $7.33^{\prime \prime}(221 \mathrm{~cm})$ | フ:77 $(231 \mathrm{~cm})$ | 7.111 241 lm ) | $8 \cdot 770(262 \mathrm{~cm})$ | ${ }^{\text {8-111 }}$ (272cm) | 9.44" 284 cm ) | $99.6{ }^{(29008 m)}$ | $9.88^{\circ}(295 \mathrm{~cm})$ | $10.55^{5}(318 \mathrm{~m})$ |
| 5 | 4:8334*(1944m) | 55.6344 (170cm) | 6.0.3444 (185cm) | 6.103344 2120 cm | 9.4.1277(m) | 9.77 1292 cm | 10-119 (307m) | $10 \cdot 1110333 \mathrm{~cm})$ | ${ }^{11.555}(3888 \mathrm{~m})$ | $\left.{ }^{11-110 ~} 6838 \mathrm{~cm}\right)$ | $\left.{ }^{12} 2 \cdot 22^{12} 377 \mathrm{~cm}\right)$ | $\left.{ }^{12} \cdot 5 \cdot 5.1878 \mathrm{~cm}\right)$ | ${ }^{13} 3.5$ (409 m) |
| 6 | 5.6334* 1170 cm ) | 66.6344 2000 cm | 7.2344 ${ }^{\text {(220cm) }}$ | 8.2334 $2(25 \mathrm{~cm}$ ) | 10:119 333 cm ) | $11.77^{7}(353 \mathrm{~mm})$ | 12:3.3 373 zm | ${ }^{13 \cdot 3 \cdot 3: 40048 m)}$ | ${ }^{13} 3111^{(4224 m)}$ | 14:6.6 (4atm) | 14.100 4 (452m) | $1552^{2 \prime}(462 \mathrm{~cm})$ | 16.5.5 (500 m) |
| 7 | 6:4334*(195cm) | 77.6344 231 cm ) | 8:43444. 256 cm ) | 9.6334 209 cm ) | 12.99 (388cm) | 13>7\% 41414 cm | 14:55. 438 cm ) | 15.7 (475cm) | 16.55 "(500 m) | 17-1.15 521 cm | 17.659 .533 cm | $17.11{ }^{(565 c m)}$ | $19.5{ }^{\text {c }}$ (592m) |
| 8 | 7.2344. 220 cm ) | 8:9344" 261 cm ) | 9.6344 292 cm ) | 10.10344. 332 cm | $14 \cdot 77$ ( 4455 cm ) | $\left.15577^{\circ} 475 \mathrm{~cm}\right)$ | $16 \cdot 77{ }^{(505 m}$ ) | 17-111 (546m) | ${ }_{18} 8 \cdot 111^{(577 \mathrm{~cm})}$ | $19 \cdot 88^{\prime \prime}(599 \mathrm{~cm})$ | $20^{20.27 .6155 m)}$ |  | 22:55" 683 mm |
| 9 |  | $99.6344 .291 \mathrm{~cm})$ | 10.8344. 327 mm | 12:23444 378 cm | 16.55 (500cm) | $17.77{ }^{(536 m)}$ | 18.999 572 cm | 20.3.3.6177m) | 21.5.5 6 653m) | 22:3.3 6788 mm | 22:100 (6968m) | ${ }^{23} 5^{5}$ (7144m) | 25.5.5 77 zm ) |
| 10 | 8-10344" 277 cm ) | 10.6344. 322 cm ) | 11-10334 ${ }^{\text {( } 363 \mathrm{sm} \text { ) }}$ | $\left.13^{3} 63144.4143 \mathrm{~cm}\right)$ | $18.33^{15565 m)}$ | $19.77{ }^{7}(597 \mathrm{~mm})$ | 20.112 (688cm) | 22.77 (688m) | 23-110 (728cm) | 24-100 (57\%m) | 25:65: $77 \mathrm{7m}$ (m) | 266-2 ${ }^{17988 m)}$ | 28855 ${ }^{\text {(866m) }}$ |
| ${ }^{11}$ | 9.8334. 297 cm ) | 11.6344. 352 cm ) | 13.0344" 388 cm ) | 14-1034444544m) | 20.14 (612cm) | 21177 6 (658m) | $\left.{ }^{23} 31.100404 \mathrm{~m}\right)$ | $24^{4.1110(559 m)}$ | 26.5.5 8855 cm | 27.55\% 8386 m ) | $2{ }^{28-2.278559 m)}$ | $\left.28^{2-110 .} 8881 \mathrm{~cm}\right)$ | 31.55.958m) |
| 12 | 10.6344" (322m) | 12:6344. 383 mm ) | 14:23444 438 cm ) | 16.2344" 4995 cm | 21-111 ${ }^{\text {(688mm }}$ | 23370 719 sm ) | 25:3" ${ }^{\text {(770 m }}$ ) | $27.3 .78 .837 \mathrm{~cm})$ | 28:114 8881 cm ) | 30000 919 cm ) | 30.100 9090 cm ) | $3^{11} 8^{5 / 9555 m}$ | 34.55 (10498) |
