



**Williamsburg County
School District**

Invitation for Bid

Solicitation Number: WCSD202021-4
Date Issued: January 11, 2020
Director: Michael R. Barrineau
Phone: 843-355-5571 Ext 6133
E-Mail Address: mbarrineau@wcsd.k12.sc.us

DESCRIPTION: Williamsburg County School District will receive sealed bids for replacement of floor and bleachers at Kingstree High School East Campus.

The Term "Offer" Means Your "Bid" or "Proposal". All offers must be submitted in a sealed package. . BIDS must be submitted in sealed envelopes with the bid number clearly marked "Bid No. WCSD202021-4" on the outside of the envelope for easy identification by the Procurement Officer.

SUBMIT YOUR SEALED OFFER TO EITHER OF THE FOLLOWING ADDRESSES:

MAILING ADDRESS:

Michael R. Barrineau
 Williamsburg County School District
 500 N. Academy Street, Building D
 Kingstree, SC 29556

PHYSICAL ADDRESS:

Michael R. Barrineau
 Williamsburg County School District
 500 N. Academy Street, Building D
 Kingstree, SC 29556

BIDS MUST BE RECEIVED NO LATER THAN 10:00 am on January 29, 2021

NUMBER OF COPIES TO BE SUBMITTED: **One (1) original & One (1) copy**

CONTRACT PERIOD: N/A

CONFERENCE TYPE: **Mandatory Site Visit Is Required**

DATE & TIME: January 21, 2021 at 10am

LOCATION: Kingstree High School East Campus, 615 MLK Jr.

Bldv, Kingstree, SC 29556

**AWARD &
AMENDMENTS**

Intent to award will be posted no later than February 8, 2021. The award, this solicitation and any amendments may be posted at the following web address: <https://vrapp.vendorregistry.com/Bids/Manager/BidsList?MenuItem=Solicitations>

You must submit a signed copy of this form with Your Offer. By submitting a bid or proposal, You agree to be bound by the terms of the Solicitation. You agree to hold Your Offer open for a minimum of thirty (30) calendar days after the Opening Date. (See "Signing Your Offer" and "Electronic Signature" provisions.)

NAME OF OFFEROR (full legal name of business submitting the offer)		Any award issued will be issued to, and the contract will be formed with, the entity identified as the Offeror. The entity named as the offeror must be a single and distinct legal entity. Do not use the name of a branch office or a division of a larger entity if the branch or division is not a separate legal entity, i.e., a separate corporation, partnership, sole proprietorship, etc.	
AUTHORIZED SIGNATURE (Person must be authorized to submit binding offer to contract on behalf of Offeror.)		TAXPAYER IDENTIFICATION NO. (See "Taxpayer Identification Number" provision)	
TITLE (business title of person signing above)			
PRINTED NAME (printed name of person signing above)	DATE SIGNED	STATE OF INCORPORATION (If you are a corporation, identify the state of incorporation.)	

OFFEROR'S TYPE OF ENTITY: (Check one)		(See "Signing Your Offer" provision.)	
<input type="checkbox"/> Sole Proprietorship	<input type="checkbox"/> Partnership	<input type="checkbox"/> Other _____	
<input type="checkbox"/> Corporate entity (not tax-exempt)	<input type="checkbox"/> Corporation (tax-exempt)	<input type="checkbox"/> Government entity (federal, state, or local)	

(Return Page Two with Your Offer)

HOME OFFICE ADDRESS (Address for offeror's home office / principal place of business)	NOTICE ADDRESS (Address to which all procurement and contract related notices should be sent.) (See "Notice" clause)
	Area Code - Number - Extension Facsimile
	E-mail Address

PAYMENT ADDRESS (Address to which payments will be sent.) (See "Payment" clause)	ORDER ADDRESS (Address to which purchase orders will be sent) (See "Purchase Orders and "Contract Documents" clauses)
___ Payment Address same as Home Office Address ___ Payment Address same as Notice Address (check only one)	___ Order Address same as Home Office Address ___ Order Address same as Notice Address (check only one)

