

Greensboro Coliseum Complex
2411 B West Gate City Blvd.
Greensboro, NC 27403
Scott Polkinhorn
336-373-7453

799749-2 REV 3
24-Oct-2022
Valid for 30 Days, Subject to Change
FCA: Destination
Payment Terms: TBD
Subject to credit review

RE: Greensboro Coliseum Complex – Fieldhouse Video

Daktronics, Inc. (“Daktronics”) appreciates the opportunity to provide a Quote to the Greensboro Coliseum Complex (“Purchaser”).

Equipment and Services

One (1) Indoor Daktronics LED Video Display

- Daktronics Model: DVN-3001-5.9MN-1400-BR-MA-672x1176
- Approximate Active Area: 13.12' high x 22.96' wide
- Pixel Pitch: 5.9mm
- Matrix: 672 pixels high x 1176 pixels wide

TOTAL PRICE (EXCLUDING TAXES) \$ 270,900.00

INCLUDED:

Daktronics Integrated Control Solution – Primary/Back Up

- Touch Smart for Show Control
- DMP-8400 Playback Server
- NGSS Stats Integration with NBA Out of Town Scores
- DMP-8221 – Upgraded Control For Ad Panels
- Venus Server – Upgraded Stats Control

One (1) All Sport Controller Kit

Fiber Cabling

On-Site Installation Supervision & Commissioning

Physical Installation of Display Cabinets

Project Management/Engineering

3% Spare Parts

Shipping to Site

One (1) Year Parts and Labor Service

Creative Services Basic Content Package

One (1) Event – Technical Event Support

FIRST YEAR OF SERVICE:

One Year Standard Parts and Labor Warranty DD1425981

(<http://www.daktronics.com/standardpartsandlabor>) concurrent with One Year Warranty and Limitation of Liability

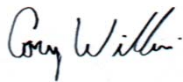
ADDITIONAL YEARS OF EXTENDED SERVICE: Not Included.

The parties agree that due to the volatile market for materials, including but not limited to steel, copper wire, electrical devices, and other related components, Daktronics reserves the right to adjust the contract price prior to execution of the Quote.

Unless otherwise provided on the attached Installation Responsibilities Checklist, the following are not included: permits, duties, taxes, foundations, structural beams, installation, identification panels, power, conduit, and electrical hookup to the equipment. Taxes: Buyer must provide a sales tax exemption certificate to claim exemption. Specifications subject to change; refer to shop drawings for exact dimensions prior to construction. This quote is subject to the following:

- [SL-02375 Standard Terms and Conditions of Sale](#)
 - (http://www.daktronics.com/terms_conditions/SL-02375.pdf)
- [SL-02374 Standard Warranty and Limitation of Liability](#)
 - (http://www.daktronics.com/terms_conditions/SL-02374.pdf)

Due to the dynamic COVID -19 situation, the freight pricing and proposed schedule for delivery and performance of services are subject to change.



Corey Williams
Regional Sales
704-701-9963
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or



Zach Illing
Project Manager
910-507-5433
Zach.Illing@Daktronics.com

INSTALLATION RESPONSIBILITIES CHECKLIST

Responsible Party		Description
Daktronics	Customer	
	✓	1. Secure necessary construction permits.
✓		2. Removal and re-installation of existing scoreboard.
✓		3. Generate and issue site specific electrical and signal drawing submittals for video equipment.
✓		4. Generate and issue site specific equipment shop drawing and attachment detail submittals for video equipment.
	✓	5. Provide approval of all engineering drawings, electrical drawings, shop drawings, equipment locations, color renderings, and ad copy layouts.
	✓	6. Customer is responsible to ensure the existing structure/building is adequate, including any necessary modifications, for the installation of the Equipment, including but not limited to (i) obtaining certified engineer drawings to the extent required by law and (ii) providing Daktronics, upon reasonable request, documentation relating to the existing structure and modifications necessary for Daktronics perform its work.
	✓	7. Unobstructed access to equipment and control room installation site until display is 100%.
	✓	8. Mark location of the new Equipment as delineated in the quote.
	✓	9. Provide all required floor protection.
✓		10. Site clean-up after Daktronics work.
✓		11. Crating and shipping of all equipment to facility via common or independent carrier.
✓		12. Accept, lift, unload, and inspect all video equipment and control equipment from carrier.
	✓	13. Provide storage of video equipment and control equipment in a safe, dry, and secure location until installation.
	✓	14. Steel fabrication and install support structure - excluding catwalk(s), ladder-way(s).
	✓	15. Fabricate and install substructure.
✓		16. Lift and mount Equipment listed in this quotation.
	✓	17. Provide and install all required floor and wall boxes as per provided system electrical and signal drawings – provide written verification that all deck/wall boxes are installed and all cable has been pulled prior to installers' arrival.
	✓	18. Provide primary power feed up to and including demarcation point in the form of transformer and electrical disconnect with over current protection per all applicable electrical codes and regulations. Note: Maximum voltage of 120 volts line to neutral for all display systems.
	✓	19. Provide secondary power conduits, distribution panel, power cable and power hook-up from the demarcation point to all Daktronics supplied load centers/termination panel at/within the Equipment.
	✓	20. Provide and install signal cable conduit, with pull string, from control location to all Equipment locations/signal termination points, as delineated in the electrical and signal drawings.

	✓	21. Provide and install signal cable conduit, with pull string, from control location to each camera location, as delineated in the electrical and signal drawings.
✓		22. Furnish signal cable as delineated on the quote.
	✓	23. Labor to pull all new signal cable (and remove existing cable, if required).
✓		24. Terminate signal cable at control location and video Equipment.
	✓	25. Provide a climate controlled and secure control room for all control systems (on/off venue site). Control room is to be climate controlled by Customer. Normal operating temperature should be between 65 and 75 degrees Fahrenheit. Normal operating humidity should be less than 80 percent non-condensing. Storage temperature should be between 40 and 95 degrees Fahrenheit. Storage humidity should be less than 95 percent non-condensing.
	✓	26. Provide high speed internet connection to control room equipment.
	✓	27. Required power outlets on clean dedicated circuit(s) for all video and control equipment.
✓		28. Provide computer(s) for control software.
✓		29. Unpack, set-up, hook-up, and testing of control system.
✓		30. Provide personnel for maintenance and operator training.
✓		31. Perform final systems testing and commissioning.
	✓	32. Final acceptance, per DF-1252.

NOTE: All change order work performed by Daktronics or Daktronics subcontractor will be performed at cost plus 20% overhead and profit.