### **Region 4 Education Service Center (ESC)**

### **Contract # R220601**

for

Scoreboards, Electronic Signs, Installation, Related Products, and Services

with

### **Daktronics**

Effective: May 1, 2022

The following documents comprise the executed contract between the Region 4 Education Service Center and Daktronics, effective May 1st, 2022:

- I. Vendor Contract and Signature Form
- II. Supplier's Response to the RFP, incorporated by reference

### APPENDIX A

### **CONTRACT**

This Contract ("Contract") is made as of February 22,2022, by and between <u>Daktronics</u> (<u>Contractor</u>") and <u>Region 4 Education</u> Service Center ("Region 4 ESC") for the purchase of Scoreboards, Electronic Signs, Installation, Related Products, and Services ("the products and services").

### **RECITALS**

WHEREAS, Region 4 ESC issued Request for Proposals Number R 22-06 for Scoreboards, Electronic Signs, Installation, Related Products, and Services ("RFP"), to which Contractor provided a response ("Proposal"); and

WHEREAS, Region 4 ESC selected Contractor's Proposal and wishes to engage Contractor in providing the services/materials described in the RFP and Proposal;

WHEREAS, both parties agree and understand the following pages will constitute the Contract between the Contractor and Region 4 ESC, having its principal place of business at 7145 West Tidwell Road, Houston, TX 77092.

WHEREAS, Contractor included, in writing, any required exceptions or deviations from these terms, conditions, and specifications; and it is further understood that, if agreed to by Region 4 ESC, said exceptions or deviations are incorporated into the Contract.

WHEREAS, this Contract consists of the provisions set forth below, including provisions of all attachments referenced herein. In the event of a conflict between the provisions set forth below and those contained in any attachment, the provisions set forth below shall control.

WHEREAS, the Contract will provide that any state and local governmental entities, public and private primary, secondary and higher education entities, non-profit entities, and agencies for the public benefit ("Public Agencies") may purchase products and services at prices indicated in the Contract upon the Public Agency's registration with OMNIA Partners.

- Term of agreement. The term of the Contract is for a period of three (3) years unless terminated, canceled or extended as otherwise provided herein. Region 4 ESC shall have the right to renew the Contract for two (2) additional one-year periods or portions thereof. Region 4 ESC shall review the Contract prior to the renewal date and notify the Contractor of Region 4 ESC's intent renew the Contract. Contractor may elect not to renew by providing three hundred sixty-five days' (365) notice to Region 4 ESC. Notwithstanding the expiration of the initial term or any subsequent term or all renewal options, Region 4 ESC and Contractor may mutually agree to extend the term of this Agreement. Contractor acknowledges and understands Region 4 ESC is under no obligation whatsoever to extend the term of this Agreement.
- 2) The anticipated full term of the contract is five (5) years. The Contractor shall have the right to enter local "service" agreements with Participating Public Agencies accessing the contract through OMNIA Partners, so long as the effective date of such agreement is prior to the expiration of the Contract. All local agreements may have a full potential term (any

- combination of initial and renewal periods) not to exceed five years. Any tasks or project agreements executed against this Master Agreement during the effective term may survive beyond the expiration of the Master Agreement as established and agreed to by both parties.
- 3) <u>Scope</u>: Contractor shall perform all duties, responsibilities and obligations, set forth in this agreement, and described in the RFP, incorporated herein by reference as though fully set forth herein.
- 4) Form of Contract. The form of Contract shall be the RFP, the Offeror's proposal and Best and Final Offer(s).
- 5) Order of Precedence. In the event of a conflict in the provisions of the Contract as accepted by Region 4 ESC, the following order of precedence shall prevail:
  - i. This Contract
  - ii. Offeror's Best and Final Offer
  - iii. Offeror's proposal
  - iv. RFP and any addenda
- 6) <u>Commencement of Work</u>. The Contractor is cautioned not to commence any billable work or provide any material or service under this Contract until Contractor receives a purchase order for such work or is otherwise directed to do so in writing by Region 4 ESC.
- 7) <u>Entire Agreement (Parol evidence)</u>. The Contract, as specified above, represents the final written expression of agreement. All agreements are contained herein and no other agreements or representations that materially alter it are acceptable.
- 8) <u>Assignment of Contract</u>. No assignment of Contract may be made without the prior written approval of Region 4 ESC. Contractor is required to notify Region 4 ESC when any material change in operations is made (i.e. bankruptcy, change of ownership, merger, etc.).
- 9) Novation. If Contractor sells or transfers all assets or the entire portion of the assets used to perform this Contract, a successor in interest must guarantee to perform all obligations under this Contract. Region 4 ESC reserves the right to accept or reject any new party. A change of name agreement will not change the contractual obligations of Contractor.
- 10) <u>Contract Alterations</u>. No alterations to the terms of this Contract shall be valid or binding unless authorized and signed by Region 4 ESC.
- 11) Adding Authorized Distributors/Dealers. Contractor is prohibited from authorizing additional distributors or dealers, other than those identified at the time of submitting their proposal, to sell under the Contract without notification and prior written approval from Region 4 ESC. Contractor must notify Region 4 ESC each time it wishes to add an authorized distributor or dealer. Purchase orders and payment can only be made to the Contractor unless otherwise approved by Region 4 ESC. Pricing provided to members by added distributors or dealers must also be less than or equal to the Contractor's pricing.

### 12) TERMINATION OF CONTRACT

a) <u>Cancellation for Non-Performance or Contractor Deficiency</u>. Region 4 ESC may terminate the Contract if purchase volume is determined to be low volume in any 12-month period. Region 4 ESC reserves the right to cancel the whole or any part of this Contract due to

failure by Contractor to carry out any obligation, term or condition of the contract. Region 4 ESC may issue a written deficiency notice to Contractor for acting or failing to act in any of the following:

- Providing material that does not meet the specifications of the Contract;
- ii. Providing work or material was not awarded under the Contract;
- iii. Failing to adequately perform the services set forth in the scope of work and specifications;
- iv. Failing to complete required work or furnish required materials within a reasonable amount of time;
- v. Failing to make progress in performance of the Contract or giving Region 4 ESC reason to believe Contractor will not or cannot perform the requirements of the Contract: or
- vi. Performing work or providing services under the Contract prior to receiving an authorized purchase order.

Upon receipt of a written deficiency notice, Contractor shall have ten (10) days to provide a satisfactory response to Region 4 ESC. Failure to adequately address all issues of concern may result in Contract cancellation. Upon cancellation under this paragraph, all goods, materials, work, documents, data and reports prepared by Contractor under the Contract shall immediately become the property of Region 4 ESC.

- b) Termination for Cause. If, for any reason, Contractor fails to fulfill its obligation in a timely manner, or Contractor violates any of the covenants, agreements, or stipulations of this Contract Region 4 ESC reserves the right to terminate the Contract immediately and pursue all other applicable remedies afforded by law. Such termination shall be effective by delivery of notice, to the Contractor, specifying the effective date of termination. In such event, all documents, data, studies, surveys, drawings, maps, models and reports prepared by Contractor will become the property of the Region 4 ESC. If such event does occur, Contractor will be entitled to receive just and equitable compensation for the satisfactory work completed on such documents.
- c) <u>Delivery/Service Failures</u>. Failure to deliver goods or services within the time specified, or within a reasonable time period as interpreted by the purchasing agent or failure to make replacements or corrections of rejected articles/services when so requested shall constitute grounds for the Contract to be terminated. In the event Region 4 ESC must purchase in an open market, Contractor agrees to reimburse Region 4 ESC, within a reasonable time period, for all expenses incurred.
- d) Force Majeure. If by reason of Force Majeure, either party hereto shall be rendered unable wholly or in part to carry out its obligations under this Agreement then such party shall give notice and full particulars of Force Majeure in writing to the other party within a reasonable time after occurrence of the event or cause relied upon, and the obligation of the party giving such notice, so far as it is affected by such Force Majeure, shall be suspended during the continuance of the inability then claimed, except as hereinafter provided, but for no longer period, and such party shall endeavor to remove or overcome such inability with all reasonable dispatch.

The term Force Majeure as employed herein, shall mean acts of God, strikes, lockouts, or other industrial disturbances, act of public enemy, orders of any kind of government of the United States or the State of Texas or any civil or military authority; insurrections; riots; epidemics; landslides; lighting; earthquake; fires; hurricanes; storms; floods; washouts; droughts; arrests; restraint of government and people; civil disturbances; explosions, breakage or accidents to machinery, pipelines or canals, or other causes not reasonably within the control of the party claiming such inability. It is understood and agreed that the settlement of strikes and lockouts shall be entirely within the discretion of the party having the difficulty, and that the above requirement that any Force Majeure shall be remedied

- with all reasonable dispatch shall not require the settlement of strikes and lockouts by acceding to the demands of the opposing party or parties when such settlement is unfavorable in the judgment of the party having the difficulty.
- e) <u>Standard Cancellation</u>. Region 4 ESC may cancel this Contract in whole or in part by providing written notice. The cancellation will take effect 30 business days after the other party receives the notice of cancellation. After the 30th business day all work will cease following completion of final purchase order.
- 13) <u>Licenses</u>. Contractor shall maintain in current status all federal, state and local licenses, bonds and permits required for the operation of the business conducted by Contractor. Contractor shall remain fully informed of and in compliance with all ordinances and regulations pertaining to the lawful provision of services under the Contract. Region 4 ESC reserves the right to stop work and/or cancel the Contract if Contractor's license(s) expire, lapse, are suspended or terminated.
- 14) <u>Survival Clause</u>. All applicable software license agreements, warranties or service agreements that are entered into between Contractor and Region 4 ESC under the terms and conditions of the Contract shall survive the expiration or termination of the Contract. All Purchase Orders issued and accepted by Contractor shall survive expiration or termination of the Contract.
- 15) <u>Delivery</u>. Conforming product shall be shipped within 7 days of receipt of Purchase Order. If delivery is not or cannot be made within this time period, the Contractor must receive authorization for the delayed delivery. The order may be canceled if the estimated shipping time is not acceptable. All deliveries shall be freight prepaid, F.O.B. Destination and shall be included in all pricing offered unless otherwise clearly stated in writing.
- 16) <u>Inspection & Acceptance</u>. If defective or incorrect material is delivered, Region 4 ESC may make the determination to return the material to the Contractor at no cost to Region 4 ESC. The Contractor agrees to pay all shipping costs for the return shipment. Contractor shall be responsible for arranging the return of the defective or incorrect material.
- 17) <u>Payments</u>. Payment shall be made after satisfactory performance, in accordance with all provisions thereof, and upon receipt of a properly completed invoice.
- 18) Price Adjustments. Should it become necessary or proper during the term of this Contract to make any change in design or any alterations that will increase price, Region 4 ESC must be notified immediately. Price increases must be approved by Region 4 ESC and no payment for additional materials or services, beyond the amount stipulated in the Contract shall be paid without prior approval. All price increases must be supported by manufacturer documentation, or a formal cost justification letter. Contractor must honor previous prices for thirty (30) days after approval and written notification from Region 4 ESC. It is the Contractor's responsibility to keep all pricing up to date and on file with Region 4 ESC. All price changes must be provided to Region 4 ESC, using the same format as was provided and accepted in the Contractor's proposal.

Price reductions may be offered at any time during Contract. Special, time-limited reductions are permissible under the following conditions: 1) reduction is available to all users equally; 2) reduction is for a specific period, normally not less than thirty (30) days; and 3) original price is not exceeded after the time-limit. Contractor shall offer Region 4 ESC any published price reduction during the Contract term.

- 19) Audit Rights. Contractor shall, at its sole expense, maintain appropriate due diligence of all purchases made by Region 4 ESC and any entity that utilizes this Contract. Region 4 ESC reserves the right to audit the accounting for a period of three (3) years from the time such purchases are made. This audit right shall survive termination of this Agreement for a period of one (1) year from the effective date of termination. Region 4 ESC shall have the authority to conduct random audits of Contractor's pricing at Region 4 ESC's sole cost and expense. Notwithstanding the foregoing, in the event that Region 4 ESC is made aware of any pricing being offered that is materially inconsistent with the pricing under this agreement, Region 4 ESC shall have the ability to conduct an extensive audit of Contractor's pricing at Contractor's sole cost and expense. Region 4 ESC may conduct the audit internally or may engage a third-party auditing firm. In the event of an audit, the requested materials shall be provided in the format and at the location designated by Region 4 ESC.
- 20) <u>Discontinued Products</u>. If a product or model is discontinued by the manufacturer, Contractor may substitute a new product or model if the replacement product meets or exceeds the specifications and performance of the discontinued model and if the discount is the same or greater than the discontinued model.
- 21) New Products/Services. New products and/or services that meet the scope of work may be added to the Contract. Pricing shall be equivalent to the percentage discount for other products. Contractor may replace or add product lines if the line is replacing or supplementing products, is equal or superior to the original products, is discounted similarly or greater than the original discount, and if the products meet the requirements of the Contract. No products and/or services may be added to avoid competitive procurement requirements. Region 4 ESC may require additions to be submitted with documentation from Members demonstrating an interest in, or a potential requirement for, the new product or service. Region 4 ESC may reject any additions without cause.
- 22) Options. Optional equipment for products under Contract may be added to the Contract at the time they become available under the following conditions: 1) the option is priced at a discount similar to other options; 2) the option is an enhancement to the unit that improves performance or reliability.
- 23) <u>Warranty Conditions</u>. All supplies, equipment and services shall include manufacturer's minimum standard warranty and one (1) year labor warranty unless otherwise agreed to in writing.
- 24) <u>Site Cleanup</u>. Contractor shall clean up and remove all debris and rubbish resulting from their work as required or directed. Upon completion of the work, the premises shall be left in good repair and an orderly, neat, clean, safe and unobstructed condition.
- 25) <u>Site Preparation.</u> Contractor shall not begin a project for which the site has not been prepared, unless Contractor does the preparation work at no cost, or until Region 4 ESC includes the cost of site preparation in a purchase order. Site preparation includes, but is not limited to: moving furniture, installing wiring for networks or power, and similar pre-installation requirements.
- 26) Registered Sex Offender Restrictions. For work to be performed at schools, Contractor agrees no employee or employee of a subcontractor who has been adjudicated to be a registered sex offender will perform work at any time when students are or are reasonably expected to be present. Contractor agrees a violation of this condition shall be considered a

material breach and may result in the cancellation of the purchase order at Region 4 ESC's discretion. Contractor must identify any additional costs associated with compliance of this term. If no costs are specified, compliance with this term will be provided at no additional charge.

- 27) <u>Safety measures.</u> Contractor shall take all reasonable precautions for the safety of employees on the worksite and shall erect and properly maintain all necessary safeguards for protection of workers and the public. Contractor shall post warning signs against all hazards created by its operation and work in progress. Proper precautions shall be taken pursuant to state law and standard practices to protect workers, general public and existing structures from injury or damage.
- 28) <u>Smoking</u>. Persons working under the Contract shall adhere to local smoking policies. Smoking will only be permitted in posted areas or off premises.
- 29) Stored materials. Upon prior written agreement between the Contractor and Region 4 ESC, payment may be made for materials not incorporated in the work but delivered and suitably stored at the site or some other location, for installation at a later date. An inventory of the stored materials must be provided to Region 4 ESC prior to payment. Such materials must be stored and protected in a secure location and be insured for their full value by the Contractor against loss and damage. Contractor agrees to provide proof of coverage and additionally insured upon request. Additionally, if stored offsite, the materials must also be clearly identified as property of Region 4 ESC and be separated from other materials. Region 4 ESC must be allowed reasonable opportunity to inspect and take inventory of stored materials, on or offsite, as necessary. Until final acceptance by Region 4 ESC, it shall be the Contractor's responsibility to protect all materials and equipment. Contractor warrants and guarantees that title for all work, materials and equipment shall pass to Region 4 ESC upon final acceptance.
- 30) <u>Funding Out Clause.</u> A Contract for the acquisition, including lease, of real or personal property is a commitment of Region 4 ESC's current revenue only. Region 4 ESC retains the right to terminate the Contract at the expiration of each budget period during the term of the Contract and is conditioned on a best effort attempt by Region 4 ESC to obtain appropriate funds for payment of the contract.
- 31) <u>Indemnity</u>. Contractor shall protect, indemnify, and hold harmless both Region 4 ESC and its administrators, employees and agents against all claims, damages, losses and expenses arising out of or resulting from the actions of the Contractor, Contractor employees or subcontractors in the preparation of the solicitation and the later execution of the Contract. Any litigation involving either Region 4 ESC, its administrators and employees and agents will be in Harris County, Texas.
- 32) Marketing. Contractor agrees to allow Region 4 ESC to use their name and logo within website, marketing materials and advertisement. Any use of Region 4 ESC name and logo or any form of publicity, inclusive of press releases, regarding this Contract by Contractor must have prior approval from Region 4 ESC.
- 33) <u>Certificates of Insurance</u>. Certificates of insurance shall be delivered to the Region 4 ESC prior to commencement of work. The Contractor shall give Region 4 ESC a minimum of ten (10) days' notice prior to any modifications or cancellation of policies. The Contractor shall require all subcontractors performing any work to maintain coverage as specified.

- 34) <u>Legal Obligations</u>. It is Contractor's responsibility to be aware of and comply with all local, state, and federal laws governing the sale of products/services and shall comply with all laws while fulfilling the Contract. Applicable laws and regulation must be followed even if not specifically identified herein.
- 35) <u>Authorized Distributors/Subs</u>. Should an Awarded Offeror utilize distributors and/or dealers that have been approved, Participating Public Agencies may choose to issue work directly to the distributor and/or dealer if allowed by the Awarded Offeror and Participating Public Agency.

### OFFER AND CONTRACT SIGNATURE FORM

The undersigned hereby offers and, if awarded, agrees to furnish goods and/or services in strict compliance with the terms, specifications and conditions at the prices proposed within response unless noted in writing.

Company Name	Daktronics, Inc.	·
Address	201 Daktronics Drive	
City/State/Zip	Brookings, SD 57006	
Telephone No.	(605) 697-0200	***
Email Address	tom.coughlin@daktronics.com	
Printed Name	Tom Coughlin	
Title	National Sales Manager	
Authorized signature	Tom Cofe	
Accepted by Region 4 ESC:		
Contract No. R220601	_	
Initial Contract Term May 1,	2022 to April 30, 2025	
Region 4 FSC Aylthorized Box	A Bassard Member	2/22/2022 Date
Margaret S. Bass		
Print Name		
Linda Vinn	emar	2/22/2022
Region 4 ESC Authorized Box	ard Member	Date
Linda Tinnerman		
Print Name		

### Appendix B

### TERMS & CONDITIONS ACCEPTANCE FORM

Signature on the Offer and Contract Signature form certifies complete acceptance of the terms and conditions in this solicitation and draft Contract except as noted below with proposed substitute language (additional pages may be attached, if necessary). The provisions of the RFP cannot be modified without the express written approval of Region 4 ESC. If a proposal is returned with modifications to the draft Contract provisions that are not expressly approved in writing by Region 4 ESC, the Contract provisions contained in the RFP shall prevail.

### Check one of the following responses:

X

(Note: If none are listed below, it is understood that no exceptions/deviations are taken.)
Offeror takes the following exceptions to the RFP and draft Contract. All exceptions must be clearly explained, reference the corresponding term to which Offeror is taking exception and clearly state any proposed modified language, proposed additional terms to the RFP and draft Contract must be included:

Offeror takes no exceptions to the terms and conditions of the RFP and draft Contract.

(Note: Unacceptable exceptions may remove Offeror's proposal from consideration for award. Region 4 ESC shall be the sole judge on the acceptance of exceptions and modifications and the decision shall be final.

If an offer is made with modifications to the contract provisions that are not expressly approved in writing, the contract provisions contained in the RFP shall prevail.)

Section/Page	Term, Condition, or Specification	Exception/Proposed Modification	Accepted (For Region 4 ESC's use)

### TAB 2: PRODUCTS/PRICING

### **Products/Pricing**

- i. Offerors shall provide pricing based on a discount from a manufacturer's price list or catalog, or fixed price, or a combination of both with indefinite quantities. Prices listed will be used to establish the extent of a manufacturer's product lines, services, warranties, etc. that are available from Offeror and the pricing per item. Multiple percentage discounts are acceptable if, where different percentage discounts apply, they different percentages are specified. Additional pricing and/or discounts may be included. Products and services proposed are to be priced separately with all ineligible items identified. Discounts proposed should remain the same for the first 12 months after the contract award. Offerors may elect to limit their proposals to any category or categories.
- ii. Include an electronic copy of the catalog from which discount, or fixed price, is calculated. Electronic price lists must contain the following: (if applicable)
  - Manufacturer part #
  - Offeror's Part # (if different from manufacturer part #)
  - Description
  - Manufacturers Suggested List Price and Net Price
  - Net price to Region 4 ESC (including freight)

Media submitted for price list must include the Offerors' company name, name of the solicitation, and date on a Flash Drive (i.e. Pin or Jump Drives).

Daktronics will offer a 10% discount on standard catalog scoreboards, electronic signs, accessories, and audio products.

All standard catalog products are manufactured in the United States by Daktronics, Inc. Catalog information for reference only; please contact Daktronics sales representative or 1-800-325-8766 to request a specific quotation for your facility.

iii. Offerors should describe their services, parts, and labor components.

Sales-related services:

- Design-build services for digital scoring and signage projects, including physical installation services
- Structural Engineering for support posts/structures
- Custom and Catalog Content Creation for digital displays
- Sound Pressure analysis and evaluation for custom sound systems
- Design and provision of standard and custom control room equipment and configurations

### Services Include:

- Service Agreements: Multi-Year, Parts & Labor Extended Service Agreements
- Control System Upgrades: New projects to upgrade an entire control system
- Sales Service Parts
- iv. Is pricing available for all products and services?

Pricing is available for all products. Pricing is available for Service Agreements, Control System Upgrades and Service Sales Parts. See the price schedule for detailed pricing on service items.

v. Describe any shipping charges.



### **TAB 2: PRODUCTS/PRICING**

Freight will be quoted on a per project basis according to customer preferences and project conditions. Any travel expense to deliver service or labor on site will be delineated on the quote along with any freight or shipping costs related to the product.

vi. Provide pricing for warranties on all products and services.

A standard parts warranty is included in the price of products and services. Extended Service Upgrades can be ordered on a project by project basis and the price will be determined by the scope of the project and services included.

vii. Describe any return and restocking fees.

Most products are made to order and therefore not returnable. Select stock items in original unopened packaging may be returned if agreed upon in writing. A restocking fee of 15% plus freight and handling cost will be applied.

viii. Describe any additional discounts or rebates available. Additional discounts or rebates may be offered for large quantity orders, single ship to location, growth, annual spend, guaranteed quantity, etc.

Our pricing offered is based on expected quantities and volume and is extended to Omnia's individual members regardless of individual member volume. Periodically during a short period of time (usually 3 months or less) we may offer incentive programs (credit or other) as a marketing method to increase order activity.

ix. Describe how customers verify they are receiving Contract pricing.

All Omnia orders are tracked as such throughout the quote-order process. Each quote/order has the specific Omnia contract number listed clearly on the documentation. The complete process will be documented in our procedures and the specific process allows for tracking and audit to ensure Omnia members enjoy the benefits of the contract. We have multiple checkpoints through the course of an order from when the customer first quotes a project using Omnia to when the order is booked in our system. Our dedicated team of quote specialists is separate from the team in place that manages the pricelist to ensure accuracy of quoting and ordering.

x. Describe payment methods offered.

Omnia members can choose to mail in a check, send in a wire transfer or ACH payment. See DF-2115 Payment Options.

xi. Propose the frequency of updates to the Offeror's pricing structure. Describe any proposed indices to guide price adjustments. If offering a catalog contract with discounts by category, while changes in individual pricing may change, the category discounts should not change over the term of the Contract.

We conduct yearly pricing reviews. Historically, if a price increase incurs, it is on a select product or products and not an across the board increase on all products. Regardless of any future price increase, the category discount remains the same at 10%.



### **TAB 2: PRODUCTS/PRICING**

xii. Describe how future product introductions will be priced and align with Contract pricing proposed.

Future product will follow the same pricing structure as current product in the pricelist; offering a 10% discount on standard catalog scoreboards, electronic signs, accessories, and audio products.

xiii. Provide any additional information relevant to this section.



### **WIRE TRANSFER & ACH INFORMATION**

### WIRE TRANSFER

Please wire transfer funds to the following bank:

Name Payee: Daktronics, Inc. Name of Payee's Bank: US Bank

Payee's Bank Street Address: 141 North Main Ave

Payee's Bank City, State, Country: Sioux Falls, South Dakota, USA

Telephone Number of Bank: (605) 335-5450 Payee Bank's ABA Number: 091 408501

Payee's Bank SWIFT Code (International Wires Only): USBKUS44IMT

Exact Name of Payee's Bank Account: Daktronics, Inc. Payee's Bank Account Number: 175095528907

Please include a reference with your payment (exp. Order no., invoice no., etc.) to enable us to properly credit your

account. Thank you.

### **ACH INFORMATION**

For ACH Credits:

Name Payee: Daktronics, Inc. Name of Payee's Bank: US Bank

Payee's Bank Street Address: 141 North Main Ave

Payee's Bank City, State, Country: Sioux Falls, South Dakota, USA

Telephone Number of Bank: (605) 335-5450 Payee Bank's ABA Number: 021052053

Exact Name of Payee's Bank Account: Daktronics, Inc.

Payee's UPIC Account Number: 20223225

### **ELECTRONIC PAYMENT**

For electronic ACH payments: Visit Daktronics.com/payonline

### **PAYMENTS BY CHECK**

Remit payments by check to:

Regular MailOvernight ServiceDaktronics, Inc.US Bank LockboxSDS-12-2222SDS-12-2222

PO Box 86 1200 Energy Park Drive Minneapolis, MN 55486-2222 St. Paul, MN 55108

800-452-2340

<sup>\*\*</sup>Think Green! Switch to electronic statements by contacting <a href="mailto:acctsrec@daktronics.com">acctsrec@daktronics.com</a> with appropriate email contact information, referencing your Daktronics account number.





daktronics.com/payonline



### **U.S. BANK SECURE SITE**

Working with U.S. Bank, we are now offering you, our customer, access to a secure website where you can make direct online payments following a few simple steps. Here's what you need to know:



### SAME-DAY PAYMENTS

 Automated Clearing House (ACH) payments only (electronic payments that pull funds directly from your checking account)



### PAYMENTS UP TO \$500,000

Multiple invoices can be paid in one payment



NO FEES



### **CUSTOMER BENEFITS**

• Save time and money compared to mailed checks



### CONVENIENT AND FAST

• Designed with security, speed and reliability in mind

If you have questions, please reach out to us at acctsrec@daktronics.com.







Daktronics Difference

Scoreboard Options

Digit Options

### **INDOOR PRODUCTS**

Indoor Video

12 Indoor Control

Indoor Audio

Aquatics Scoring

**18** Basketball Scoring

Wrestling Scoring

Hockey Scoring

Digital Networks

Indoor Accents

### **OUTDOOR PRODUCTS**

Outdoor Video 37

42 Outdoor Control

Outdoor Audio

Baseball Scoring

Football Scoring

Track Scoring 60

Lacrosse Scoring

65 Soccer Scoring

Marque Displays

**70** Outdoor Accents

**72** Control Consoles

Timing Displays

Sport Modes

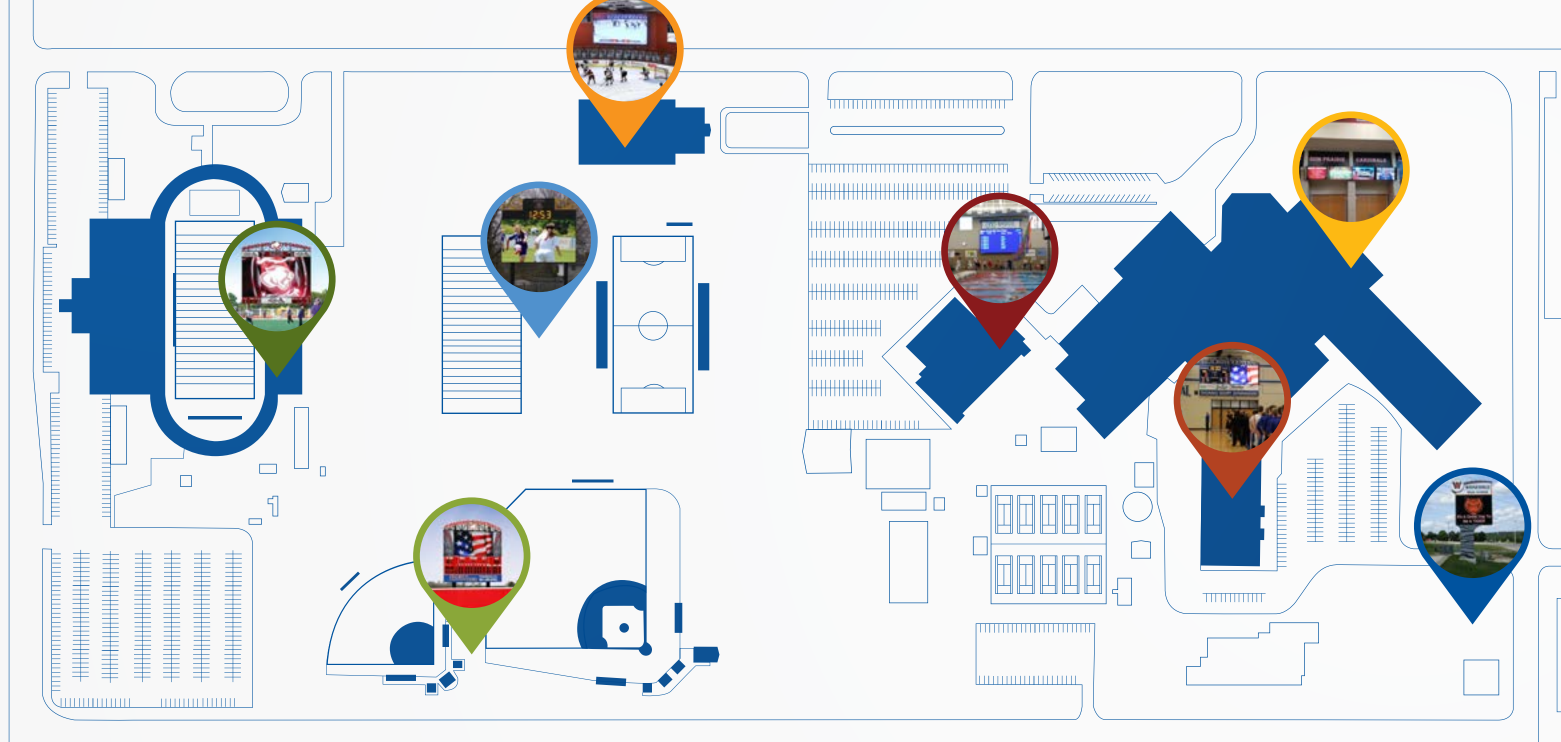
Scoreboard Index

Accent Index

### OUR COMPANY

No matter where you live, work and play, no doubt you've seen our life's work. From the simplest high school scoreboard to the largest video displays in the NFL – and from the making each display look its best for everyone who sees them.





### REACH YOUR CAMPUS

Connect your entire campus with video displays, scoreboards, audio systems and message centers to entertain, inform and engage.











TRACK





### WHY DAKTRONICS

Saving money upfront by purchasing from an LED broker who promises "lower prices" can be tempting. But how do they offer those lower prices? By contracting with multiple overseas manufacturers who in turn use hundreds of component suppliers. That can lead to a subpar digital display, resulting in additional cost, headaches and even lost revenue for you.

When you purchase your digital display directly from Daktronics, you partner with a worldwide leader in digital manufacturing with a commitment to longevity and quality. Whether you purchase a standard or customized display, you can rest assured that it is built with tested, reliable components that will outlast any supplier's parts.

### WHO MAKES YOUR DISPLAY COMPONENTS?

### **FEWER, MORE CONSISTENT SOURCES**

When you choose your LED display solution, ask where the product originates. It makes a real difference in the longevity and reliability of your display. Daktronics displays are manufactured in the USA using globally sourced parts. Each step is carefully planned and executed. We vet our component suppliers very carefully, using a very limited number of trusted partners. In fact, our engineers spend a lot of time with each supplier, developing products and ensuring that their quality is up to our standards.

### **DEDICATION TO RELIABILITY**

We are so adamant about the reliability of our displays that we have our own extensive on-site Reliability Lab. The Daktronics Reliability Lab puts every single component through vigorous testing. The industry standard is 17 steps of testing. Daktronics implemented a staggering 63 steps, testing everything from electrical components to plastics to LEDs. You are invited to visit our Reliability Lab at our headquarters in Brookings, SD. Or, watch our lab's testing videos at daktronics.com/lab.

### MAKE SURE THE FUTURE REMAINS BRIGHT

### **COMPONENTS MATTER**

The truth is, most digital displays can look good for the first few years. But at Daktronics, we believe your display should look fantastic until you decide to upgrade. When you purchase from a supplier that uses cheaper components, there is no guarantee you'll have access to replacement parts, as they may change their technology with no warning. Your display can end up with varying degrees of brightness and color quality, which reflects poorly on you and your sponsors. That's not acceptable.

### **FAST, DEPENDABLE SERVICE**

If your display ever does need service, you can count on a fast response from Daktronics. More than 90% of our customers in the US have factory-trained Daktronics service people with quick access to repair parts within two hours of their location. You won't be left to fend for yourself.

### SAVE MONEY, TIME AND HEADACHES FOR YEARS TO COME

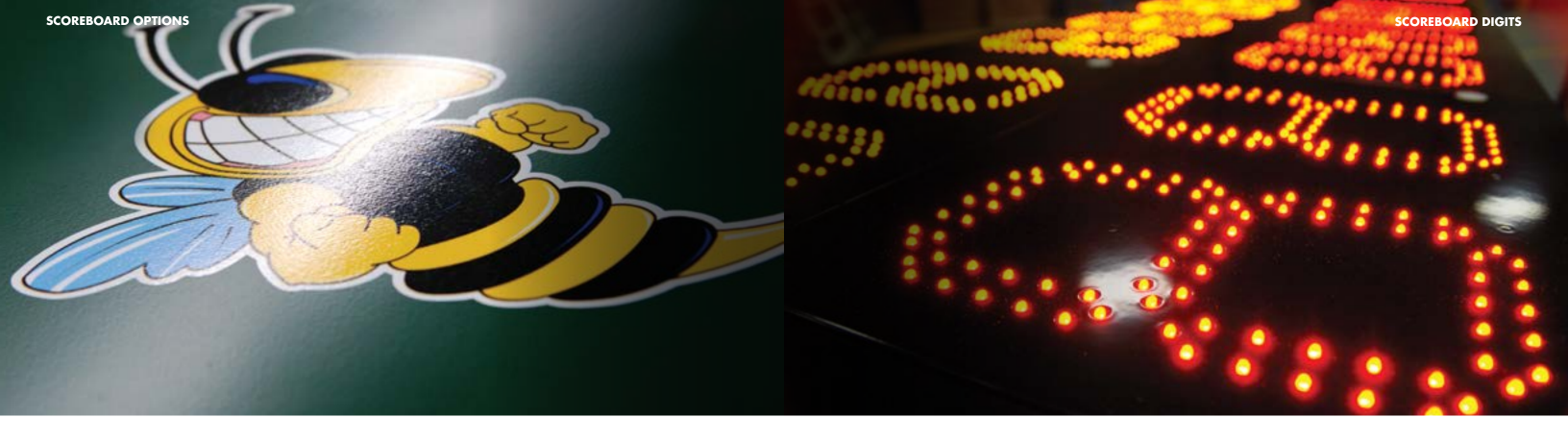
When you purchase your display from Daktronics – the leader in LED technology – you eliminate the unknowns that you deal with when you take the low bid from a broker who uses hundreds of component suppliers. After all, how can a broker slap a 10-year guarantee on a display they may not be able to get parts for? Be sure to ask for references, and read the fine print to really understand what's included in a guarantee.



### MORE THAN MEETS THE EYE

When you purchase a scoreboard or video display from Daktronics, you get peace of mind from working with the leader in LED technology:

- Less time spent on bidding and research
- Fast, dependable maintenance for less downtime
- Unparalleled quality
- Reduced tariffs due to fewer overseas components
- Equipment manufactured in the US with globally sourced components
- Longer display life expectancy
- Added benefits such as Daktronics Sports Marketing and the Daktronics curriculum



### MAKE IT YOUR OWN

Daktronics is the only company to provide more than 150 color choices for your display finish – at no extra cost. We provide high-quality, long-lasting finishes to resist fading over time. Plus, all our paints and primers are lead- and chromate-free. For more information request the Daktronics Scoreboard Paint Color brochure.

You can further personalize your display with logo or sponsor graphics, printed on flexible, waterproof vinyl or cut from solid colored vinyl. Daktronics offers more than 700 pre-configured horizontal and vertical sizes, and a huge variety of colors to match your custom logo or design.

While you're considering your options, you can choose to replace the HOME caption on your scoreboard with your mascot or team name. Opt for colored captions to match the striping and school colors (outlined captions are available for an additional fee). With 50+ colors available, you can also add striping to a scoreboard to coordinate with school colors.

### TEAM NAME MESSAGE CENTERS

If you have a multi-school facility or you host tournaments, a TNMC may be right for you. TNMCs are available for most indoor and outdoor models. They feature cost-efficient LED technology and enable operators to display names of home and guest teams.