ACKNOWLEDGMENT OF AMENDMENTS Offerors acknowledges receipt of amendments by indicating amendment number and its date of issue. (See "Amendments to Solicitation" Provision)							
Amendment No.	Amendment Issue Date	Amendment No.	Amendment Issue Date	Amendment No.	Amendment Issue Date	Amendment No.	Amendment Issue Date

DISCOUNT FOR PROMPT PAYMENT (See "Discount for Prompt Payment" clause)	10 Calendar Days (%)	20 Calendar Days (%)	30 Calendar Days (%)	___ Calendar Days (%)
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Mandatory Site Visit Is Required! Pre-bid meeting and site visits scheduled for **10:00am, Wednesday, January 21, 2021** at Kingstree High School East Campus, 615 MLK Jr. Blvd, Kingstree, SC 29556.

Sealed BIDS will be received by 10:00 am on January 29, 2021, in the Offices of the Williamsburg County School District at 500 N. Academy Street (Maintenance Office), Kingstree, South Carolina 29556.

Bids shall be opened promptly at 12:00 noon, January 29, 2021, and their contents will be made public for the information of the bidder and others properly interested. The bid will not be awarded until the Procurement Officer and the applicable Department Director have had ample time to review each bid.

BIDS must be submitted in sealed envelopes with the bid number clearly marked **“Bid No. WCSD202021-4”** on the outside of the envelope for easy identification by the Procurement Officer. **Williamsburg County School District Sealed Bids** may be hand delivered to the address noted above. Any bids received later than the specified time will not be accepted/considered. The District will not be responsible for late submission caused by the postal service, other carriers, or any other delivery problems regardless of the reason. Bids submitted by mail, Federal Express, United Parcel Service, etc. must meet these same requirements and shall be addressed to:

Williamsburg County School District
Attn: Mr. Michael R. Barrineau
500 N. Academy Street
Kingstree, SC 29556

Williamsburg County School District reserves the right to engage in discussions with any or all responsible persons who submit bids which appear to be eligible for award, for the purpose of clarification to assure full understanding of and responsiveness to the invitation to sealed bids requirements herein.

This solicitation does not commit the **Williamsburg County School District** to award a contract/purchase order, to pay any costs incurred in the preparation of a proposal, or to procure or contract for services. The **Williamsburg County School District** reserves the right to reject any and all responses to cancel this solicitation, and to make an award deemed in its own best interest.

INSTRUCTION TO BIDDERS

Bids must be signed by an individual legally authorized to offer the pricing and response to this invitation. Any bid that is not signed will not be accepted. All persons must follow the specifications outlined in this sealed bid document. Any bidder who finds discrepancy in or omission from the specifications, or is in doubt as to their meaning, or feels that the specifications are discriminatory, shall notify the Williamsburg County School District Procurement Officer in writing not later than 5 days prior to the scheduled opening of bids.

The Williamsburg County School District will assume no responsibility for oral instructions or suggestions. All official correspondence in regard to the specifications should be directed to and will be issued by the Williamsburg County School District Procurement Officer.

DEFINITIONS: Responsible person means a person/persons who has the capability in all respects to fully perform contract requirements, and the integrity and reliability which will assure good faith performance.

Responsive person means a person who has submitted a bid which conforms in all material respects to the invitation to the bid.

PROTEST: Any actual or prospective vendor, bidder, or contractor who is aggrieved in connection with the solicitation or award of a contract may formally protest to the Finance Director. The protest shall be submitted in writing within seven (7) days after such aggrieved person or party knows or should have known of the facts giving rise thereto.

DISPUTES: In cases of disputes as to whether or not an item or service quoted or delivered meets the specifications, the decision of the Williamsburg County School District shall be final and binding on all parties. The Procurement Officer may request in writing, the recommendation of the head of the Williamsburg County School District agency using the item or other objective sources.