| ${ }^{13}$ | 11:43449837(m) | ${ }_{13} 3.6334 \cdot 4(13 \mathrm{~cm})$ | 15-434444898m) | 17.6344. 535 cm ) | 23.990 7244 cm | 25577 (880m) | 27.5.5 8386 cm ) | 2997\% (02 2 mm | 31.5.59588m) | 3227\% 993 mm | $33^{3} \cdot 6 \cdot(1021 \mathrm{~cm})$ | 34.5.5. 1094 cm ) | 37.55 (11400cm) |
| ${ }^{14}$ | 12:23/4. 3 (37cm) | 19.6344: 444 cm ) | 16:6334 (505m) | 188.10344 5 (576m) | 255.77 7800 mm | 277.7 ${ }^{(841 \mathrm{~cm})}$ | 29977 902 cm ) | 31-1119733m) | 33-110 (10344) | $35-2{ }^{2}(107 \mathrm{~cm})$ | 36'2. $(102 \mathrm{~cm})$ | $37.2 \cdot 2(113 \mathrm{~cm})$ | 40-5.5 (1322m) |
| 15 |  | $\left.{ }^{5} 5.6344 \times 474 \mathrm{~cm}\right)$ | 17.8344" (5a0cm) | 20.2344 (617cm) | 27.55 $(8366 \mathrm{~m})$ | 29970 902 cm | 31.999968m) | 34-3" 10444 cm | $36.5{ }^{\text {c }}$ (110cm) | 37.90 (1155m) | 38.100 (11884m) | 39 $9^{-111}(1217 \mathrm{~cm}$ ) | $4^{43} 5.55^{5}(1323 \mathrm{~cm})$ |
| ${ }^{16}$ | 13-10344" 122 cm ) | 16.6344. 5055 sm ) | 18-10344: 576 cm ) | 21:6344 657 cm ) | 29:37 ${ }^{\text {(892m) }}$ | $\left.{ }^{3117 \%} 9683 \mathrm{~cm}\right)$ | 33-110 (1034cm) | 36.77 (1115cm) | 38-11" (1188cm) | 40'40 (1298m) | $41^{16} 6^{\circ}(1255 \mathrm{~mm}$ | $42^{2 / 85}$ (1300cm) | 46.55" (1415cm) |
| 17 | 14:8344. (4ascm) | 17.6344. 535 sm ) | 20.0344. 612 cm ) |  | 311.1.9977m) | 33-7.7(1024cm) | 36.10 (1100cm) | 38.11. $(1188 \mathrm{~cm})$ | 41.5. 11262 cm ) | 42:112 (13088m) | 44:20. (1346m) | 45.55 F (1388cm) | $49.55{ }^{\text {c }}$ (1506m) |
| 18 | 15:63444474.4m) | 18.6344. 5656 mm ) | 21.2344 1647 mm |  | 32-110 (1003m) | $35-770$ (1085cm) | $38 \cdot 3^{3}(1166 \mathrm{~cm})$ | $41 \cdot 3.3(1257 \mathrm{~m})$ | 43-111 (1339m) |  | 46:-10"(1277m) | ${ }^{48 \cdot 2 \cdot 2 . ~}(1968 \mathrm{~cm})$ | 52-55 (1588m) |
| 19 | 16:434. 5 (500cm) | 19.6334. 5956 cm ) | 22-4344 6883 cm ) |  | 34.99 (1059m) | $37.77 \mathrm{~F}(1146 \mathrm{~cm})$ | 40.55. 1132 cm ) | 43'77\% (1328m) | 46.5.5. 11415 cm ) | ${ }^{48-17104665 m)}$ | $\left.{ }^{49} \cdot 6.60 .1509 \mathrm{~mm}\right)$ | 50-110 (1552cm) | 55-55 (18889m) |
| 20 | 17.2344 5 (525m) | 20.6344'627m) |  |  | $36^{\prime 27} 7(1115 \mathrm{~cm})$ | 39-7\% (1207cm) | $42.77^{7}(1288 \mathrm{~cm})$ | 45-11. (1000cm) | 48-111 (1491cm) | 50.80" (154cm) | 52.2. (1590cm) | ${ }_{53} 3^{8.8 .(16368 m)}$ | 58.55 (1781cm) |
| 21 | 18.0334. 551 cm ) | 21.6344. 657 cm ) |  |  | 38.55"(1717 ${ }^{\text {cm }}$ ) | 41-7\% (1277m) | 44.990 (1368cm) | 48:37. 1471 lm ) | 51.5. $(1567 \mathrm{~m})$ | $53 \cdot 3 \cdot 3$ (1623cm) | 54.100 (1677 cm$)$ | 56.55. 1720 cm ) | 61.55 (1872m) |
| 22 | 18-103444 576 cm ) | 22:6344. 6888 mm ) |  |  |  | ${ }^{43} 777(1328 \mathrm{~cm})$ | 46-110 (14300m) | 50.7\% (1542m) | 53'-11" 116438 cm | 55-100" (1702cm) | $57^{1 / 650.1753 m m)}$ | 5992-2 (1803cm) | 64-55 (1983m) |