### **RECOGNIZE SPONSORS**

Give your valued sponsors the attention they deserve with a backlit or non-backlit sponsor panel. Backlit panels are illuminated with cool white LEDs for excellent nighttime viewing. All panels are encased in a durable aluminum cabinet.





Caption & Striping Options



Double-stroke



### COLORSMART® COLOR-CHANGING DIGITS

Daktronics' patented ColorSmart® digits respond to the ever-changing events of the game. This indoor LED technology can switch from red to amber to green, according to which team is ahead and whether the game clock is stopped, running or under one minute.



NOTE: This icon appears next to scoreboards that are upgradeable with ColorSmart digit technology.

### **UNIVIEW® DIGITS**

Our exclusive, patented indoor UniView® digits provide LED technology with a clean, sleek "bar" look. UniView uses a specially designed diffuser to promote a uniform flow, dramatically increasing the viewing angle of the scoreboard.

### PANAVIFW® DIGITS

Available for indoor and outdoor scoreboards, PanaView® digits offer all the moneysaving advantages of LED technology while providing an outstanding viewing angle.

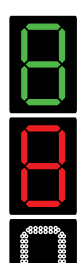


NOTE: This icon appears next to scoreboards that are upgradeable with mixed-color digits.

### **WEATHER TIGHT**

Don't let corrosion bring your scoreboard down on game day. Daktronics outdoor scoreboards have weather-sealed digits with a  $\frac{1}{8}$  inch (3 mm) layer of weather-tight silicone gel applied to the front and back. This gel completely seals out moisture, creating unmatched weather resistance, even in the harshest conditions.

The weather seal significantly increases reliability and product performance. No other LED scoreboard manufacturer offers this kind of protection. The competitors use gaskets or gel on the face of their digits and claim their cabinets are waterproof, but condensation can still corrode their components.





Daktronics Gel Coating vs. Conformal Coating



# INDOOR PRODUCTS

Choose the system that's right for your indoor arena. Daktronics has the display, scoreboard and audio options to keep fans on the edge of their seats.

- 11 Indoor Video
- 12 Indoor Control
- 14 Indoor Audio
- **16** Aquatics Scoring
- 8 Basketball Scoring
- 26 Wrestling Scoring
- **27** Hockey Scoring
- 30 Digital Networks
- 32 Indoor Accents

When we considered the quality, price, and customer service we would get, Daktronics was the perfect fit. The new system has increased the overall event experience for our community.

–Ben Rolens, Facilities Manager, Katy ISD Merrell Center, Katy, TX.



### INDOOR VIDEO DISPLAYS

A video display cranks up the excitement of any event with statistics, interactive prompts and sponsor promotions. Plus, take your display beyond game day! A video display is a great teaching tool for physical education, and it provides a more comprehensive creative outlet for video production classes.

### **CLICK TO SEE ONLINE SPECS!**

	HEIGHT x WIDT	тн 🛑	5.9mn DVN	3.9mn DVN
FEE <sup>-</sup>	Т	METERS	ROWS COLS	ROWS COLS
6.56 x	11.48	2 × 3.5	336 × 588	512 × 896
6.56 x		2 × 5.5	336 × 924	512 × 1408
8.2 x		2.5 x 4.5	420 × 756	640 × 1152
8.2 x		2.5 x 6	420 x 1008	640 × 1536
9.84 x	16.4	3 × 5	504 x 840	<i>7</i> 68 × 1280
9.84 x	22.97	3 × 7	504 × 1176	768 × 1792
11.48 x	19.69	3.5 × 6	588 × 1008	896 × 1536
13.12 x	22.97	4 × 7	672 x 1176	1024 × 1792
			10mn DVN	6MN DVN
			ROWS COLS	ROWS COLS
6 x	8	1.83 × 2.44	160 × 224	240 × 336
6 x	10	1.83 × 3.05	160 x 288	240 × 432
6.5 x		1.98 × 2.44	192 × 224	288 × 336
6.5 x		1.98 × 3.05	192 × 288	288 × 432
7.61 x		2.32 × 2.95	224 × 288	336 × 432
7.61 ×		2.32 × 3.9	224 × 384	336 × 576
8.65 x		2.64 × 3.59	256 x 352	384 × 528
8.65 x		2.64 × 4.54	256 x 448	384 × 672
9.69 x		2.95 x 3.9	288 x 384	432 x 576
9.69 x		2.95 × 5.17	288 × 512	432 × 768
10.73 × 10.73 ×		3.27 × 4.22 3.27 × 5.82	320 × 416 320 × 576	480 × 624 480 × 864
10.73 ×		3.59 × 4.86	352 × 480	528 × 720
11.77 ×		3.59 × 6.44	352 × 640	528 × 960
12.81 ×		3.9 × 5.17	384 × 512	576 × 768
12.81 x		3.9 × 6.76	384 × 672	576 × 1008
13.85 ×		4.22 × 5.49	416 × 544	624 × 816
13.85 ×		4.22 × 7.39	416 × 736	624 × 1104
14.89 x		4.54 × 6.12	448 × 608	672 × 912
14.89 ×		4.54 × 8.03	448 × 800	672 × 1200
			OMN DVNMC	6MN DVNMC
			ROWS COLS	ROWS COLS
3 x		0.91 x 1.22	64 x 96	96 x 144
3 x		0.91 x 1.83	64 × 160	96 x 240
3 x		0.91 x 2.44	64 x 224	96 x 336
3 x		0.91 x 3.05	64 x 288	96 x 432
3 x		0.91 x 4.27	64 x 416	96 x 624
4 x 4 x		1.22 x 1.22 1.22 x 1.83	96 × 96 96 × 160	144 x 144 144 x 240
4 x		1.22 x 1.03	96 x 160	144 x 240
4 x		1.22 × 3.05	96 × 288	144 × 432
4 x		1.22 × 4.27	96 × 416	144 × 624
5 x		1.52 × 2.44	128 × 224	192 × 336
5 x		1.52 × 3.05	128 × 288	192 × 432
5 x	14	1.52 × 4.27	128 x 416	192 × 624
6 x	14	1.83 × 4.27	160 × 416	240 × 624
, -				

NOTE: When considering video display technology, be sure your content plays seamlessly by comparing the processing capabilities. Daktronics uses a 22-bit distributed processing method with 16 bits dedicated to color processing, ensuring pristine image quality.

6.5 x 14



### INDOOR VIDEO CONTROL

Working on a Daktronics system in high school gives students a real advantage, because our systems are also common in college and professional stadiums. Give your kids the opportunity to learn a system today that will pay dividends later in life.

### SIMPLE, EXPANDABLE, PROVEN.

Daktronics Show Control is the most powerful control system in the industry. Maximize your show and even update it on the fly with our intuitive software. It can be as simple or professional as you want it to be – expand at your own comfort level!

### UPGRADE WITH ANY OR ALL OF THESE OPTIONS

Video production system – Add special effects like slow motion, wipes, animated titles and more.

Daktronics statistics software – Easily manage game, season and career statistics at all levels of play. Enter live game statistics with the intuitive play-by-play entry mode, or use box mode for post-game stats entry.

NOTE: Daktronics Scoring-Timing Interface, sold separately, is required to show stats on LED displays.

DakStats Webcast – Broadcast live play-by-play scores and stats of your games for fans who can't be in the stands. DakStats software can also automatically suggest tweets to send, complete with up-to-date game information.

I think that the software is where all the magic happens, where you create everything, where you generate the results you want.

-Jason McConnell, Video board operator, Waunakee High School, Waunakee, WI









### SHOW CONTROL

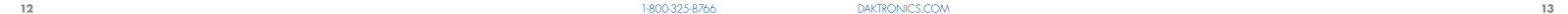
Show Control is a software suite that makes game day easy. It includes Content Studio to create and edit content before and during the game, and Display Studio to play your content and live action with the touch of a button. It's compatible with All Sport® Pro and All Sport® 5000.

### STUDIO ONE

Studio One is a powerful laptop that provides true portability for content editing and creation through Show Control. Take it anywhere to prepare and upload content and create buttons to simplify control. Then, plug it in at the venue and put on a great show directly from your laptop.

### ALL SPORT® PRO

All Sport Pro is the only software that provides scoring and video control from a single device. Using a laptop or smart tablet, easily integrate with Show Control or Studio One, and expand the functionality to multiple operators. It's perfect for a fixed-digit scoreboard or video display.





### INDOOR AUDIO

Make sure the fans can hear every announcement and get the crowds on their feet with a Sportsound® indoor audio system. Choose one of the standard options below, or contact Daktronics to create a custom system to fit your venue.

### SSN-250

H: 4'-7" 1397 mm\* W: 3'-4" 1016 mm D: 2'-11" 889 mm

The Sportsound 250 indoor system provides audio for a variety of midsized indoor gymnasiums. The single-point system can be mounted directly to the ceiling structure. This system's speakers allow horizontal or vertical adjustment. Positioned in the middle of a gymnasium, this sound system provides even coverage and overcomes crowd noise.

This system is available in either white or black speaker clusters.

NOTE: Dimensions may change depending on speaker adjustment angles.

### SSN-150

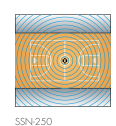
H: 8' 2438 mm W: 2' 610 mm D: 1'-5" 432 mm

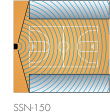
The Sportsound 150 indoor sound system provides audio for a variety of small indoor gymnasiums. The single-point system is permanently wall-mounted with speakers adjusting horizontally and vertically. Durable sound cabinets protect internal speaker components from air-filled sport balls. Providing even coverage throughout the gymnasium, everyone will hear crystal-clear music and announcements.





### **COVERAGE PATTERNS**





Having a good sound system has made such a difference for our gym. The clear sound quality has enhanced everything we do. Assemblies, guest speakers, graduation, dance/cheer routines and game time PA announcements have all benefited dramatically with the addition of our new Daktronics Sound System."

-Jason McConnell, video board operator, Waunakee High School, Waunakee, WI



**AQUATICS** 



### **DISPLAYS & CONTROL SYSTEMS**

Keep fans by the pool entertained with Daktronics LED video displays and keep them up to date with simple timing control.

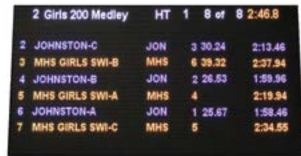
### **SCORING & TIMING EQUIPMENT**

For more information on Daktronics aquatics products, visit daktronics.com/aquaticsbrochure.

### Liberty Community Center Liberty, Missouri | SW-2218, SW-2006, SW-2004 **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**

### **VIDEO DISPLAYS**

- > Display crisp, clear video with numerous event results configurations
- > Generate revenue through sponsorship
- Promote future events
- > Fit any budget or facility with a wide range of available models
- > Built to withstand humid environments







### OMNISPORT® 2000E TIMING CONSOLE

- > Select from 3 timing modes depending on the event: by lane, by place or by non-lane
- > Time up to 10 lanes
- > Print race results with built-in thermal printer
- Refer to page 73 for more information on the OmniSport® 2000e console

**WEATHER-SEALED DIGITS** 

and outdoor pool environments.

Daktronics weather-sealed digits have a 1/8 inch (3mm)

layer of weather-tight silicone gel applied to the front and back of the digits. This gel completely seals out moisture, creating an unmatched resistance for indoor





SW-2218 swimming mode



SW-2218 water polo mode



SW-2218 diving mode



HS-200 Horn Start

T-7000 series touchpads



### SW-2218 🏈 🕽 🗎 👺

Digit size: 10" 254mm H: 5'-10" 1778 mm W: 18' 5486 mm D: 6" 152 mm

- > Time swimming and score diving, water polo and synchronized diving/swimming in your indoor or outdoor facility
- > Select all amber, all red or alternating rows of amber and red digit colors
- > Available for indoor or outdoor use

### **TIMING EQUIPMENT**

### **HS-200 HORN START**

- Signal start tones and make announcements loudly and clearly
- > New wireless microphone technology increases freedom of movement with reduced interference

### T-7000 SERIES TOUCHPADS

> Record each leg of the race with these highly sensitive yet durable touchpads

### PRO SWIMMING SOFTWARE

- Interfaces with Hy-Tek<sup>™</sup> Meet Manager software to request data directly
- > Facilities with multiple events can easily identify which console is connected with Ethernet connectivity

BASKETBALL



### **MATRIX DISPLAY CENTERHUNG SCOREBOARDS**

Pair a video display with your centerhung scoreboard to create a dynamic focal point in your gymnasium.

### 

**Digit size: 10"** 254 mm, **7"** 178 mm H: 8'-8" 2642 mm W: 12'-10" 3912 mm D: 12'-10" 3912 mm

- > Show crowd prompts, exciting animations and statistical information
- > Video displays featured on four sides of a centerhung with choice of 6mm or 10mm resolution







Athlete headshot/stats



Sponsor recognition

### **ELECTRONIC CAPTION SCOREBOARDS**

Quickly switch between sports with electronic captions. Display team and player fouls for basketball, sets won and match number for volleyball or points and weight class for wrestling.

### **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**



Basketball mode—optional TNMCs shown





Volleyball mode

Wrestling mode

BB-2156 centerhung model

BB-2156: H: 6'-2" 1880 mm W: 12'-10" 3912 mm **D: 12'-10"** 3912 mm

Glencoe High School Glencoe, Minnesota | BB-2155, SD-2102

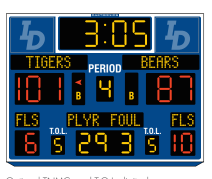
- > Count down the Time Outs Left (T.O.L.)
- > Celebrate team spirit or recognize a valued sponsor on changeable corner panels

### BB-2147 8 8 4 X 8 1 P 8 A 55 **Digit size: 10"** 254 mm, **7"** 178 mm

H: 8'-8" 2642 mm W: 12'-10" 3912 mm D: 12'-10" 3912 mm

- > Show crowd prompts, exciting animations and statistical information
- > Video displays featured on two sides of a centerhung with choice of 6mm or 10mm resolution





Optional TNMCs and T.O.L. digits shown



BB-2154 centerhung model

### BB-2153 | BB-2154 🏶 🔞 🙈

Digit size: 13" 330 mm, 10" 254 mm, 7" 178 mm BB-2153: H: 6' 1829 mm W: 8' 2438 mm D: 6" 152 mm BB-2154: H: 6'-2" 1880 mm W: 10'-10" 3302 mm **D: 10'-10"** 3302 mm

- > Track T.O.L. with optional 7" digits
- > Celebrate team spirit or recognize a valued sponsor on changeable corner panels



### **TEAM STATISTICS SCOREBOARDS**

Give your fans up-to-date team and player stats. Suspend a four-sided version of your scoreboard above the court for a great view of the action anywhere in the facility.

### **TEAM SCORE SCOREBOARDS**

Choose any model below for a great standalone scoreboard or as the perfect companion to a larger team statistics model.

# University of the Cumberlands Williamsburg, Kentucky | BB-2105

BEARCATS

### **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**

### BB-2123 | BB-2124 🏶 🖉 🔍 💥 🐯 🕍 🔞 🔑 🧥 🛵 5

**Digit size: 13"** 330 mm, **10"** 254 mm, **7"** 178 mm BB-2123: H: 6' 1829 mm W: 10' 3048 mm D: 6" 152 mm BB-2124: H: 6'-2" 1880 mm W: 12'-10" 3912 mm D: 12'-10" 3912 mm

- > Count down the Time Outs Left (T.O.L.)
- > Display individual Player Points along with Fouls
- > Score numerous sports with optional caption kits
- > Celebrate team spirit or recognize a valued sponsor on changeable corner panels

### BB-2107 | BB-2108 🏶 🕅 🛝 🛂

**Digit size: 13"** 330 mm. **10"** 254 mm BB-2107: H: 6' 1829 mm W: 10' 3048 mm D: 6" 152 mm BB-2108: H: 6'-2" 1880 mm W: 12'-10" 3912 mm D: 12'-10" 3912 mm

- > Count down the T.O.L.
- > Score volleyball and wrestling with included Score/Match captions
- > Celebrate team spirit or recognize a valued sponsor on changeable corner panels

### BB-2125 | BB-2126 🕏 🔞 🙈 \begin{bmatrix} 5 \end{bmatrix}

**Digit size: 10"** 254 mm, **7"** 178 mm BB-2125: H: 4' 1219 mm W: 10' 3048 mm D: 6" 152 mm BB-2126: H: 4'-2" 1270 mm W: 12'-10" 3912 mm D: 12'-10" 3912 mm

- > Score volleyball and wrestling with included Score/Match captions
- > Showcase identical information to the BB-2107 in a more compact design

### BB-2103 | BB-2104 🕏 🔞 🙈 🛂

Digit size: 13" 330 mm. 10" 254 mm. 7" 178 mm **BB-2103: H: 6'** 1829 mm **W: 8'** 2438 mm **D: 6"** 152 mm BB-2104: H: 6'-2" 1880 mm W: 10'-10" 3302 mm D: 10'-10" 3302 mm

- > Track T.O.L. with optional 7" digits
- > Score volleyball and wrestling with included Score/Match captions
- > Celebrate team spirit or recognize a valued sponsor on changeable corner panels



BB-2124 centerhung model



BB-2108 centerhung model





BB-2126 centerhung model









BB-2106 centerhung model

Digit size: 13" 330 mm, 10" 254 mm BB-2105: H: 4' 1219 mm W: 10' 3048 mm D: 6" 152 mm BB-2106: H: 4'-2" 1270 mm W: 12'-10" 3912 mm D: 12'-10" 3912 mm

- Score up to 199 points
- > Celebrate team spirit or recognize a valued sponsor on changeable corner panels
- > Pair with BB-2123, BB-2107 or BB-2155

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- > Score up to 199 points
- > Condensed design for venues with lower ceilings
- > Pair with BB-2125





BB-2102 centerhung model

### BB-2101 | BB-2102 �� ❷ 🌂 💥 �� 🔑 ⑩ 🚴 🔼 🖩 🚍

Digit size: 13" 330 mm. 10" 254 mm BB-2101: H: 4' 1219 mm W: 8' 2438 mm D: 6" 152 mm BB-2102: H: 4'-2" 1270 mm W: 10'-10" 3302 mm D: 10'-10" 3302 mm

- > Score up to 199 points
- > Celebrate team spirit or recognize a valued sponsor on changeable corner panels
- > Pair with BB-2103 or BB-2153



**Digit size: 10"** 254 mm, **7"** 178 mm H: 3' 914 mm W: 6'-6" 1981 mm D: 6" 152 mm

- Score up to 99 points
- > Celebrate team spirit or recognize a valued sponsor on changeable corner panels





BB-2116 \$ @ \$ \frac{1}{2} \times 6 \tim

### **MODULAR SCOREBOARDS**

Decide what stats you want to show and make an impact with a large modular scoreboard.

GUEST

**GUEST** 

**FOULS** 

### STATISTICS DISPLAYS

Track every player on the court for each team with electronic statistic displays.

# Hastings High School Hastings, Michigan | BB-2107, SD-2102

### **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**



PLYR ACES DIGS PLYR KILLS DIGS PENALTY WEIGHT H/G

Optional caption panels

### SD-2103 ♦ 💢 🔞 🚴 **Digit size: 7"** 178 mm

SD-2102 🏶 🗸 🕅 🛝

**Digit size: 7"** 178 mm

H: 6' 1829 mm W: 4' 1219 mm D: 6" 152 mm

- > Showcase up to 6 players with 6 digits each
- > Score volleyball with included reversible caption

### BB-2116 & BB-2117

**Digit size: 18"** 457 mm, **13"** 330 mm

H: 4' 1219 mm W: 14' 4267 mm D: 6" 152 mm

either of the below stats modules

> Use as a primary display or combine with

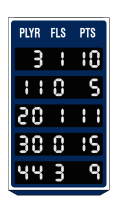
**Digit size: 18"** 457 mm, **13"** 330 mm, **10"** 254 mm **H: 7'** 2134 mm **W: 14'** 4267 mm **D: 6"** 152 mm

- > Count down the Time Outs Left (T.O.L.)
- > Display team and player Fouls as well as individual Player Points
- > Score numerous sports with optional caption kits

SD-2103 PLYR FLS PTS



SD-2102 Volleyball mode with included volleyball captions shown



SD-2101



SD-2101 🚳 🕌 🛝

Digit size: 7" 178 mm H: 6' 1829 mm W: 3'-6" 1067 mm D: 6" 152 mm

**H: 6'** 1829 mm **W: 3'-6"** 1067 mm **D: 6"** 152 mm

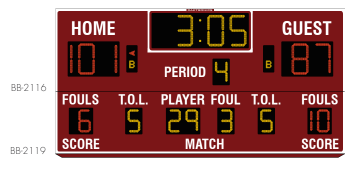
> Showcase up to 6 players with 5 digits each

> Score volleyball with included reversible caption

> Showcase up to 5 players with 5 digits each

### BB-2116 & BB-2119 🕏 🔞 🛝 Digit size: 18" 457 mm, 13" 330 mm H: 7' 2134 mm W: 14' 4267 mm D: 6" 152 mm

- > Count down the T.O.L.
- > Display team and player Fouls
- > Score volleyball and wrestling with included Score/Match captions



PLAYER FOUL PTS

BB-2116

BB-2117

### PLY FL PTS Basketball

PLY PWLTY

Hockey

Wrestling

H-G WEIGHT

PLY BL DIG PLY AC DIG

Volleyball

### **ELECTRONIC CAPTIONS**

Replace the vinyl captions on your statistic displays with optional electronic captions to quickly change between sports.



### **GAME TIMERS AND INDICATORS**

Count down every second of shot time, light up the court at the end of the period and more with Daktronics basketball timers.

### **DURABLE COURTSIDE DISPLAYS**

A powerful promotional and entertainment tool, scorer's tables display video clips, animations and advertisements in 281 trillion colors. For more information on scorer's tables visit daktronics.com/scorerstablebrochure

### **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**

BB-2114





BB-2115 Two-sided model: BB-2109

ST-2334 64x288



ST-2373-8

### ST-2334

1 Table: H: 3'-1" 940 mm W: 9'-9" 2972 mm D: 3'-2" 965 mm 2 Tables: H: 3'-1" 940 mm W: 19'-2" 5842 mm D: 3'-2" 965 mm 3 Tables: H: 3'-1" 940 mm W: 28'-6" 8687 mm D: 3'-2" 965 mm 4 Tables: H: 3'-1" 940 mm W: 37'-11" 11557 mm D: 3'-2" 965 mm

- > Display advertising, scoring and statistics
- > Control with Daktronics Show Control System

PIXEL	RESOLUTION					
SPACING	1 TABLE	2 TABLES	3 TABLES	4 TABLE		
10mm	64 x 288	64 x 576	64 x 864	64 x 115		
6mm	96 x 432	96 x 864	96 x 1296	96 x 172		

BB-2115

Digit size: 13" 330 mm, 7" 178 mm H: 2'-4" 711 mm W: 2'-5" 737 mm D: 6" 152 mm

- > Display shot time and game time
- > Choose a multi-sided model to increase visibility

BB-2114

**Digit size: 13"** 330 mm H: 1'-7" 483 mm W: 1'-10" 559 mm D: 6" 152 mm

> Display shot time

TI-2103 Digit size: 7" 178 mm

H: 1' 305 mm W: 2'-5" 737 mm D: 6" 152 mm

- Display game time
- > Choose amber PanaView or UniView digits

TI-2031

Three-sided model: BB-2111

TI-2103



ST-2373-4



### TI-2031

Digit size: 4" 102 mm H: 8" 203 mm W: 1'-3" 381 mm Surface mt D: 3.25" 83 mm Flush mt D: 1.375" 35 mm

- > Show game time or time-of-day in locker rooms or hallways
- > Select from two mounting options

### **END-OF-PERIOD LIGHTING**

BB-2135

> Highly visible LED strips light up the backboard





ST-2334 with possession indicator and light strip

ADVERTISING SCORER'S TABLES 5T-2373-8: H: 3'-1" 914 mm W: 8'-9" 2667 mm D: 3'-2" 1016 mm ST-2373-4: H: 3'-1" 914 mm W: 4'-7" 1397 mm D: 3'-2" 1016 mm

> Prominently display backlit team and sponsor graphics right on the court

### **OPTIONS & ACCESSORIES**

### POSSESSION INDICATOR

> Display which team has possession of the next jump ball

### **END-OF-PERIOD LIGHT STRIP**

> Highly visible light strip indicates end-of-period

### SIDE LOGO/SPONSOR AREA

> Optional logo/sponsor area available on scorer's table's side padding



### **SCOREBOARDS & STATISTICS DISPLAYS**

Bring scores to the mat and get the most out of your versatile displays.

### **MODULAR SCOREBOARDS**

Mix and match hockey scoreboards and modules to create a custom display that suits your scoring needs.

### **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**





WR-2101/WR-2102: H: 1'-9" 533 mm W: 2' 610 mm D: 7" 178 mm WR-2103: H: 1'-10" 559 mm W: 2'-3" 686 mm D: 2'-1" 635 mm

- Score basketball, volleyball and gymnastics with included captions
- > Provide the best view of the match with single-, double- and triple-sided configurations

### WR-2104 Digit size: 5" 127 mm

WR-2104/WR-2105: H: 9" 229 mm W: 2' 610 mm D: 7" 178 mm WR-2106: H: 10" 254 mm W: 2'-3" 686 mm D: 2'-1" 635 mm

- > Add this module to your wrestling scoreboard to display advantage time or team score
- the mat with optional tripod

### > Set on a tabletop or stand right on

### STATISTIC DISPLAYS

- > Display winners and points scored for up to 10 weight classes (on SD-2101, shown) or 12 weight classes (on SD-2102, SD-2103)
- > Swap the vinyl captions for optional electronic captions to quickly change to different sports



One-sided model: WR-2101 Two-sided model: WR-2102 Three-sided model: WR-2103



Gymnastics mode optional event placards shown

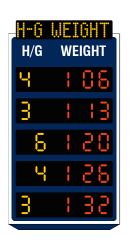
### Advantage time mode



Team score mode



One-sided model: WR-2104 Two-sided model: WR-2105 Three-sided model: WR-2106



WR-2103 with WR-2106 on optional tripod

Optional wrestling captions shown









### H-2101 & H-2102 🕹 🏶 🔍 🍪 🔞 Digit size: 18" 457 mm, 13" 330 mm H: 8' 2438 mm W: 14' 4267 mm D: 6" 152 mm

> Showcase up to 2-player penalty times from each team with their jersey numbers on the scoreboard



### H-2111, H-2102 & H-2103 🖟 🏶 🔍 🍪 🔞 Digit size: 13" 330 mm, 10" 254 mm

H: 8' 2438 mm W: 14' 4267 mm D: 6" 152 mm

- › Add Shots on Goal to each side of the scoreboard with player penalty times underneath
- > Celebrate team spirit or recognize a valued sponsor on the scoreboard face

H-2103	H-2115	H-2111	H-2115	H-210

### H-2111, H-2115 & H-2103 🖫 🍪 🚳 🚳

H: 4' 1219 mm W: 22' 6706 mm D: 6" 152 mm

- > Add penalty times to each side of the scoreboard with Shots on Goal arranged horizontally for low ceilings
- > Celebrate team spirit or recognize a valued sponsor on the scoreboard face

HOCKEY



### **PLAYER/PENALTY SCOREBOARDS**

Track critical game stats as well as up to 4 individual player penalty times. Indicate team penalty with optional LED arrows.

### **TEAM SCORE SCOREBOARDS**

Display the game time, team score and period, or combine with modular scoreboards for added statistical capability and flexibility.

### **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**



H-2101 🕹 🏶 🔍 🍪 🔞 Digit size: 18" 457 mm, 13" 330 mm H: 4' 1219 mm W: 14' 4267 mm D: 6" 152 mm

Shakopee Ice Arena Shakopee, Minnesota | H-2101, H-2102, H-2103

> Large digits ensure every fan has a view of the action

### H-2104 | H-2105 🕹 🍪 🚳 🚳 **Digit size: 10"** 254 mm, **7"** 178 mm

H-2104: H: 5' 1524 mm W: 10' 3048 mm D: 6" 152 mm H-2105: H: 5'-2" 1575 mm W: 12'-10" 3912 mm D: 12'-10" 3912 mm

- > Track Shots on Goal for both teams
- > Display player jersey number with penalty times
- > Celebrate team spirit or recognize a valued sponsor on a changeable panel

H-2106 | H-2107 🖟 🏶 🔍 🍪 🔞

H-2107: H: 5'-2" 1575 mm W: 12'-10" 3912 mm

H-2106: H: 5' 1524 mm W: 10' 3048 mm D: 6" 152 mm

Digit size: 10" 254 mm, 7" 178 mm



H-2105 centerhung model





SHOTS ON GOAL

H-2107 centerhung model



H-2112 centerhung model

### H-2111 | H-2112 🖟 🏶 🔍 🍪 🔞

Digit size: 13" 330 mm, 10" 254 mm H-2111: H: 4' 1219 mm W: 8' 2438 mm D: 6" 152 mm H-2112: H: 4'-2" 1270 mm W: 10'-10" 3302 mm **D: 10'-10"** 3302 mm

> Celebrate team spirit or recognize a valued sponsor on changeable corner panels

### D: 12'-10" 3912 mm > Display player jersey number with penalty times > Celebrate team spirit or recognize a valued sponsor on a changeable panel



### **GOAL LIGHTS**

Goal lights may be mounted to protective glass around the rink or to a 1" (25 mm) pipe (not included). Press the goal judge switch to alert fans of each goal.

### PRO MODEL 🙏

H: 10" 254 mm W: 2'-6" 762 mm D: 7" 178 mm

> Signal goals with 2 rotating red beacons and indicate end-of-period with green lamp

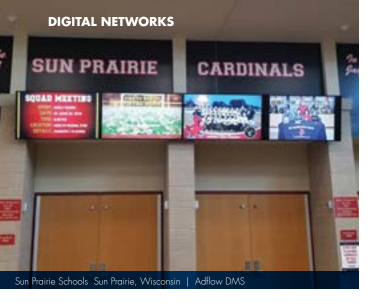




### VARSITY MODEL 🕹

H: 10" 254 mm W: 2'-6" 762 mm D: 6" 152 mm

> Signal goals with red lamp and indicate end-of-period with green lamp



### INDOOR DIGITAL MEDIA SOLUTIONS

Adflow DMS<sup>TM</sup> software integrates digital displays seamlessly across an entire system, whether school or district-wide from one source. Manage all your postings with one device, wherever and whenever. Schedule content or update on the fly.

# LOBBIES & SHARED SPACES How are you communicating across

How are you communicating across campus? Did you know 97% of students prefer to receive their information digitally? Catch their eyes with displays that inform and inspire.



### **ADFLOW DMS™ SOFTWARE**

Daktronics' patented cloud-based approach provides a worry-free, flexible solution that enables you to centrally control your digital network.

- > Upload and schedule content with just a few clicks.
- Create day-parts for targeted content playback.
- > Customize work flows and approval processes.
- > Receive new software features automatically.
- > Use a powerful, scalable hosted solution.



## ### HAVE YOU VISITED #### YOUR TOP COLLEGES \*\*Counted the administration office of bless two weeks in defense of the bless two \*\*Counted the administration office of bless two weeks in defense of the bless two \*\*Counted the administration office of bless two weeks in defense of the bless two \*\*Counted the administration of the bless two \*\*After School \*\*After School \*\*The ARTS BOOSTER MEETING 7pm, Media Room \*\*MONDAY\* OCTOBER 15th

### PACKAGE 1

3 x 1 Video Wall



### PACKAGE 2

> 4 x 1 Video Wall





### PACKAGE 3

> 2 x 2 Video Wall

### **WHY DIGITAL**

Adflow is the turnkey solution for your school. It includes software, hardware, installation, training and support, so you can focus on the business at hand – zero IT involvement required.

If you want to synchronize and customize LCD communications across your network from one source, Daktronics digital signage is the simple solution to your messaging needs.









### PACKAGE 4

> Various bundles of 5 individual displays (43", 50" and 55")



### **INDOOR TRUSS & PIPING**

Lightweight aluminum truss and piping provide yet another way of making a display your own. Vary the number, length and spacing of the decorative elements for endless combinations.

### **CUSTOM ACCENTS**

Customize your look with an accent that features your school name, logo or mascot.



Grand Island HS Grand Island, Nebraska | 6mm 288 x 432, Custom Accent

### DA-1500

- > Connect displays for a uniform structural appearance
- › Add a flourish above or below the display
- > Choose from a variety of lengths





### **CUSTOM DOME ACCENT OPTIONS**

 Other designs are often requested. We can create a custom look to make your project stand out.

### DA-1501

- Frame the display or connect multiple pieces with diagonal truss
- > Get more space for team logos and lettering
- > Choose from a variety of lengths





### **CONFIGURE YOUR SCOREBOARD**

It's easy to build your scoreboard and request a quote. When you find one you're interested in, go to daktronics.com, type the model number of the scoreboard in the search bar (be sure to include the hyphen), and click on the link for product information. Our simple configurator tool will walk you through choosing scoreboard and digit colors, caption style and options like logo panels and audio systems and allow you to request pricing.

### DA-1502

- > Frame the display or connect multiple pieces with cross truss
- > Get more space for team logos and lettering
- > Choose from a variety of lengths

# Centennial High School Utica, Nebraska | 16MT 176 x 440

# **OUTDOOR** PRODUCTS

From scoreboards and timers to video displays and audio solutions, Daktronics has the right combination to inform and entertain your students, parents and beyond.

- **37** Outdoor Video
- 42 Outdoor Control
- 44 Outdoor Audio
- **46** Baseball Scoring
- **54** Football Scoring
- **60** Track Scoring
- **62** Lacrosse Scoring
- **65** Soccer Scoring
- 68 Marque Displays
- **70** Outdoor Accents
- **72** Control Consoles
- **74** Timing Displays
- **76** Sport Modes
- Scoreboard Index
- **86** Accent Index

What we have accomplished and the opportunities established through the use of our scoreboards and video boards has not only impacted our school system but our community.

–John Zell, Athletic Director, Lima High School, Lima Ohio.



### OUTDOOR VIDEO DISPLAYS

### TRADITIONAL & HD LED TECHNOLOGY

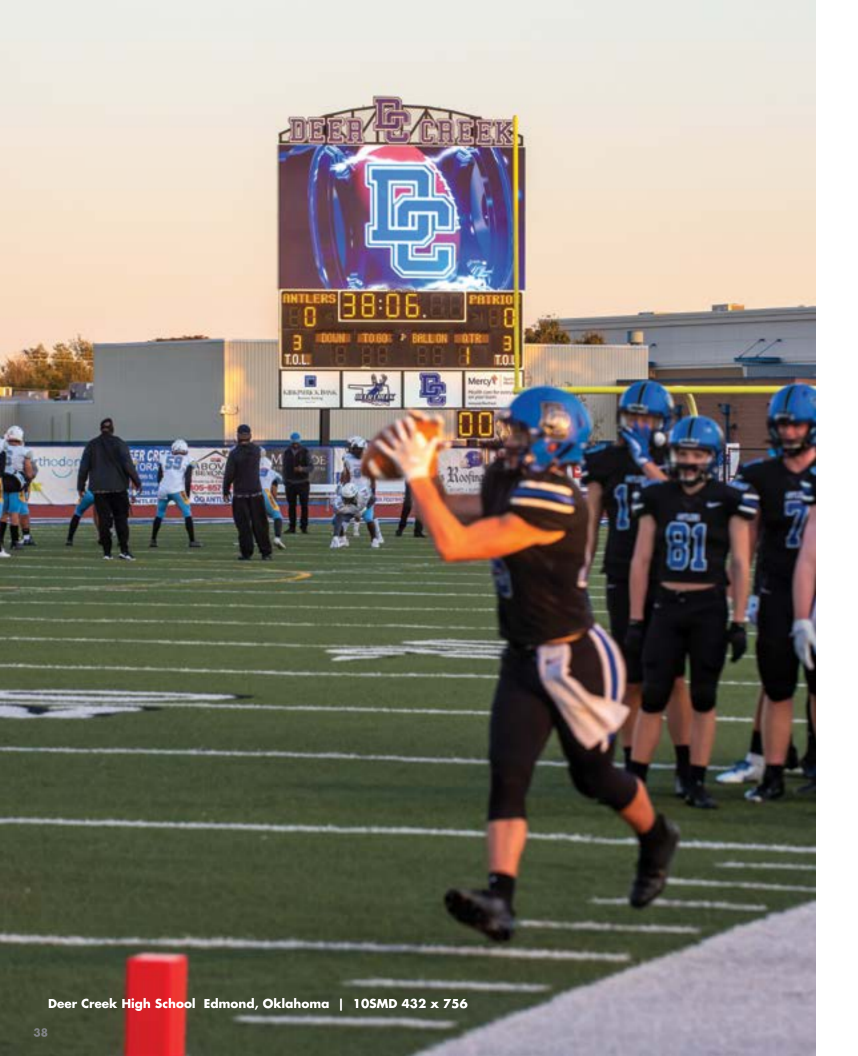
A video display cranks up the excitement of any event, with statistics, interactive prompts and sponsor promotions. Our through-hole LED video display is specially designed to provide excellent image and video quality in moderate to long viewing distances.

The HD pixel layout on the 13mm and 15mm has fewer LEDs than the traditional layout of the 16mm, reducing overlap and creating more black space on the display face. This means the HD layout provides similar lines of resolution with better contrast.

Talk to your Daktronics sales rep about how to determine the right size, resolution and control system for your stadium.