EXCEPTIONS: Exceptions taken do not obligate the District to change the specifications. The Williamsburg County School District Procurement Officer will notify all bidders in writing, by addendum duly issued, of any interpretations made of specifications or instructions.

DEVIATIONS: Any deviations from specifications contained herein must be noted in detail on the bidder's bid response for the Williamsburg County School District's consideration. Failure to submit documentation of deviations shall be grounds for rejection of the item offered to the Williamsburg County School District.

CHANGES: Any changes in this Invitation to Bid/Quote after the purchase order/contract agreement has been awarded must be with the written consent of the Procurement Officer otherwise, the responsibility for such changes lies with the vendor.

INQUIRIES: All technical questions concerning this invitation to bid and/or process shall be directed to Mr. Michael R. Barrineau, Executive Director of Operations and Facilities, Williamsburg County School District, 500 N. Academy Street, Kingstree, South Carolina 29556. The e-mail address of Mr. Barrineau is mbarrineau@wcsd.k12.sc.us.

**A complete copy of the Williamsburg County School District Purchasing Policies is available at:
Williamsburg County School District
Department of Finance
500 N Academy Street, Building D
Kingstree, South Carolina 29556**

BOND REQUIREMENTS

Each bidder must deposit with this bid a bid bond in the amount of 5% of the total bid.

A performance and payment bond, each in the amount of 100% of the contract price will be required of the successful vendor. The successful vendor will be required to furnish the required Performance and Payment Bonds within ten (10) business days after written notice of formal award of contract. Work will be required to commence as soon as possible.

LIQUIDATED DAMAGES

In order to ensure a sincere and reasonable effort on the Contractor's part to accomplish the work in a timely fashion, delay damages due to inconveniences to the owner for work not being accomplished on time will be at the rate of five hundred dollars (\$500.00) per day. The Contractor should realize that delays due to bad weather, materials, and such, not under the control of the Contractor will be considered by WCSD for time extension

TAXES

The Williamsburg County School District pays SC Sales Taxes in the amount of 8%. However, the Williamsburg County School District is exempt from Federal Excise Taxes and will issue exemption certificates if requested.

REQUIRED INSURANCE INFORMATION

The vendor shall agree to hold harmless, indemnify and defend the Williamsburg County School District, South Carolina, its agents and employees from any claims for property damage or personal injury (including death resulting therefrom). Such claims include, but are not limited to, actual, consequential, incidental or punitive damages. The vendor shall agree to maintain sufficient comprehensive general liability insurance, naming the Williamsburg County School District, South Carolina, as additional insured, in the amounts of \$1,000,000.00 per occurrence and \$1,000,000.00 per person. Proof of such insurance shall be given to the Procurement Officer by an appropriate certificate-of- insurance issued by the vendor's insurance agent.

Further, the vendor shall agree to insure prior to commencement of work on the project (job), all subcontractors, agents, assigns or employees of prime vendor and subcontractor shall agree to hold harmless, indemnify and defend the Williamsburg County School District, South Carolina, its agents and employees from any claims for property damage or personal injury (including death resulting therefrom). Such claims include but are not limited to, actual, consequential, incidental or punitive damages. Further, prior to commencement of work on the project (job), the vendor shall insure that all subcontractors, agents or assigns of the vendor, maintain sufficient comprehensive general liability insurance, naming the Williamsburg County School District, South Carolina, as additional insured, in the amounts of \$1,000,000.00 per occurrence and \$1,000,000.00 per person. Proof of insurance shall be given to the Procurement Officer by an appropriate certificate- of-insurance issued by applicable entity's insurance agent.

With regards to comprehensive general liability insurance, claims may be made during or after the term or terms of the contract/purchase order agreement.

Vehicle liability insurance with minimum combined single limits of \$1,000,000.00 per occurrence shall be maintained by the vendor.

The successful firm shall take out and maintain, during the life of the contract agreement, workers' compensation and employer's liability insurance for all employees to be engaged in services on this project under this agreement in an amount not less than \$1,000,000.00, and in case any such services are sublet, the firm shall require all subcontractor(s) also to provide worker's compensation and employer's liability insurance in an amount not less than \$1,000,000.00 for all of the subcontractor's employees to be engaged in such.