| ${ }^{23}$ | 19:83/4. 601 cm ) | 23-6344. 718 mm ) |  |  | 42-140 11283 cm ) | ${ }^{45-77 \%}(1388 \mathrm{~cm})$ | $49.10 \cdot 10468 \mathrm{~cm})$ | $52^{2.110 .16138 m)}$ | 56.5. (1720cm) | ${ }_{58 \cdot 55}(1781 \mathrm{~cm})$ | 60.2. 18384 cm ) | 61-110 (1887\%m) | 67.5. 2055 cm ) |
| 24 | 20.6344. 627 cm ) | 24.6344'(7948m) |  |  | 43-110 (1339m) | 47.770 (1450cm) | $51.33^{\prime \prime}(1562 \mathrm{~cm})$ | 5533" 11684 cm ) | 58-111 (17966m) | 61.00 (1859cm) | 62-100" (1915cm) |  | 70.55 21246 cm ) |
| 25 | 211.434. $(562 \mathrm{~cm}$ ) | 25-63344 779 mm ) |  |  | 45.99 (13944) | 49-7\% (151 cm) | 53-55 (1628m) | 57.7. 11755 mm | 61.5. $(1872 \mathrm{~cm})$ | ${ }^{63} 777^{\prime \prime}(1938 \mathrm{~cm})$ | 65 $5 \cdot 6.9$ (1996m) | $67.58 .2055 \mathrm{~cm})$ | 73:558(2388m) |
| 26 | 22:2344. 688 cm ) |  |  |  | 47-7\% (14500m) | 51-7\% (1572cm) | ${ }^{55-770}(1698 \mathrm{~cm})$ | 59\%-11. 11828 cm ) | 63-111 (19988m) | $66_{6-22^{\prime \prime}(2017 \mathrm{~cm})}$ | 68.2.20078m) | $70 \cdot 2.22^{21389 m)}$ | $76.55{ }^{\text {c }}$ (2329m) |
| 27 | 23.0334. 703 sm ) |  |  |  | 99.55" 1506 cm ) | ${ }_{53-7700}(1633 \mathrm{~mm})$ | 57-9 (1760cm) | 62-3:" 11897 mm | 66.5. 2024 cm ) | 68.990 (2096m) | 70:100.21598m) | 22:11: 2223 sm ) | 79.55" 2241 lm ) |
| 28 | 23-10344" 7288 mm |  |  |  | 51.3" 11562 cm ) | $55.7{ }^{\text {c }}$ (1994cm) | 59-110 (1828cm) | 64.77 (1969\%m) | 68'-11 2 (2101cm) | 71.4482748m) |  | ${ }^{75 \cdot 858(23068 m)}$ | ${ }^{82} 5.5{ }^{\text {c }}$ (2512cm) |
| 29 | 24.834.0 (544m) |  |  |  | $53.140(1618 \mathrm{~cm})$ | 57.7\% (1755m) | $62^{21.14}$ (1822m) | 66\%.11"(2000cm) | 71.5.582177m) |  | $76^{\prime} \cdot 2 \cdot 1(2322 \mathrm{~cm})$ | $78.555^{(2300 c m)}$ | $\left.{ }^{85} 5.55 .26008 \mathrm{~cm}\right)$ |
| ${ }^{0}$ | 25:6344: $77 \mathrm{7cm}$ ) |  |  |  | $54.110 \cdot(167 \mathrm{~cm})$ | 59.70 (1816cm) | 64-35 ${ }^{\text {(1988cm) }}$ | 69-3" 21111 cm ) | 73-111 22535 cm |  | 78.10" 21038 cm ) | $81.22^{12}(277 \mathrm{~cm})$ | 88-55 12655 cm ) |
| Designer Notes: <br> - Minimum closed depth is $3^{\prime}-7^{\prime \prime}$ for $22^{\prime \prime}-26^{\prime \prime}$ spacing, $3^{\prime}-11^{\prime \prime}$ for $28^{\prime \prime}-30^{\prime \prime}$ spacing, $4^{\prime}-2^{\prime \prime}$ for $31^{\prime \prime}-33^{\prime \prime}$ spacing and $4^{\prime}-5^{\prime \prime}$ for $36^{\prime \prime}$ spacing. <br> Infinity with a backrest option requires $30^{\prime \prime}-36^{\prime \prime}$ row spacing <br> Open depth does not include the front step. <br> Closed depth may be increased by movable, forward fold or free-standing units, higher rows, columns, or rear filler panels. Please contact factory for additional information - For recessed conditions, add 2 " to the overall height to ensure proper operating clearance. |  |  |  |  |  |  |  |  |  |  |  |  |  |