### **CLICK TO SEE ONLINE SPECS!**

HEIGHT x WIDTH		T x WIDTH	16MT LVX 15HD LVX   DVX 13HD LVX		
	FEET	METERS	ROWS COLS	ROWS COLS	ROWS COLS
	7.2 × 13.2	2.19 × 4.02	132 × 242	-	-
	7.2 x 18	2.19 × 5.49	132 x 242	_	-
	7.2 × 25	2.19 × 7.62	132 × 242	-	-
	7.2 x 32	2.19 × 9.75	132 × 242	_	_
	7.2 × 36	2.19 × 10.97	132 × 242	-	-
	8.4 × 14.4	2.56 × 4.39	154 × 264	_	_
	8.4 × 18	2.56 × 5.49	154 × 264	-	-
	8.4 × 25	2.56 × 7.62	154 × 264	-	-
	8.4 × 32	2.56 × 9.75	154 × 264	-	-
	8.4 × 36	2.56 × 10.97	154 × 264	-	-
	9.6 × 16.8	2.93 × 5.12	176 × 308	-	-
	9.6 × 18	2.93 × 5.49	176 × 308	-	_
	9.6 × 25	2.93 × 7.62	176 × 308	-	-
	9.6 x 32	2.93 x 9.75	176 x 308		-
	9.6 x 36	2.93 × 10.97	176 x 308	-	-
	10.8 x 19.2	3.29 x 5.85	198 x 352	-	-
	10.8 x 25	3.29 x 7.62	198 × 352 198 × 352	-	-
	10.8 × 32 10.8 × 36	3.29 x 9.75	196 × 352	-	_
	10.6 x 36	3.29 × 10.97 3.66 × 6.58	196 × 332 220 × 396	-	-
	12 x 21.0	3.66 × 7.62	220 x 396	_	_
	12 x 23	3.66 × 9.75	220 × 376	_	<u>-</u>
	12 x 32	3.66 × 10.97	220 × 396		_
	13.2 × 24	4.02 × 7.32	242 × 440	264 × 480	_
	13.2 × 25	4.02 × 7.62	242 × 440	264 × 480	_
	13.2 × 32	4.02 × 9.75	242 × 440	264 × 480	_
	13.2 × 36	4.02 × 10.97	242 × 440	264 × 480	_
	14.4 × 25.2	4.39 × 7.68	264 × 462	288 × 504	_
	14.4 × 32	4.39 × 9.75	264 × 462	288 × 504	_
	14.4 × 36	4.39 × 10.97	264 × 462	288 × 504	-
	15.6 × 27.6	4.75 × 8.41	286 × 506	312 × 552	_
	15.6 × 32	4.75 × 9.75	286 × 506	312 × 552	_
	15.6 × 36	4.75 × 10.97	286 × 506	312 × 552	-
	16.8 × 30	5.12 × 9.14	308 × 550	336 × 600	_
	16.8 × 32	5.12 × 9.75	308 × 550	336 × 600	-
	16.8 × 36	5.12 × 10.97	308 × 550	336 × 600	_
	18 × 32.4	5.49 × 9.88	330 × 594	360 × 648	-
	18 × 36	5.49 × 10.97	330 × 594	360 × 648	-
	19.2 × 33.6	5.85 × 10.24	352 × 616	384 × 672	-
	19.2 × 36	5.85 × 10.97	352 × 616	384 × 672	-
	20.4 × 36	6.22 × 10.97	374 × 660	408 × 720	-
	21.6 × 38.4	6.58 × 11.7	396 × 704	432 × 768	-
	22.8 × 40.8	6.95 × 12.44	418 × 748	456 × 816	-
	24 × 43.2	7.32 × 13.17	440 × 792	480 × 864	-
	25.2 × 44.4	7.68 × 13.53	462 × 814	504 × 888	-
	26.4 × 46.8	8.05 × 14.26	484 × 858	528 × 936	- 644 × 1100
	27.93 × 48.33	8.51 × 14.73	-	552 × 960	644 × 1120
	29.13 × 50.73 30.33 × 53.13	8.88 × 15.46	-	576 × 1008	672 × 1176
	31.53 × 55.53	9.24 × 16.19 9.61 × 16.92	- -	600 × 1056 624 × 1104	700 × 1232 728 × 1288
	32.73 × 57.93	9.98 x 17.66	_	648 x 1152	726 × 1266 756 × 1344
,	02.70 A 37.73	7.70 X 17.00		040 X 1132	750 × 1544



# SURFACE MOUNT DISPLAY LED TECHNOLOGY

Surface mount displays (SMDs) bring stunning high-resolution quality to your outdoor stadium. Designed to provide excellent image and video quality both close up and far away, SMDs feature a broad color depth, and the contrast-enhancing louvers trap light to protect the LEDs from intense sunlight. Consider the SMD displays if your minimum viewing distance is less than 120 feet.

Talk to your Daktronics sales rep about how to determine the right size, resolution and control system for your stadium.

#### **CLICK TO SEE ONLINE SPECS!**

		HEIGHT x WIDT	Н			15sn	ID	LVX	10sn	۱D	LVX	
F	EE.	Т	MI	ETE	RS	ROWS		COLS	ROWS		COLS	
7.2	х	13.2	2.19	Х	4.02	144	Х	264	216	Х	396	
7.2	х	18	2.19	х	5.49	144	Х	264	216	Х	396	
7.2	х	25	2.19	Х	7.62	144	Х	264	216	Х	396	
7.2	х	32	2.19	х	9.75	144	Х	264	216	Х	396	
7.2	х	36	2.19	X	10.97	144	Х	264	216	Х	396	
8.4	х	14.4	2.56	х	4.39	168	Х	288	252	Х	432	
8.4	х	18	2.56	Х	5.49	168	Х	288	252	Х	432	
8.4	х	25	2.56	х	7.62	168	Х	288	252	Х	432	
8.4	Х	32	2.56	Х	9.75	168	Х	288	252	Х	432	
8.4	Х	36	2.56	х	10.97	168	Х	288	252	Х	432	
9.6	Х	16.8	2.93	Х	5.12	192	Х	336	288	Х	504	
9.6	Х	18	2.93	Х	5.49	192	Х	336	288	Х	504	
9.6	Х	25	2.93	Х	7.62	192	Х	336	288	Х	504	
9.6	Х	32	2.93	Х	9.75	192	Х	336	288	Х	504	
9.6	Х	36	2.93	Х	10.97	192	Х	336	288	Х	504	
10.8	Х	19.2	3.29	Х	5.85	216	Х	384	324	Х	576	
10.8	Х	25	3.29	Х	7.62	216	Х	384	324	Х	576	
10.8			3.29					384			576	_
10.8					10.97			384			576	
		21.6	3.66					432			648	_ 5
12			3.66					432			648	
12			3.66					432			648	<
12					10.97			432			648	
13.2			4.02					480			720	
13.2			4.02					480			720	
13.2			4.02					480			720	
13.2 14.4			4.02		10.97			480 504			720 756	
14.4			4.39					504			756	
14.4					10.97			504			756	
15.6			4.75					552			828	
15.6			4.75					552			828	
15.6					10.97			552			828	
16.8			5.12					600			900	
16.8					9.75			600			900	
16.8					10.97			600			900	
		32.4	5.49					648			972	
18	х	36			10.97			648	540	Х	972	
19.2	Х	33.6	5.85	Х	10.24			672	576	Х	1008	
19.2	X	36	5.85	Х	10.97			672	576	х	1008	
20.4	х	36	6.22	Х	10.97	408	Х	720	612	Х	1080	
21.6	х	38.4	6.58	Х	11.7	432	Х	768	648	Х	1152	
22.8			6.95	Х	12.44	456	Х	816	684	Х	1224	
24	х	43.2	7.32	Х	13.17	480	X	864	720	Х	1296	

NOTE: When considering video display technology, be sure your content plays seamlessly by comparing the processing capabilities. Daktronics uses a 22-bit distributed processing method with 16 bits dedicated to color processing, ensuring pristine image quality.

# KALKASKA MEMORIAL HEALTH CENTER 1ST & 10 ON 27 American Kalkaska High School Kalkaska, Michigan | 16MT 132 x 440, SS-500HD

# GO DIGITAL

Our Go Digital Upgrade Package allows you to replace your scoreboard with a cost-effective video solution that enhances entertainment, increases student education and maximizes revenue. Take your school from a traditional scoreboard to a video display with the lowest possible investment.

#### **CLICK TO SEE ONLINE SPECS!**

HEIGHT	x WIDTH	19.8 <sub>MT</sub> DVXMC	15.85MT DVXMC
FEET	METERS	ROWS COLS	ROWS COLS
3.67 x 9.42	1.12 x 2.87	48 × 140	60 × 175
3.67 x 10.67	1.12 x 3.25	48 × 160	60 × 200
4.67 x 8.08	1.42 x 2.46	64 × 120	80 × 150
4.67 x 10.67	1.42 x 3.25	64 × 160	80 × 200
4.67 x 13.25	1.42 × 4.04	64 × 200	80 × 250
5.75 x 9.42	1.75 x 2.87	80 × 140	100 × 175
5.75 x 10.67	1.75 x 3.25	80 × 160	100 × 200
5.75 x 13.25	1.75 × 4.04	80 × 200	100 × 250
5.75 x 15.92	1.75 x 4.85	80 × 240	100 × 300
		16 <sub>MT</sub> LVX 15 <sub>SMI</sub>	LVX 10smd LVX
		ROWS COLS ROWS	COLS ROWS COLS

		TOMI LVA	193MD EVA	TOSMD EVA
		ROWS COLS	ROWS COLS	ROWS COLS
7.2 × 18	2.19 × 5.49	132 × 330	144 × 360	216 × 540
7.2 × 25	2.19 × 7.62	132 × 440	144 x 480	216 × 720
8.4 × 18	2.56 × 5.49	154 × 330	168 × 360	252 × 540
8.4 × 25	2.56 × 7.62	154 × 440	168 x 480	252 × 720
9.6 x 18	2.93 × 5.49	176 x 330	192 x 360	288 × 540
9.6 × 25	2.93 × 7.62	176 x 440	192 x 480	288 × 720
12 × 18	3.66 × 5.49	220 × 330	240 × 360	360 × 540
12 × 25	3.66 × 7.62	220 x 440	240 x 480	360 × 720

NOTE: The 8 sizes above are specialized to fit an existing scoreboard structure.

#### **POPULAR LAYOUT EXAMPLES**



132 X 330 Active Area: 7.2' X 18'



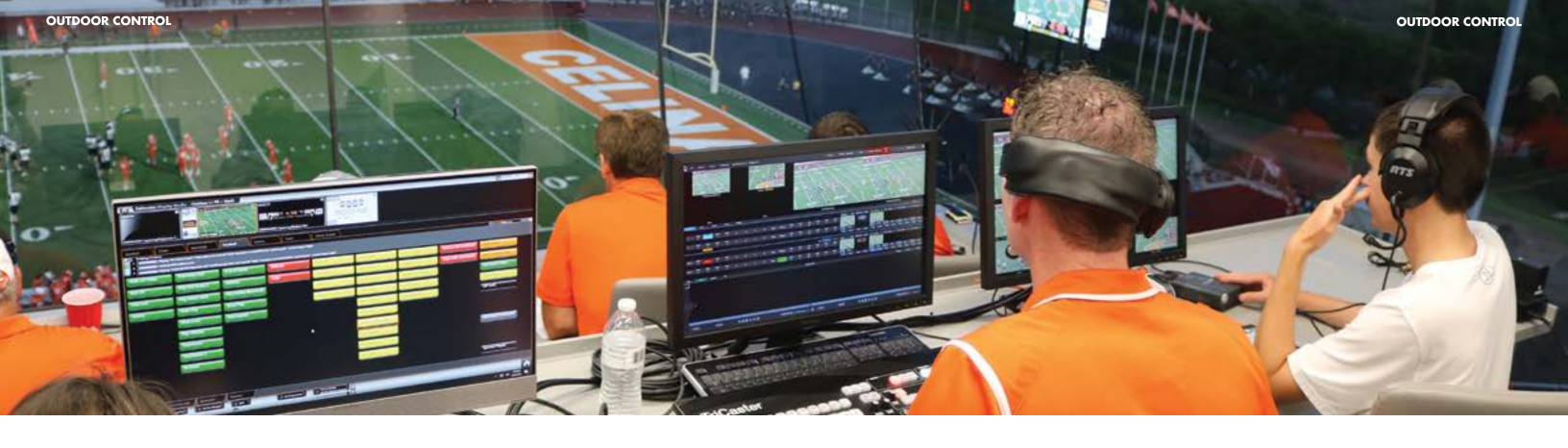
154 X 440 Active Area: 8.4' X 24'



154 X 330 Active Area: 8.4' X 18'



176 X 440 Active Area: 9.6' X 24'



# OUTDOOR VIDEO CONTROL

Working on a Daktronics system in high school gives students a real advantage, because our systems are also common in college and professional stadiums. Give your kids the opportunity to learn a system today that will pay dividends later in life.

# SIMPLE, EXPANDABLE, PROVEN.

Daktronics Show Control is the most powerful control system in the industry. Maximize your show and even update it on the fly with our intuitive software. It can be as simple or professional as you want it to be – expand at your own comfort level!

# UPGRADE WITH ANY OR ALL OF THESE OPTIONS

Video production system – Add special effects like slow motion, wipes, animated titles and more.

Daktronics statistics software – Easily manage game, season and career statistics at all levels of play. Enter live game statistics with the intuitive play-by-play entry mode, or use box mode for post-game stats entry.

NOTE: Daktronics Scoring-Timing Interface, sold separately, is required to show stats on LED displays.

DakStats Webcast – Broadcast live play-by-play scores and stats of your games for fans who can't be in the stands. DakStats software can also automatically suggest tweets to send, complete with up-to-date game information.

It takes the games to another level. For the pregame, they have interviews, like with the coach and do voiceovers for ads.

-Chris Watson, Booster Club President, Chapin High School, Chapin, SC









# SHOW CONTROL

Show Control is a software suite that makes game day easy. It includes Content Studio to create and edit content before and during the game, and Display Studio to play your content and live action with the touch of a button. It's compatible with All Sport® Pro and All Sport® 5000.

# STUDIO ONE

Studio One is a powerful laptop that provides true portability for content editing and creation through Show Control. Take it anywhere to prepare and upload content and create buttons to simplify control. Then, plug it in at the venue and put on a great show directly from your laptop.

# ALL SPORT® PRO

All Sport Pro is the only software that provides scoring and video control from a single device. Using a laptop or smart tablet, easily integrate with Show Control or Studio One, and expand the functionality to multiple operators. It's perfect for a fixed-digit scoreboard or video display.



# OUTDOOR AUDIO

Scoreboards and displays are vital, but audio quality is also crucial for player and fan experience in your outdoor stadium. Daktronics offers Sportsound® audio systems in many coverage patterns. If you want to take it to the next level, opt for a digital audio façade and stadium sound. Choose the system that fits your arena, or talk to your Daktronics rep about customizing your system.

#### SSD-1500 | SS-1500HD

H: 6' 1829 mm W: 8' 2438 mm D: 3'-6" 1067 mm Matrix Size: 56 x 96

- > Suitable for facilities with an average maximum capacity of 8,000 fans
- > Broader coverage pattern and higher decibel rating than SS-500HD
- > Provides big sound in smaller venues
- > Ready to install right out of the box

SS-500HD

> SSD-1500 adds next-gen ProPixel® Freeform LED Sticks to the sound system

> Intelligible speech and full range music for in-game announcements and halftime events

- > Displays sponsor information to generate revenue
- > Crowd prompts increase fan involvement
- > Retrofit kit available for existing SS-1500HD

> Adjustable configurations for installation flexibility

> Arrives fully assembled for minimal installation time



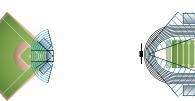


SS-1500HD

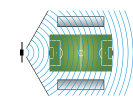
# H: 3' 914 mm W: 8' 2438 mm D: 3'-6" 1067 mm > Single-point system speakers adjust horizontally > Provides even coverage, overcoming crowd noise up to 15 rows high



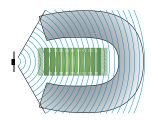
#### **COVERAGE PATTERNS**



SS-500HD



SS-1500HD



SS-2000HD



SSD-2000

SS-200



SS-2000HD

## SSD-2000 | SS-2000HD

H: 6' 1829 mm W: 22' 6706 mm D: 3'-6" 1067 mm Matrix Size: 56 x 272

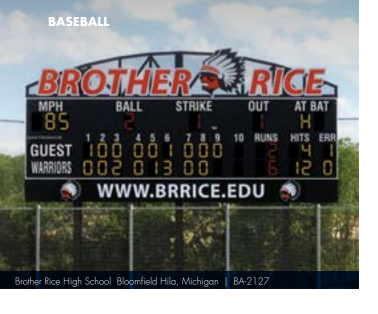
- > Largest standard sound system available
- > Provides high-impact sound for even coverage in any outdoor facility
- > Capability to overcome crowd noise
- > Single-point system fully assembled for easy installation and permanent placement
- > SSD-2000 adds next-gen ProPixel® Freeform LED Sticks to the sound system
  - > Synchronize audio and video for added excitement and sponsorship opportunities
  - Able to quickly and easily change content
  - > Sealed element housing protects internal components from harsh conditions



# NEW SS-200

H: 18.25" 464 mm W: 18.25" 464 mm D: 15" 381 mm

- > Bring exceptional audio to even the smallest outdoor venue
- > Adjust horizontally and vertically to direct sound only where you want it
- > Durable cabinet protects speaker from weather, UV radiation and sports balls
- > Designed for use with 1-4 loudspeakers



# 10-INNING LINE SCORE WITH PITCH SPEED

Track 10 innings worth of action, including total Runs, Hits and Errors for each team, and catch every blazing fastball with a 100+ MPH speed of pitch display.

# BA-2029 🚱 🖥

**Digit size: 24"** 610 mm, **18"** 457 mm **H: 9'-4"** 2845 mm **W: 36'** 10973 mm **D: 8"** 203 mm

- Display Time of Day or game clock along with batter number
- > Experience the most complete baseball scoring solution

TIME 3:[] \	AT	BAT		B		S	RIKE	OUT	P	ITCH SPEED
GUEST HOME			0		0		10	RUNS	HITS 4 12	ERR    -

# BA-2028 🛷 🖁 📰

**Digit size: 24"** 610 mm, **18"** 457 mm **H: 9'-4"** 2845 mm **W: 36'** 10973 mm **D: 8"** 203 mm

- > Choose At Bat, Hit/Error or Pitch Count caption
- > Track 100+ pitches for Home or Guest team
- > Make your pitcher the star of the show



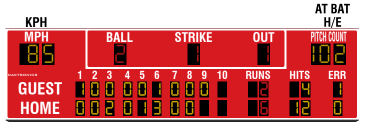
**Digit size: 18"** 457 mm, **15"** 381 mm **H: 7'** 2134 mm **W: 25'** 7620 mm **D: 8"** 203 mm

- > Choose At Bat, Hit/Error or Pitch Count caption
- Track Home or Guest pitches over 99 with optional 100's digit
- > Display the same stats of the BA-2028 in smaller form

# 

#### **PITCH SPEED**

To display pitch speed, you'll need a radar gun system. Required for all scoreboards on this page and smaller pitch speed displays, the system uses a radar gun connected to an All Sport® 5000 controller to offer fans instant, accurate feedback on the speed of every pitch.



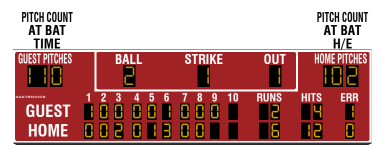
Pitch Count caption shown



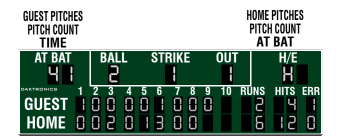
# 10-INNING LINE SCORE

Give a personal touch to your 10-inning scoreboard by selecting from numerous caption combinations to match your preferences.

#### **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**



Pitch Count captions shown If Pitch Count is shown for both teams, Guest is on the left and Home is on the right



GUEST PITCHE Pitch count <b>Time</b>					P	IME PITO ITCH COI <b>at ba</b>	UNT
AT BAT	BALL	Si	TRIKE		OUT	H/	E
GUEST	1 2 3	4 5 6	7 8 9	10	RUNS	HITS	ERR
HOME	002	0 13	00		8	12	0



BA-2026 🚱 🖥 🚟

**Digit size: 24"** 610 mm, **18"** 457 mm **H: 9'-4"** 2845 mm **W: 36'** 10973 mm **D: 8"** 203 mm

- > Choose from At Bat, Hit/Error, Pitch Count or Time captions
- > Track 100+ pitches for one or both teams

BA-2125 🛷 🖥 🔚

**Digit size: 18"** 457 mm, **15"** 381 mm **H: 7'** 2134 mm **W: 25'** 7620 mm **D: 8"** 203 mm

- Choose from At Bat, Hit/Error, Pitch Count or Time captions
- Track pitches for one or both teams over 99 with optional 100's digit
- > Display the same stats as the BA-2026 in smaller form

BA-2019 🛷 🗄 📰

Digit size: 15" 381 mm, 10" 254 mm H: 6' 1829 mm W: 20' 6096 mm D: 8" 203 mm

- Choose from At Bat, Hit/Error, Pitch Count or Time caption
- Track pitches for one or both teams over 99 with optional 100's digit
- > Get the most game information in the least amount of space



#### **DID YOU KNOW?**

Look for this icon to see if the scoreboard can accommodate mixed digits: Display Ball, Strike, Out and Total Runs in a different LED color.



# **7–9 INNING LINE SCORE**

Choose the number of innings that meets the needs of your league. Track runs for the top and bottom of every inning as well as total team score.

# **TEAM SCORE** WITH B/S/O DIGITS

Keep your fans informed of all the action with bold digits for innings, scores, balls, strikes and outs.

#### **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**

OUT

BALL STRIKE

**GUEST** 



H: 8' 2438 mm W: 16' 4877 mm D: 8" 203 mm

BALL STRIKE

GUEST

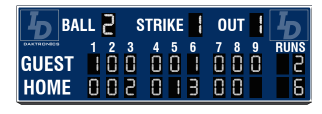
OUT

HITS

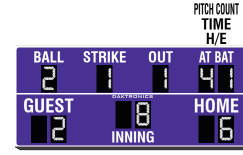
Harlan Rogers Sports Complex Fort Dodge, Iowa | BA-1518

ERR

- > Show which team is at the plate with At Bat indicators





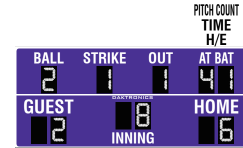


# **Digit size: 18"** 457 mm

BA-1518 🔷 🚟

> Score up to 19 innings

- > Record total Runs, Hits and Errors



#### BA-2017 🔷 🗏 🚟 **Digit size: 18"** 457 mm

H: 6' 1829 mm W: 14' 4267 mm D: 8" 203 mm

- Score up to 19 innings
- > Choose from At Bat, Hit/Error, Time or Pitch Count\* caption
- \*Requires AS-1600, AS-5000 or DAK Score

# BA-2030 🐶 🖥 🚟

Digit size: 18" 457 mm, 15" 381 mm H: 6'-6" 1981 mm W: 20' 6096 mm D: 8" 203 mm

- > Showcase 9 innings of runs
- > Celebrate team spirit or recognize a valued sponsor on the scoreboard face
- > Add the BA-2035 to count 100+ pitches for Home and Guest

# BA-2005 🔮 🖯 🚟

**Digit size: 18"** 457 mm, **15"** 381 mm H: 6'-6" 1981 mm W: 20' 6096 mm D: 8" 203 mm

- > Showcase 9 innings of runs
- > Switch between current batter number, time or pitch count with reversible caption panel
- > Add the BA-2035 to count 100+ pitches for Home and Guest

#### BA-2014 🐶 🖁 📰



**Digit size: 18"** 457 mm, **15"** 381 mm H: 6'-6" 1981 mm W: 20' 6096 mm D: 8" 203 mm

- > Showcase 8 innings of runs, ideal for softball
- > Display cumulative hits and errors for each team
- > Add the BA-2035 to count 100+ pitches for Home and Guest

# BA-2022 🐶 🖥 🚟

**Digit size: 15"** 381 mm

H: 6'-6" 1981 mm W: 16' 4877 mm D: 8" 203 mm

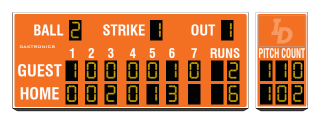
> Showcase 7 innings of runs, ideal for softball

# BA-2035 🐶 📅

**Digit size: 15"** 381 mm

H: 6'-6" 1981 mm W: 3'-6" 1067 mm D: 8" 203 mm

- > Add-on pitch count to 100+ for Home and Guest
- > Pairs with any scoreboard on this page



BA-2022 BA-2035

#### **MOBILE SCORING**



Look for this icon to see if the scoreboard is compatible with the DAK Score app or refer to the scoreboard index.

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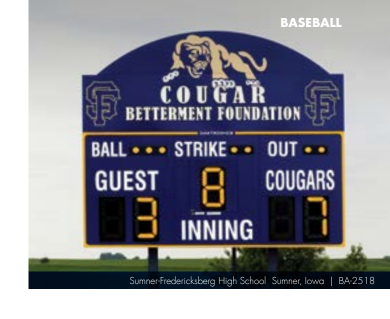
# **TEAM SCORE WITH B/S/O INDICATORS**

Easily keep track of balls, strikes and outs, so fans and players never lose track of the count.

# SIMPLE SCORING **SOLUTIONS**

Highly visible digits coupled with simple, circular indicators ensure everyone knows the score.

#### **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**





H: 6' 1829 mm W: 16' 4877 mm D: 8" 203 mm

- Score up to 19 innings
- > Indicate Hit/Error
- > Ensure a great view from any seat with 24" digits





**GUEST** 

# BA-2715 🐶 🖩 🚟

BA-2518 🔷 🗏 📆

**Digit size: 18"** 457 mm

> Score up to 9 innings

**Digit size: 15"** 381 mm H: 3' 914 mm W: 9' 2743 mm D: 8" 203 mm

H: 4' 1219 mm W: 9' 2743 mm D: 8" 203 mm

- > Score up to 9 innings with 15" digits
- > Keep time with a two-digit clock
- > Choose At Bat, Hit/Error, Time or Pitch Count\* caption

> Showcase essential game information with bold 18" digits

\*Requires AS-1600, AS-5000 or DAK Score

### BA-618 🔷 🗏 📰 Digit size: 18" 457 mm

H: 5' 1524 mm W: 14' 4267 mm D: 8" 203 mm

- Score up to 19 innings
- > Indicate Hit/Error
- > Use as a compact alternative to the BA-624









PITCH COUNT

AT BAT

H/E

TIME



- H: 3' 914 mm W: 6' 1829 mm D: 8" 203 mm > Score up to 9 innings with 15" digits
- A popular seller for smaller fields

# HANDHELD CONTROLLER



The RC-200 places wireless control in the palm of your hand. Instantly update the scoreboard from across the field. Look for this icon to see if the scoreboard is compatible with the RC-200 handheld controller or refer to the scoreboard index.

#### BA-2718 🔷 🗏 🚟 Digit size: 18" 457 mm

H: 5' 1524 mm W: 10' 3048 mm D: 8" 203 mm

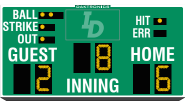
- Score up to 9 innings
- > Keep time with a two-digit clock
- > Choose At Bat, Hit/Error, Time or Pitch Count\* caption
- \*Requires AS-1600, AS-5000 or DAK Score

# BA-2618 🐶 🗏 📅

Digit size: 18" 457 mm

H: 5' 1524 mm W: 10' 3048 mm D: 8" 203 mm

- > Score up to 19 innings
- > Indicate Hit/Error
- > Celebrate team spirit or recognize a valued sponsor on the scoreboard face





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# **MULTI-SPORT**

**GUEST** 

GUEST

Versatility and reliability combine into the best value for facilities hosting multiple sports.

OUT

STRIKE

**BALL** 

# **PITCH DISPLAYS**

Showcase your pitching talent and complement your scoreboard with Daktronics pitch displays.

# HOME OF THE WHEELERS BALL O STRIKE O OUT O 1 2 3 4 5 6 7 RUNS GUEST 1 0 2 BALL O BA-2033, BA-2022

#### **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**

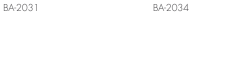
# PITCH COUNT

BA-2023



BA-2033







TI-2032



TI-2010

#### 

**H: 5'** 1524 mm **W: 14'** 4267 mm **D: 8"** 203 mm

- > Indicate Ball, Strike, Out and Hit/Error
- Switch between Inning or Period with reversible caption panel



H: 5' 1524 mm W: 10' 3048 mm D: 8" 203 mm

- Indicate Ball, Strike, Out and Hit/Error
- > Display time-of-day or game clock
- > Switch between Inning or Period with reversible caption panel

#### 

H: 4' 1219 mm W: 8' 2438 mm D: 8" 203 mm

- > Display time-of-day or game clock
- > Switch between Inning or Period with reversible caption panel
- Celebrate team spirit or recognize valued sponsors on the scoreboard face



H: 2'-10" 864 mm W: 4'-4" 1321 mm D: 8" 203 mm

- > Score baseball with optional Ball, Strike and Out captions
- Charge the internal batteries with smart charger for up to 14 hours of game play
- > Experience wireless freedom with RC-200 controller



Optional baseball captions shown

BACK TO TABLE OF CONTENTS DAKTRONICS.COM | 1-800-325-8766

# **PITCH COUNT**

BA-2023 🛷 📰

Digit size: 15" 381 mm

H: 2' 610 mm W: 9' 2743 mm D: 8" 203 mm

- > Record total pitches thrown to 99 for both teams
- › A drop-in display with ad panel fillers is also available



H: 2' 610 mm W: 9' 2743 mm D: 8" 203 mm

- > Record total pitches thrown to 199 for both teams
- › A drop-in display with ad panel fillers is also available



**Digit size: 18"** 457 mm **H: 2'** 610 mm **W: 3'** 914 mm **D: 8"** 203 mm

- > Record total pitches up to 99 for the team currently pitching
- › A drop-in display with ad panel fillers is also available



**Digit size: 18"** 457 mm **H: 2'** 610 mm **W: 4'** 1219 mm **D: 8'** 203 mm

- Record total pitches up to 199 for the team currently pitching
- › A drop-in display with ad panel fillers is also available

#### PITCH TIME



**Digit size: 24"** 610 mm **H: 2'-7"** 787 mm **W: 7'** 2134 mm **D: 8"** 203 mm

- Count down between two programmable time values for in between pitches or in between innings
- Select time-of-day mode for added functionality

#### **PITCH SPEED**



**Digit size: 18"** 457 mm

- H: 2' 610 mm W: 3' 914 mm D: 8" 203 mm

  Count down game time with this two-digit clock
- Display speed of pitch to 99 MPH



# **MODULAR SCOREBOARDS**

Build your personalized football scoring system by choosing from more than 80 clock, score and stat modules. Refer to the images below for a small sample of the endless possibilities.

# TRACK TIMING **TO 0.01 SECONDS**

Provide all the essential game stats for football along with track timing to  $\frac{1}{100}$  of a second.

#### **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**



Hamilton High School Hamilton, Montana | 20MT 126 x 216, FB-2023, SS-500HD

**FOOTBALL** 

- > Count down the Time Outs Left (T.O.L.)
- > Celebrate team spirit or recognize a valued sponsor on the scoreboard face

#### FB-2025 Ø 🐶 🗶 💥 🍪 🍃 🖥 🖫 📰 Digit size: 30" 762 mm, 24" 610 mm, 18" 457 mm H: 8' 2438 mm W: 32' 9754 mm D: 8" 203 mm

- > Count down the T.O.L.
- > Celebrate team spirit or recognize a valued sponsor on the scoreboard face



T.O.L.







> Count down the T.O.L.

# FB-2020 Ø 🐶 💥 💥 🍪 🍃 🖥 🖺 📻 Digit size: 24" 610 mm, 15" 381 mm H: 8' 2438 mm W: 18' 5486 mm D: 8" 203 mm

> Display optional 15" T.O.L. digits or colorful team/ sponsor graphics on changeable panels

# FB-2563 FB-2603 18 x 32.4 5.49m x 9.88m FB-2615 FB-2614

## SPLIT CONFIGURATION @ B

Digit size: 30" 762 mm, 24" 610 mm H: 30'-3" 9220 mm W: 33'-6" 10211 mm D: 8" 203 mm

- > Showcase clock and scores above your video display with game stats below
- > Add filler panels on either side of the clock for extra sponsorship opportunity

	FB-2501	
FB-2532	12' x 21 6'	FB-2572
FB-2533	3.66m x 6.58m	FB-2573
FB-2610	0.00m x 0.50m	FB-2611

#### CLOCK OVER CONFIGURATION @ B

Digit size: 30" 762 mm, 24" 610 mm H: 15'-11" 4724 mm W: 30'-3" 9220 mm D: 8" 203 mm

- > Complete your scoring system with a game clock on top and scores/stats on the sides of a video display
- > Add filler panels on either side of the clock for extra sponsorship opportunity

FB-2532	2	9.6' x 16.8' .93m x 5.12	m		FB-2572
FB-2533	-	.,			FB-2573
FB-2624		FB-2504		F	B-2625

# CLOCK UNDER CONFIGURATION @ B

Digit size: 30" 762 mm, 24" 610 mm

H: 15'-11" 4851 mm W: 33'-10" 10312 mm D: 8" 203 mm

> Keep all the vital game information visible while showing live game footage, stats or sponsors









DOWN

Optional T.O.L





# TRACK TIMING TO 0.1 SECONDS

Provide all the essential game stats for football along with track timing to  $\frac{1}{10}$  of a second.

# **4-DIGIT CLOCK**

Choose any of the scoreboards below for a great addition to fields that do not host track events.

**CLICK SCOREBOARDS TO SEE ONLINE SPECS!** 

# Mishawaka High School Mishawaka, Indiana | 15HD 264 x 480, FB-2021

# 

H: 8' 2438 mm W: 25' 7620 mm D: 8" 203 mm

> Display optional 18" Time Outs Left (T.O.L.) digits or colorful team/sponsor graphics on changeable panels



TO GO BALL ON 💾 📙







Optional T.O.L digits shown

Optional

logo/sponsor

FB-2028 🕖 🕗 💥 💥 🐯 🖥 🖫 📰

Digit size: 36" 914 mm, 24" 610 mm, 18" 457 mm H: 10' 3048 mm W: 36' 10973 mm D: 8" 203 mm

> Create the focal point of your field with the largest

FB-2026 Ø 🐶 💥 💥 🐯 🖥 🖫 📰 Digit size: 30" 762 mm. 24" 610 mm. 18" 457 mm H: 10' 3048 mm W: 32' 9754 mm D: 8" 203 mm

> Count down the Time Outs Left

standard football scoreboard

> Celebrate team spirit or recognize a valued sponsor on the scoreboard face

# FB-2024 Ø 🐶 💥 💥 🐯 🖥 🖫 📰

Digit size: 30" 762 mm, 24" 610 mm, 18" 457 mm H: 8' 2438 mm W: 32' 9754 mm D: 8" 203 mm

- > Count down the Time Outs Left
- > Celebrate team spirit or recognize a valued sponsor on the scoreboard face

# Digit size: 30" 762 mm. 24" 610 mm. 18" 457 mm

H: 8' 2438 mm W: 25' 7620 mm D: 8" 203 mm

> Display optional 18" Time Outs Left (T.O.L.) digits or colorful team/sponsor graphics on changeable panels

# FB-2018 Ø 🐶 💥 💥 🐯 🖥 🖫 📰 **Digit size: 24"** 610 mm, **15"** 381 mm **H: 8'** 2438 mm **W: 18'** 5486 mm **D: 8"** 203 mm

> Display optional 15" T.O.L. digits or colorful team/sponsor graphics on changeable panels

# FB-2019 Ø 🖉 💥 💥 🍪 🍃 🖥 🖺 🖫

Digit size: 24" 610 mm, 15" 381 mm H: 8' 2438 mm W: 18' 5486 mm D: 8" 203 mm

> Display optional 15" T.O.L. digits or colorful team/sponsor graphics on changeable panels





#### **BACKLIT AND ELECTRONIC CAPTIONS**

You can swap the vinyl captions for optional backlit or electronic captions on any football, soccer or multisport scoreboard with the following icons:

- > Select backlit captions (3) to increase night viewing
- > Select electronic captions ( ) to easily switch between several sport modes



Look for this icon to see if the scoreboard is available with mixed digits. Display scores, possession and Time Outs Left with a different LED color.



Football mode



Soccer mode

Track mode (event/heat)





Baseball mode (with clock)

Lacrosse/Field Hockey mode



# **4-DIGIT CLOCK** (CONTINUED)

# **TIMING AND PORTABLE DISPLAYS**

Complement your overall scoring display and conduct practice sessions. Refer to pages 74-75 for additional football timing displays.