INSPECTION/ACCEPTANCE

The **Williamsburg County School District** and a representative of **WCSD/Third Party** shall conduct an inspection of the assigned work. No payment is to be made until an approved inspection is made.

BID AWARD

Bids will be received until 10:00 am and will be opened at 12:00 noon on Friday, January 29, 2021. Include bid invitation sheet and vendor bid sheet.

CRITERIA FOR AWARD

Bid will be awarded by February 8, 2021

INFORMATION FOR BIDDERS

General Requirements

The District will accept bids on flooring as a single project and bleachers as a single project and award to the lowest responsive bidder for each project. Winning bidders will furnish all necessary labor and materials to remove and dispose of existing flooring and bleachers and replace with new bleachers and flooring as specified below:

Flooring Specifications:

Winner bidder will install a floating hardwood sports floor system equal to or exceeding the specifications of the attached system with a 15 mil poly. Flooring will include complete game lines (basketball and volleyball) and center logo, goal adjustments and volleyball net system. Floor replacement will consist of the entire gym area and each bidder should determine actual square footage.

Bleacher Specifications:

Winning bidder will install a powered retractable bleacher system. Any electrical modifications are the responsibility of the winning bidder. Bleachers must meet or exceed current state and federal codes for construction and safety. Bleacher seats and framework should meet or exceed specifications listed below:

TELESCOPIC BLEACHER SPECIFICATIONS

PART 1 GENERAL

1.1 Description

A. Scope

1. Seating systems comprised of multi-tiered rows of seats, deck components and risers on interconnected, retractable, supporting structure. Telescopic seating operation shall be by means of manual or electric operation. Telescopic seating system shall be wall attached (typically), recessed, telescoping or portable. System shall be floor attached where reverse folding.

B. Manufacturer's Design Criteria

1. Gymnasium seat assembly is designed to support, in addition to its own weight, a live load in excess of 120 lbs. per linear foot or 100 lbs. per square foot (whichever affect is greater), front to rear sway in excess of 10 lbs. per linear foot and a parallel sway load in excess of 24 lbs. per linear foot of row.
2. Guard railings are engineered to withstand a load of 200 lbs. per foot at top rail and an intermediate load of 150 lbs. per foot.
3. Steel structure must be free standing when installed and include 4 steel columns per row, per section. Those manufacturers which only include 2 columns per row, per section are not acceptable.
4. Steel columns must be fabricated from structural high tensile steel tubing; minimum size of tubing will be 1 ½" x 3" x 10 ga. Those manufacturers providing formed steel or angle iron columns in place of structural tubing are not acceptable. Maximum spacing between columns shall be 11'-6" and no more than 42" from the last row column to the edge of the bleacher.

5. Two row locks per row, per bleacher section manufactured from ¼” hot rolled steel to prevent racking of bleachers as they are retracting are required.
6. Footboards shall be produced from ¾” plywood with top facing. Voids or boat patching on top facing is not acceptable. Top facing shall receive 3 coats of colored, opaque, catalyzed epoxy coating.
7. Aluminum trim shall be installed on all exposed edges. Extruded aluminum joiners shall be placed between adjacent footboards.
8. Molded seats shall be one-piece, 18” wide of high density polyethylene structural foam with full perimeter interlock and concealed mounting hardware. End caps shall be provided at all ends, aisle ways and ADA locations. Colors are bright without excessive streaking. “Waterfall” coloring will not be acceptable. Indents for numbers and letters shall be standard.
9. No less than 4” diameter x 1 ¼” soft faced, non marking rubber wheels to support understructure system shall be provided with sintered metal bearings and clips for easy replacement.
10. Nose beam shall be formed from 14 ga. minimum galvanized steel. Steel shall have G90 galvanized coating or better. These will encapsulate ¾” plywood decks.
11. Rear riser shall be formed from 14 ga. minimum galvanized steel. Steel shall have G90 galvanized coating or better.
12. Handicap seating provisions: Provide recoverable first tier cutouts as required by ADA. Include manufacturer’s standard front guardrail and closure panel below. Shop drawings will reflect locations.