[^0]
## Let's <br> Collaborate

From Lucas Oil Stadium to your local high school gym, every project is significant to us. If you have a project in the works, we would love to discuss your design goals.

## Seating Division

3251 Fruit Ridge Ave. NW
Grand Rapids, MI 49544
Phone: 866-464-7946
Fax: 616-574-7411
E-mail: sales@irwinseating.com
www.irwinseating.com

## Telescopic Division

610 East Cumberland Road
Altamont, IL 62411
Phone: 618-483-6157
Fax: 618-483-5539

Color selections for many of the models shown in this catalog can be found at www.irwinseating.com.


[^0]:    INTEGRA \& PRESTIGE Chair SEATING

    | Row ${ }^{\text {\% }}$ | verall Heght |  |  |  |  | peen Dimensiors |  |  |  |  |  |  |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    |  | $\underbrace{\text { gis }}_{\text {gise }}$ | $\underset{\substack{10 \\ \text { RisE }}}{\text { cos }}$ |  |  | $\underbrace{}_{\substack{160 \\ \text { Risf }}}$ | ${ }_{\text {Spacing }}^{\text {30\% }}$ | ${ }_{\text {Spacing }}^{\text {31\% }}$ | ${ }_{\text {spacing }}^{\text {32\% }}$ | ${ }_{\text {spacing }}{ }^{33}$ | ${ }_{\text {spacing }}^{\text {sata }}$ | ${ }_{\text {spacing }}^{\text {sic }}$ | ${ }_{\text {spacimg }}^{\text {380 }}$ |
    |  | (20cm) | (25cm) | (30cm) | $\left.{ }^{(36 \mathrm{~cm}}\right)$ | (41cm) | (56m) | ${ }^{(61 \mathrm{~cm})}$ | (66m) | $16 \mathrm{~cm})$ | (76mm | (79m) | (81cm) |
    | 2 |  |  | (income |  | ${ }_{\text {cose }}^{\substack{4.0 .0 \\(122 m)}}$ |  |  |  |  | (till | (e) | ( ${ }_{\text {cm }}$ |
    | 3 |  |  |  |  |  |  |  |  |  | (o.1.0 |  | ${ }^{(330 \mathrm{~cm})}$ |
    | 4 |  |  |  | (178cm) |  |  | ${ }_{\substack{11.90 \\(358 m)}}^{\text {a }}$ | ${ }_{\text {cosem }}^{\substack{12.00 \\(366 m)}}$ |  | (12.9. |  | (14.0. |
    | 5 | ${ }_{\substack{\text { a }}}^{\substack{4.0 \\(122 e m)}}$ |  |  |  | (e.tion | ${ }_{(13.9}^{13.90}$ | ${ }_{(437 \mathrm{~mm})}$ |  |  | ${ }_{(12575}^{(1575)}$ |  | ${ }_{\substack{\text { a }}}^{\substack{72.22^{\prime \prime} \\(523 m)}}$ |
    | 6 |  | (178m) |  | (ex |  |  | (15.1.1. |  |  |  | ${ }_{(1887 \text { cm) }}^{19.3}$ |  |