#### **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**

TI-2035



#### MS-2006 Ø Ø 💥 💥 🍪 🛭 🖺 📠 Digit size: 30" 762 mm, 24" 610 mm H: 6'-6" 1981 mm W: 25' 7620 mm D: 8" 203 mm

- > Combine with an LED video display for a universal scoring solution on your multi-sport field
- > Add an optional electronic PERIOD caption to easily switch between sports

Optional QTR/HALF caption shown



> Select Quarter, Period or Half caption for the

- primary sport, and use an optional reversible caption panel to change between 2 other sports
- > Add an optional electronic PERIOD caption to easily switch between sports







TI-2015 | TI-2215

TI-2034



TI-218



#### FB-824 Ø 🗶 💥 🏶 🖩 📻 **Digit size: 24"** 610 mm

H: 4' 1219 mm W: 14' 4267 mm D: 8" 203 mm

- Indicate current quarter
- > Expand scoring ability with optional Period/ Half reversible caption panel



H: 5' 1524 mm W: 10' 3048 mm D: 8" 203 mm

- > Indicate current quarter and down, and display distance to go
- > Score multiple sports with included Period caption panel
- > Sound the internal buzzer horn manually or automatically at the end of the quarter







# TI-2034 | TI-2035 Ø ◆ 🗶 🗏

Digit size: 30" 762 mm, 15" 381 mm H: 4'-9" 1448 mm W: 5' 1524 mm D: 8" 203 mm

- > Display Delay of Game, segment time or shot time for lacrosse
- > Upgradeable option for portable use
- > TI-2035 features 24" (610mm) and 10" (254mm) digits



- > Display Delay of Game, segment time or shot time for lacrosse
- > Upgradeable option for portable use
- > TI-2203 is the battery-powered model

#### TI-2015 | TI-2215 💋 🕢 💥 🗏 Digit size: 24" 610 mm

H: 2'-4" 711 mm W: 3'-4" 1016 mm D: 8" 203 mm

- > Display Delay of Game, segment time or shot time for lacrosse
- Upgradeable option for portable use
- > TI-2215 is the battery-powered model



H: 2' 610 mm W: 3' 914 mm D: 8" 203 mm

- > Display Delay of Game, segment time or shot time for lacrosse
- > Upgrade power and signal for portable use



H: 2'-10" 864 mm W: 4'-4" 1321 mm D: 8" 203 mm

- > Run practice sessions with internal buzzer horn and segment
- > Charge the internal batteries with smart charger for up to 14 hours of game play
- > Experience wireless freedom with RC-200 controller



# **DISPLAYS & TIMING SYSTEMS**

Keep track and field fans informed and entertained with Daktronics LED video displays and timing systems.

# **PORTABLE TIMING DISPLAYS**

Communicate times from anywhere around the track with a portable timing display.

#### **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**



#### VIDEO DISPLAYS

- > Showcase live video of each event as well as colorful animations and advertisements
- > Select a size and resolution that complements your scoreboard or makes a complete timing display on its own
- > Refer to pages 37-41 for more information on Daktronics video displays



416 x 736 10 mm



80 x 160 19.8 mm

# COMP..#/PERFORMANCE

Running time







Imperial performance Metric performance



# OMNISPORT® 2000E TIMING CONSOLE

- > Select from 3 timing modes depending on the event: by lane, by place or by non-lane
- > Time up to 8 lanes with the track button interface
- > Print race results with built-in thermal printer
- > Refer to page 73 for more information on the OmniSport® 2000e console



#### THIRD-PARTY COMPATIBILITY

Integrate your display with FinishLynx®, Omega™ and Flash Timing photo finish timing systems for instant, accurate race results. Show start lists, full competitor names and team affiliations by interfacing with track meet management software.



FinishLynx® System

Hy-Tek Meet Manger

# HEAT



# TI-2021

Digit size: 10" 254 mm H: 1'-6" 457 mm W: 5'-4" 1626 mm D: 6" 152 mm

- > Select from 10 separate timing functions using the built-in controls
- > Display competitor and performance information for field events with optional controller

#### TI-2020

Digit size: 10" 254 mm H: 1'-2" 356 mm W: 4'-8" 1422 mm D: 6" 152 mm

> Select from 10 separate timing functions using the built-in controls

#### TI-2022

**Digit size: 7"** 178 mm H: 9" 229 mm W: 2' 610 mm D: 5" 127 mm

- Select from 9 separate timing functions using the built-in controls
- > Built-in rechargeable battery lets you take it wherever it's needed
- > Choose an indoor or outdoor model

#### TRACK CAPTIONS

When you purchase any of the following scoreboards, track captions are included on changeable panels:

FB-2019, FB-2020, FB-2022, FB-2023 (shown), FB-2025, FB-2027, SO-2023



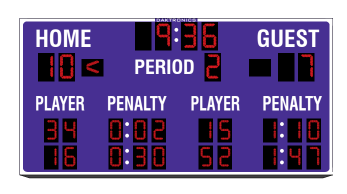
# **MULTISPORT SCOREBOARDS**

Your field can probably handle more than one sport. Make sure your scoreboard can, too.

# **DISPLAY PENALTY TIMES**

Showcase up to 2 player penalty times from each team with their jersey numbers for lacrosse/field hockey.

#### **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**





Mattawan High School Mattawan, Michigan | MS-2918

- > Show penalty with arrow indicators
- > Increase visibility and functionality with optional backlit or electric captions



H: 10' 3048 mm W: 25' 7620 mm D: 8" 203 mm

MS-2027 ¾ Ø X ↔ № В 🛚

> Show penalty with arrow indicators

sponsor on the scoreboard face Time track events to 1/100 of a second

H: 10' 3048 mm W: 25' 7620 mm D: 8" 203 mm

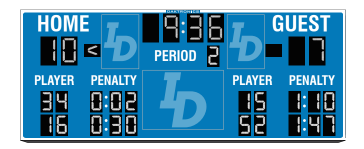
> Celebrate team spirit or recognize a valued

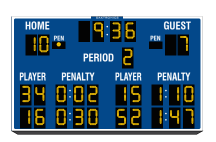
Also available as top-half-only, MS-2029

> Score football or soccer with optional caption panels

Digit size: 24" 610 mm, 18" 457 mm

- > Show penalty with arrow indicators
- > Increase visibility and functionality with optional backlit or electronic captions
- > Celebrate team spirit or recognize a valued sponsor on the scoreboard face
- > Score football or soccer with optional caption panels
- > Also available as top-half-only, MS-2028





MS-2024 💥 💥 🐯

Digit size: 10" 254 mm H: 6' 1829 mm W: 10' 3048 mm D: 8" 203 mm

- > Display the same game and statistical information as scoreboards more than twice the size
- > Show penalty with circular indicators



# **SHOW MORE** THAN THE SCORE

Pair any of these scoreboards with a video display for added versatility and entertainment.

# **TEAM STATISTICS SCOREBOARDS**

Select a soccer scoreboard that meets the needs of your level of play.

#### **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**







# SO-2043 🏶 🎉

Digit size: 24" 610 mm, 18" 457 mm H: 8' 2438 mm W: 25' 7620 mm D: 8" 203 mm

markraft

> Give fans the most complete soccer display with Shots, Saves, Corner Kicks and Fouls for each team

SOCCER

CORNER

FOULS

A adidas

> Celebrate team spirit or recognize a valued sponsor on the scoreboard face

# 

Digit size: 30" 762 mm. 24" 610 mm H: 8' 2438 mm W: 25' 7620 mm D: 8" 203 mm

- > Display Shots and Corner Kicks (or Saves) for both teams
- $\rightarrow$  Time track events to  $\frac{1}{100}$  of a second
- > Celebrate team spirit or recognize a valued sponsor on the scoreboard face

#### Digit size: 30" 762 mm, 24" 610 mm

H: 8' 2438 mm W: 25' 7620 mm D: 8" 203 mm

- > Display Shots and Corner Kicks (or Saves) for both teams
- > Celebrate team spirit or recognize a valued sponsor on the scoreboard face

#### SO-2011 🚱

Digit size: 24" 610 mm, 18" 457 mm H: 7'-6" 2286 mm W: 20' 6096 mm D: 8" 203 mm

- > Display Shots, Corner Kicks and Saves for both teams
- > Celebrate team spirit or recognize a valued sponsor on the scoreboard face



PERIOD





> Combine with an LED video display for a universal scoring solution on your multi-sport field

#### MS-2028 🗶 🕖 💢 🐯 🖪 🖺 Digit size: 24" 610 mm, 18" 457 mm

MS-2032 X 🐼 🗓 🖺

to easily switch between sports

Digit size: 24" 610 mm, 18" 457 mm

H: 5'-6" 1676 mm W: 32' 9754 mm D: 8" 203 mm

Add an optional electronic PERIOD caption

scoring solution on your multi-sport field

H: 4'-6" 1372 mm W: 25' 7620 mm D: 8" 203 mm

> Combine with an LED video display for a universal

Digit size: 30" 762 mm, 24" 610 m

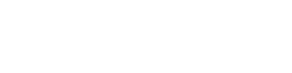
H: 4'-6" 1372 mm W: 25' 7620 mm D: 8" 203 mm

- › Add an optional electronic PERIOD caption to easily switch between sports
- > Combine with an LED video display for a universal scoring solution on your multi-sport field

# MS-2030 🗶 💋 💢 🚷 🗓 🗐

Digit size: 24" 610 mm, 18" 457 mm H: 4'-6" 1372 mm W: 18' 5486 mm D: 8" 203 mm

- Add an optional electronic PERIOD caption to easily switch between sports
- > Combine with an LED video display for a universal scoring solution on your multi-sport field





**GUEST** 

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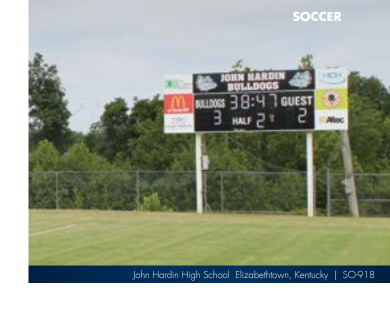
# **TEAM STATISTICS SCOREBOARDS** (CONTINUED)

# **TEAM SCORE SCOREBOARDS**

Choose any model below to display vital game information with flexibility for multi-sport facilities.

#### **CLICK SCOREBOARDS TO SEE ONLINE SPECS!**

QTR **PERIOD** 





H: 8' 2438 mm W: 18' 5486 mm D: 8" 203 mm

> Display Shots and Corner Kicks (or Saves) for both teams





> Display Shots and Corner Kicks (or Saves) for both teams













**H: 4'-6"** 1372 mm **W: 16'** 4877 mm **D: 8"** 203 mm > Select Half, Period or Quarter caption for the primary sport, and use an optional reversible caption panel to change between 2 other sports

Digit size: 24" 610 mm, 18" 457 mm

SO-918 🏵 🗳 💥 🗸 🗸 🖀 📰 **Digit size: 18"** 457 mm H: 4' 1219 mm W: 12' 3658 mm D: 8" 203 mm

MS-2002 **② ② X Ø X B E ■ 5** 

> Score soccer or other sports with optional captions in place of Half

# SO-2918 🏶 🗳 💥 🗸 🗸 🖀 📻

**Digit size: 18"** 457 mm

H: 5' 1524 mm W: 10' 3048 mm D: 8" 203 mm

> Celebrate team spirit or recognize a valued sponsor on the scoreboard face

MS-915 🏶 🐶 💥 🔊 💥 🖩 📻 Digit size: 15" 381 mm

H: 4' 1219 mm W: 8' 2438 mm D: 8" 203 mm

- > Add an optional, reversible Half/QTR caption panel
- > Celebrate team spirit or recognize a valued sponsor on the scoreboard face

MS-2025 �� �� ❖ ※ ❷ ❖ ※ ֎ ■ **需** 

**Digit size: 10"** 254 mm

H: 3'-6" 1067 mm W: 6' 1829 mm D: 8" 203 mm

- › Add an optional, reversible Half/Inning caption panel
- > Celebrate team spirit or recognize a valued sponsor on the scoreboard face





# GALAXY® DISPLAYS

An LED sign is the most efficient and effective way to reach your school's community. Easily create and schedule new messages for your outdoor sign safely indoors.

# **VENUS® CONTROL SUITE**

As soon as we create your account, you can access the software and start creating content. Free, professionally created content comes with the display.



## GS6 & GT6x

- > Choose from a variety of display sizes and 2 cabinet options.
- Share animations, graphics and messages with the community in full-color or monochrome red or amber.
- > Increase readability with the tightest pixel spacings available in the industry.

# MADISON CENTRAL Holiday Break DEC 18<sup>TI</sup> - JAN 4<sup>TH</sup>



# **ECCB**

- 5 standard display sizes, each capable of up to 18 messages.
- > Share text only messages with the community using a pre-determined font, size and color.
- > Create and schedule content within a web browser—no software needed.
- Read your messages in direct sunlight with a 10-inch minimum character height.



GT6x







# ACCESS ANYWHERE, ANYTIME, FROM ANY DEVICE

Venus® Control Suite is browser based, so users can access the software from any device with an internet connection—smartphones, tablets, laptops and desktops.

#### **TRAINING**

Daktronics offers Venus Control Suite training that includes message creation, programming and scheduling. Choose the method that best fits your needs.

#### **SECURITY**

Venus Control Suite is hosted on Daktronics secure servers, so we take care of computer software and operating system compatibility. We also ensure that you always have access to the latest software updates.

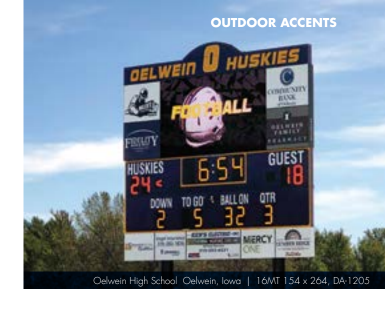


# **OUTDOOR TRUSSES**

Enhance the appearance of any outdoor display with a decorative truss. Trusses can be customized with metal graphics and lettering.

# **CLOCKS AND DOMES**

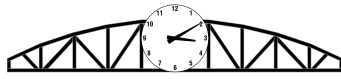
Bring a classic feel to your scoring system with an analog clock, or add a decorative center dome or arch to the top of your scoreboard.



#### DA-1001

- > Create visual interest with arch truss
- > Choose from 9 different lengths
- > Square truss is also available





DA-1100 with DA-1004

#### DA-1100

- > Add a traditional clock to any display
- > Choose from 3 different clock sizes

#### DA-1006

- > Complement an SS-1500HD audio cabinet with arch truss
- > Choose from 7 different lengths
- > Square truss is also available



DA-1006 with SS-500HD



### DA-1205

- > Get the most space for mascots, images and school/team names
- > Choose from 10 different lengths
- > Smaller domes are available in the accent index

#### DA-1008

- > Complement an SS-500HD audio cabinet with arch truss
- > Choose from 7 different lengths
- > Square truss is also available



DA-1008 with SS-500HD



#### **ARCHED ID PANELS**

- > Display team, school or facility name, or recognize valued sponsors
- > Choose from 8 different widths to fit popular outdoor scoreboard sizes



# **ALL SPORT® CONSOLES**

Daktronics All Sport® control consoles feature LCD screens to provide scoreboard operators with visual feedback. With the click of a button, you can change what's on the board without taking your eyes off the game.

# SIMPLE, POWERFUL **CONTROL**

These control consoles include a time-of-day display mode, 1/10 of a second timing, radio control to eliminate the need for signal wire and memory retention in case of power loss.

NOTE: Battery packs and durable carrying cases are available.



# ALL SPORT 5000/5500

Weight: 7 lb 3 kg

H: 4.25" 108 mm W: 16.25" 413 mm D: 9" 229 mm

- The All Sport 5000 and 5500 series controllers are rugged, versatile units designed for intermediate to large scoring systems.
- > Radio control options are available.



# OMNISPORT® 2000e Weight: 14 lb 6 kg

H: 4.25" 108 mm W: 20.5" 521 mm D: 9" 229 mm

> This aquatic timing console uses ethernet connectivity for simple setup. Multiple modes provide flexibility, and three backlit LCD screen display current race information, lane status and completed lengths for up to 10 lanes. Find out more at daktronics.com/aquaticsbrochure.

#### ALL SPORT 1600

Weight: 4 lb 2 kg

H: 4.25" 108 mm W: 8.5" 216 mm D: 9" 229 mm

- > This series of controllers is designed for basic scoring systems, with commonly used functions and a quick start guide printed right on the face.
- > Radio control options are available.





## **REMOTE START/STOP**

> These handheld units provide a convenient and easy way to operate game clocks and horns for various sports.

#### DAK SCORE

> The DAK Score app places wireless control in the palm of your hand. Instantly update the scoreboard from across the field.





#### **RC-200**

Weight: 0.4 lb 0.2 kg

H: 4.7" 119 mm W: 2.7" 69 mm D: 1.2" 30 mm

> The smaller, battery-operated, handheld RC-200 offers complete wireless control for many smaller displays.

# ALL SPORT CHARACTER GENERATOR (CG) Weight: 0.4 lb 0.2 kg H: 6" 152 mm W: 4" 102 mm D: 1" 25 mm

> This lightweight portable device allows coaches and athletes to get more from their game film. Real-time scoring data overlays onto game footage, improving game evaluation.

#### **AVAILABLE SPORTS**

› Baseball Soccer › Basketball Softball > Football > Tennis Volleyball Hockey Lacrosse Wrestling

TIMING DISPLAYS

MODEL NUMBER stationary or portable indoor or outdoor	DIMENSIONS feet-inches (mm)	APPLICATION primary other	Size inches (mm)	GITS  LED Color	RADIO (optional)	HORN
BB-2114   BB-3114 stationary* indoor	H: 1'-7" (483) W: 1'-10" (559) D: 6" (152)	shot clock delay of game segment timer	13" (330)		<b>?</b>	<b>√</b> ()>))
BB-2115   BB-3115 stationary* indoor digit colors are fixed as shown	H: 2'-4" (711) W: 2'-5" (737) D: 6" (152)	shot clock delay of game segment timer	7" (178) 13" (330)	+	<b>?</b>	<b>◄</b> ()>))
PC-2001 portable indoor/outdoor battery-powered	H: 9" (229) W: 2' (610) D: 5" (127)	pace clock game clock shot clock time of day	7" (178)	<u> </u>	∻	<b>◄</b> ()>))
PC-2002 stationary indoor wall or flush mounted	H: 8.5" (216) W: 2' (610) D: 2.5" (64)	pace clock segment timer game clock shot clock time of day	7" (178)	0		<b>◄</b> ()>))
TI-218 stationary* outdoor	H: 2' (610) W: 3' (914) D: 8" (203)	baseball timer speed of pitch delay of game segment timer lacrosse shot timer	18" (45 <i>7</i> )	•••	<b>∻</b>	
TI-2002 portable indoor	H: 9" (229) W: 1'-8" (508) D: 4" (102)	segment timer locker room time of day	5" (127)			
TI-2003   TI-2203 stationary* outdoor battery-powered (TI-2203)	H: 3' (914) W: 4' (1219) D: 8" (203)	delay of game baseball timer speed of pitch segment timer lacrosse shot timer	30" (762)	•••	<b>∻</b>	(optional)
TI-2010 portable outdoor	H: 2' (610) W: 3' (914) D: 8" (203)	segment timer baseball timer delay of game speed of pitch	18" (45 <i>7</i> )		<b>∻</b>	<b>(</b> (((
TI-2012 portable outdoor  SEGMENT	H: 3'-6" (1067) W: 5' (1524) D: 8" (203)	segment timer	15" (381) 18" (457)		<b>∻</b>	<b>◄</b> ()>))
TI-2015   TI-2215 stationary* outdoor battery-powered (TI-2215)	H: 2'-4" (711) W: 3'-4" (1016) D: 8" (203)	segment timer baseball timer speed of pitch delay of game lacrosse shot timer	24" (610)		<b>∻</b>	<b>◄</b> ()>))
TI-2019 stationary outdoor	H: 2' (610) W: 6' (1829) D: 8" (203)	pitch time segment timer time of day	18" (457)		<b>?</b>	(optional)

*Uparade	for	nortable	IISA
Obarage	101	portubile	use

MODEL NUMBER stationary or portable indoor or outdoor		DIMENSIONS feet-inches (mm)	APPLICATION primary other	GITS LED Color	Size inches (mm)	RADIO (optional)	HORN
TI-2020 portable outdoor	DAATEDNICS OF THE PARTY OF THE	H: 1'-2" (356) W: 4'-8" (1422) D: 6" (152)	<b>track timing</b> time of day	• •	10" (254)	<b>∻</b>	(optional)
P.#/PERFORMANCE ATTEMPT	COMP#/PERFORMANCE	H: 1'-6" (457) W: 5'-4" (1626) D: 6" (152)	track timing field event time of day	• •	10" (254)	<b>?</b>	(optional)
TI-2022 portable indoor/outdoor battery-powered		H: 9" (229) W: 2' (610) D: 5" (127)	pace clock game clock time of day	<u> </u>	7" (178)	<b>∻</b>	<b>√</b> (v))
TI-2024 stationary outdoor	25	H: 4'-6" (1372) W: 6' (1829) D: 8" (203)	<b>delay of game</b> speed of pitch	•••	36" (914)	<b>(</b>	
TI-2026 portable outdoor		H: 1'-10" (559) W: 2'-4" (711) D: 8" (203)	segment timer delay of game	• •	18" (457)		<b>(</b> (( <b>(</b>
TI-2031   TI-3031 stationary indoor wall or flush mounted	12:35	H: 8" (203) W: 1'-3" (381) surface mt D: 3.25" (83) flush mt D: 1.375" (35)	locker room segment timer time of day		4" (102)		
TI-2032 stationary outdoor	DAKTRONIE	H: 2'-7" (787) W: 7' (2134) D: 8" (203)	<b>pitch time</b> segment timer time of day	•0	24" (610)	<b>₹</b>	
TI-2034 stationary outdoor	3:53	H: 4'.9" (1448) W: 5' (1524) D: 8" (203)	delay of game segment timer	+ O	30" (762) 15" (381)	<b>(</b>	(optional)
TI-2035 stationary outdoor	7:23	H: 3'-9" (1143) W: 3'-6" (1067) D: 8" (203)	delay of game segment timer	+ O	24" (610) 10" (254)	<b>∻</b>	(optional)
TI-2101 stationary indoor	12:35	H: 2' (610) W: 4' (1219) D: 6" (152)	segment timer time of day	• •	13" (330)	<b>₹</b>	<b>√</b> ()))
TIME OF DAY  TI-2102  stationary indoor	TIME OF DAY	H: 2'-6" (762) W: 5' (1524) D: 6" (152)	time of day	• •	13" (330)	<b>⊕</b>	<b>√</b> ()))
TI-2103	DAKTRONIGS	H: 1' (305) W: 2'-5" (737) D: 6" (152)	game timer	0	7" (178)	<b>∻</b>	

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# **BASKETBALL**

Scoreboards highlighted in gray indicate standard captions (with purchase).

	BB-2116 & BB-2117	BB-2116 & BB-2119	BB-2123, BB-2124*	BB-2107, BB-2108*	BB-2125, BB-2126*	BB-2103, BB-2104*	BB-2101, BB-2102* BB-2105*, BB-2106* BB-2121*	SD-2102, SD-2103*	SD-2101
Basketball Mode	HOME GUEST  PERIOD H  FOULS PLAYER FOUL PTS FOULS  T.O.L.  TO.L.	HOME PERIOD GUEST  FOULS T.O.L. PLAYER FOUL T.O.L. FOULS SCORE MATCH SCORE	HOME PENIOD GUEST FOULS PLYR FOUL PIS FOULS TOLL	HOME PERIOD GUEST FOULS TOLL PLAYER FOUL TOLL FOULS SCORE MATCH SCORE	HOME  PERIOD 9  FOULS TOLL PLAYER FOUL TOLL FOULS  S S 29 3 S 10  SCORE  MATCH SCORE	HOME PENIDD GUEST FOULS PLAYER FOUL FOULS SCORE MATCH SCORE	HOME PERIOD GUEST	PLYR FLS PTS  3 1 10  1 1 0 5  2 0 1 1 1  3 0 0 15  4 4 3 9	PLYR FLS PTS 3 : 10 1:0
Football Mode	HOME GUEST PERIOD B BALL ON DOWN TO GO T.O.L. TO.L.		HOME PERIOD GUEST BALLON DOWN TO GO BALLON DOWN TO GO TOOL						
Lacrosse Mode/ Hockey Mode	HOME PERIOD CONTROL SHOTS  SHOTS SAVES SAVES SHOTS  T.O.L.		HOME PERIOD GUEST SHOTS SAVES SAVES SHOTS T.O.L. TO.L.					PLYR PENALTY HS 0:H1 T 1:22	PLYR PENALTY  45 0:47  7 1:22
Soccer Mode	HOME PERIOD OF SHOTS  SHOTS SAVES SAVES SHOTS  T.O.L. TO.L.		HOME PERIOD GUEST SHOTS SAVES SAVES SHOTS TOL.						
Tennis Mode	HOME GUEST  PERIOD B  CURRENT SET  T.O.L.  T.O.L.		HOME PERIOD GUEST US 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3						
Volleyball Mode	HOME GUEST PERIOD H HOME WON LAST SET WON TOLL	HOME PERIOD H  FOULS T.O.L. PLAYER FOUL T.O.L. FOULS WON MATCH WON	HOME PERIOD GUEST  I I I I I I I I I I I I I I I I I I I	HOME SET GUEST FOULS TOLL PLAYER FOUL TOLL FOULS WON MATCH WON	HOME 3:05 GUEST FRINCO 9 FROMS TOL. FRANCE FOLL SCORE MATCH SCORE	HOME SET GUEST HOUS PLAYER FOUL FOULS WOON MATCH WON	HOME PERSON GUEST	PLYR ACES KILLS 10 2 0 20 1 0 11 0 0 18 1 2 15 0 0 2 1 0 8	
Wrestling Mode	HOME 3:55 GUEST PERIOD 3 SCORE T.O.L. TO.L.	HOME  PERIOD  FOULS T.O.L. PLAYER FOUL T.O.L. FOULS  SCORE  MATCH  SCORE	HOME PERIOD GUEST BOOKE SCORE TOLL TOLL TOLL TOLL TOLL TOLL TOLL TOL	HOME PERIOD GUEST  HOME PERIOD G	HOME 12 PENDO 3 PAYER FOIL 13 SCORE MATCH SCORE	HOME PERIOD GUEST  12 3 5 FOULS 10 12 5 4 SCORE MATCH SCORE	HOME PERIOD GUEST	H/G WEIGHT  Y 1 0 8  3 1 1 3  6 1 2 0  Y 1 2 6  3 1 3 2  Y 1 3 8	H/G WEIGHT  4 : 06  3 : 13  6 : 20  4 : 26  3 : 32

<sup>\*</sup>Model is not shown, but features similar scoring capabilities.

# **FOOTBALL**

Scoreboards highlighted in gray indicate standard captions (with purchase).

Scoreboards h	ighlighted in gray indicate stand	ard captions (with purchase).								
	FB-2027, FB-2025*	FB-2026, FB-2024*	FB-2023	FB-2022	FB-2021	FB-2020	FB-2019	FB-2018	FB-824	FB-4005
Baseball Mode (Clock)	HOME GUEST T.O.L. BALL STRIKE INNING OUT T.O.L.	HOME GUEST T.O.L. BALL STRIKE INNING OUT T.O.L.	HOME 12:47. GUEST BALL STRIKE INNING OUT TOL. 1 2 3 1 TOL.	HOME 12:41. GUEST	HOME GUEST BALL STRIKE INNING OUT	HOME 12:41 1 GUEST 1 BALL STRIKE INNING OUT 5 1 6 1 15	HOME 12:47 GUEST H ES 1 BALL STRIKE INNING OUT 1 2 3 1	HOME EST GUEST BALL STRIKE INNING OUT		
Baseball Mode (Inning/At Bat)	HOME GUEST  TOL. BALL STRIKE OUT H/E TOL.	HOME GUEST  T.O.L. BALL STRIKE OUT HE T.O.L.	HOME GUEST BALL STRIKE OUT H/E TOL. 1 2 1 5 1.0L	HOME BALL STRIKE OUT HE	HOME GUEST BALL STRIKE OUT HE	HOME IN A A BAT I BALL STRIKE OUT H/E	HOME 3: Q GUEST INN AT BAT BALL STRIKE OUT H/E	HOME GUEST INN AT BAT BALL STRIKE OUT HE		
Football Mode	HOME GUEST TOLL DOWN TOGO BALLON OTR TOL.	HOME  TO L. DOWN TO GO BALLON OTR T.O.L.	HOME 7:23. GUEST 21	HOME 3 GUEST 14 DOWN TO GO BALLON QTR	HOME GUEST DOWN TO GO BALLON OTR	HOME 1:23. GUEST 21. 14 DOWN TO GO BALLON OTR	HOME 7:23. GUEST 21 - 14 DOWN TO GO BALLON GTR	HOME GUEST	HOME TIPE GUEST	DOWN 1:23 OF THE PROPERTY OF T
Lacrosse/ Field Hockey Mode	HOME GUEST TOL. S.O.G. S.O.G. OTR T.O.L.	HOME GUEST T.O.L. S.O.G. S.O.G. OTR T.O.L.	HOME 9:35. GUEST 10 S.O.G. S.O.G. QTR 10 12 18 2 TOL	HOME 9:36. GUEST 5.06. GTR 6.12 18 2 60	HOME	HOME 9:36. GUEST 5.0.G. S.O.G. OTR	HOME 9:36. GUEST S.O.G. S.O.G. OTR FO 12 18 246	HOME GIRD GUEST	HOME	DOWN GUEST TO GO
Soccer Mode	HOME GUEST TOL. SOG. SOG. HALF TOL.	HOME BISS GUEST TOL. S.O.G. S.O.G. HALF TOL.	HOME 37:58. GUEST 1 S.O.G. S.O.G. HALF TOL. 10 11 2 TOL.	HOME 37:58. GUEST	HOME 3:58 GUEST So.G. So.G. HALF TO	HOME 37:58. QUEST 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HOME 37:58. GUEST 8.0.G. S.O.G. HALF	HOME 31:58 GUEST S.O.G. S.O.G. HALF	HOME 37:58 GUEST	
Track Mode (Event — Heat)	HOME GUEST T.O.L. PLACE EVENT HEAT LANE T.O.L.		HOME GUEST PLACE EVENT HEAT LANE TOL. 101	HOME GUEST		HOME 3: 15.5 GUEST PLACE EVENT HEAT LANE	HOME B: 15.6 GUEST			
Track Mode (Guest 2 - Guest 3)	HOME GUEST GUEST LANE T.O.L.		HOME GUEST GUEST PLACE GUEST 2 GUEST 3 LANE TOL. 12 13 4 TOL.	HOME 3: 15.5 GUEST		HOME 3: 15.5 GUEST PLACE GUEST 2 GUEST SLANE	HOME B: 15.6 GUEST PLACEGUEST 2 GUEST SLANE			

<sup>\*</sup>Model is not shown, but features similar scoring capabilities.

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# **MULTISPORT**

Scoreboards highlighted in gray indicate standard captions (with purchase).

MS-2027

MS-2002, MS-2006\*

MS-2028, MS-2029\*, MS-2030\*, MS-2032\*

MS-2031, MS-2009\*

MS-918\*\*

MS-2024

MS-3918\*\*

H = GUEST

MS-915\*\*

MS-2025

Baseball Mode





















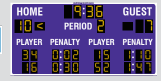


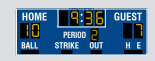
Lacrosse/ Field Hockey Mode



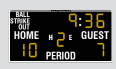








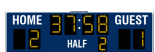


























Track Mode



- \* Model is not shown, but features similar scoring capabilities.

  \*\* Standard captions include INNING and PERIOD on reversible panel.

# **SOCCER**

Scoreboards highlighted in gray indicate standard captions (with purchase).

SO-918, SO-2918\* **SO-2023 SO-2021 SO-2019 SO-2013 SO-2008** Baseball Mode BALL STRIKE INNING OUT (Clock) BALL STRIKE INNING OUT INNING AT BAT Baseball Mode INN AT BAT (Inning/At Bat) BALL STRIKE OUT H/E HOME GUEST

| STRINAGE 2006 HALF | 14 HOME 11:23 GUEST Football Mode TO GO BALL ON QTR S.O.G. QTR Lacrosse/ Field Hockey Mode S.O.G. S.O.G. S.O.G. QTR Soccer Mode SHOTS C. KICKS C. KICKS SHOTS SHOTS C. KICKS C. KICKS SHOTS Track Mode (Event - Heat) Track Mode (Guest 2 - Guest 3)

<sup>\*</sup>Model is not shown, but features similar scoring capabilities.

Model	Watts 1	Amps <sup>1,2</sup> (120 VAC)	Uncrated Weight <sup>1</sup> Ibs (kg)	Base Controller <sup>3</sup>	RC-200 (optional) DAK Score (MX-1)	TNMC (optional)	Solar Power 4 (optional)	Black in the Box Display	Page	Model	Watts <sup>1</sup>	Amps <sup>1,2</sup> (120 VAC)	Uncrated Weight <sup>1</sup> lbs (kg)	Base Controller <sup>3</sup>	RC-200 (optional) DAK Score (MX-1)	TNMC (optional)	Solar Power 4 (optional)	Black in the Box Display	Page
BA-618	80	0.7	200 (91)	AS 1600	• •	-	•		50	BB-2123	250	2.1	260 (118)	AS 5000		8x48			20
BA-624	110	1.0	300 (136)	AS 1600	• •	-	•		50	BB-2124	960	8.0	1220 (553)	AS 5000		8x48			20
BA-1518	190	1.6	400 (181)	AS 5000	•	8x32			49	BB-2125	140	1.2	150 (68)	AS 5000		8x48			20
BA-2005	260	2.2	600 (272)	AS 5000	•	8x32			48	BB-2126	550	4.6	900 (408)	AS 5000		8x48			20
BA-2014	280	2.4	600 (272)	AS 5000	•	8x32			48	BB-2142	110	1.0	90 (41)	AS 1600	• •	-			21
BA-2017	140	1.2	216 (98)	AS 1600		-	•		49	BB-2146	8408	70.1	2110 (957)	AS 5000/SCS		8x48			18
BA-2019	320	2.7	500 (227)	AS 5000	•	8x32			47	BB-2147	4424	36.9	1660 (753)	AS 5000/SCS		8x48			18
BA-2022	190	1.6	525 (238)	AS 5000	•	-			48	BB-2153	260	2.2	195 (88)	AS 5000		8x48			19
BA-2023	40	0.4	50 (23)	AS 1600	•	-			53	BB-2154	1020	8.5	1080 (490)	AS 5000		8x48			19
BA-2026	510	4.3	1680 (762)	AS 5000	•	8x48			47	BB-2155	270	2.3	275 (125)	AS 5000		8x48			19
BA-2028	510	4.3	1680 (762)	AS 5000	•	8x48			46	BB-2156	1080	9.0	1260 (572)	AS 5000		8x48			19
BA-2029	570	4.8	1680 (762)	AS 5000		8x48			46	BB-3101	200	1.7	120 (54)	AS 5500		8x48			23*
BA-2030	230	2.0	600 (272)	AS 5000	•	8x32			48	BB-3102	800	6.7	780 (354)	AS 5500		8x48			21*
BA-2031	30	0.3	16 (7)	AS 1600	•	-			53	BB-3103	200	1.7	180 (82)	AS 5500		8x48			21*
BA-2033	50	0.5	50 (23)	AS 1600	•	-			53	BB-3104	800	6.7	1020 (463)	AS 5500		8x48			20*
BA-2034	40	0.4	25 (11)	AS 1600	•	-			53	BB-3105	200	1.7	150 (68)	AS 5500		8x48			21*
BA-2035	50	0.5	115 (52)	AS 5000	•	-			48	BB-3106	800	6.7	900 (408)	AS 5500		8x48			21*
BA-2125	360	3.0	875 (397)	AS 5000	•	8x32			47	BB-3107	200	1.7	260 (118)	AS 5500		8x48			20*
BA-2127	360	3.0	875 (397)	AS 5000	•	8x32			46	BB-3108	800	6.7	1200 (544)	AS 5500		8x48			20*
BA-2515	60	0.5	60 (27)	AS 1600	• •	-	•	•	51	BB-3114	30	0.3	15 (7)	AS 5500		-			24*
BA-2518	80	0.7	96 (44)	AS 1600	• •	-	•	•	51	BB-3115	50	0.5	30 (14)	AS 5500		-			24*
BA-2618	80	0.7	115 (52)	AS 1600	• •	-	•	•	51	BB-3121	200	1.7	95 (43)	AS 5500		8x48			21*
BA-2715	80	0.7	75 (34)	AS 1600	• •	-	•		51	BB-3123	400	3.4	260 (118)	AS 5500		8x48			20*
BA-2718	100	0.9	115 (52)	AS 1600	• •	-	•		50	BB-3124	1600	13.4	1220 (553)	AS 5500		8x48			20*
BB-2101	150	1.3	120 (54)	AS 5000	• •	8x48		•	21	BB-3125	200	1.7	150 (68)	AS 5500		8x48			20*
BB-2102	570	4.8	780 (354)	AS 5000	• •	8x48			21	BB-3126	800	6.7	900 (408)	AS 5500		8x48			20*
BB-2103	210	1.8	180 (82)	AS 5000		8x48		•	20	BB-3142	200	1.7	90 (41)	AS 5500		-			21*
BB-2104	820	6.9	1020 (463)	AS 5000		8x48			20	BB-3146	8768	73.1	2110 (957)	AS 5500/SCS		8x48			18*
BB-2105	150	1.3	150 (68)	AS 5000	• •	8x48			21	BB-3147	4784	39.9	1660 (753)	AS 5500/SCS		8x48			18*
BB-2106	570	4.8	900 (408)	AS 5000	• •	8x48			21	FB-824	140	1.2	200 (91)	AS 5000	• •	-	•		58
BB-2107	220	1.9	260 (118)	AS 5000		8x48			20	FB-2018	270	2.3	576 (261)	AS 5000	•	8x32			57
BB-2108	880	7.4	1200 (544)	AS 5000		8x48			20	FB-2019	290	2.5	576 (261)	AS 5000	•	8x32			56
BB-2109	100	0.9	45 (20)	AS 5000		-			24	FB-2020	300	2.5	576 (261)	AS 5000	•	8x32			55
BB-2111	140	1.2	65 (29)	AS 5000		-			24	FB-2021	290	2.5	820 (372)	AS 5000	•	8x48			57
BB-2114	30	0.3	15 (7)	AS 1600		-		•	24	FB-2022	320	2.7	820 (372)	AS 5000	•	8x48			56
BB-2115	50	0.5	30 (14)	AS 5000		-		•	24	FB-2023	340	2.9	820 (372)	AS 5000	•	8x48			55
BB-2116	190	1.6	210 (95)	AS 1600	•	8x48			22	FB-2024	290	2.5	960 (435)	AS 5000	•	8x48			57
BB-2117	150	1.3	160 (73)	AS 5000		-			22	FB-2025	340	2.9	960 (435)	AS 5000	•	8x48			55
BB-2119	100	0.9	160 (73)	AS 5000		-			22	FB-2026	290	2.5	1200 (544)	AS 5000	٠	8x48			57
BB-2121	110	1.0	95 (43)	AS 5000	• •	8x48			21	FB-2027	340	2.9	1200 (544)	AS 5000	•	8x48			55
BB-2122	60	0.5	30 (14)	AS 1600	•	-		•	-	FB-2028	480	4.0	1460 (662)	AS 5000	•	8x48			57
+ 0   0		1		at 1 = 0															

^	Color5mart scoreboard or	Color5marf-compatible	e display
	NOTES:		
	1 Daywar raguiranaanta	and discourse law all accounts and	

<sup>1</sup> Power requirements and weights shown are for the base scoreboard model; these values increase with white LEDs and options such as TNMCs and backlit captions.
2 240 VAC models are available for most scoreboards – excluding ColorSmart – at half the indicated amperage (International Use Only).
3 This represents the minimum controller required for standard operation; upgrades are available on some models (AS 5000 is required for TNMCs).
4 Custom solar power systems are available for other scoreboards. Solar power performance will vary by season and location.