1.2 Quality Assurance

A. Acceptable Manufacturer

Sheridan Seating Inc. (basis of design)

1. The manufacturer shall be a firm experienced in the manufacturing of telescoping bleacher seating systems.
2. The telescopic seating system specified herein shall comply with the International Building Code 2006 Edition, NFPA 102 Standard for Grandstands, Folding and Telescopic Seating, Tents, and Membrane Structures 2006 Edition; and specifically with Chapter 5, Folding and Telescopic Seating, except where additional requirements are indicated or imposed by authorities having such jurisdiction.
3. The telescopic seating system manufacturer shall employ a registered, professional engineer to certify that equipment to be supplied meets and/or exceeds the design criteria of these specifications.
4. The telescopic seating system manufacturer shall have all welding done in a CWB/AWB certified shop.
5. It will be the responsibility of the bidder to furnish with his bid a list clarifying any deviation from these specifications, written or implied.

B. Acceptable Installer

1. Installers to be recognized, trained, and certified by the telescoping bleacher seating manufacturer.

1.3 Submittals

- A. Submit six copies of each of the following:
 - 1. Manufacturer's shop drawings
 - 2. Manufacturer's standard 1 year warranty and limited 20 year warranty
 - 3. Manufacturer's Operation and Maintenance instructions
- B. Submit seating and deck samples, as required.

1.4 Warranty

- A. Submit manufacturers standard warranty form for Telescopic seating systems.
 - 1. The manufacturer shall guarantee all work performed under these specifications to be free from defects for a period of one (1) full year.
 - 2. Replacement structural steel components, nuts, bolts, axles, and wheels as necessary to maintain the integrity of the original installation, will be provided at no charge for a period of twenty (20) years.
 - 3. The guarantee shall be limited to the fair use of the Telescopic Seating System and shall not include acts of vandalism, fire, flood or other situations that do not fall into the general use requirements of the bleachers.
 - 4. A yearly inspection and required maintenance must be performed to maintain the extended 20 year warranty.

PART 2 PRODUCT

2.1 Manufacturers

- A. The basis of design for the gymnasium seating shown on the plans and detailed in these specifications is by Sheridan Gymnasium Equipment Limited. Other manufacturers desiring to bid shall submit detailed product literature and specifications a minimum of ten (10) days prior to bid. Any manufacturer which is approved must conform to all specifications herein. Any deviation from this specification is unacceptable.
 - 1. Model: M200 Molded Seats
 - 2. Aisle Type: Foot level Aisles with center aisle railings with curved top rail terminations.
 - 3. End rails: Typically self-storing ready rails.
 - 4. Operation: Integrally powered friction electric operation
 - 5. Product Requirements:
 - a. System to be wall attached. System shall be floor attached where reverse folding is required.
 - b. Row rise: 10" as required by specifications
 - c. Row spacing: 24" as required by specifications.
 - 6. Accessories:
 - a. Handicap seating provisions: Provide first tier handicap cutouts to comply with American Disabilities Act (ADA). All handicap cutouts shall have required railings. Center cutouts will be recoverable.
 - b. Scorers table 15" X 96". Table shall be self-supporting and portable to be used anywhere within the bleacher system or on the gymnasium floor.
 - c. **End railings** shall be designed to withstand the following horizontal forces applied separately:

- A concentrated load of 200 lb applied at any point and in any direction along the top railing member
- A uniform load of 50lb/ft applied vertically downward at the top of the guardrail

Rails shall be permanently mounted to the bleachers and automatically extend and stack with the bleachers when the bleachers are operated. The top rail shall have a design angle of 78 degrees outward from vertical to allow the end rail system to automatically extend and stack with bleachers.