    | 7 |  | ${ }_{\substack{\text { a }}}^{\substack{6.88^{\circ} \\(203 \mathrm{~cm}}}$ |  | (18.44. |  | ${ }_{(18.9}^{18.9}$ |  |  | ${ }_{\substack{20.6 " 5}}^{(205 \mathrm{~m})}$ | $\xrightarrow{212.33^{\circ}}($ |  |  |
    | 8 |  |  | ${ }_{\text {a }}^{\substack{\text { g.o. } \\(274 \times m)}}$ |  |  |  |  |  |  |  |  |  |
    | 9 |  | (is.4. | (10.0.0 |  |  |  |  | (102cm) | (1920.0. |  |  |  |
    | 10 |  |  | (13.0. | (12-100\% |  |  | ${ }_{\substack{27.30 \\(831(m)}}$ |  |  |  |  | (137.00 |
    | 11 | sis. | (ous) | ${ }_{\text {cosem }}^{\substack{12.00 \\(366 m)}}$ | ${ }_{(12727}(140)$ |  |  |  |  |  |  |  |  |
    | 12 | (is |  |  |  |  |  |  |  |  | ${ }_{\text {a }}^{\substack{35.50}}$ |  |  |
    | 13 |  |  |  |  |  |  |  |  |  |  |  |  |
    | 14 | (10.0. |  |  |  |  |  |  |  |  |  |  | ${ }_{\text {a }}^{\substack{45.88^{\circ} \\(1392 \\ \hline}}$ |
    | 15 |  |  | (18.0. |  |  |  |  |  |  | ${ }_{\substack{43.110}}^{(133 \mathrm{~cm})}$ |  |  |
    | 16 |  |  |  |  |  |  |  |  | ${ }_{(13773 \text { cm }}^{4.3}$ |  |  |  |
    | 17 |  |  |  |  |  | (43.9 <br> $(1384 \mathrm{~cm})$ |  |  |  |  |  |  |
    | 18 | (12:80) |  | ${ }_{\text {cose }}^{19.0}$ |  |  |  |  |  |  | (1588m) | (1688m) |  |
    | 19 |  |  |  |  |  |  | $\underbrace{}_{\substack{50 \\ 15380 \\(158)}}$ |  |  |  |  |  |
    | ${ }^{20}$ | (14.0.0 |  | ${ }_{\text {a }}^{21.0}$ |  |  | ${ }_{(515}^{5153^{\circ}}$ |  |  |  | ( |  |  |
    | ${ }^{21}$ |  | ${ }_{\text {cem }}^{18.4}$ | ${ }_{\text {a }}^{\text {22:00\% }}$ |  |  | (16388m) |  |  |  |  |  |  |
    | ${ }^{22}$ | ${ }_{(1)}^{15 \cdot 4.4}$ |  | ( |  |  |  |  |  |  |  |  |  |
    | ${ }^{23}$ | (18:0.0 | (6icom) | ( |  |  |  |  |  |  |  |  |  |
    | 24 |  |  | (is.e. |  |  |  |  |  |  | (99.50) |  |  |
    | 25 |  |  |  |  |  |  |  |  |  | (12.3" | ( 6 (1324m) |  |

    Designer Notes:
    Overal height does
    n

    - 0 Minall height does not incude the chair.

    Open depth does nostot tor include terat is ts 4 -o

    - pen depth does not include the forn tsen. $55^{\prime} 6^{\prime \prime}$ for Prestige.

    Aditiona intormation.
    