Model	Watts 1	Amps <sup>1,2</sup> (120 VAC)	Uncrated Weight <sup>1</sup> Ibs (kg)	Base Controller <sup>3</sup>	RC-200 (optional)	DAK Score (MX-1)	TNMC (optional)	Solar Power 4 (optional)	Black in the Box Display	Page
FB-4005	140	1.2	115 (52)	AS 5000	•	•	-	•		58
H-2101	170	1.5	210 (95)	AS 5000			8x48			28
H-2102	140	1.2	105 (48)	AS 5000			-			27
H-2103	30	0.3	45 (20)	AS 5000			-			27
H-2104	200	1.7	185 (84)	AS 5000			8x48			28
H-2105	780	6.5	1100 (499)	AS 5000			8x48			28
H-2106	180	1.5	185 (84)	AS 5000			8x48			28
H-2107	710	6.0	1100 (499)	AS 5000			8x48			28
H-2111	120	1.0	120 (54)	AS 5000			8x48			29
H-2112	470	4.0	780 (354)	AS 5000			8x48			29
H-2115	90	0.8	60 (27)	AS 5000			-			27
MS-915	80	0.7	88 (40)	AS 1600	•	•	-	•		67
MS-918	130	1.1	265 (120)	AS 1600	•	•	8x32	•		52
MS-2002	150	1.3	275 (125)	AS 1600	•	•	8x32	•		67
MS-2006	190	1.6	560 (254)	AS 1600	•	•	8x48	•		58
MS-2009	410	3.5	950 (431)	AS 5000			8x48			62
MS-2024	250	2.1	265 (120)	AS 5000			-			63
MS-2025	80	0.7	70 (32)	AS 1600	•	•	-	•		67
MS-2027	450	3.8	950 (431)	AS 5000			8x48			62
MS-2028	170	1.5	427 (194)	AS 5000			8x48			64
MS-2029	200	1.7	427 (194)	AS 5000			8x48			64
MS-2030	170	1.5	308 (140)	AS 5000			8x32			64
MS-2031	300	2.5	616 (279)	AS 5000			8x32			63
MS-2032	200	1.7	660 (299)	AS 5000			8x48			64
MS-2113	300	2.5	150 (68)	RC 200	•	•	-		•	52
MS-3918	130	1.1	115 (52)	AS 1600	•	•	-	•		52
PC-2001	120	1.0	19 (9)	Internal			-		•	74
PC-2002	30	0.3	10 (5)	JC 100			-			74
SD-2101	110	1.0	80 (36)	AS 5000			8x48			23
SD-2102	130	1.1	90 (41)	AS 5000			8x48			23
SD-2103	150	1.3	100 (45)	AS 5000			8x48			23
SD-3101	120	1.0	80 (36)	AS 5500			8x48			23*
SD-3102	140	1.2	90 (41)	AS 5500			8x48			23*
SD-3103	160	1.4	100 (45)	AS 5500			8x48			23*
SO-918	120	1.0	180 (82)	AS 1600	•	•	-	•		67
SO-2008	170	1.5	300 (136)	AS 5000		•	8x32			66
SO-2011	300	2.5	600 (272)	AS 5000			8x48			65
SO-2013	240	2.0	450 (204)	AS 5000		•	-			66
SO-2019	280	2.4	576 (261)	AS 5000		•	8x32			66
SO-2021	330	2.8	820 (372)	AS 5000		•	8x48			65
SO-2023	370	3.1	820 (372)	AS 5000		•	8x48			65

Model	Watts 1	Amps <sup>1,2</sup> (120 VAC)	Uncrated Weight <sup>1</sup> lbs (kg)	Base Controller <sup>3</sup>	RC-200 (optional) DAK Score (MX-1)	TNMC (optional)	Solar Power 4 (optional)	Black in the Box Display	Page
SO-2043	350	3.0	1000 (454)	AS 5000		8x48			65
SO-2918	120	1.0	115 (52)	AS 1600	• •	-	•		67
SW-2218	490	4.1	400 (181)	OS 2000		-			17
TI-218	30	0.3	16 (7)	AS 1600	•	-	•		59
TI-2002	20	0.2	10 (5)	AS 1600		-			74
TI-2003	50	0.5	65 (29)	AS 1600	•	-	•	•	59
TI-2010	30	0.3	30 (14)	AS 1600	•	-	•		61
TI-2012	70	0.6	130 (59)	AS 1600	•	-			80
TI-2015	40	0.4	36 (16)	AS 1600	•	-	•		59
TI-2019	60	0.5	40 (18)	AS 1600	•	-			80
TI-2020	60	0.5	50 (23)	Internal		-			61
TI-2021	70	0.6	60 (27)	AS 1600		-			61
TI-2022	120	1.0	19 (9)	Internal		-			61
TI-2024	90	0.8	140 (64)	AS 1600	•	-			75
TI-2026	30	0.3	30 (14)	AS 100/RC 50		-		•	75
TI-2031	40	0.4	4 (2)	AS 1600		-		•	75
TI-2032	80	0.7	60 (27)	AS 1600	•	-			61
TI-2034	80	0.7	95 (43)	AS 5000	•	-			67
TI-2035	70	0.6	55 (25)	AS 5000	•	-			75
TI-2101	60	0.5	35 (16)	AS 1600	•	-			75
TI-2102	60	0.5	55 (25)	AS 1600	•	-			75
TI-2103	20	0.2	15 (7)	AS 5000		-			75
TI-2203	50	0.5	100 (45)	AS 1600	•	-	•		59
TI-2215	40	0.4	80 (36)	AS 1600	•	-	•		59
WR-2101	30	0.3	25 (11)	AS 5000		-			26
WR-2102	60	0.5	30 (14)	AS 5000		-			26
WR-2103	80	0.7	45 (20)	AS 5000		-		•	26
WR-2104	-	-	10 (5)	AS 5000		-			26
WR-2105	-	-	10 (5)	AS 5000		-			26
WR-2106		-	20 (9)	AS 5000		-			26

	MODEL	HEIGHT FEETINCHES (MM)	WIDTH FEET-INCHES (MM)	DEPTH FEET-INCHES (MM)	DIAMETER FEETINCHES (MM)	WEIGHT LBS (KG)
Diagonal truss	DA-1000-14 DA-1000-16 DA-1000-18	2' (610) 2' (610) 2' (610)	14' (4267) 16' (4877) 18' (5486)	3" (76) 3" (76) 3" (76)		110 (50) 130 (59) 150 (68)
N	DA-1000-20	2' (610)	20' (6096)	3" (76)		170 (77)
	DA-1000-25 DA-1000-27	3' (914) 2' (610)	25' (7620) 27' (8230)	3" (76) 3" (76)		315 (143) 225 (102)
	DA-1000-28	2' (610)	28' (8534)	3" (76)		235 (107)
	DA-1000-32 DA-1000-36	4' (1219) 3' (914)	32' (9754) 36' (10973)	3" (76) 3" (76)		535 (243) 450 (204)
Arch truss	DA-1001/4-12	2' (610)	12' (3658)	3" (76)		120 (54)
ATATATA	DA-1001/4-14 DA-1001/4-15	3' (914) 3' (914)	14' (4267) 15' (4572)	3" (76) 3" (76)		1 <i>7</i> 0 ( <i>77</i> ) 180 (82)
DA-1001	DA-1001/4-16	3' (914)	16' (4877)	3" (76)		185 (84)
	DA-1001/4-18 DA-1001/4-20	3' (914) 3' (914)	18' (5486) 20' (6096)	3" (76) 3" (76)		225 (102) 240 (109)
DA-1004 used w/ clocks	DA-1001/4-25	4' (1219)	25' (7620)	3" (76)		340 (154)
	DA-1001/4-32 DA-1001/4-36	5' (1524) 5' (1524)	32' (9754) 36' (10973)	3" (76) 3" (76)		465 (211) 500 (227)
Diagonal truss w/ SS-1500HD	DA-1005-25 1	4' (1219)	25' (7620)	3" (76)		300 (136)
	DA-1005-32 <sup>1</sup> DA-1005-36 <sup>1</sup>	4' (1219) 4' (1219)	32' (9754) 36' (10973)	3" (76) 3" (76)		400 (181) 450 (204)
Arch truss w/ SS-1500HD	DA-1006-18 <sup>1</sup> DA-1006-20 <sup>1</sup>	4' (1219) 4' (1219)	18' (5486)	3" (76)		250 (113)
	DA-1006-25 <sup>1</sup>	4' (1219)	20' (6096) 25' (7620)	3" (76) 3" (76)		260 (118) 275 (125)
	DA-1006-27 <sup>1</sup> DA-1006-28 <sup>1</sup>	4' (1219) 4' (1219)	27' (8230) 28' (8534)	3" (76) 3" (76)		285 (129) 300 (136)
	DA-1006-32 <sup>1</sup>	4' (1219)	32' (9754)	3" (76)		375 (170)
Diagonal truss w/ SS-500HD	DA-1006-36 <sup>1</sup> DA-1007-25 <sup>1</sup>	4' (1219) 3' (914)	36' (10973) 25' (7620)	3" (76) 3" (76)		400 (181) 285 (129)
	DA-1007-27 <sup>1</sup>	3' (914)	27' (8230)	3" (76)		315 (143)
	DA-1007-32 <sup>1</sup> DA-1007-36 <sup>1</sup>	3' (914) 3' (914)	32' (9754) 36' (10973)	3" (76) 3" (76)		375 (170) 425 (193)
Arch truss w/ SS-500HD	DA-1008-16 <sup>1</sup>	3' (914)	16' (4877)	3" (76)		225 (102)
	DA-1008-18 <sup>1</sup> DA-1008-20 <sup>1</sup>	3' (914) 3' (914)	18' (5486) 20' (6096)	3" (76) 3" (76)		240 (109) 250 (113)
	DA-1008-25 <sup>1</sup>	3' (914)	25' (7620)	3" (76)		265 (120)
	DA-1008-27 <sup>1</sup> DA-1008-32 <sup>1</sup>	3' (914) 3' (914)	27' (8230) 32' (9754)	3" (76) 3" (76)		275 (125) 350 (159)
Clock _	DA-1008-36 <sup>1</sup>	3' (914)	36' (10973)	3" (76)	41410101	375 (170)
$(\overline{+})$	DA-1100-4 DA-1100-5			8" (203) 8" (203)	4' (1219) 5' (1524)	150 (68) 200 (91)
Edged clock	DA-1100-6 DA-1101-3			8" (203)	6' (1829)	250 (113)
(+)	DA-1101-5			8" (203) 8" (203)	3' (914) 5' (1524)	125 (57) 210 (95)
Scroll clock	DA-1102-4 DA-1102-6			8" (203) 8" (203)	4' (1219) 6' (1829)	200 (91) 325 (1 <i>47</i> )
Center dome	DA-1102-0	1'-6" (457)	8' (2438)	8" (203)	12'-2" (3708)	36 (16)
Center dome Center dome	DA-1201	2' (610)	6'-6" (1981)	8" (203)	7'-4" (2235)	44 (20)
Center dome	DA-1202 DA-1203	2'-8" (813) 4' (1219)	8'-10" (2692) 8' (2438)	8" (203) 8" (203)	10' (3048) 8' (2438)	71 (32) 96 (44)
Center dome Full dome	DA-1204	3' (914)	5'-6" (1676)	8" (203)	5'-6" (1676)	50 (23)
	DA-1205-10 DA-1205-12	1'-6" (457) 3' (914)	10' (3048) 12' (3658)	8" (203) 8" (203)		50 (23) 120 (54)
	DA-1205-14	4' (1219)	14' (4267)	8" (203)		145 (66)
	DA-1205-16 DA-1205-18	2'-6" (762) 3' (914)	16' (48 <i>77</i> ) 18' (5486)	8" (203) 8" (203)		150 (68) 162 (73)
	DA-1205-20 DA-1205-25	3' (914) 4' (1219)	20' (6096) 25' (7620)	8" (203) 8" (203)		180 (82) 300 (136)
	DA-1205-27	4' (1219)	27' (8230)	8" (203)		330 (150)
	DA-1205-32 DA-1205-36	5' (1524) 5' (1524)	32' (9754) 36' (10973)	8" (203) 8" (203)		480 (218) 540 (245)
Arch Panel	12' Arched Panel	Copy: 2' (610) Total: 3'-7" (1092)	12' (3658)	8" (203)		125 (57)
	14' Arched Panel 16' Arched Panel	Copy: 2' (610) Total: 3'-7" (1092) Copy: 2' (610) Total: 3'-7" (1092)	14' (4267) 16' (4877)	8" (203) 8" (203)		140 (64) 150 (68)
	18' Arched Panel	Copy: 2' (610) Total: 3'-7" (1092)	18' (5486)	8" (203)		170 (77)
	20' Arched Panel 25' Arched Panel	Copy: 2' (610) Total: 3'-7" (1092) Copy: 2'-6" (762) Total: 5' (1524)	20' (6096) 25' (7620)	8" (203) 8" (203)		185 (84) 270 (122)
	32' Arched Panel	Copy: 3' (914) Total: 5'-6" (1676)	32' (9754)	8" (203)		425 (193)
Piping	36' Arched Panel DA-1500	Copy: 3' (914) Total: 5'-6" (1676) 3" (76)	36' (10973) Up to 18' <sup>2</sup>	8" (203) 3" (76)		470 (213)
Diagonal Truss  Cross Truss	DA-1501	1' (305)	Up to 18' <sup>2</sup>	2" (51)		
Cross Truss  1 Total width includes two truss pieces plus an 8	DA-1502 8' (2438) Sportsound cabine	1' (305) et. Weight is for two truss pieces.	Up to 18 <sup>12</sup>	2" (51)		

<sup>&</sup>lt;sup>1</sup> Total width includes two truss pieces plus an 8' (2438) Sportsound cabinet. Weight is for two truss pieces.



<sup>&</sup>lt;sup>2</sup> The indoor truss and piping are available in 1.25' (381), 2.25' (686), 3' (914), 4' (1219), 5' (1524), 6' (1829), 7' (2134), 8' (2438), 9' (2743), and 10' (3048) lengths. Combine lengths for different sizes.



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# **TAB 3: PERFORMANCE CAPABILITY**

#### **Performance Capability**

i. Include a detailed response to Appendix D, Exhibit A, OMNIA Partners Response for National Cooperative Contract. Responses should highlight experience, demonstrate a strong national presence, describe how Offeror will educate its national sales force about the Contract, describe how products and services will be distributed nationwide, include a plan for marketing the products and services nationwide, and describe how volume will be tracked and reported to OMNIA Partners.

See document Tab 3: Performance Capability – Appendix D, Exhibit A for response.

ii. The successful Offeror will be required to sign Appendix D, Exhibit B, OMNIA Partners Administration Agreement prior to Contract award. Offerors should have any reviews required to sign the document prior to submitting a response. Offeror's response should include any proposed exceptions to OMNIA Partners Administration Agreement on Appendix B, Terms and Conditions Acceptance Form.

See document Tab 3: Performance Capability – Appendix D, Exhibit B for response.

iii. Include completed Appendix D, Exhibits F. Federal Funds Certifications and G. New Jersey Business Compliance.

See document Tab 3: Performance Capability – Appendix D, Exhibit F and G for response.

iv. Describe how Offeror responds to emergency orders.

Manufacturing our products in our SD and MN factories gives us scheduling flexibility to consider short notice or emergency requests. When we get such an inquiry, we use an escalation process from the local salesperson to sales leadership and then to manufacturing scheduling.

v. What is Offeror's average Fill Rate?

Our fill rate is 100% because we manufacture to order. When a customer places an order with Daktronics, they receive their custom-built product at the current lead time for the factory that is building the display.

vi. What is Offeror's average on time delivery rate? Describe Offeror's history of meeting the shipping and delivery timelines.

Daktronics has an average on time delivery rate of over 90%. Historically, we can meet this delivery rate by working with the customer on their delivery and installation timelines.

vii. Describe Offeror's return and restocking policy.

Most products are made to order and therefore not returnable. Select stock items in original unopened packaging may be returned if agreed upon in writing. A restocking fee of 15% plus freight and handling cost will be applied.

viii. Describe Offeror's ability to meet service and warranty needs.



# **TAB 3: PERFORMANCE CAPABILITY**

Daktronics offers many different service experiences to meet your needs. Our core services include:

Service is through our support channels (Phone) 8 am to 5 pm Monday-Friday in your time zone

Service is available through our online channels (MySupport) and online resources 24/7/365

- Review the status of a service request
- Check tracking of a part
- Request a scheduled call back during next business hours

On-site service is billable. You can expect someone to be on site from 72 hours of request.

Parts Support: As available Daktronics can support your part needs

- Repair & Return
- Exchange
- Sale

For each service request we will use a quote process: We will provide a quote for the estimated parts & on-site technical service time.

Other experiences are available upon request.

ix. Describe Offeror's customer service/problem resolution process. Include hours of operation, number of services, etc.

See section viii as well for additional information.

Upon receipt of a new request through one of our channels, Daktronics will process the request.

Status information is provided through alerts and My Support.

Requests for escalation or additional information on a case can be added to a case through MySupport or requested through our phone channel.

x. Describe Offeror's invoicing process. Include payment terms and acceptable methods of payments. Offerors shall describe any associated fees pertaining to credit cards/p-cards.

Standard payment terms for public entities are Net 30 with a purchase order for projects less than \$100,000. For projects over \$100,000 the terms are negotiable based on progress payments. All other entities payment terms are determined upon review. Acceptable methods of payments are mailing in a check, send in a wire transfer or ACH payment or call in using a credit card. There are no fees associated with credit cards/p-cards.

xi. Describe Offeror's contract implementation/customer transition plan.

This contract is well known in our sales organization. We will use the renewal as an event to celebrate and generate internal excitement and interest in all sales regions of both K-12 and higher education.

With our last renewal, we put a great deal of focus promoting the contract internal and externally to our public higher education sales team and customers. The growth in sales from this segment over the life our current contract was considerable.



# **TAB 3: PERFORMANCE CAPABILITY**

Now we will continue our current pattern of touch points with our sales staff and resellers: One-on-one conversations with salespeople and supervisors, weekly regional tier meetings focused on sales opportunities, strategies, and monthly division-wide webinars which provide Omnia Partners staff the opportunity to address our sales teams directly. We also have internal communication sites and a CRM system as communication tools.

xii. Describe the financial condition of Offeror.

Financial information is available at www.daktronics.com on the investors tab.

xiii. Provide a website link in order to review website ease of use, availability, and capabilities related to ordering, returns and reporting. Describe the website's capabilities and functionality.

Company website: www.daktronics.com

Daktronics' website lists all our products and specification sheets for a customer's initial interaction with our products. Daktronics invests in a local direct sales staff with sales professionals in all regions across the country. Customers can find products of interest to them on our website and be directed to the most local salesperson by the website if a personal relationship is not already established.

xiv. Describe the Offeror's safety record.

See attached Daktronics Safety and Health Statement.

Following 3 years of injury data:

	2020	2019	2018
EMR (Experience Modification Rate)	0.59	0.55	0.57
TRIR (Total Recordable Incident Rate)	0.95	1.81	2.87
DART (Days Away & Restricted)	0.671	1.432	1.82
Fatality	0	0	0

xv. Provide any additional information relevant to this section.



#### 1.1 Organizational Arrangements

Daktronics understands the long term financial and cultural benefits derived from world class safety and environmental management and leadership. We strive to maintain a proactive health, safety and environmental system that not only meets applicable requirements, but far exceeds them. At Daktronics Inc., we empower our employees to maintain a commitment to health, safety and environmental compliance in everything they do. Safety is an integral part of providing our employees with a productive work environment and ensuring our customers get a quality product. All Daktronics employees have three basic safety and health responsibilities.

- 1. Daktronics employees are expected not to do anything they think is unsafe or do work or operate equipment they are not trained on that may cause injury or damage property.
- 2. Daktronics employees are responsible to respectfully approach others that they feel are doing something unsafe or elevate to a supervisor.
- 3. If a Daktronics employee is approached by someone pointing out something unsafe that they are doing, he/she is responsible to be respectful of that concern.

To maintain an effective management system, Leadership at all levels must provide support. At Daktronics leaders, including supervisors and managers, have the responsibility for maintaining their factory/job site in a safe condition. Leadership, including managers and supervisors have the responsibility for correct any unsafe conditions and correcting unsafe acts. Leadership, including managers and supervisors also play an active role in presenting on-going safety training (training developed by the Health, Safety and Environmental Department). With the assistance of our Team, Leadership in conjunction with employees will help conduct safety and health audits. Conducted audits focus on addressing the behaviors that lead to the identified deficiencies. Leadership at all levels are encouraged to involve their employees in the work place analysis and the development of safety related work instructions.

a.) Complying with legislative responsibilities.

To ensure conformance with applicable, domestic and international obligations, Daktronics maintains a Health, Safety & Environmental Department. The Daktronics team consists of a group of Coordinators (including Job Site and Manufacturing) that have been assembled for the specific purpose of providing education, auditing, training and technical support for Daktronics employees. This team is responsible for maintaining the Manufacturing and Job Site Health, Safety and Environmental programs as well as ensuring these programs and procedures are in in compliance with all Local, State, Federal and applicable International



Regulations. Daktronics Health, Safety and Environmental coordinators work in the areas of Employee Health (i.e., chemical exposure and evaluation), Industrial/Manufacturing Safety, Construction/Jobsite Safety, Environmental Compliance and Chemical Safety (including chemical evaluation, procurement and spill clean-up).

#### b.) Auditing Procedures

To verify compliance with applicable Health, Safety and Environmental requirements, ongoing auditing is completed. Formal audits are completed monthly by the Safety staff in conjunction with managers, supervisors and employees. Reference photos are used as part of the auditing process. All factories / job sites are responsible for effectively correcting hazards. Audit results are posted in the area to communicate the identified hazards. Additionally, audit results are discussed during safety committee meetings. Hazards which are common in nature are shared with all job sites and factories. In addition to in-house auditing Daktronics will also use third party organizations to help assess Health, Safety and Environmental compliance in our manufacturing and job-site locations. To help further identify safety and health concerns, job hazard analysis (Risk Assessments) are conducted. Complete JHA's provide a severity rating, which assists with identifying the priority for correction.

#### c.) Injury Prevention

investigation process. Employees are expected to report any incident regardless of the severity. The incident investigation is completed by the supervisor and or an incident investigation team. Root cause analysis is completed as part of the investigation process. Control methods must be developed to prevent the reoccurrence of similar cases. When applicable investigation information is shared other factories and job sites.

Daktronics goal is to maintain TRIR less than the BLS NAICS code annual value (Daktronics has been less than this value for 6 years running). The completion of on-going audits and the completion of JHA's (with employee involvement) has allowed us to achieve this goal. Additionally, Daktronics continues to maintain our EMR at a value less than 1 (2018: 0.57).

#### d.) Training and education

To ensure effective safety and health education, Daktronics maintains an employee training program. Health, Safety and Environmental training is provided in multiple methods including, hands on, class room instruction, and on-line interactive. These provided methods allow the employee the ability to ask questions as well as provide feedback with the instructor. Manufacturing and job site employees receive multiple levels of safety



training. The first level of training is general orientation training. This level of training sets the safety expectations for all levels of employees. Monthly safety and health training is also provided to Daktronics employees. Monthly training is divided into two divisions, general manufacturing and job site safety. Developed safety topics are designed to meet and or exceed applicable codes as well as cover Daktronics specific requirements. In addition to these methods, role/process specific education is also required. This training is designed to provide education which addresses the equipment and hazards identified with the role/process the employee is expected to completed. Examples of manufacturing based job/process specific training includes, Powered Industrial Truck, Over Head Crane, Authorized Employee LOTO, Job Hazard Analysis, Chemical Handling and OSHA 10 Hour General Industry Training. Job-site based training is structured similarly to manufacturing based training requirements. Formal learning plans which outline these training requirements have been developed. Role based learning plans include safety courses such as: First Aid CPR, Aerial/Scissor Lift, Fall Protection, OSHA 30 Hour, Supervising of Safety, Material Handling, Job Hazard Analysis and Electrical Safety.

To ensure employee training records are up to date and effective, Daktronics maintains a Learning Management System (LMS). This LMS allows Daktronics to track completed training as well as notify users when safety training is due. The LMS also allows Supervisors the ability to directly assign additional safety training when a need is determined.

#### e.) Environmental Compliance

Daktronics understands that sustainability involves commitment that must reach all levels of a company. It is the intention of Daktronics, Inc. to contribute to the protection and improvement of the environment. We are committed to the fullest extent to comply with all local, state and federal regulations. Daktronics, Inc. attempts to take a proactive status in establishing and maintaining environmental procedures that protect the environment, our employees' health, our customers, suppliers and surrounding neighbors. Whenever possible, Daktronics, Inc. will seek to reduce our \*VOC and \*HAP emissions by finding lower or no VOC replacement products.

We strive to utilize our products most efficiently in order to reduce waste. We search to find the most effective means to reuse or recycle our waste products. When disposal of waste is necessary, Daktronics, Inc. will take steps to ensure that it is done in accordance with all local, state and federal regulations. Daktronics, Inc. will also seek to conduct business with suppliers and subcontractors that share our concern for the environment. We will not tolerate known violations of environmental laws either by inaction or by actions of our employees, contractors, or suppliers.



#### 1.2 Daktronics Health, Safety and Environmental Management System

To ensure the safety and health of the organization Daktronics maintains a proactive Health, Safety and Environmental managements system. This system relies on the partnership of employees, supervisors and managers at all levels. By encouraging this partnership all employees feel free to communicate safe concerns and therefore allows the organization to be proactive in addressing items prior to them resulting in an accident or incident. In additional to encouraging this partnership, Daktronics has implemented several proactive safety and health elements. These elements include, completion of factory and job site safety and health evaluations, completion of Job Hazard Analysis, and implementation of a job/process specific trackable learning plan.

To help identify areas where additional enhancement is necessary Daktronics maintains a Health and Safety Strategy A3. This strategy document, which is updated quarterly, helps our department and leadership determine where additional improvements will be focused during the quarter (or longer depending on the project). These areas of improvement are then implemented across the organization with the proactive support of upper management. This on-going safety management review has helped the Safety Department raise the bar on safety expectations for the organization.

A major focus of the Health and Safety Strategy A3 is identifying methods to reduce injuries and illnesses in our factories and job sites and improve the effectiveness of our safety management system. While our injury and illness rates have been less than the national average over the last five years, when compared to the national average for Sign Manufacturing, we continue to investigate and implement methods to enhance the effectiveness of our safety management system. These methods have focused on implementation of Precision Leadership, enhanced safety training and employee participation in the safety and health program.

#### 1.3 Health, Safety & Environmental Review and Performance Expectation

#### a.) Health & Safety Performance

To evaluate the effectiveness of our safety and health programs, Daktronics maintains a monitoring system. This monitoring system focuses on reviewing number of incidents, injuries, illness rates, open hazards and the experience modifier. All injury and illness information is reviewed on an on-going bases for trend analysis. If issues due occur that effect all our factories and or job sites communication and follow-up is made. This communication will focus on removing similar hazards which might be present.



In addition to the review of incidents and injuries, Daktronics has implemented a proactive work site evaluations process. Proactive methods for hazard determination include completion of periodic safe audits as well as the completion of risk based job hazard analysis. The purpose of audits and job hazard analysis are to identify hazards and ensure effective controls are implemented to prevent their reoccurrence.

Daktronics maintains a culture of continuous improvement. This mind set has allowed our company to continue to push forward improving safety, production and efficiency. To ensure the Safety Department maintains a high level of effectiveness an on-going review is completed. The fundamentals of this on-going review are outlined in our Strategic Safety and Health A3. All Daktronics Health, Safety and Environmental Programs are reviewed at least annually. Depending on necessity programs and procedures will be updated more frequently to address concerns and considerations. Any program updates are communicated to employees in the way of monthly safety and health training or mass communications. An example of where a recent program enhancement has improved the companies Safety and Health program management system was the implementation of a Behavioral Based Safety.

There are several examples where the mindset of continuous improvement has been used to improve safety and health both within factories and job sites. The implementation of a continuous overhead rail line in our Live Event factory has eliminated multiple risk factors including material handling, falling objects and ergonomics. To reduce risk associated with ladder usage several of our factories now use single person aerial lifts.

To enhance safety on our job sites risk based assessments have been completed. Risk based assessments have helped identify housekeeping conditions, areas where barriers are needed and any other safety and health concerns.

To help identify areas of necessary enhancement and improvement, the Safety Department maintains a strategic Safety and Health plan. The plan outlines goals for enhancement in the area of safety and health as well as communicates the prioritization of safety enhancement.

To develop staff formal safety learning plans have been developed. These learning plans outline the safety training requirements based on the expectation of work for the Daktronics employee. To enhance the skill set of the Daktronics safety staff, a formal learning plan has also been employed.

To enhance the culture of our employees Daktronics has implemented a precision leadership based system. This system focuses on implementing cultural change, performance improvements, and safety and health risk reduction by encouraging participation and communication of employees. The fundamentals of precision leadership are integrated into several of Daktronics safety education programs including Lockout



Tagout, Supervising for Safety, Arc Flash safety and Job Hazard Analysis. In addition to further enhance our culture, Daktronics is in the process of rolling out a behavioral based safety program. This program will focus on identified behaviors that we would like to see as habit strength.

Through the scope of work Daktronics may use sub-contractors and service partners to assist with the completion of projects. Prior to section, all sub-contractors must provide proof of appropriate insurance. These insurance requirements are set by the Daktronics Risk department. All contractual agreements clearly define the expectation that sub-contractors and service partners must follow at a minimum safety expectations outlined in the Daktronics Construction Site Safety Handbook (DP-06611). This document outlines the base requirements for contractors including the submittal of a project specific safety plan, self-auditing, incident investigation and training requirements. If a Subcontractor is involved in any incident/accident Daktronics requires an investigation to be completed. Information required to be provided includes incident description, incident root cause and control methods to prevent reoccurrence. All incident information is to be provided to the on-site Daktronics safety representative and the Daktronics safety department.

#### 1.4 Safety Certification

Daktronics currently maintains the following Third-Party certifications and Prequalification's:

- bizSafe Level 3 (Certificate No. E35110) (Expiration: November 24, 2022)
- Cm3 Contractor OHS/WHS Prequalification (Expiration: October 22, 2022)
- Daktronics Australia Integrated ISO 45001: 2018/14001:2015/9001:2015 Occupational Health and Safety, Quality & Environmental Management System (Expiration: September 13, 2024)
- Daktronics Australia ISO 14001: 2015 Environmental Management Systems (Expiration: September 13, 2024)
- Daktronics Australia ISO 45001: 2018 Occupational Health and Safety Management System (Expiration: September 13, 2024)

#### 2.0 Environmental Performance

Daktronics understands that environmental sustainability must be demonstrated by on-going commitment. While, Daktronics utilizes some of the fundamentals found in the ISO 14000 we are currently do not maintain ISO 14000 certification within our Manufacturing facilities. Daktronics strives to eliminate waste through automation and Lean manufacturing principles



such as Five S (Sort, Straighten, Shine, Standardize and Sustain). Elements of 14000 we have implemented include:

- Use of LEAN principles including Plan, Do, Check and Act, to identify areas where improvement and continually review is needed our Environmental Program.
- Maintenance of a Chemical Review Program which restricts the use of chemicals that have environmental concerns.
- Implementation of a general awareness program for factory employees. This general awareness is a component of new hire training.

To improve energy conservation in our facilities we have taken step to minimize our energy usage. Our production facilities including the factory floor, offices, conference rooms, restrooms are equipped with sensors that will shut off the lights after 15 minutes of inactivity. Daktronics utilizes office equipment that maintain an Energy Star Certifications in our United States facilities.

Daktronics have created RoHS-ready products completely devoid of mercury, cadmium hexavalent chromium, polybrominated biphenyls (PBB), polybrominated diphenyl ether (PBDE) and other hazardous materials. Several of the products produced by Daktronics are Lead free including the 1.9 and 2.5 mm Narrow Pixel Pitch (NPP) used in Indoor Applications.

Daktronics will aggressively recycle all eligible office and industrial materials. Materials which are recycled as part of our manufacturing processes include;

- Aluminum
- Steel
- Cardboard
- Plastic
- Glass
- Paint product cans
- Wood
- o Paper
- Printed Circuit Boards
- o Industrial solvents, such as those used in the manufacturing process.

Daktronics has established a corporate training which covers environmental responsibility for the handling of hazardous materials during spill response procedures. Currently, all employees responsible for the response and clean-up of chemical spills receive annual



<sup>\*</sup>Detailed information regarding recycled total can be provided upon request.

## **DAKTRONICS** HEALTH, SAFETY & ENVIRONMENTAL SUMMARY

training. Additionally, Daktronics is working on the development of an Environmental education training program for all of our factory employees. This training will cover the handling and proper disposal procedures (note, this training is currently in place in a Redwood Falls facility).

Additional initiatives Daktronics uses to reduce environmental impact include:

- o A minimum of 10% post-consumer waste content in all resource and marketing materials
- Corrugated materials used as part of the shipping process will utilize materials containing 40 to 80 % post-consumer fiber.
- Compliance with Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act
- All outer packing materials used for the shipping of these products are free of PVC and are recyclable
- Daktronics does not utilize materials which have been bleached during the manufacturing and or shipping process.
- Daktronics understands that sustainability involves commitment that must reach all levels of a company. Daktronics will work through licensed recycling organizations to recycle older customer systems both Daktronics and non-Daktronics display.

Daktronics has implemented several practices to reduce waste and help Daktronics reach short and long term environmental goals. Detailed documentation regarding the extent of our Environmental program can be provided upon request.



## Performance Capability - Appendix D, Exhibit A

Include a detailed response to Appendix D, Exhibit A, OMNIA Partners Response for National Cooperative Contract. Responses should highlight experience, demonstrate a strong national presence, describe how Offeror will educate its national sales force about the Contract, describe how products and services will be distributed nationwide, include a plan for marketing the products and services nationwide, and describe how volume will be tracked and reported to OMNIA Partners.

### Appendix D, Exhibit A:

## 3.1 Company

A. Brief history and description of Supplier to include experience providing similar products and services.

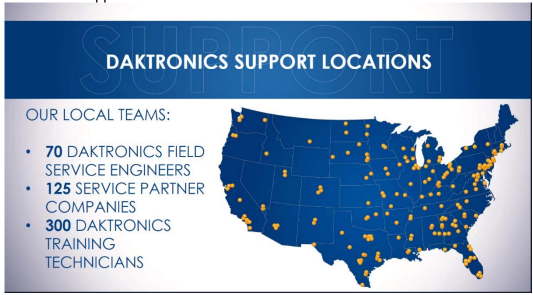
Daktronics has many customers and prospects that are public agencies. Most are from the different levels of public education. These include K-12 schools, two- and four-year colleges and universities. Daktronics has many products to offer these public agencies for several different applications. We have found much success providing a purchasing solution along with a product solution. If education about a cooperative purchasing program is needed, we have able successful at getting prospects and customers to agree with the validity and value of a program.

B. Total number and location of salespersons employed by Supplier.

Daktronics employs 156 domestic salespeople.

C. Number and location of support centers (if applicable) and location of corporate office.

Corporate office: 201 Daktronics Drive, Brookings, SD 57006 Daktronics Support Locations:



- D. Annual sales for the three previous fiscal years.
  - a. Submit FEIN and Dunn & Bradstreet report.