Intermediate self-storing end railings shall be 51 inches high when mounted to the deck board. Rail mount should be one-piece which will sandwich the deck board. The rail shall be 36 inches high when measured vertically from center of seat or seat board surface. The end rail shall be 20 inches wide. The vertical members of the guardrail shall be made from one inch square, 14-gauge tubular steel with mandrel formed radius edges. The stiffener bracket shall be of formed steel to withstand the required impact loads and the steel tubes shall be welded with full perimeter fillet welds on all four sides.

Each end rail shall be reinforced by a stiffener bracket clamped to the rail at seat board level and attached to the bleacher seat board with three (3) 2 - 1/4" elevator bolts. The bracket shall be 1/8" thick by 1" wide with a saddle clamp welded to one end to clamp a vertical structural member. The clamp shall be fastened to the vertical member with two 1/4" hex head bolts. All attaching hardware shall be zinc plated.

Top row end rails shall attach to the last intermediate end rail with two clamps on the adjoining vertical members and a stiffener bracket clamped to the rail at seat board level and attached to the bleacher seat board with three(3) 2 - 1/4" elevator bolts. The top row rail shall be 9 inches wide. The vertical members of the guardrail shall be made from one inch square, 14-gauge tubular steel with mandrel formed radius edges.

The five vertical structural members of the end rail shall be spaced so that the vertical openings between the members shall be such as to prevent passage of a 4-inch diameter sphere. Vertical structural members shall be 14 gage tubular steel.

End rail and bracket finish shall be a specially formulated epoxy powder coated surface that is resistant to rust, scratching, peeling and abrasions. Color choice shall be recommended by the contractor and selected by the respective school principal.

End rails are to be self-storing, nesting inside each other while bleachers open/close, without any action by the operator.

- d. Obstructions: Note any obstructions (columns, drainage pipes, overhead ducts, etc.) on final shop drawings.
- e. **Self-storing "P" aisle rails** shall be permanently mounted to the bleacher by a single pedestal mount with a minimum height of 34" high with terminating mid rail. Handrails shall be attached to a socket which shall rotate 90° for easy storage in socket. Aisle handrails that are detached from the socket, removed from the mounting bracket, or designed to lay down in the socket for storage are **unacceptable**. Spring loaded rails sockets for storage are unacceptable. Aisle rails are to mount to bleacher in at least 2 locations, including foot/deck board and riser/nose beam. Railings, posts, and sockets designed to withstand the following horizontal forces applied separately:
 - A concentrated load of 200 lb applied at any point and in any direction along the top railing member
 - A uniform load of 50lb/ft applied vertically downward at the top of the guardrail
- f. Rail and bracket finish shall be a specially formulated epoxy powder coated surface that is resistant to rust, scratching, peeling and abrasions. Color choice shall be recommended by the contractor and selected by the respective school principal.

g. 4ea Safety End Closures

Manufactured out of 18oz. vinyl coated polyester fabric.

- High tensile strength
- Puncture resistance
- Mildew resistant
- Water proof
- Fire resistant

Attaches to back wall, and bleachers to prevent access to underside of bleachers. Color to be chosen by owner.

2.2 Fabrication

A. Understructure System

1. Structural high-tensile steel columns fabricated from minimum size 1 ½" x 3" x 10 gauge structural tubing.
2. Bracing: 1 ½" square, structural tubing
3. Row Locks: Provide two per each row, per bleacher section made of ¼" plate, hot rolled steel.
4. Wheels shall be 4" diameter x 1 ¼" width.
5. Maximum spacing between columns shall be 11'-6"
6. Finish: Provide manufacturers black, semi-gloss, machinery enamel

B. Deck System

1. Footboards shall be ¾" plywood with top facing. All surfaces shall be thoroughly sealed. Top facing shall receive three coats of colored, opaque, catalyzed epoxy coating. Aluminum trim shall be installed on exposed edges. Adjacent foot boards shall be joined by means of extruded aluminum joiner beam sized for ¾" footboards. The use of ½" or 5/8" footboards are unacceptable.
2. Provide thru-bolt fastening through galvanized steel riser beams at locations of splices in rear riser. Front deck connection shall be provided using front steel nose beams.