Annual Sales for previous fiscal years:

2020: \$608,932,000 2019: \$596,704,000 2018: \$610,530,000

D&B Number: 04-952-1511 FEIN: 46-0306862

E. Describe any green or environmental initiatives or policies.

Daktronics, Inc. and its employees are committed to the stewardship of the environment and the community by using reduction techniques, reusing of materials, and recycling methods in all areas of the manufacturing process. Our highest priority is preventing pollution at its source. By successfully doing so, we can achieve cost savings, increase operational efficiencies, improve the quality of our products and services, and maintain a safe and healthy workplace for our employees. Daktronics recycles the following materials: coating product canes, aluminum, steel, cardboard, plastic, 55-gallon barrels, paint product cans, wood, paper, circuit boards, and glass. Please see attachments Daktronics Sustainability and Green LED Technology for more information.

F. Describe any diversity programs or partners supplier does business with and how Participating Agencies may use diverse partners through the Master Agreement. Indicate how, if at all, pricing changes when using the diversity program. If there are any diversity programs, provide a list of diversity alliances and a copy of their certifications.

Since Daktronics is a manufacturing company, on-site labor is primarily composed of subcontracting workforces hired to complete the installation of our products. Local, minority, and female labor participation would come from these subcontractor workforces. Daktronics works with its subcontractors to maximize participation on each project with labor participation goals.

- G. Indicate of Supplier holds any of the below certificates in any classified areas an include proof of such certification in the response:
  - a. Minority Women Business Enterprise
    - i. No
  - b. Small Business Enterprise (SBE) or Disadvantaged Business Enterprise (DBE)
    - i. No
  - c. Historically Underutilized Business (HUB)
    - i No
  - d. Historically Underutilized Business Zone Enterprise (HUBZone)
    - i No
  - e. Other recognized diversity certificate holder
    - i. No
- H. List any relationships with subcontractors or affiliates intended to be used when providing services and identify if subcontractors meet minority-owned standards. If any, list which certifications subcontractors hold and certifying agency.

Daktronics hires installers and subcontractors on a per project basis, based on availability of local installers. Daktronics confirms and certifies that all installers and subcontractors hired have the necessary trade licenses to perform the installation and support work in the scope of



our contracted projects. They are chosen strategically by location to provide our customers with delivery, installation, and support of all our product lines.

I. Describe how supplier differentiates itself from its competitors.

We take great care to provide value to our customers during the three phases of their project. First, when they show interest in a scoring and video system, we learn their needs and determine which systems best fits. Second, assisting them during setup and during the first events. Finally, after they're up and running we continue to provide advice on best practices and ways to improve their game. Our goal is to provide exceptional support and services to our customers throughout the entire lifetime of their system.

J. Describe any present or past litigation, bankruptcy or reorganization involving supplier.

Daktronics is not and has not been involved in any litigated matters which allege material breach of contract related to the provision of equipment and services. As with any company of its size, Daktronics is involved in various litigated matters arising in the ordinary course of business, including without limitation, employment issues and collection of outstanding accounts receivable. There are no currently litigated matters which would impair Daktronics' ability to perform its obligations and duties under any contract or proposed contract.

K. Felony Conviction Notice: Indicate if the supplier
a.is a publicly held corporation and this reporting requirement is not applicable.
b.is not owned or operated by anyone who has been convicted of a felony; or
c.is owned or operated by and individual(s) who has been convicted of a felony and provide the names and convictions.

Daktronics is a publicly held corporation and this reporting requirement is not applicable.

L. Describe any debarment or suspension actions taken against supplier

Daktronics has not been involved in any litigated matters which allege material breach of contract related to the equipment and services. As with any company of its size, Daktronics is involved in various litigated matters arising in the ordinary course of business, including without limitation employment issues and collection of outstanding receivables. There are no current legal actions that will impair Daktronics' ability to perform its obligations and duties under any order or proposed order.

#### 3.2 Distribution, Logistics

A. Each offeror awarded an item under this solicitation may offer their complete product and service offering/a balance of line. Describe the full line of products and services offered by supplier.

Scoreboards for all sports, including:

Aquatics/Natatorium

Baseball

Basketball

Cricket

Curling

Football



Hockey

Lacrosse/Field Hockey

**Motor Sports** 

Multi-Sport

Pari-Mutuel

Rodeo

Soccer

Squash

**Tennis** 

Track

Volleyball

Water Polo

Wrestling

Clocks (Shot Clocks, Pace Clocks, Segment Timer, Delay of Game, Pitch Time, Track

Time, Locker Room, Time of Day)

Player Stat Panels

Scorer's Tables

#### Electronic Signs/Message Boards:

Outdoor Marquee Displays (monochrome and full color)

Digital Street Furniture

Indoor Message Displays (full color)

Digital Signage Networks/Indoor LCD Sign & Software Solutions

Video Walls (Both LED & LCD Technologies)

Video Displays (Full Color Indoor and Outdoor)

Time and Temperature

Digital Billboards

Sound Systems

Full contained for Indoor and Outdoor

Advertisement Panels

**Decorative Trusses** 

Services

Service Agreements: Multi-Year, Parts & Labor Extended Service Agreements Control System Upgrades: New projects to upgrade an entire control system Sale Service Parts

B. Describe how supplier proposes to distribute the products/service nationwide. Include any states where products and services will not be offered under the Master Agreement, including U.S. Territories and Outlying Areas.

Daktronics can fully serve all areas of the United States and Canada. Customers can order directly from Daktronics or through our Sports Equipment Dealers.

C. Describe how Participating Agencies are ensured they will receive the Master Agreement pricing; include all distribution channels such as direct ordering, retail or in-store locations, through distributors, etc. Describe how Participating Agencies verify and audit pricing to ensure its compliance with the Master Agreement.

All Omnia orders are tracked as such throughout the quote-order process. Each quote/order has the specific Omnia contract number listed clearly on the documentation. The complete process



will be documented in our procedures and the specific process allows for tracking and audit to ensure Omnia members enjoy the benefits of the contract. We have multiple checkpoints through the course of an order from when the customer first quotes a project using Omnia to when the order is booked in our system. Our dedicated team of quote specialists is separate from the team in place that manages the pricelist to ensure accuracy of quoting and ordering.

D. Identify all other companies that will be involved in processing, handling, or shipping the products/service to the end user.

Daktronics works with authorized dealers throughout the United States:

AIM Electronics, Inc. Edina, MN John Grabow (507) 381-7284

Sievert Electric Service and Sales Company Forest Park, IL Tom Maloney (708) 771-1600

Institutional Sepcialties, Inc. Pittsburgh, PA Jerry Zaleksi Jr. (412) 963-0555

Long Island Gymnasium Bay Shore, NY Phil Coccari (631) 433-9271

Toth's Sports Victor, NY Mark McAlister (716) 861-3642

Scoreboard Sales and Services Co. Birmingham, AL Phil Hillis (205) 942-9121

Scoreboard Enterprises Mansfield, MA Mark Hurley (508) 479-5827

Vermont Displays, Inc. North Ferrisburgh, VT Deb Rehbein (802) 453-5156

Precise Sign Phoenix, AZ Amanda Lauridsen (602) 278-2906

E. Provide the number, size and location of Supplier's distribution facilities, warehouses, and retail network as applicable.

Daktronics has 3 manufacturing locations:



Redwood Falls: 117,782 sq. ft. of manufacturing space Sioux Falls: 147,861 sq. ft. of manufacturing space Brookings: 341,175 sq. ft. of manufacturing space

### 3.3 Marketing and Sales

- A. Provide a detailed ninety-day plan beginning from award date of the Master Agreement describing the strategy to immediately implement the Master Agreement as supplier's primary go to market strategy for Public Agencies to supplier's teams nationwide, to include, but not limited to:
  - i. Executive leadership endorsement and sponsorship of the award as the public sector go-to-market strategy within first 10 days
  - ii. Training and education of Supplier's national sales force with participation from the Supplier's executive leadership, along with the OMNIA Partners team within first 90 days

Since this will be our fourth contract renewal, this contract is well known in our organization. We will use the renewal as an event to celebrate and generate internal excitement and interest in all sales regions.

Each month we host a conference call with our national sales team. We use this call to highlight projects and share successful strategies. Omnia Partners is often celebrated in these project highlights, and we will continue to recognize staff that use this contract.

As we hire new sales staff across the country, our regional leadership will introduce them to the contract as a key value to customers.

- B. Provide a detailed ninety-day plan beginning from award date of the Master Agreement describing the strategy to market the Master Agreement to current Participating Public Agencies, existing Public Agency customers of Supplier, as well as to prospective Public Agencies nationwide immediately upon award, to include, but not limited to:
  - i. Creation and distribution of a co-branded press release to trade publications
  - ii. Announcement, Master Agreement details and contact information published on the Supplier's website within first 90 days
  - iii. Design, publication, and distribution of co-branded marketing materials within first 90 days
  - iv. Commitment to attendance and participation with OMNIA Partners at national (i.e. NIGP Annual Forum, NPI Conference, etc.), regional (i.e. Regional NIGP Chapter Meetings, Regional Cooperative Summits, etc.) and supplier-specific trade shows, conferences and meetings throughout the term of the Master Agreement
  - v. Commitment to attend, exhibit and participate at the NIGP Annual Forum in an area reserved by OMNIA Partners for partner suppliers. Booth space will be purchased and staffed by Supplier. In addition, Supplier commits to provide reasonable assistance to the overall promotion and marketing efforts for the NIGP Annual Forum, as directed by OMNIA Partners.
  - vi. Design and publication of national and regional advertising in trade publications throughout the term of the Master Agreement
  - vii. Ongoing marketing and promotion of the Master Agreement throughout its term (case studies, collateral pieces, presentations, promotions, etc.)
  - viii. Dedicated OMNIA Partners internet web-based homepage on Supplier's website with:
    - a. OMNIA Partners standard logo.
    - b. Copy of original Request for Proposal.



- c. Copy of Master Agreement and amendments between Principal Procurement Agency and Supplier.
- d. Summary of Products and pricing.
- e. Marketing Materials
- f. Electronic link to OMNIA Partners' website including the online registration page.
- g. A dedicated toll-free number and email address for OMNIA Partners

If Daktronics is fortunate to be awarded, this will renew a contract that is already in place and has been for some time. A great deal of familiarity already exists with our sales staff and our customer base. We recognize the need to be continually proactive in marketing this service. To that end, Daktronics can perform the following marketing functions in the first ninety days of the award date:

- 1. Write and distribute a co-branded press release in the first 30 days.
- 2. Announce our award on all company approved social media sites.
- 3. Produce and distribute email campaigns to target states mutually agreed upon.
- 4. Re-design our current co-branded marketing collateral to reflect the contract award.
- 5. Daktronics participates in trade shows in nearly every state. We can include marketing elements for this contract at the shows that occur during this 90-day time frame.
- 6. Daktronics exhibit/display at the NACDA National Convention in June and the NADC National Athletic Directors Conference in December. This can include printed material and digital content on the Daktronics displays that will be demonstrated as a part of the exhibit. This is the largest convention for the National Association of Collegiate Directors of Athletics.
- 7. Omnia Partners and Region 4 ESC Logos on Daktronics website.
- 8. Link to Omnia Partners and Region 4 ESC websites on Daktronics.com.
- 9. Summary location on Daktronics website that includes a copy of the solicitation, copy of the contract and marketing materials.
- 10. Set up training sessions for both our K-12 sales staff and our College/University sales staff which will allow for Omnia Partners staff to directly address our sales staffs across the country. This would affect internal marketing to ensure growth in new contract opportunity generation.
- C. Describe how Supplier will transition any existing Public Agency customers' accounts to the Master Agreement available nationally through OMNIA Partners. Include a list of current cooperative contracts (regional and national) Supplier holds and describe how the Master Agreement will be positioned among the other cooperative agreements.

We have a field staff of 120 across the United States who call on public agencies. We emphasize personal contact with customers to build relationships. We focus on a specific set of discovery questions when starting to work a sales opportunity. Through this we can better inform and persuade use of the contract with prospects and customers.

Current cooperative contracts:

- Association of Educational Purchasing Agencies
- BuyBoard
- The Interlocal Purchasing System (TIPS)
- Sourcewell
- State of Utah



Daktronics has several other cooperative contracts due to the different markets and geographic areas (states) we serve, and because of variability in coops some of our customers prefer. In most cases, customers indicate their preferred cooperative. However, our Omnia contract has historically been preferred by our K-12 and higher education sales staff in that Omnia is widely known and accepted. The long history our company has with the contract also greatly aids in familiarity, trust, and ease of adoption into the sales discussion.

D. Acknowledge Supplier agrees to provide its logo(s) to OMNIA Partners and agrees to provide permission for reproduction of such logo in marketing communications and promotions.

Acknowledge that use of OMNIA Partners logo will require permission for reproduction, as well.

Daktronics agrees to provide company logos and provide permission for reproduction as well as agrees to obtain permission required for reproduction of OMNIA Partners logo.

- E. Confirm Supplier will be proactive in direct sales of Supplier's goods and services to Public Agencies nationwide and the timely follow up to leads established by OMNIA Partners. All sales materials are to use the OMNIA Partners logo. At a minimum, the Supplier's sales initiatives should communicate:
  - i. Master Agreement was competitively solicited and publicly awarded by a Principal Procurement Agency
  - ii. Best government pricing
  - iii. No cost to participate
  - iv. Non-exclusive

Opportunity creation is one of the main focuses of our selling activities. During the time span of the current contract, we have invested in the growth of our inside sales team. This team is the front line of response and discovery from all lead generation activities. Our sales teams, both inside and field sales, are trained to be articulate in their sales message to promote Omnia. Our Sales team understands that contract solicitation, award, pricing, no cost participation, and no exclusivity are all talking points that bring value to the customer. These benefits have and will continue to be staples of our marketing message and outreach.

- F. Confirm Supplier will train its national sales force on the Master Agreement. At a minimum, sales training should include:
  - i. Key features of Master Agreement
  - ii. Working knowledge of the solicitation process
  - iii. Awareness of the range of Public Agencies that can utilize the Master Agreement through OMNIA Partners
  - iv. Knowledge of benefits of the use of cooperative contracts

The benefits of our experience with Omnia will continue to guide our training on a national level. Our teams understand the contract well and can articulate the benefits to prospects and customers with consistency and effectiveness.

Regionally, sales leaders make the Omnia contract a regular part of training discussions which include one on one individual meetings, weekly regional tier meetings and monthly division wide sales webinars. These meetings provide Omnia Partners staff the opportunity to directly address our sales teams and sales leadership.



- G. Provide the name, title, email, and phone number for the person(s), who will be responsible for:
  - i. Executive Support

Brad Wiemann

**Executive Vice President** 

Brad.wiemann@daktronics.com

(605) 692-0200

ii. Marketing

Jody Huntimer

Marketing for K-12

Jody.huntimer@daktronics.com

(605) 692-0200

Matt Anderson

Marketing for Colleges & Universities

Matt.anderson@daktronics.com

(605) 692-0200

iii. Sales

Tom Coughlin

National Sales Manager

Tom.coughlin@daktronics.com

(605) 692-0200

**Darrell Thiner** 

Regional manager for North Central Region

Darrell.thiner@daktronics.com

(515) 577-4053

Bryan Nagel

Regional manager for Great Lakes and MO/IL in North Central Regions

Bryan.nagel@daktronics.com

(605) 692-0200

Paul Wildeman

Regional manager for South Central Region

Paul.Wildeman@daktronics.com

(210) 602-5995

Matt Lundberg

Regional manager for Southeast Region

Matt.lundberg@daktronics.com

(704) 791-1268

Michael Mayhew

Regional manager for Southern Rocky Mountain and California Regions

Michael.mayhew@daktronics.com

(602) 909-7379

**Kyle Williams** 

Regional manager for Northern Rocky Mountain Region



Kyle.williams@daktronics.com (605) 692-0200

Mark Meyer Regional manager for Northeast, Mid-Atlantic and Canada Regions Mark.meyer@daktronics.com (605) 692-0200

#### iv. Sales Support

Lauren Cloud
Sales Administration
Lauren.cloud@daktronics.com
(605) 692-0200

v. Financial Reporting

Lauren Cloud
Sales Administration
Lauren.cloud@daktronics.com
(605) 692-0200

vi. Accounts Payable

Lauren Cloud
Sales Administration
Lauren.cloud@daktronics.com
(605) 692-0200

vii. Contracts

Tom Coughlin
National Sales Manager
Tom.coughlin@daktronics.com
(605) 692-0200

H. Describe in detail how Supplier's national sales force is structured, including contact information for the highest-level executive in charge of the sales team.

Our national sales team is divided into 8 regions. Each region has a region leader that is tasked with growing their region by ensuring their sales staff is knowledgeable in the markets and territories they serve. Each region has roughly 8-10 field sales staff that cover unique territories. The field sales staff represent Daktronics with knowledge in Daktronics products, purchasing processes, and customer values.

The highest-level executive in charge of the sales team is Tom Coughlin.

I. Explain in detail how the sales teams will work with the OMNIA Partners team to implement, grow and service the national program.

The monthly meeting between Omnia Partners and Daktronics leadership is where this starts. Consistent execution on all levels will allow us to see growth. As partners, we commit time to discuss and plan broad implementation. We use these monthly meetings to identify topics or areas to target with additional activity. This leads to additional collaboration at the region and sales territory level.



J. Explain in detail how Supplier will manage the overall national program throughout the term of the Master Agreement, including ongoing coordination of marketing and sales efforts, timely new Participating Public Agency account set-up, timely contract administration, etc.

This contract has a Daktronics team attached to it. We have had and will continue to have a contract administrator who has a tremendous amount of knowledge of the necessary report processes and of the contract itself.

Our marketing team brings this same experience with the contract. This means all components of marketing include the required contract messaging and consistency of message. This team also participates in monthly meetings with Omnia Partners leadership to collaborate on new techniques to foster growth.

Lastly, our sales team is a veteran group including our sales leaders who have literally 300+ years of collective work and service to Daktronics, all of whom have been active in their leadership roles since our initial contract with Omnia.

K. State the amount of Supplier's Public Agency sales for the previous fiscal year. Provide a list of Supplier's top 10 Public Agency customers, the total purchases for each for the previous fiscal year along with a key contact for each.

Daktronics has done \$122,630,262 in Public Agency Sales for the previous fiscal year. Comprehensive information on individual projects pertinent to this particular project is available upon request. Due to the confidentiality clause of our contracts, dollar amounts cannot be given. A list of references is available upon request, however.

L. Describe Supplier's information systems capabilities and limitations regarding order management through receipt of payment, including description of multiple platforms that may be used for any of these functions.

Daktronics uses a CRM program to submit orders to the project coordination group to enter into our ERP program. Once the order is entered, the order details are uploaded to a SharePoint site. Our ERP program for order entry helps manage invoice generation and parts for manufacturing. The SharePoint site allows internal teams to view the necessary details of a single order (invoices generated, order paperwork, customer information) along with project communication.

M. Provide the Contract Sales (as defined in Section 12 of the OMNIA Partners Administration Agreement) that Supplier will guarantee each year under the Master Agreement for the initial three years of the Master Agreement ("Guaranteed Contract Sales").

\$ 5,000,000.00 in year one

\$ 6,000,000.00 in year two

\$ 7,000,000.00 in year three

To the extent Supplier guarantees minimum Contract Sales, the Administrative Fee shall be calculated based on the greater of the actual Contract Sales and the Guaranteed Contract Sales.

N. Even though it is anticipated many Public Agencies will be able to utilize the Master Agreement without further formal solicitation, there may be circumstances where Public Agencies will issue



their own solicitations. The following options are available when responding to a solicitation for Products covered under the Master Agreement.

- i. Respond with Master Agreement pricing (Contract Sales reported to OMNIA Partners).
- ii. If competitive conditions require pricing lower than the standard Master Agreement notto-exceed pricing, Supplier may respond with lower pricing through the Master Agreement. If Supplier is awarded the contract, the sales are reported as Contract Sales to OMNIA Partners under the Master Agreement.
- iii. Respond with pricing higher than Master Agreement only in the unlikely event that the Public Agency refuses to utilize Master Agreement (Contract Sales are not reported to OMNIA Partners).
- iv. If alternative or multiple proposals are permitted, respond with pricing higher than Master Agreement, and include Master Agreement as the alternate or additional proposal.

Detail Supplier's strategies under these options when responding to a solicitation.



Sustainability involves much more than just creating an energy-efficient product.

# DAKTRONICS CORPORATE SUSTAINABILITY

With more than four decades of ongoing research driving changes in our technology, Daktronics understands that sustainability involves much more than just creating an energy-efficient product—it's an ongoing commitment that must reach all levels of a company, from its manufacturing to its customers, in order to make a true impact.

Whether it's aggressively eliminating corporate waste within our operations or actively educating customers on energy-efficient display management, the Daktronics environmental philosophy entails a multi-faceted approach to sustainability that strives to optimize our technology, educate our customers, reduce our corporate waste and stay actively involved in our community to ensure a brighter, greener tomorrow.



# **OUR TECHNOLOGY**

- Reducing energy consumption by using the highest quality, most energy-efficient LEDs available.
- Implementing Power Factor Correction (PFC) technology to maximize the efficiency of all display power connections.
- Offering SunWize solar power options on select Daktronics products.
- Creating RoHS-ready products completely devoid of mercury, cadmium, hexavalent chromium (Cró+), polybrominated biphenyls (PBB), polybrominated diphenyl ether (PBDE) and other hazardous materials.



## **OUR COMPANY**

- Eliminating corporate waste through automation and LEAN manufacturing principles.
- Dedicating staff towards environmental stewardship and compliance.
- Aggressively recycling all eligible office and industrial materials.
- An ongoing commitment to developing energy-efficient, environmentally friendly products.



## OUR **CUSTOMERS**

- Recycling older customer systems (both Daktronics and non-Daktronics) through licensed recycling paths.
- Educating display operators on energy-efficient display management techniques.
- Minimizing local light pollution through advanced LED louver technology.
- Strict compliance with all local, state and federal environmental and safety legislations.



## **OUR COMMUNITY**

- Actively participating in community sustainability efforts and recycling programs.
- Partnering with the United Way to donate money and resources to community charities.
- Cleaning up local highways through a partnership with the Adopt-a-Highway program.
- Building a greener tomorrow by supporting and promoting community green projects.



Sustainability requires commitment to protecting and improving the environment.

# DAKTRONICS CORPORATE SUSTAINABILITY

According to the United Nations, sustainable development "meets the needs of the present without compromising the ability of future generations to meet their own needs." Daktronics incorporates sustainable practices into everyday operations. Through constant research and restructuring of processes (both manufacturing and non-manufacturing) Daktronics reduces wastes and recycles excess materials. Sustainability requires commitment. As a company, Daktronics strives to produce quality LED products with as minimal impact on the environment as possible.

#### **ENVIRONMENTAL POLICY**

It is the intention of Daktronics, Inc. to contribute to the protection and improvement of the environment. We are committed to the fullest extent to comply with all local, state and federal regulations. We view the \*SD DENR as a resource to help us understand and comply with established environmental rules. We will not hesitate to contact them with our questions and concerns. Daktronics, Inc. attempts to take a proactive status in establishing and maintaining environmental procedures that protect the environment, our employees' health, our customers, suppliers and surrounding neighbors. Whenever possible, Daktronics, Inc. will seek to reduce our \*VOC and \*HAP emissions by finding lower or no VOC replacement products. We strive to utilize our products most efficiently in order to reduce waste. We search to find the most effective means to reuse or recycle our waste products. When disposal of waste is necessary, Daktronics, Inc. will take steps to ensure that it is done in accordance with all local, state and federal regulations. Daktronics, Inc. will also seek to conduct business with suppliers and subcontractors that share our concern for the environment. We will not tolerate known violations of environmental laws either by inaction or by actions of our employees, contractors, or suppliers.



## **LEAN & GREEN RECYCLE**

- Aluminum
- Steel
- Cardboard
- Plastic
- Glass
- Paint Product Cans
- Wood
- Paper
- Printed Circuit Boards

Daktronics strives to eliminate waste while manufacturing quality products by incorporating Lean principles into everyday practices. Principles such as five S (Sort, Straighten, Shine, Standardize and Sustain) are designed to reduce waste and help Daktronics reach short and long term environmental goals.

#### **PRESERVE**

One way that Daktronics contributes to the protection and improvement of the environment is through the Adopt-a-Highway program. Year after year, Daktronics employees volunteer to clean up trash along a four mile stretch of interstate 29 (located just south of corporate headquarters).

#### CONSERVE

After 15 minutes, sensors shut off lights in offices, conference rooms, and restrooms throughout the company. This move conserves countless amounts of energy.



Daktronics is committed to using the latest green lighting technology.



## LED TECHNOLOGY

Daktronics is the world leader in LED technology; which is the most efficient form of lighting commercially available today. "Daktronics is committed to using the latest green technology; including the most energy-efficient LEDs from top-quality LED suppliers," said Paul Gilk, head of Commercial Engineering. Here are the qualities that make Daktronics' LED technology a sustainable and environmentally friendly solution.

- LEDs have a lifeline of up to 100,000 hours.
- Typically, LEDs burn about 10% of their energy as heat and the rest as light; as opposed to their predecessor, the incandescent light bulb, which burns about 98% of their energy as heat and 2% as light.
- LEDs lower monthly power bills and require low maintenance.

## **SOLAR POWER**

Providing an innovative and sustainable solution, Daktronics now offers a solar power option for scoreboards. Upon installation, the scoreboard is ready for use with an operation time of 20 hours, with full sun power, or 15 hours without sunshine. Although it takes five days to completely recharge a dead battery, the display still runs for

3.5 hours every day, ensuring reliable usage for consecutive game days. "Combining Daktronics blue with solar rays we've effectively produced a 'green' scoreboard for the first time in company history," said Kurt Kaski, lead designer for the project. "A lot of people like the green factor. Since it's a renewable energy source they're doing their part to help the environment." The solar power option is available for a select number of baseball, football, soccer and multisport scoreboards.





# **Green** LED Technology

# Daktronics' Commitment to Green Technology

oing green has never been easier than with Daktronics' light emitting diode (LED) powered digital displays. Sign users are flocking to this energy-efficient, long-lasting, luminous technology. Daktronics' unique pixel layout maximizes today's extra-bright LEDs. Daktronics signs integrate all of the advantages of LED technology:

- Lower monthly power bill and tax cuts
- Less maintenance
- High application efficiency (see page two)
- Environmental friendliness

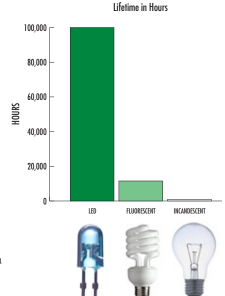
According to Paul Gilk, head of the commercial engineering department at Daktronics, "Daktronics is committed to using the latest green technology, including the most energy-efficient LEDs from top-quality LED suppliers."

LED lighting has been so influential in the world of sustainable technology that the inventor of light emitting diodes was awarded the world's most prestigious technology award, the Millennium Technology Prize in 2006.

## **Proof in the Numbers**

The durability and energy-efficiency of LEDs is great for your wallet as well as your conscience. A lower monthly power bill can add up to significant savings over the life of a display.

- According to Home-Electrical Suite 101. com, "LED bulbs burn very cool, while incandescent bulbs emit 98 percent of their energy as heat!"
- In addition to the increased conservation of energy, LEDs are also longer lasting. While incandescent light bulbs typically last around 1,000 hours and fluorescents are good for roughly 10,000 hours, LED lights can last from 50,000 to 100,000 hours.
- An article titled "Get Green" in Convenience
   Store News, said "It's estimated that LED
   bulbs last 10 times as long as compact fluorescents and 133 times longer than
   incandescent bulbs." These numbers make it easy to see that LED is the most
   efficient form of lighting technology commercially available today.





# **Green** LED Technology

# Daktronics' Commitment to Green Technology

# **Application Efficiency**

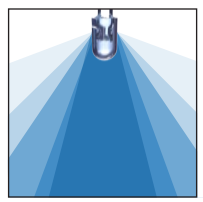
The United States Department of Energy conducted numerous studies comparing the efficiency of LED lighting with other light sources. According to the DOE website, one important aspect of evaluating a light source is the application efficiency.

#### **Application Efficiency:**

"The desired luminance level and lighting quality for a given application achieved with the lowest practicable energy input."

Because LEDs emit light in a specific direction, they have higher application efficiency. The DOE website states, "Fluorescent and standard 'bulb' shaped incandescent lamps emit light in all directions. Much of the light produced by the lamp is lost within the fixture, reabsorbed by the lamp, or escapes from the fixture in a direction that is not useful for the intended application."

This means that LED displays incorporate the ideal amounts of brightness and energy efficiency.



Light emitted in specific direction



Light emitted in all directions

## What's Your Green Reputation?

Using green LED technology will not only save money on energy, but increase sales because of consumer demand for environmentally-friendly corporate tactics. The green revolution is a largely consumer-driven effort, marked by activism and dedication from grass-roots organizations. In a survey of over 2,000 adults by the branding and marketing agency BBMG, 7 out of 10 people said a company's environmental practices affected their decision about where to shop. These responses demonstrate the level of importance consumers hold for companies to act in a socially responsible way. Using LED technology to power your sign is a great first step to environmental friendliness.



## Exhibit F Federal Funds Certifications

#### FEDERAL CERTIFICATIONS

### ADDENDUM FOR AGREEMENT FUNDED BY U.S. FEDERAL GRANT

#### TO WHOM IT MAY CONCERN:

Participating Agencies may elect to use federal funds to purchase under the Master Agreement. This form should be completed and returned.

#### **DEFINITIONS**

Contract means a legal instrument by which a non–Federal entity purchases property or services needed to carry out the project or program under a Federal award. The term as used in this part does not include a legal instrument, even if the non–Federal entity considers it a contract, when the substance of the transaction meets the definition of a Federal award or subaward

Contractor means an entity that receives a contract as defined in Contract.

**Cooperative agreement** means a legal instrument of financial assistance between a Federal awarding agency or pass-through entity and a non–Federal entity that, consistent with 31 U.S.C. 6302–6305:

- (a) Is used to enter into a relationship the principal purpose of which is to transfer anything of value from the Federal awarding agency or pass-through entity to the non–Federal entity to carry out a public purpose authorized by a law of the United States (see 31 U.S.C. 6101(3)); and not to acquire property or services for the Federal government or pass-through entity's direct benefit or use;
- (b) Is distinguished from a grant in that it provides for substantial involvement between the Federal awarding agency or pass-through entity and the non–Federal entity in carrying out the activity contemplated by the Federal award.
- (c) The term does not include:
  - (1) A cooperative research and development agreement as defined in 15 U.S.C. 3710a; or
  - (2) An agreement that provides only:
    - (i) Direct United States Government cash assistance to an individual;
    - (ii) A subsidy:
    - (iii) A loan;
    - (iv) A loan guarantee; or
    - (v) Insurance.

Federal awarding agency means the Federal agency that provides a Federal award directly to a non-Federal entity

Federal award has the meaning, depending on the context, in either paragraph (a) or (b) of this section:

- (a)(1) The Federal financial assistance that a non–Federal entity receives directly from a Federal awarding agency or indirectly from a pass-through entity, as described in § 200.101 Applicability; or
  - (2) The cost-reimbursement contract under the Federal Acquisition Regulations that a non–Federal entity receives directly from a Federal awarding agency or indirectly from a pass-through entity, as described in § 200.101 Applicability.
- (b) The instrument setting forth the terms and conditions. The instrument is the grant agreement, cooperative agreement, other agreement for assistance covered in paragraph (b) of § 200.40 Federal financial assistance, or the cost-reimbursement contract awarded under the Federal Acquisition Regulations.
- (c) Federal award does not include other contracts that a Federal agency uses to buy goods or services from a contractor or a contract to operate Federal government owned, contractor operated facilities (GOCOs).
- (d) See also definitions of Federal financial assistance, grant agreement, and cooperative agreement.

**Non–Federal entity** means a state, local government, Indian tribe, institution of higher education (IHE), or nonprofit Version August 12, 2021

organization that carries out a Federal award as a recipient or subrecipient.

Nonprofit organization means any corporation, trust, association, cooperative, or other organization, not including IHEs, that:

- (a) Is operated primarily for scientific, educational, service, charitable, or similar purposes in the public interest;
- (b) Is not organized primarily for profit; and
- (c) Uses net proceeds to maintain, improve, or expand the operations of the organization.

**Obligations** means, when used in connection with a non–Federal entity's utilization of funds under a Federal award, orders placed for property and services, contracts and subawards made, and similar transactions during a given period that require payment by the non–Federal entity during the same or a future period.

**Pass-through entity** means a non–Federal entity that provides a subaward to a subrecipient to carry out part of a Federal program.

**Recipient** means a non–Federal entity that receives a Federal award directly from a Federal awarding agency to carry out an activity under a Federal program. The term recipient does not include subrecipients.

Simplified acquisition threshold means the dollar amount below which a non–Federal entity may purchase property or services using small purchase methods. Non–Federal entities adopt small purchase procedures in order to expedite the purchase of items costing less than the simplified acquisition threshold. The simplified acquisition threshold is set by the Federal Acquisition Regulation at 48 CFR Subpart 2.1 (Definitions) and in accordance with 41 U.S.C. 1908. As of the publication of this part, the simplified acquisition threshold is \$250,000, but this threshold is periodically adjusted for inflation. (Also see definition of § 200.67 Micro-purchase.)

**Subaward** means an award provided by a pass-through entity to a subrecipient for the subrecipient to carry out part of a Federal award received by the pass-through entity. It does not include payments to a contractor or payments to an individual that is a beneficiary of a Federal program. A subaward may be provided through any form of legal agreement, including an agreement that the pass-through entity considers a contract.

**Subrecipient** means a non–Federal entity that receives a subaward from a pass-through entity to carry out part of a Federal program; but does not include an individual that is a beneficiary of such program. A subrecipient may also be a recipient of other Federal awards directly from a Federal awarding agency.

**Termination** means the ending of a Federal award, in whole or in part at any time prior to the planned end of period of performance.

The following certifications and provisions may be required and apply when Participating Agency expends federal funds for any purchase resulting from this procurement process. Pursuant to 2 C.F.R. § 200.326, all contracts, including small purchases, awarded by the Participating Agency and the Participating Agency's subcontractors shall contain the procurement provisions of Appendix II to Part 200, as applicable.

## APPENDIX II TO 2 CFR PART 200

(A) Contracts for more than the simplified acquisition threshold currently set at \$250,000, which is the inflation adjusted amount determined by the Civilian Agency Acquisition Council and the Defense Acquisition Regulations Council (Councils) as authorized by 41 U.S.C. 1908, must address administrative, contractual, or legal remedies in instances where contractors violate or breach contract terms, and provide for such sanctions and penalties as appropriate.

Pursuant to Federal Rule (A) above, when a Participating Agency expends federal funds, the Participating Agency reserves all rights and privileges under the applicable laws and regulations with respect to this procurement in the event of breach of contract by either party.

Does offeror agree? YES	TC	Initials	of	Authorized	Representative	of
offeror					·	

(B) Termination for cause and for convenience by the grantee or subgrantee including the manner by which it will be effected and the basis for settlement. (All contracts in excess of \$10,000)
Pursuant to Federal Rule (B) above, when a Participating Agency expends federal funds, the Participating Agency reserves the right to immediately terminate any agreement in excess of \$10,000 resulting from this procurement process in the event of a breach or default of the agreement by Offeror as detailed in the terms of the contract.
Does offeror agree? YESInitials of Authorized Representative of offeror
(C) Equal Employment Opportunity. Except as otherwise provided under 41 CFR Part 60, all contracts that meet the definition of "federally assisted construction contract" in 41 CFR Part 60-1.3 must include the equal opportunity clause provided under 41 CFR 60-1.4(b), in accordance with Executive Order 11246, "Equal Employment Opportunity" (30 CFR 12319, 12935, 3 CFR Part, 1964-1965 Comp., p. 339), as amended by Executive Order 11375, "Amending Executive Order 11246 Relating to Equal Employment Opportunity," and implementing regulations at 41 CFR part 60, "Office of Federal Contract Compliance Programs, Equal Employment Opportunity, Department of Labor."
Pursuant to Federal Rule (C) above, when a Participating Agency expends federal funds on any federally assisted construction contract, the equal opportunity clause is incorporated by reference herein.
Does offeror agree to abide by the above? YESTCInitials of Authorized Representative of offeror
(D) Davis-Bacon Act, as amended (40 U.S.C. 3141-3148). When required by Federal program legislation, all prime construction contracts in excess of \$2,000 awarded by non-Federal entities must include a provision for compliance with the Davis-Bacon Act (40 U.S.C. 3141-3144, and 3146-3148) as supplemented by Department of Labor regulations (29 CFR Part 5, "Labor Standards Provisions Applicable to Contracts Covering Federally Financed and Assisted Construction"). In accordance with the statute, contractors must be required to pay wages to laborers and mechanics at a rate not less than the prevailing wages specified in a wage determination made by the Secretary of Labor. In addition, contractors must be required to pay wages not less than once a week. The non-Federal entity must place a copy of the current prevailing wage determination issued by the Department of Labor in each solicitation. The decision to award a contract or subcontract must be conditioned upon the acceptance of the wage determination. The non-Federal entity must report all suspected or reported violations to the Federal awarding agency. The contracts must also include a provision for compliance with the Copeland "Anti-Kickback" Act (40 U.S.C. 3145), as supplemented by Department of Labor regulations (29 CFR Part 3, "Contractors and Subcontractors on Public Building or Public Work Financed in Whole or in Part by Loans or Grants from the United States"). The Act provides that each contractor or subrecipient must be prohibited from inducing, by any means, any person employed in the construction, completion, or repair of public work, to give up any part of the compensation to which he or she is otherwise entitled. The non-Federal entity must report all suspected or reported violations to the Federal Rule (D) above, when a Participating Agency expends federal funds during the term of an award for all contracts and subgrants for construction or repair, offeror will be in compliance with all applicable Davis-Bacon Act provisions.
Does offeror agree? YESInitials of Authorized Representative of offeror
(E) Contract Work Hours and Safety Standards Act (40 U.S.C. 3701-3708). Where applicable, all contracts awarded by the non-Federal entity in excess of \$100,000 that involve the employment of mechanics or laborers must include a provision for compliance with 40 U.S.C. 3702 and 3704, as supplemented by Department of Labor regulations (29 CFR Part 5). Under 40 U.S.C. 3702 of the Act, each contractor must be required to compute the wages of every mechanic and laborer on the basis of a standard work week of 40 hours. Work in excess of the standard work week is permissible provided that the worker is compensated at a rate of not less than one and a half times the basic rate of pay for all hours worked in excess of 40 hours in the work week. The requirements of 40 U.S.C. 3704 are applicable to construction work and provide that no laborer or mechanic must be required to work in surroundings or under working conditions which are unsanitary, hazardous or dangerous. These requirements do not apply to the purchases of supplies or materials or articles ordinarily available on the open market, or contracts for transportation or transmission of intelligence.

Pursuant to Federal Rule (E) above, when a Participating Agency expends federal funds, offeror certifies that offeror will be in compliance with all applicable provisions of the Contract Work Hours and Safety Standards Act during the term of an award for all contracts by Participating Agency resulting from this procurement process.
Does offeror agree? YES
(F) Rights to Inventions Made Under a Contract or Agreement. If the Federal award meets the definition of "funding agreement" under 37 CFR §401.2 (a) and the recipient or subrecipient wishes to enter into a contract with a small business firm or nonprofit organization regarding the substitution of parties, assignment or performance of experimental, developmental, or research work under that "funding agreement," the recipient or subrecipient must comply with the requirements of 37 CFR Part 401, "Rights to Inventions Made by Nonprofit Organizations and Small Business Firms Under Government Grants, Contracts and Cooperative Agreements," and any implementing regulations issued by the awarding agency.
Pursuant to Federal Rule (F) above, when federal funds are expended by Participating Agency, the offeror certifies that during the term of an award for all contracts by Participating Agency resulting from this procurement process, the offeror agrees to comply with all applicable requirements as referenced in Federal Rule (F) above.
Does offeror agree? YESInitials of Authorized Representative of offeror
(G) Clean Air Act (42 U.S.C. 7401-7671q.) and the Federal Water Pollution Control Act (33 U.S.C. 1251-1387), as amended—Contracts and subgrants of amounts in excess of \$150,000 must contain a provision that requires the non- Federal award to agree to comply with all applicable standards, orders or regulations issued pursuant to the Clean Air Act (42 U.S.C. 7401-7671q) and the Federal Water Pollution Control Act as amended (33 U.S.C. 1251- 1387). Violations must be reported to the Federal awarding agency and the Regional Office of the Environmental Protection Agency (EPA)  Pursuant to Federal Rule (G) above, when federal funds are expended by Participating Agency, the offeror certifies that during the term of an award for all contracts by Participating Agency member resulting from this procurement process,
the offeror agrees to comply with all applicable requirements as referenced in Federal Rule (G) above.
Does offeror agree? YESInitials of Authorized Representative of offeror
(H) Debarment and Suspension (Executive Orders 12549 and 12689)—A contract award (see 2 CFR 180.220) must not be made to parties listed on the government wide exclusions in the System for Award Management (SAM), in accordance with the Executive Office of the President Office of Management and Budget (OMB) guidelines at 2 CFR 180 that implement Executive Orders 12549 (3 CFR part 1986 Comp., p. 189) and 12689 (3 CFR part 1989 Comp., p. 235), "Debarment and Suspension." SAM Exclusions contains the names of parties debarred, suspended, or otherwise excluded by agencies, as well as parties declared ineligible under statutory or regulatory authority other than Executive Order 12549.
Pursuant to Federal Rule (H) above, when federal funds are expended by Participating Agency, the offeror certifies that during the term of an award for all contracts by Participating Agency resulting from this procurement process, the offeror certifies that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation by any federal department or agency. If at any time during the term of an award the offeror or its principals becomes debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation by any federal department or agency, the offeror will notify the Participating Agency.
Does offeror agree? YESInitials of Authorized Representative of offeror
(I) Byrd Anti-Lobbying Amendment (31 U.S.C. 1352)—Contractors that apply or bid for an award exceeding \$100,000 must file the required certification. Each tier certifies to the tier above that it will not and has not used

(I) Byrd Anti-Lobbying Amendment (31 U.S.C. 1352)—Contractors that apply or bid for an award exceeding \$100,000 must file the required certification. Each tier certifies to the tier above that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a member of Congress, officer or employee of Congress, or an employee of a member of Congress in connection with obtaining any Federal contract, grant or any other award covered by 31 U.S.C. 1352. Each tier must also disclose any lobbying with non-Federal funds that takes place in connection with obtaining any Federal award. Such disclosures are forwarded from tier to tier up to the non-Federal award.

Pursuant to Federal Rule (I) above, when federal funds are expended by Participating Agency, the offeror certifies that during the term and after the awarded term of an award for all contracts by Participating Agency resulting from this procurement process, the offeror certifies that it is in compliance with all applicable provisions of the Byrd Anti-Lobbying Amendment (31 U.S.C. 1352). The undersigned further certifies that:

- No Federal appropriated funds have been paid or will be paid for on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of congress, or an employee of a Member of Congress in connection with the awarding of a Federal contract, the making of a Federal grant, the making of a Federal loan, the entering into a cooperative agreement, and the extension, continuation, renewal, amendment, or modification of a Federal contract, grant, loan, or cooperative agreement.
- (2) If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of congress, or an employee of a Member of Congress in connection with this Federal grant or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying", in accordance with its instructions.

	nis certification be included in the award documents for all covered ppropriate tiers and that all subrecipients shall certify and disclose		
Does offeror agree? YESTC	Initials of Authorized Representative of offeror		
RECORD RETENTION REQUIREMENTS	FOR CONTRACTS INVOLVING FEDERAL FUNDS		
certifies that it will comply with the record retention require offeror will retain all records as required by 2 CFR § 20	y for any contract resulting from this procurement process, offeror ments detailed in 2 CFR § 200.333. The offeror further certifies that 0.333 for a period of three years after grantees or subgrantees financial reports, as applicable, and all other pending matters are		
Does offeror agree? YESTC	Initials of Authorized Representative of offeror		
CERTIFICATION OF COMPLIANCE WITH	THE ENERGY POLICY AND CONSERVATION ACT		
that it will comply with the mandatory standards and poli- energy conservation plan issued in compliance with the C.F.R. Part 18).	contract resulting from this procurement process, offeror certifies cies relating to energy efficiency which are contained in the state Energy Policy and Conservation Act (42 U.S.C. 6321 et seq.; 49		
Does offeror agree? YESTC	Initials of Authorized Representative of offeror		
CERTIFICATION OF COMPLIANCE WITH BUY AMERICA PROVISIONS			
	cts comply with all applicable provisions of the Buy America waiver with respect to specific products to any Participating		
Does offeror agree? YESTC	Initials of Authorized Representative of offeror		
CERTIFICATION OF ACCES	SS TO RECORDS – 2 C.F.R. § 200.336		

Offeror agrees that the Inspector General of the Agency or any of their duly authorized representatives shall have access to any documents, papers, or other records of offeror that are pertinent to offeror's discharge of its obligations under the Contract for the purpose of making audits, examinations, excerpts, and transcriptions. The right also includes timely and reasonable access to offeror's personnel for the purpose of interview and discussion relating to such documents.

Does offeror agree? YES_	TC	Initials of Authorized Representative of offeror
Version August 12, 2021		

CERTIFICATION OF APPLICA	BILITY TO SUBCONTRACTORS
Offeror agrees that all contracts it awards pursuant to the Cont	ract shall be bound by the foregoing terms and conditions.
Does offeror agree? YESTC	Initials of Authorized Representative of offeror
Offeror agrees to comply with all federal, state, and local la It is further acknowledged that offeror certifies compliance specifically noted above.	
Offeror's Name:  Daktronics, Inc.	
Address, City, State, and Zip Code: 201 Daktronics Drive, Brookings, SD 57006	
Phone Number: (605) 692-0200 (605) 697-4700	Fax Number:
Printed Name and Title of Authorized Representative: Tom Coughlin - National Sales Manager	
Email Address: tom.coughlin@daktronics.com	
Signature of Authorized Representative:	Date:1/5/22

## Exhibit G New Jersey Business Compliance

#### **NEW JERSEY BUSINESS COMPLIANCE**

Suppliers intending to do business in the State of New Jersey must comply with policies and procedures required under New Jersey statues. All offerors submitting proposals must complete the following forms specific to the State of New Jersey. Completed forms should be submitted with the offeror's response to the RFP. Failure to complete the New Jersey packet will impact OMNIA Partners' ability to promote the Master Agreement in the State of New Jersey.

DOC #1	Ownership Disclosure Form
DOC #2	Non-Collusion Affidavit
DOC #3	Affirmative Action Affidavit
DOC #4	Political Contribution Disclosure Form
DOC #5	Stockholder Disclosure Certification
DOC #6	Certification of Non-Involvement in Prohibited Activities in Iran
DOC #7	New Jersey Business Registration Certificate

New Jersey suppliers are required to comply with the following New Jersey statutes when applicable:

- all anti-discrimination laws, including those contained in N.J.S.A. 10:2-1 through N.J.S.A. 10:2-14, N.J.S.A. 10:5-1, and N.J.S.A. 10:5-31 through 10:5-38;
- Prevailing Wage Act, N.J.S.A. 34:11-56.26, for all contracts within the contemplation of the Act;
- Public Works Contractor Registration Act, N.J.S.A. 34:11-56.26; and
- Bid and Performance Security, as required by the applicable municipal or state statutes.

## STATEMENT OF OWNERSHIP DISCLOSURE

N.J.S.A. 52:25-24.2 (P.L. 1977, c.33, as amended by P.L. 2016, c.43)

This statement shall be completed, certified to, and included with all bid and proposal submissions. Failure to submit the required information is cause for automatic rejection of the bid or proposal.

Name of Organization:	Daktronics, Inc.	
Organization Address:		ve, Brookings, SD 57006
Part I Check	the box that repres	sents the type of business organization:
Sole Proprieto	rship (skip Parts II a	nd III, execute certification in Part IV)
Non-Profit Cor	poration (skip Parts	II and III, execute certification in Part IV)
X For-Profit C	orporation (any type	e) Limited Liability Company (LLC)
Partnership	Limited Partn	nership Limited Liability Partnership (LLP)
Other (be sp	pecific):	
Part II		
own 10 pero partnership limited liabil	cent or more of its sto who own a 10 percei ity company who owr	es and addresses of all stockholders in the corporation who ock, of any class, or of all individual partners in the nt or greater interest therein, or of all members in the n a 10 percent or greater interest therein, as the case may LOW IN THIS SECTION)
	OF	R
no individua member in t	Il partner in the partner in the partner in the limited liability cor	ration owns 10 percent or more of its stock, of any class, or ership owns a 10 percent or greater interest therein, or no mpany owns a 10 percent or greater interest therein, as the <b>V</b> )
(Please attach ad	ditional sheets if more	space is needed):
		Home Address (for Individuals) or Business Address
	-	
	Organization: Organization Address:  Part I Check Sole Proprieto Non-Profit Cor For-Profit C Partnership Other (be specific own 10 percopartnership limited liabil be. (COMP) No one stock no individual member in to case may be (Please attach ad Name of Individual)	Organization: Daktronics, Inc.  Organization Address: 201 Daktronics Drive  Part I Check the box that represent Sole Proprietorship (skip Parts II and Non-Profit Corporation (skip Parts II and Non-Profit Corporation (any types II Partnership III III III IIII IIII IIII IIII IIII

Part III DISCLOSURE OF 10%	R GREATER OWNERSHIP IN THE
STOCKHOLDERS, PARTNERS OF	R LLC MEMBERS LISTED IN PART II
If a bidder has a direct or indirect	parent entity which is publicly traded, and any
	ater beneficial interest in the publicly traded parent
	I Security and Exchange Commission (SEC) or
•	p disclosure can be met by providing links to the
<u> </u>	Il filing(s) with the federal Securities and Exchange
` '	that contain the name and address of each person

holding a 10% or greater beneficial interest in the publicly traded parent entity, along with the relevant page numbers of the filing(s) that contain the information on each such person. Attach additional sheets if more space is needed.

Website (URL) containing the last annual SEC (or foreign equivalent) filing	Page #'s

Please list the names and addresses of each stockholder, partner or member owning a 10 percent or greater interest in any corresponding corporation, partnership and/or limited liability company (LLC) listed in Part II other than for any publicly traded parent entities referenced above. The disclosure shall be continued until names and addresses of every noncorporate stockholder, and individual partner, and member exceeding the 10 percent ownership criteria established pursuant to N.J.S.A. 52:25-24.2 has been listed. Attach additional sheets if more space is needed.

Stockholder/Partner/Member and Corresponding Entity Listed in Part II	Home Address (for Individuals) or Business Address		

#### Part IV Certification

I, being duly sworn upon my oath, hereby represent that the foregoing information and any attachments thereto to the best of my knowledge are true and complete. I acknowledge: that I am authorized to execute this certification on behalf of the bidder/proposer; that the <*name of contracting unit*> is relying on the information contained herein and that I am under a continuing obligation from the date of this certification through the completion of any contracts with <type of contracting unit> to notify the <type of contracting unit> in writing of any changes to the information contained herein; that I am aware that it is a criminal offense to make a false statement or misrepresentation in this certification, and if I do so, I am subject to criminal prosecution under the law and that it will constitute a material breach of my agreement(s) with the, permitting the <type of contracting unit> to declare any contract(s) resulting from this certification void and unenforceable.

Full Name (Print): Tom Coughlin	Title:	National Sales Manager
------------------------------------	--------	------------------------

Signature:	Tom Coul	Date:	1/5/22
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## DOC #2

## **NON-COLLUSION AFFIDAVIT**

STANDARD BID DOCUMENT REFERENCE				
	Reference: VII-H			
Name of Form:	NON-COLLUSION AFFIDAVIT			
Statutory Reference:	No specific statutory reference State Statutory Reference N.J.S.A. 52:34-15			
Instructions Reference:	Statutory and Other Requirements VII-H			
The Owner's use of this form is optional. It is used to ensure that the bidder has not participated in any collu with any other bidder or Owner representative or other taken any action in restraint of free and competitive bidding.				

## **NON-COLLUSION AFFIDAVIT**

State of New Jersey South Dakota				
County of Brookings	SS:			
I, <u>Tom Coughlin</u> res	_			
(name of municipality)	(name of affiant)			
in the County of Brookings	and State of			
	ly sworn according to law on my oath depose			
and say that:				
I am National Sales Manager	of the firm of			
Daktronics, Inc (title or position)	(name of firm)			
Daktronics, Inc.	the bidder making this Proposal for the bid			
Scoreboards, Electronic Signs, Installation, Related  Products, and Services (title of bid proposal)	and that I executed the said proposal with			
full authority to do so that said bidder has not, agreement, participated in any collusion, or oth competitive bidding in connection with the abo contained in said proposal and in this affidavit	directly or indirectly entered into any nerwise taken any action in restraint of free, we named project; and that all statements are true and correct, and made with full			
knowledge that the Omnia Partners the statements contained in said Proposal (name of contracting unit) and in the statements contained in this affidavi				
I further warrant that no person or selling agency has been employed or retained to solicit or secure such contract upon an agreement or understanding for a commission, percentage, brokerage, or contingent fee, except bona fide employees or bona fide established commercial or selling agencies maintained by				
Subscribed and sworn to	Tom Compl			
before me this day	Signature			
, 2				
(Type or print name of affiant under signature)				
Notary public of				
My Commission expires				
(Seal)				

## DOC #3

# AFFIRMATIVE ACTION AFFIDAVIT (P.L. 1975, C.127)

Company I	Nam	e: Daktronics, Inc.
Street:	201	Daktronics Drive
City, State,	, Zip	Code: Brookings, SD 57006
Dranas	N C 4	rtification:
		rtification:
proposal	l will	w company's compliance with New Jersey Affirmative Action regulations. Company's be accepted even if company is not in compliance at this time. No contract and/or er may be issued, however, until all Affirmative Action requirements are met.
Require	d Af	firmative Action Evidence:
		, Professional & Service Contracts (Exhibit A)
<u>Vendo</u>	rs m	ust submit with proposal:
	1.	A photo copy of their Federal Letter of Affirmative Action Plan Approval
		OR
	2	A photo copy of their Certificate of Employee Information Report
	۷.	OR
	3.	A complete Affirmative Action Employee Information Report (AA302)
Public V	Vork	- Over \$50,000 Total Project Cost:
A. No appr	rove	d Federal or New Jersey Affirmative Action Plan. We will complete Report Form
AA2	201-A	upon receipt from the
B. Approve	ed Fe	ederal or New Jersey Plan – certificate enclosed
		fy that the statements and information contained herein, are complete and correct to γ knowledge and belief.
Om	<u>C</u>	National Sales Manager
	A	uthorized Signature and Title
1/5/22		

Date

# CERTIFICATE OF EMPLOYEE INFORMATION REPORT

This is to certify that the contractor listed below has submitted an Employee Information Report pursuant to N.J.A.C. 17:27-1.1 et. seq. and the State Treasurer has approved said report. This approval will remain in effect for the period of 15-JUL-2021 to 15-JUL-2024

DAKTRONICS, INC.
201 DAKTRONICS DRIVE
BROOKINGS SD 57006

ELIZABETH MAHER MUOIC

State Treasurer

#### DOC #3, continued

## P.L. 1995, c. 127 (N.J.A.C. 17:27) MANDATORY AFFIRMATIVE ACTION LANGUAGE

# PROCUREMENT, PROFESSIONAL AND SERVICE CONTRACTS

During the performance of this contract, the contractor agrees as follows:

The contractor or subcontractor, where applicable, will not discriminate against any employee or applicant for employment because of age, race, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation. The contractor will take affirmative action to ensure that such applicants are recruited and employed, and that employees are treated during employment, without regard to their age, race, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation. Such action shall include, but not be limited to the following: employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the Public Agency Compliance Officer setting forth provisions of this non-discrimination clause.

The contractor or subcontractor, where applicable will, in all solicitations or advertisement for employees placed by or on behalf of the contractor, state that all qualified applicants will receive consideration for employment without regard to age, race, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation.

The contractor or subcontractor, where applicable, will send to each labor union or representative of workers with which it has a collective bargaining agreement or other contract or understanding, a notice, to be provided by the agency contracting officer advising the labor union or workers' representative of the contractor's commitments under this act and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

The contractor or subcontractor, where applicable, agrees to comply with any regulations promulgated by the Treasurer pursuant to P.L. 1975, c. 127, as amended and supplemented from time to time and the Americans with Disabilities Act.

The contractor or subcontractor agrees to attempt in good faith to employ minority and female workers trade consistent with the applicable county employment goal prescribed by N.J.A.C. 17:27-5.2 promulgated by the Treasurer pursuant to P.L. 1975, C.127, as amended and supplemented from time to time or in accordance with a binding determination of the applicable county employment goals determined by the Affirmative Action Office pursuant to N.J.A.C. 17:27-5.2 promulgated by the Treasurer pursuant to P.L. 1975, C.127, as amended and supplemented from time to time.

The contractor or subcontractor agrees to inform in writing appropriate recruitment agencies in the area, including employment agencies, placement bureaus, colleges, universities, labor unions, that it does not discriminate on the basis of age, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation, and that it will discontinue the use of any recruitment agency which engages in direct or indirect discriminatory practices.

The contractor or subcontractor agrees to revise any of it testing procedures, if necessary, to assure that all personnel testing conforms with the principles of job-related testing, as established by the statutes and court decisions of the state of New Jersey and as established by applicable Federal law and applicable Federal court decisions.

The contractor or subcontractor agrees to review all procedures relating to transfer, upgrading, downgrading and lay-off to ensure that all such actions are taken without regard to age, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation, and conform with the applicable employment goals, consistent with the statutes and court decisions of the State of New Jersey, and applicable Federal law and applicable Federal court decisions.

The contractor and its subcontractors shall furnish such reports or other documents to the Affirmative Action Office as may be requested by the office from time to time in order to carry out the purposes of these regulations, and public agencies shall furnish such information as may be requested by the Affirmative Action Office for conducting a compliance investigation pursuant to Subchapter 10 of the Administrative Code (NJAC 17:27).

Tom Conful

Signature of Procurement Agent

#### C. 271 POLITICAL CONTRIBUTION DISCLOSURE FORM

#### **Public Agency Instructions**

This page provides guidance to public agencies entering into contracts with business entities that are required to file Political Contribution Disclosure forms with the agency. **It is not intended to be provided to contractors.** What follows are instructions on the use of form local units can provide to contractors that are required to disclose political contributions pursuant to N.J.S.A. 19:44A-20.26 (P.L. 2005, c. 271, s.2). Additional information on the process is available in Local Finance Notice 2006-1 (<a href="http://www.nj.gov/dca/divisions/dlgs/resources/lfns">http://www.nj.gov/dca/divisions/dlgs/resources/lfns</a> 2006.html). Please refer back to these instructions for the appropriate links, as the Local Finance Notices include links that are no longer operational.

- 1. The disclosure is required for all contracts in excess of \$17,500 that are **not awarded** pursuant to a "fair and open" process (N.J.S.A. 19:44A-20.7).
- 2. Due to the potential length of some contractor submissions, the public agency should consider allowing data to be submitted in electronic form (i.e., spreadsheet, pdf file, etc.). Submissions must be kept with the contract documents or in an appropriate computer file and be available for public access. **The form is worded to accept this alternate submission.** The text should be amended if electronic submission will not be allowed.
- 3. The submission must be **received from the contractor and** on file at least 10 days prior to award of the contract. Resolutions of award should reflect that the disclosure has been received and is on file.
- 4. The contractor must disclose contributions made to candidate and party committees covering a wide range of public agencies, including all public agencies that have elected officials in the county of the public agency, state legislative positions, and various state entities. The Division of Local Government Services recommends that contractors be provided a list of the affected agencies. This will assist contractors in determining the campaign and political committees of the officials and candidates affected by the disclosure.
  - a. The Division has prepared model disclosure forms for each county. They can be downloaded from the "County PCD Forms" link on the Pay-to-Play web site at <a href="http://www.nj.gov/dca/divisions/dlgs/programs/lpcl.html#12">http://www.nj.gov/dca/divisions/dlgs/programs/lpcl.html#12</a>. They will be updated from time-to-time as necessary.
  - b. A public agency using these forms should edit them to properly reflect the correct legislative district(s). As the forms are county-based, they list all legislative districts in each county. Districts that do not represent the public agency should be removed from the lists.
  - c. Some contractors may find it easier to provide a single list that covers all contributions, regardless of the county. These submissions are appropriate and should be accepted.
  - d. The form may be used "as-is", subject to edits as described herein.
  - e. The "Contractor Instructions" sheet is intended to be provided with the form. It is recommended that the Instructions and the form be printed on the same piece of paper. The form notes that the Instructions are printed on the back of the form; where that is not the case, the text should be edited accordingly.
  - f. The form is a Word document and can be edited to meet local needs, and posted for download on web sites, used as an e-mail attachment, or provided as a printed document.
- 5. It is recommended that the contractor also complete a "Stockholder Disclosure Certification." This will assist the local unit in its obligation to ensure that contractor did not make any prohibited contributions to the committees listed on the Business Entity Disclosure Certification in the 12 months prior to the contract (See Local Finance Notice 2006-7 for additional information on this obligation at <a href="http://www.nj.gov/dca/divisions/dlgs/resources/lfns\_2006.html">http://www.nj.gov/dca/divisions/dlgs/resources/lfns\_2006.html</a>). A sample Certification form is part of this package and the instruction to complete it is included in the Contractor Instructions. NOTE: This section is not applicable to Boards of Education.

#### C. 271 POLITICAL CONTRIBUTION DISCLOSURE FORM

#### **Contractor Instructions**

Business entities (contractors) receiving contracts from a public agency that are NOT awarded pursuant to a "fair and open" process (defined at N.J.S.A. 19:44A-20.7) are subject to the provisions of P.L. 2005, c. 271, s.2 (N.J.S.A. 19:44A-20.26). This law provides that 10 days prior to the award of such a contract, the contractor shall disclose contributions to:

- any State, county, or municipal committee of a political party
- any legislative leadership committee\*
- any continuing political committee (a.k.a., political action committee)
- any candidate committee of a candidate for, or holder of, an elective office:
  - o of the public entity awarding the contract
  - o of that county in which that public entity is located
  - o of another public entity within that county
  - o or of a legislative district in which that public entity is located or, when the public entity is a county, of any legislative district which includes all or part of the county

The disclosure must list reportable contributions to any of the committees that exceed \$300 per election cycle that were made during the 12 months prior to award of the contract. See N.J.S.A. 19:44A-8 and 19:44A-16 for more details on reportable contributions.

<u>N.J.S.A.</u> 19:44A-20.26 itemizes the parties from whom contributions must be disclosed when a business entity is not a natural person. This includes the following:

- individuals with an "interest" ownership or control of more than 10% of the profits or assets of a business entity or 10% of the stock in the case of a business entity that is a corporation for profit
- all principals, partners, officers, or directors of the business entity or their spouses
- any subsidiaries directly or indirectly controlled by the business entity
- IRS Code Section 527 New Jersey based organizations, directly or indirectly controlled by the business entity and filing as continuing political committees, (PACs).

When the business entity is a natural person, "a contribution by that person's spouse or child, residing therewith, shall be deemed to be a contribution by the business entity." [N.J.S.A. 19:44A-20.26(b)] The contributor must be listed on the disclosure.

Any business entity that fails to comply with the disclosure provisions shall be subject to a fine imposed by ELEC in an amount to be determined by the Commission which may be based upon the amount that the business entity failed to report.

The enclosed list of agencies is provided to assist the contractor in identifying those public agencies whose elected official and/or candidate campaign committees are affected by the disclosure requirement. It is the contractor's responsibility to identify the specific committees to which contributions may have been made and need to be disclosed. The disclosed information may exceed the minimum requirement.

The enclosed form, a content-consistent facsimile, or an electronic data file containing the required details (along with a signed cover sheet) may be used as the contractor's submission and is disclosable to the public under the Open Public Records Act.

The contractor must also complete the attached Stockholder Disclosure Certification. This will assist the agency in meeting its obligations under the law. **NOTE: This section does not apply to Board of Education contracts.** 

\* N.J.S.A. 19:44A-3(s): "The term "legislative leadership committee" means a committee established, authorized to be established, or designated by the President of the Senate, the Minority Leader of the Senate, the Speaker of the General Assembly or the Minority Leader of the General Assembly pursuant to

expenditures."	

section 16 of P.L.1993, c.65 (C.19:44A-10.1) for the purpose of receiving contributions and making

#### C. 271 POLITICAL CONTRIBUTION DISCLOSURE FORM

Required Pursuant to N.J.S.A. 19:44A-20.26

This form or its permitted facsimile must be submitted to the local unit no later than 10 days prior to the award of the contract.

#### Part I – Vendor Information

Vendor Name:		Daktronics, In	C.			
Address: 201 Daktronics Dri		ve				
City:	Broool	kings	State: SD	Zip:	57006	

The undersigned being authorized to certify, hereby certifies that the submission provided herein represents compliance with the provisions of <u>N.J.S.A.</u> 19:44A-20.26 and as represented by the Instructions accompanying this form.

Part II – Contribution Disclosure						
Signature	Tom Coughlin Printed Name	National Sales Manager Title				
Tom Coul						

Disclosure requirement: Pursuant to  $\underline{\text{N.J.S.A.}}$  19:44A-20.26 this disclosure must include all reportable political contributions (more than \$300 per election cycle) over the 12 months prior to submission to the committees of the government entities listed on the form provided by the local unit.

Check here if disclosure is provided in electronic form

Recipient Name	Date	Dollar Amount
		\$
		T
	Recipient Name	Recipient Name Date

Check here if the information is continued on subsequent page(s)
--

#### DOC #4, continued

## List of Agencies with Elected Officials Required for Political Contribution Disclosure N.J.S.A. 19:44A-20.26

#### **County Name:**

State: Governor, and Legislative Leadership Committees

Legislative District #s:

State Senator and two members of the General Assembly per district.

County:

Freeholders County Clerk Sheriff

{County Executive} Surrogate

Municipalities (Mayor and members of governing body, regardless of title):

USERS SHOULD CREATE THEIR OWN FORM, OR DOWNLOAD FROM THE PAY TO PLAY SECTION OF THE DLGS WEBSITE A COUNTY-BASED, CUSTOMIZABLE FORM.

#### DOC #5

#### STOCKHOLDER DISCLOSURE CERTIFICATION

Name of Business:							
I certify that the list below contains the names and home addresses of all stockholders holding 10% or more of the issued and outstanding stock of the undersigned.  OR							
I certify that no one stockholder owns 10% or the undersigned.	I certify that no one stockholder owns 10% or more of the issued and outstanding stock of the undersigned.						
Check the box that represents the type of bus	iness organization:						
Partnership X Corporation	Sole Proprietorship						
Limited Partnership Limited Liability Cor	poration Limited Liability Partnership						
Subchapter S Corporation	Subchapter S Corporation						
Sign and notarize the form below, and, if necess	sary, complete the stockholder list below.						
Stockholders: Name:	Name:						
Home Address:	Home Address:						
Name:	Name:						
Home Address:	Home Address:						
Name:	Name:						
Home Address:	Home Address:						
Subscribed and sworn before me this day of, 2	(Affiant)						
(Notary Public)	Tom Coughlin - National Sales Manager						
My Commission expires:	(Print name & title of affiant)						
, ••	(Corporate Seal)						

#### **DOC** #6

#### Certification of Non-Involvement in Prohibited Activities in Iran

Pursuant to N.J.S.A. 52:32-58, Offerors must certify that neither the Offeror, nor any of its parents, subsidiaries, and/or affiliates (as defined in N.J.S.A. 52:32 – 56(e) (3)), is listed on the Department of the Treasury's List of Persons or Entities Engaging in Prohibited Investment Activities in Iran and that neither is involved in any of the investment activities set forth in N.J.S.A. 52:32 – 56(f).

Offerors wishing to do business in New Jersey through this contract must fill out the Certification of Non-Involvement in Prohibited Activities in Iran here: http://www.state.nj.us/humanservices/dfd/info/standard/fdc/disclosure\_investmentact.pdf.

Offerors should submit the above form completed with their proposal.

#### STATE OF NEW JERSEY -- DIVISION OF PURCHASE AND PROPERTY DISCLOSURE OF INVESTMENT ACTIVITIES IN IRAN

Quote Number: Solicitation Number #22-06 Bidder/Offeror: Daktronics, Inc.

#### **PART 1: CERTIFICATION** BIDDERS MUST COMPLETE PART 1 BY CHECKING EITHER BOX. FAILURE TO CHECK ONE OF THE BOXES WILL RENDER THE PROPOSAL NON-RESPONSIVE.

Pursuant to Public Law 2012, c. 25, any person or entity that submits a bid or proposal or otherwise proposes to enter into or renew a contract must complete the certification below to attest, under penalty of perjury, that neither the person or entity, nor any of its parents,

in Iran must non-r by lav	n. The Chapter 25 list is found on the Division's webs review this list prior to completing the below certificat responsive. If the Director finds a person or entity to be	reasury's Chapter 25 list as a person or entity engaging in investment activities site at <a href="http://www.state.nj.us/treasury/purchase/pdf/Chapter25List.pdf">http://www.state.nj.us/treasury/purchase/pdf/Chapter25List.pdf</a> . Bidders ion. Failure to complete the certification will render a bidder's proposal in violation of law, s/he shall take action as may be appropriate and provided g sanctions, seeking compliance, recovering damages, declaring the party in					
PLEAS	SE CHECK THE APPROPRIATE BOX:						
<b>✓</b>	subsidiaries, or affiliates is <u>listed</u> on the N.J. Depar activities in Iran pursuant to P.L. 2012, c. 25 ("Chapte	hat neither the bidder listed above nor any of the bidder's parents, tment of the Treasury"s list of entities determined to be engaged in prohibited r 25 List"). I further certify that I am the person listed above, or I am an officer horized to make this certification on its behalf. I will skip Part 2 and sign and					
	OR						
	the Department's Chapter 25 list. I will provide a d	r and/or one or more of its parents, subsidiaries, or affiliates is listed on letailed, accurate and precise description of the activities in Part 2 below Failure to provide such will result in the proposal being rendered as nonctions will be assessed as provided by law.					
E	PART 2: PLEASE PROVIDE FURTHER INFORMATION RELATED TO INVESTMENT ACTIVITIES IN IRAN You must provide a detailed, accurate and precise description of the activities of the bidding person/entity, or one of its parents, subsidiaries or affiliates, engaging in the investment activities in Iran outlined above by completing the boxes below.  EACH BOX WILL PROMPT YOU TO PROVIDE INFORMATION RELATIVE TO THE ABOVE QUESTIONS. PLEASE PROVIDE THOROUGH ANSWERS TO EACH QUESTION. IF YOU NEED TO MAKE ADDITIONAL ENTRIES, CLICK THE "ADD AN ADDITIONAL						
Inor		TIES ENTRY" BUTTON.					
Nai Des		Relationship to Bidder/Offeror					
Dui	ration of Engagement Ar	nticipated Cessation Date					
1 1	der/Offeror Contact Name						
	ADD AN ADDITIONAL ACTIVITIES ENTRY						
Certification: I, being duly sworn upon my oath, hereby represent and state that the foregoing information and any attachments thereto to the best of my knowledge are true and complete. I attest that I am authorized to execute this certification on behalf of the above-referenced person or entity. I acknowledge that the State of New Jersey is relying on the information contained herein and thereby acknowledge that I am under a continuing obligation from the date of this certification through the completion of any contracts with the State to notify the State in writing of any changes to the answers of information contained herein. I acknowledge that I am aware that it is a criminal offense to make a false statement or misrepresentation in this certification, and if I do so, I recognize that I am subject to criminal prosecution under the law and that it will also constitute a material breach of my agreement(s) with the State of New Jersey and that the State at its option may declare any contract(s) resulting from this certification void and unenforceable.  Full Name (Print): Tom Coughlin							
Full Nar	me (Print): Tom Coughlin	Signature:					
Title:	National Sales Manager	Date: 1/5/22					
A A A A A A A A A A A A A A A A A A A							
DPP Sta	ndard Forms Packet 11/2013						

#### DOC #7

# NEW JERSEY BUSINESS REGISTRATION CERTIFICATE (N.J.S.A. 52:32-44)

Offerors wishing to do business in New Jersey must submit their State Division of Revenue issued Business Registration Certificate with their proposal here. Failure to do so will disqualify the Offeror from offering products or services in New Jersey through any resulting contract.

https://www.njportal.com/DOR/BusinessRegistration/



# STATE OF NEW JERSEY BUSINESS REGISTRATION CERTIFICATE

Taxpayer Name: DAKTRONICS INC.

Trade Name:

Address: 331 32ND AVENUE

BROOKINGS, SD 57006-4704

Certificate Number: 0098698

Effective Date: August 30, 2000

Date of Issuance: September 21, 2018

For Office Use Only:

20180921113929978

#### **DOC #8**

#### **EEOAA EVIDENCE**

Equal Employment Opportunity/Affirmative Action Goods, Professional Services & General Service Projects

#### **EEO/AA Evidence**

Vendors are required to submit evidence of compliance with N.J.S.A. 10:5-31 et seq. and N.J.A.C. 17:27 in order to be considered a responsible vendor.

**One** of the following must be included with submission:

- Copy of Letter of Federal Approval
- Certificate of Employee Information Report
- Fully Executed Form AA302
- Fully Executed EEO-1 Report

See the guidelines at: <a href="http://www.state.nj.us/treasury/contract\_compliance/pdf/pa.pdf">http://www.state.nj.us/treasury/contract\_compliance/pdf/pa.pdf</a> for further information.

I certify that my bid package includes the required evidence per the above list and State website.

Name: _	Tom Coughlin	Title: _	National Sales Manager
Signature	: Com Comple	Date: _	1/5/22

### DOC #9 MCBRIDE-PRINCIPLES



**BID SOLICITATION #:** #22-06

## STATE OF NEW JERSEY DEPARTMENT OF THE TREASURY DIVISION OF PURCHASE AND PROPERTY

VENDOR/BIDDER: Daktronics, Inc.

33 WEST STATE STREET, P.O. BOX 230 TRENTON, NEW JERSEY 08625-0230

#### **MACBRIDE PRINCIPALS FORM**

VENDOR'S/BIDDER'S REQUIREMENT TO PROVIDE A CERTIFICATION IN COMPLIANCE WITH THE MACBRIDE PRINCIPALS AND NORTHERN IRELAND ACT OF 1989
Pursuant to Public Law 1995, c. 134, a responsible Vendor/Bidder selected, after public bidding, by the Director of the Division of Purchase and Property, pursuant to N.J.S.A. 52:34-12, must complete the certification below by checking one of the two options listed below and signing where indicated. If a Vendor/Bidder that would otherwise be awarded a purchase, contract or agreement does not complete the certification, then the Director may determine, in accordance with applicable law and rules, that it is in the best interest of the State to award the purchase, contract or agreement to another Vendor/Bidder that has completed the certification and has submitted a bid within five (5) percent of the most advantageous bid. If the Director finds contractors to be in violation of the principals that are the subject of this law, he/she shall take such action as may be appropriate and provided by law, rule or contract, including but not limited to, imposing sanctions, seeking compliance, recovering damages, declaring the party in default and seeking debarment or suspension of the party.
I, the undersigned, on behalf the Vendor/Bidder, certify pursuant to N.J.S.A. 52:34-12.2 that:
CHECK THE APPROPRIATE BOX
The Vendor/Bidder has no business operations in Northern Ireland; or
OR  The Vendor/Bidder will take lawful steps in good faith to conduct any business operations it has in Northern Ireland in accordance with the MacBride principals of nondiscrimination in employment as set forth in section 2 of P.L. 1987, c. 177 (N.J.S.A. 52:18A-89.5) and in conformance with the United Kingdom's Fair Employment (Northern Ireland) Act of 1989, and permit independent monitoring of its compliance with those principals.
CERTIFICATION
I, the undersigned, certify that I am authorized to execute this certification on behalf of the Vendor/Bidder, that the foregoing information and any attachments hereto, to the best of my knowledge are true and complete. I acknowledge that the State of New Jersey is relying on the information contained herein, and that the Vendor/Bidder is under a continuing obligation from the date of this certification through the completion of any contract(s) with the State to notify the State in writing of any changes to the information contained herein; that I am aware that it is a criminal offense to make a false statement or misrepresentation in this certification. If I do

Exhibit H

1/5/22

Date

so, I will be subject to <u>criminal prosecution</u> under the law, and it will constitute a material breach of **my** agreement(s) with the State, permitting the State to declare any contract(s) resulting from this certification to be

Tom Coughlin - National Sales Manager

void and unenforceable.

Print Name and Title

Signature

#### **Qualification and Experience**

- a. References (see vii.)
- i. Provide a brief history of the Offeror, including year it was established and corporate office location.

Daktronics was founded in 1968 by Drs. Aelred Kurtenbach and Duane Sander, professors of electrical engineering at South Dakota State University in Brookings, SD, USA. The company began with the design and manufacture of electronic voting systems for state legislatures. In 1971, Daktronics developed the patented Matside® wrestling scoreboard, which was the first product in the company's growing and evolving line of 'catalog' scoreboards. Since its beginning in 1968, Daktronics has grown from a small company operating out of a garage to a world leader in the display industry. The company employs more than 2,700 people working under more than 1 Million square feet of its manufacturing and office facilities. In 1994, Daktronics, Inc. became a publicly traded company, offering shares under the symbol DAKT on the NASDAQ National Market system.

ii. Describe Offeror's reputation in the marketplace.

Daktronics is well known in the marketplace and has a local presence in almost all states. We are known to have a consistent presence at state conventions and trade shows. Our staff is often thought of as industry experts and customers rely on our team to provide valuable information.

iii. Describe Offeror's reputation of products and services in the marketplace.

Our products and services are known for their quality and dependability. Daktronics has made it a mission to maintain "customers for life" through our products and services. Often times when a new customer experiences our products and services they become a loyal Daktronics user.

iv. Describe the experience and qualification of key employees.

See attached bios for key contract employee qualifications.

Executive VP:

Brad Wiemann

National Sales Manager:

Tom Coughlin

Regional Sales Leaders:

**Darrell Thiner** 

Regional manager for North Central Region

Bryan Nagel

Regional manager for Great Lakes and MO/IL in North Central Regions

Paul Wildeman

Regional manager for South Central Region

Matt Lundberg

Regional manager for Southeast Region

Michael Mavhew

Regional Manager for Southern Rocky Mountain and California

Kyle Williams



Regional Manager for Northern Rocky Mountain Region

Mark Meyer

Regional Manager for Northeast, Mid-Atlantic, and Canada

Contract Administration:

Lauren Cloud

High School, Parks and Recreation Market Manager:

Kyle Sydow

Strategic Marketing Director:

Jody Huntimer

v. Describe Offeror's experience working with the government sector.

Daktronics has a long history of supplying products and services to government entities. Types of entities served include public K-12 schools, colleges and universities, Departments of Transportation, and both local (city, county, state) and federal government agencies. The scope involved in these projects ranges from product-supply only to full design-build systems that include installation.

Our product offerings include display and control systems that are designed, developed and built in the United States and comply with the requirements of the Buy American Act.

vi. Describe past litigation, bankruptcy, reorganization, state investigations of entity or current officers and directors.

Daktronics is not and has not been involved in any litigated matters which allege material breach of contract related to the provision of equipment and services. As with any company of its size, Daktronics is involved in various litigated matters arising in the ordinary course of business, including without limitation, employment issues and collection of outstanding accounts receivable. There are no currently litigated matters which would impair Daktronics' ability to perform its obligations and duties under any contract or proposed contract.

vii. Provide a minimum of 10 customer references relating to the products and services within this RFP. Include entity name, contact name and title, contact phone and email, city, state, years serviced, description of services and annual volume.

Kern High School District Chris Kourafas – Assistant Director, Facilities Planning Bakersfield, CA (661) 827-1615

<u>Chris\_kourafas@kernhigh.org</u> Serviced: June 2021

Live Video Display, Football Scoreboards, and Team Name Message Centers

Volume: \$266,400

Northern Arizona University
Uri Farkas – Senior Associate Athletic Director
Flagstaff, AZ
(928) 523-3095
Uri.farkas@nau.edu
Serviced: July 2019
Video Displays



Volume: \$2,685,000

Camelback Spring Training, LLC

Jeff Overton - President and General Manager

Phoenix, AZ (623) 302-5001

joverton@camelbackranchbaseball.com

Serviced: February 2020 Baseball Scoreboard Volume: \$20,276

Jefferson County School District

Ben Ferrara - Assistant Purchasing Director

Lakewood, CO (303) 982-2240

Ben.Ferrara@Jeffco.k12.co.us

Serviced: April 2020 to Current (8 Schools in the District)

Basketball Scoreboard and ID Panels and Electronic Message Centers

Volume: \$220,098

UCLA Tennis Center

Derek Doolittle - Associate AD, Facilities and Capital Projects

Los Angeles, CA (310) 683-9802

ddoolittle@athletics.ucla.edu

Serviced: August 2021

Galaxy Message Display with Team Name Message Center

Volume: \$70,662

West Ada School District

Jason Warr - District Activities Director

Eagle, ID (208) 350-5037

Warr.jason@westada.org

Serviced: August 2020 (6 Schools in the District)

LED Live Video Displays, Basketball Scoreboards, ID Panels, Sports Sound

Volume: \$942,063

Lake Washington School District Rick O'Leary – Athletic Director Kirland, WA

(425) 936-1740 roleary@lwsd.org Serviced: July 2020

Live Video Display and Basketball Scoreboards

Volume: \$276,862

West Ridge High School Joshua Davis – Principal

Blountville, TN



(423) 354-1400

Josh.davis@sullivank12.net

Serviced July 2021

Electronic Message Display with Install, Electronic Communication Boards, and LED Video

Volume: \$272,000

University of South Alabama Dr. Joel Erdmann, AD – Athletic Director Mobile, AL (251) 460-6559

jerdmann@southalabama.edu

Serviced September 2019

Video Display, Ribbon Displays, Audio, Locker Room Clocks, Delay of Game Timers and

Installation

Volume: \$2,549,605

University of Alabama – C28317 Brandon Sevedge – Director of Athletic Facilities Tuscaloosa, AL (205) 348-3573 bsevedge@ia.ua.edu

Serviced December 2018

LED Video Displays, Corner Video Display, Locker Room Clocks

Volume: \$4,308,840

- viii. Experiences with Region 4 ESC and entities that evaluation committee members represent may be taken into consideration when evaluating qualifications and experience.
- ix. Provide any additional information relevant to this section.



# **BRAD**WIEMANN

Brad Wiemann serves as Executive Vice President and is responsible for the Commercial, Transportation, and Schools and Theaters business for Daktronics.

Brad started his employment with Daktronics while attending South Dakota State University. After receiving his bachelor of science degree in electrical engineering from SDSU in 1985, he went to work for Rockwell International where he was involved in flight control systems development. While at Rockwell, he received a master's degree in electrical and computer engineering from the University of Iowa.

In 1993, Brad returned to Daktronics to provide leadership in the engineering area. He has played a key role in the development of sales and service channels along with product lines serving the commercial and transportation business since that time.



Brad was appointed Vice President, Commercial and Transportation business in November 2004 and Executive Vice President in 2012.



# TOM COUGHLIN

Tom Coughlin is the National Sales Manager for the Commercial On-Premise, National Accounts, Out of Home, Two-year Colleges, High School park/Recreation (HSPR), and Daktronics Sports Marketing (DSM). He is responsible for the sales efforts of over 125 sales professionals, including regional and territory managers and sales people, retired athletic directors, independent sales representatives, independent dealers, and numerous resellers.

Tom first worked for Daktronics as a student while attending South Dakota State University. He received his bachelor's degree in broadcast journalism and later became a Distinguished Alumnus in 1998. He rejoined the company in 2004 as the North Central Region Manager for DSM. He became the manager of DSM in 2008 and was named HSPR Sales Manager in 2010. He began his current role in 2014.



Prior to joining Daktronics, he spent 12 years in the broadcasting business as General Manager of properties for Radio One Broadcasting, Sorenson Broadcasting, and Waitt Radio. He was also an Account Executive for WCCO radio in Minneapolis.



# **DARRELL**THINER

Darrell Thiner is the High School Park & Recreation (HSPR) Region Sales Manager for North Central, Mid-Atlantic and New England regions.

Thiner received an electronic engineering technician degree from South Dakota State University in Brookings, SD, in 1989. He earned a MBA degree with an emphasis on marketing from lowa State University in Ames, IA, in 2008. In 1999, Thiner moved to Ankeny, IA, to open a regional office. Previously he worked at the Daktronics corporate headquarters in Commercial market sales, customer service and in HSPR market sales.

Thiner has been involved with the following major projects:

- Indianapolis Motor Speedway, Indianapolis
- Indiana State University, Terre Haute, IN
- Purdue University, West Lafayette, IN
- Hundreds of Indiana and Iowa high school projects
- IUPUI, Indianapolis
- University of Indianapolis, Indianapolis
- University of Iowa, Iowa City
- Iowa State University, Ames
- Prairie Meadow Racetrack & Casino, Altoona, IA
- University of Evansville, Evansville, IN
- Indianapolis Indians, Indianapolis
- Churchill Downs, Louisville, KY
- Ellis Park Race Track, Henderson, KY
- University of Louisville, Louisville, KY
- Kent State University, Kent OH





# **BRYAN**NAGEL

Bryan Nagel is the regional manager for the Great Lakes region and MO/IL in the North Central Region. Nagel is responsible for leading the HSPR sales team in six states, working to bring schools the best audio, video and scoring solutions available on the market.

Nagel received an electrical engineering technician degree from South Dakota State University.

When asked what he enjoys most about working at Daktronics, Nagel replied, "I enjoy working with school administrators to explain how Daktronics can create an unique solution for them and see this solutions come to fruition." In his spare time, Nagel enjoys hunting, running and other outdoor activities.

#### **NOTABLE HSPR VIDEO/AUDIO SYSTEM PROJECTS:**

- > Perry High School, Massillon, Ohio
- > Calumet New Tech High School, Gary, Indiana
- > Parkway School District, Chesterfield, Missouri
- > Purchasing Coop Co-Manager, Huntsville, Alabama
- > Side Effects Sports Marketing, Franklin, Ohio



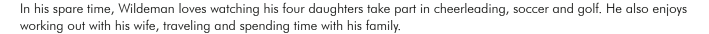


# PAUL WILDEMAN

Paul Wildeman became the manager of the Daktronics Sales & Service office in San Antonio, TX, in September 1994 after receiving his bachelor of science degree in mechanical engineering from South Dakota State University in Brookings, SD, in 1992. In May 2002, he earned a master of business administration degree from the University of Texas at San Antonio.

Over the years, Wildeman's position continues to evolve with his current role as HSPR Regional Manager of the South Central Region. This region now includes Oklahoma, Louisiana, Arkansas, Mississippi and Texas, where he guides sales experts in finding the best scoring systems for schools in the area.

Since day one on the job, Wildeman continues developing a firm grasp of Daktronics products, becoming instrumental in helping customers in all of Daktronics major market niches.





- > West Monroe HS, Louisiana
- > St. Thomas More HS, Louisiana
- > St. Paul's Catholic HS, Louisiana
- Jackson Academy, Mississippi
- > Madison Central HS, Mississippi
- > Cabot HS, Arkansas
- > Bentonville HS, Arkansas
- > Springdale HS, Arkansas
- > Union Public Schools
- > Norman Public Schools

- > Jenks Public Schools
- Weslaco ISD, Texas
- > Harlingen ISD, Texas
- > McAllen ISD, Texas
- > San Antonio ISD, Texas
- > Northside ISD, Texas
- > North East ISD, Texas
- > Corpus Christi ISD, Texas
- > Cypress-Fairbanks ISD, Texas
- > Katy ISD, Texas

- Crosby ISD, Texas
- Mesquite ISD, Texas
- > Southlake Carroll, Texas
- > Allen ISD, Texas
- > Plano ISD, Texas
- > Socorro ISD, Texas
- > Ector County ISD, Texas
- > San Angelo ISD, Texas
- Lubbock ISD, Texas





# MATT LUNDBERG

Matt Lundberg, High School Park & Rec (HSPR) Southeast Region Leader since 2000, develops solutions for our customers to ensure they get the perfect equipment for every venue.

Matt's product knowledge is from the ground up. While still a student, Daktronics hired him in 1997 to work on the manufacturing floor. In 1998, he became an intern and then a student worker for the HSPR market. In 2000, Matt earned a bachelor's degree in economics from South Dakota State University and joined Daktronics full time.

He enjoys travelling in remote areas with his wife and three kids to experience different food and cultures. Matt says what he enjoys the most about Daktronics is "working with some of the hardest-working and nicest people I have ever met."



#### **NOTABLE HSPR VIDEO/AUDIO SYSTEM PROJECTS:**

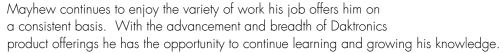
- > Buford High School, Buford, Georgia
- > Calhoun High School, Calhoun, Georgia
- > Glynn County Stadium, Brunswick, Georgia
- > Jemison High School, Huntsville, Alabama
- Opelika High School, Opelika, Alabama
- > Providence High School, Charlotte, North Carolina
- Anderson County School District, Anderson, South Carolina
- > Dorman High School, Roebuck, South Carolina
- > Science Hill School, Johnson City, Tennessee
- > Houston High School, Germantown, Tennessee



# MIKE MAYHEW

Michael Mayhew is the High Consistency Region Manager for the Rocky Mountain and California regions based in Phoenix, Arizona.

Mayhew started his career with Daktronics in 2000 when he opened the Scoreboard Sales & Service office in Arizona. His previous experience managing the Daktronics scoring system for the Senior PGA Tour as a contract employee with Special Event Production, gave him years of technical experience with Daktronics products and services. He has expanded that knowledge over his 20 plus years at Daktronics working with multiple market segments within the company to assist customers from the transportation, gaming, sports, and commercial markets throughout the west coast.



Outside of work he enjoys watching his daughter compete in club and high school soccer and working on small home improvement projects on the weekends.





# **KYLE** WILLIAMS

Kyle Williams joined our Daktronics team in Seattle, WA during the summer of 2000. He currently serves as the territory manager for the Northern Rocky Mountain Region and as a sales representative for our High Consistency markets. In this role, Williams and the regional team works with public schools, colleges, parks & recreation departments, businesses, and sign companies on digital display and scoring system projects of all shapes and sizes.

Williams earned a bachelor's degree in Electronic Engineering Technology from Western Washington University in Bellingham, WA, initially joining our team as part of our Sales and Service office in Seattle. While focused on service and installation, he worked with customers across multiple markets and around the world, including:

- 2004 Summer Olympics Athens Greece
- Vancouver International Airport British Columbia
- Key Arena/Seattle Sonics & Storm Seattle, WA
- Washington State University Pullman, WA



Outside of work, Kyle enjoys spending time with his family and watching his son compete with his club baseball team. He is always up for watching the local sports teams and is proud to call the Pacific Northwest his home.



# **MARK** MEYER

Mark Meyer is a sales executive for Daktronics Commercial market. His primary focus is on national accounts by supporting resellers.

Meyer received a bachelor of science in mathematics from South Dakota State University in Brookings, South Dakota. He also earned a degree in architectural drafting and building construction from Mitchell Area Vocational Technical School in Mitchell, South Dakota.

Meyer began working at Daktronics in the Metal Shop department as a student in 1988. He also worked in Mechanical Design, as a Shipping Manager, Southeast Region Territory Manager, and Northcentral Region Territory Manager until his present assignment.

As an active member of the South Dakota National Guard for sixteen years, Meyer has completed Engineer Officer Basic Course, Engineer Officer Advance Course and the Command and Staff Course. Meyer has also developed his leadership skills and speaking competence through his involvement with Toastmasters International for seven years.

Major projects Meyer has worked on include:

- Mall of the Millenia
- Disney Sports Complex
- ESPN Zone
- EView
- Sea World
- CVS Pharmacies







Lauren Cloud graduated from Indiana Wesleyan University in 2010 with a bachelor's degree in exercise science. Cloud then started her work at Daktronics in 2011 as an Assistant Coordinator in the commercial department where she began working as the Crew Leader and then moving into a supervisor role in 2012, supervising the Assistant Coordinator group and students.

A couple of years later in 2014, Cloud moved into her current position at Daktronics as a Sales Administrator, working on special projects for the High School Park & Rec and High Consistency group. In this position, she manages several of the cooperatives that Daktronics takes part in.

Throughout her years at Daktronics, Cloud continues to enjoy the type of work she encounters on a daily basis.

"I enjoy the variety of work that I'm able to be a part of. There is always a new project and challenge," said Cloud.

Outside of work, Cloud and her husband keep busy with their three daughters, spending time outdoors and travelling when they get the chance.



### Jody Huntimer

Jody Huntimer started at Daktronics in February 2007. Jody leads the Transportation Marketing and Communications group, which designs and publishes a variety of marketing materials. The Transportation Marketing and Communications group provides communication support for the Aviation, Intelligent Transportation Systems, Mass Transit, Parking and Portable niches in addition to Transportation Engineering and Customer Services.

Jody earned a bachelor's degree in consumer affairs from South Dakota State University in May 2001. She also served as an intern in the Commercial Market from November 2001 to July 2002.

In her spare time, Jody enjoys reading, playing sports and spending time with family and friends.

When asked what she likes about working at Daktronics, Jody said, "I enjoy the opportunity to create support materials for transportation signs and displays that play an important role in travelers' lives. I also like working with a variety of people across the company."





#### **TAB 5: VALUE ADD**

#### Value Add

i. Provide any additional information related to products and services Offeror proposes to enhance and add value to the Contract.

Participating agencies will have the benefit of several Value Add services that Daktronics offers. Many of our customers who use this contract are K-12 public school districts. When considering large, complex systems from our company, there can often be budgetary concerns. Daktronics Sports Marketing is a division of Daktronics that assists customers in developing sponsorship and marketing plans to generate revenue to pay for desired systems and to create cash flow for schools. This is a free, unique service that Daktronics provides and is not duplicated in this form in the industry. It allows for projects that wouldn't have otherwise happened due to budget constraints. Please see the attached DSM Document for more information on Sponsorship Support.

Another service Daktronics provides, in an effort to address budgetary constraints, is the ability to pay for our products over time. We offer an attractive leasing program that allows our customers to grow the scope of their purchases and make annual payments. Interest rates are very low for public institutions.

There are many other services that Daktronics offers that are helpful to customers such a digital content creative services and webinar operator training.





# DAKTRONICS SPORTS MARKETING





# WE'RE IN YOUR NEIGHBORHOOD

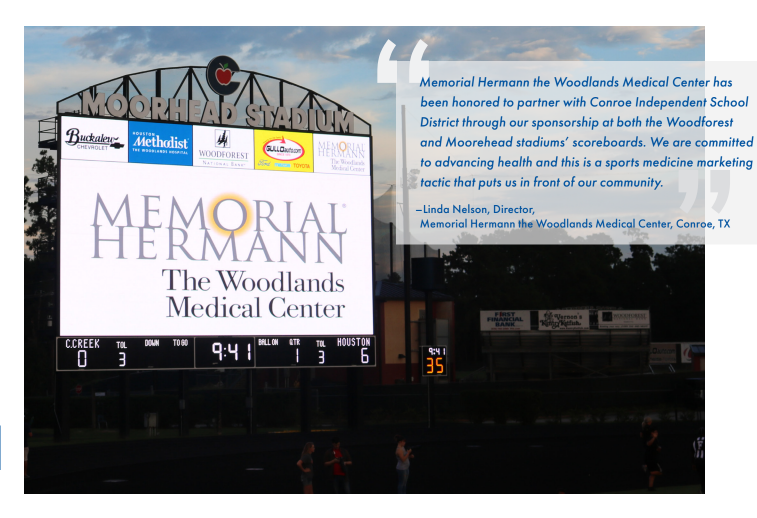
No matter where you are, you have a DSM representative in your region. While our corporate office is in Brookings, South Dakota, our DSM professionals are strategically placed around the United States, so we can provide your school with on-site assistance for your new equipment.



# TURN GAMEDAY DREAMS INTO A REALITY

Make every home game an exciting experience for the athletes, students and the community with the right scoreboard or video display.

With an engaged local audience, sponsors will see a quick return on their advertising dollars. And if you work with Daktronics Sports Marketing (DSM), getting those advertisers on board is easier for you.







300+ VIDEO DISPLAYS INSTALLED



800+ SCOREBOARDS INSTALLED



75 M+ AD REVENUE RAISED



400+ SPONSORSHIPS SECURED

# DON'T LEAVE MONEY ON THE TABLE

It's easy to get excited about a new scoreboard or video display, and when you work with DSM, you can keep that excitement going, because the price tag just isn't a factor. Most communities have untapped opportunities – businesses and organizations searching for new and effective ways to get their names in front of people. When they can support a school at the same time, that's a big bonus.

You can present your administration or school board with a solution that not only takes care of the price of the display, but also adds money to your budget.

Schools that go digital and partner with DSM bring in an average of \$40,000 in revenue per year.



Not only will the school and community benefit with the upgraded facilities, but Jessica can teach our students the curriculum in our video editing and graphic design classes to create ads for our sponsors.

It's 150 times worth what the cost is. You're getting so much more than just a board. I don't want to have to pick up the phone and talk to anyone else besides my contact at Daktronics.

-Jenny Wagner, Athletic Director, Centennial Public Schools, Utica, NE

# **4 KEYS TO SUCCESS**

We've been helping schools bring in sponsorship revenue for more than 15 years. In fact, Daktronics is the only LED company with a dedicated team of more than 10 Sports Marketing professionals at your disposal. Your DSM rep will guide you through every part of the process that makes our approach successful. Each piece plays an important role to make sure you aren't leaving sponsorship revenue on the table.

### YOU COMMIT. WE DO THE WORK.

When you partner with Daktronics, our experienced DSM team starts working for you immediately. Then when your display is in place, the revenue starts coming in right away — and keeps adding up year after year.





Your DSM team reviews your existing sponsorship inventory and assesses your facility's revenue potential.





We'll help you create custom video/scoreboard designs for high traffic areas and help develop packages to maximize your revenue potential.





DSM professionals will give you the tools to create a successful marketing campaign — from prospecting to selling. We provide customized marketing materials, including a sponsor prospectus, social media assets and animated design concepts so your sponsors can see the value in their partnership with your school.





### SPONSORSHIP SALES & FULFILLMENT

We will assist in sales presentations to help you secure sponsorships. We even have a dedicated specialist to work with your sponsors to collect necessary logos, digital ads and other inventory. We'll also provide a customized website, game scripts and ideas on developing long-lasting partnerships.



# **INCREASE YOUR SCHOOL REVENUE**

Is your current scoreboard working for you? Not just keeping score, but bringing in revenue that your school can use to improve sports programs, enhance your arts curriculum, or even upgrade facilities?

Daktronics Sports Marketing works hard to make sure your scoreboard and video display generates maximum revenue – often enough to pay for itself – and much more. We have professionals in place to help you secure sponsors now and in years to come, at no extra cost to you. **No other sports marketing company offers a complimentary service like this.** We just do it because we're passionate about helping schools be their best.





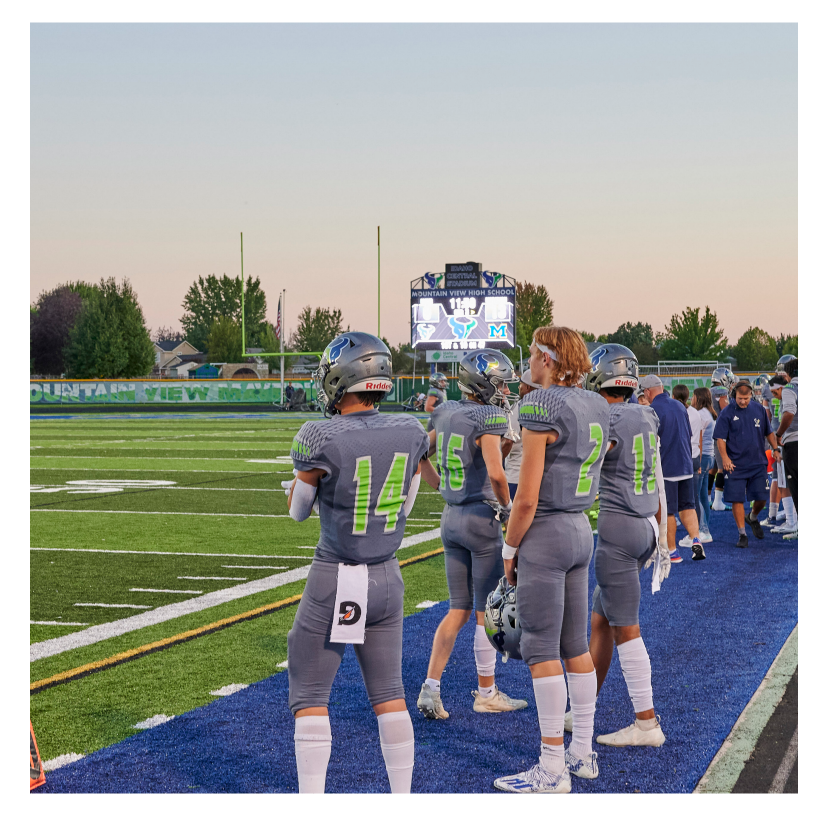


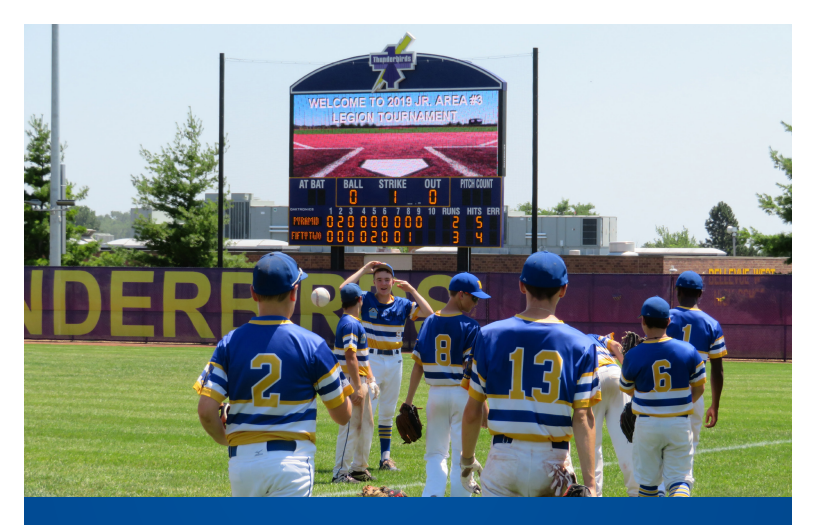












# LEARN MORE AT DAKTRONICS.COM/DSM

201 Daktronics Drive PO Box 5128 Brookings, SD 57006-5128 800-325-8766 605-692-0200 fax 605-697-4746 sales@daktronics.com Copyright © 2021 Daktronics DD3324934 Rev07 070921



#### <u>Appendix C</u> <u>ADDITIONAL REQUIRED DOCUMENTS</u>

DOC #1	Acknowledgment and Acceptance of Region 4 ESC's Open Records Policy
DOC #2	Antitrust Certification Statements (Tex. Government Code § 2155.005)
DOC #3	Implementation of House Bill 1295 Certificate of Interested Parties (Form 1295)
DOC #4	Texas Government Code 2270 Verification Form

# ACKNOWLEDGMENT AND ACCEPTANCE OF REGION 4 ESC's OPEN RECORDS POLICY

#### **OPEN RECORDS POLICY**

All proposals, information and documents submitted are subject to the Public Information Act requirements governed by the State of Texas once a Contract(s) is executed. If an Offeror believes its response, or parts of its response, may be exempted from disclosure, the Offeror must specify page-by-page and line-by-line the parts of the response, which it believes, are exempt and include detailed reasons to substantiate the exemption. Price is not confidential and will not be withheld. Any unmarked information will be considered public information and released, if requested under the Public Information Act.

The determination of whether information is confidential and not subject to disclosure is the duty of the Office of Attorney General (OAG). Region 4 ESC must provide the OAG sufficient information to render an opinion and therefore, vague and general claims to confidentiality by the Offeror are not acceptable. Region 4 ESC must comply with the opinions of the OAG. Region 4 ESC assumes no responsibility for asserting legal arguments on behalf of any Offeror. Offeror is advised to consult with their legal counsel concerning disclosure issues resulting from this procurement process and to take precautions to safeguard trade secrets and other proprietary information.

Signature below certifies complete acceptance of Region 4 ESC's Open Records Policy, except as noted below (additional pages may be attached, if necessary).

Check one of the following responses to the Acknowledgment and Acceptance of Region 4 ESC's Open Records Policy below:

- We acknowledge Region 4 ESC's Open Records Policy and declare that no information submitted with this proposal, or any part of our proposal, is exempt from disclosure under the Public Information Act.
- □ We declare the following information to be a trade secret or proprietary and exempt from disclosure under the Public Information Act.

(Note: Offeror must specify page-by-page and line-by-line the parts of the response, which it believes, are exempt. In addition, Offeror must include detailed reasons to substantiate the exemption(s). Price is not confident and will not be withheld. All information believed to be a trade secret or proprietary must be listed. It is further understood that failure to identify such information, in strict accordance with the instructions, will result in that information being considered public information and released, if requested under the Public Information Act.)

1/5/22	National Sa Manager	les
Date	Authorized Signature & Title	_

## ANTITRUST CERTIFICATION STATEMENTS (Tex. Government Code § 2155.005)

Attorney General Form

I affirm under penalty of perjury of the laws of the State of Texas that:

- 1. I am duly authorized to execute this Contract on my own behalf or on behalf of the company, corporation, firm, partnership or individual (Company) listed below;
- 2. In connection with this proposal, neither I nor any representative of the Company has violated any provision of the Texas Free Enterprise and Antitrust Act, Tex. Bus. & Comm. Code Chapter 15;
- 3. In connection with this proposal, neither I nor any representative of the Company has violated any federal antitrust law; and
- 4. Neither I nor any representative of the Company has directly or indirectly communicated any of the contents of this proposal to a competitor of the Company or any other company, corporation, firm, partnership or individual engaged in the same line of business as the Company.

Company		Contact	Clam Call
	Daktronics, Inc.		Confidence
			Signature
			Tom Coughlin
			Printed Name
			National Sales Manager
Address	_		Position with Company
	201 Daktronics Drive		
		Official	
	Brookings, SD 57006	Authorizing Proposal	Brad Wiemann
		<u> </u>	Signature
			Brad Wiemann
			Printed Name
Phone	(605) 692-0200		Executive Vice President
			Position with Company
Fax	(605) 697-4700		

#### Implementation of House Bill 1295

#### **Certificate of Interested Parties (Form 1295):**

In 2015, the Texas Legislature adopted House Bill 1295, which added section 2252.908 of the Government Code. The law states that a governmental entity or state agency may not enter into certain contracts with a business entity unless the business entity submits a disclosure of interested parties to the governmental entity or state agency at the time the business entity submits the signed contract to the governmental entity or state agency. The law applies only to a contract of a governmental entity or state agency that either (1) requires an action or vote by the governing body of the entity or agency before the contract may be signed or (2) has a value of at least \$1 million. The disclosure requirement applies to a contract entered into on or after January 1, 2016.

The Texas Ethics Commission was required to adopt rules necessary to implement that law, prescribe the disclosure of interested parties form, and post a copy of the form on the commission's website. The commission adopted the Certificate of Interested Parties form (Form 1295) on October 5, 2015. The commission also adopted new rules (Chapter 46) on November 30, 2015, to implement the law. The commission does not have any additional authority to enforce or interpret House Bill 1295.

#### **Filing Process:**

Staring on January 1, 2016, the commission made available on its website a new filing application that must be used to file Form 1295. A business entity must use the application to enter the required information on Form 1295 and print a copy of the completed form, which will include a certification of filing that will contain a unique certification number. An authorized agent of the business entity must sign the printed copy of the form. The completed Form 1295 with the certification of filing must be filed with the governmental body or state agency with which the business entity is entering into the contract.

The governmental entity or state agency must notify the commission, using the commission's filing application, of the receipt of the filed Form 1295 with the certification of filing not later than the 30th day after the date the contract binds all parties to the contract. This process is known as acknowledging the certificate. The commission will post the acknowledged Form 1295 to its website within seven business days after receiving notice from the governmental entity or state agency. The posted acknowledged form does not contain the declaration of signature information provided by the business.

A certificate will stay in the pending state until it is acknowledged by the governmental agency. Only acknowledged certificates are posted to the commission's website.

#### **Electronic Filing Application:**

https://www.ethics.state.tx.us/whatsnew/elf\_info\_form1295.htm

#### **Frequently Asked Questions:**

https://www.ethics.state.tx.us/resources/FAQs/FAQ\_Form1295.php

Changes to Form 1295: https://www.ethics.state.tx.us/data/filinginfo/1295Changes.pdf

#### **CERTIFICATE OF INTERESTED PARTIES**

FORM **1295** 

1 of 1

					1011
	Complete Nos. 1 - 4 and 6 if there are interested parties.  Complete Nos. 1, 2, 3, 5, and 6 if there are no interested parties.		CE	OFFICE USE	
1	Name of business entity filing form, and the city, state and coun of business.	try of the business entity's plac	ce Certi	ificate Number:	OI TILIIVO
	Daktronics, Inc.		2021	1-820145	
	Brookings, SD United States		Date	Filed:	
2	Name of governmental entity or state agency that is a party to the	ne contract for which the form is	11/0	3/2021	
	being filed.		Dato	Acknowledged:	
	Region 4 Education Service Center		Date	Acknowledged.	
3	Provide the identification number used by the governmental ent description of the services, goods, or other property to be provi		dentify the c	ontract, and prov	ride a
	Solicitation Number #22-06				
	Scoreboards, Electronic Signs, Installation, Related Products	s, and Services			
_		1		Nature of	interest
4	Name of Interested Party	City, State, Country (place of	business)	(check ap	plicable)
				Controlling	Intermediary
5	Check only if there is NO Interested Party.				
6	UNSWORN DECLARATION				
	My name is Brad Marcus	, and my c	date of birth is	s 6/2/86	
	My address is201 Daktronics Drive	, Brookings	_, <u>SD</u> _,	57006	, <u>US</u> .
	(street)	(city)	(state)	(zip code)	(country)
	I declare under penalty of perjury that the foregoing is true and corre	ct.			
	Executed in Brookings Count	ty, State of SD	on the 9th	day of Nov.	20 21
	Couli	y, State of, (	лі ш <u>е уш</u>	(month)	, 20 <u>_21</u> (year)
		Brad Ma	rcus		
		Signature of authorized agent (Declaran		g business entity	

#### **Texas Government Code 2270 Verification Form**

House Bill 89 (85R Legislative Session), which adds Chapter 2270 to the Texas Government Code, provides that a governmental entity may not enter into a contract with a company without verification that the contracting vendor does not and will not boycott Israel during the term of the contract.

Furthermore, Senate Bill 252 (85R Legislative Session), which amends Texas Government Code to add Subchapter F, prohibits contracting with a business with Iran, Sudan or a foreign terrorist organization identified on Texas Comptroller.	a com	ipany	engaged in
I, Tom Coughlin , a	as	an	authorized
representative of			
Daktronics, Inc.		а	contractor
engaged by Insert Name of Company			
insert Name of Company			
Region 4 Education Service Center, 7145 West Tidwell Road, Houston, Twriting that the above-named company affirms that it (1) does not boycott boycott Israel during the term of this contract, or any contract with the governmental entity in the future.	Israe	el; and	d (2) will not
Also, our company is not listed on and we do not do business with company Texas Comptroller of Public Accounts list of Designated Foreign Terrorist at <a href="https://comptroller.texas.gov/purchasing/docs/foreign-terrorist.pdf">https://comptroller.texas.gov/purchasing/docs/foreign-terrorist.pdf</a> .			
I further affirm that if our company's position on this issue is reversed and longer valid, that the above-named Texas governmental entity will be notified (1) business day and we understand that our company's failure to affirm requirements of Texas Government Code 2270 et seq. shall be grounds for termination without penalty to the above-named Texas governmental entity.	ed in n and for im	writing	g within one ply with the
I swear and affirm that the above is true and correct.			
Tom Conful		_	(= (= =
Signature of Named Authorized Company Representative		1	/5/22 Doto
Signature of Named Aumonzed Company Representance			Date