C. Decking and Riser Supports

1. Decking and riser supports shall form rigid closed deck structure. Tapered deck stiffeners shall be bolted through the front and back.

D. Seat System

1. Molded Structural Foam: Provide one-piece, high density structural polyethylene foam. Scuff resistant, textured solid color with anatomically correct tops. Color(s) for the seat modules shall be determined by the Architect by providing color charts. Contrasting color effects can be created with custom colors.

E. Electrical System

1. Friction Drive System: A series of electric drives are located under the first row in sufficient quantities as located on drawings. Each tractor drive shall consist of two 12" wide x 6" diameter cylinder wheels covered with a specially formulate white 60 durometer soft-faced rubber grooved for positive grip and low wear while reducing stress on floor.
2. The tractor is operated by a minimum ¼" HP gear reduction motor built into a height adjustable steel framework and containing additional weight plates for added traction where

necessary. These drives operate from one central control box and a single plug-in, hand-held, low-voltage remote pendant controller which has, in addition to an in-and-out button, a left and a right jog button used to always allow for straight and true steering (steering provided where required). The standard system operates with 3 phase, 208 volt, 60 Hz power. Optional power source can be supplied as required.

PART 3 EXECUTION

3.1 General

- A. Manufacturer's representative or bleacher system installer shall demonstrate the proper method of operation of the bleacher system to the Owner and Architect upon completion of the work.
- B. Telescopic Seating Subcontractor shall verify that all areas are free of impediments interfering with the installation and that substrates are acceptable to receive seating in accordance with the manufacturer's recommendations.
- C. Electrical wiring within the building as required for power operation of the bleachers shall be provided by others.

3.2 INSTALLATION

- D. Seating shall be installed in accordance with the manufacturer's instructions and final shop drawings. Telescopic Seating Subcontractor will install all accessories, anchors, inserts and other items for installation of seating and for permanent attachment to adjoining construction.
- E. Adjustment and Cleaning: Upon completion of installation, Telescopic Seating Subcontractor shall adjust each seating assembly to operate in compliance with manufacturer's recommendations. Telescopic Seating Subcontractor shall clean installed seating on exposed or semi-exposed surfaces and touch-up all exposed finishes.

The manufacturer reserves the right to incorporate design changes and material substitutions as it sees fit to improve the overall product.

Requested Completion Date: To be determined based on product availability.

Bids will be received by the Williamsburg County School District herein called the Owner, at Williamsburg County School District, 500 N. Academy Street, Kingstree, South Carolina until 10:00 am, Friday, January 29, 2021 then and there at said office to be publicly opened and read aloud at 12:00 noon. Each Bid must be submitted in a sealed envelope, addressed to:

**Williamsburg County School District
500 N. Academy Street
Kingstree, South Carolina 29556
Attn: Mr. Michael R. Barrineau**

Each sealed envelope containing a BID must be plainly marked on the outside as BID for **Williamsburg County School District KHS-E - GYM - WCSD202021-4**, and also bear on the outside, the name of the BIDDER, his/her address, and the name (**Bid No. WCSD202021-4**) of the project for which the BID is submitted. If forwarded by mail, the sealed envelope containing the BID must be enclosed in another envelope addressed to the **OWNER at same address as above marked as indicated or see next.**

ATTACHMENTS TO SOLICITATION –

Cut along the outer border and affix this label to your sealed bid envelope to identify it as a “Sealed Bid”. Be sure to include the name of the business submitting the offer.

SEALED BID – DO NOT OPEN
Solicitation No: WCSD202021-4
WCSD DISTRICT KHS-E-GYM



DELIVER TO: WILLIAMSBURG COUNTY SCHOOL DISTRICT
OPERATIONS AND FACILITIES DEPARTMENT
MICHAEL R. BARRINEAU
500 N ACADEMY STREET, BUILDING D
KINGSTREE, SC 29556

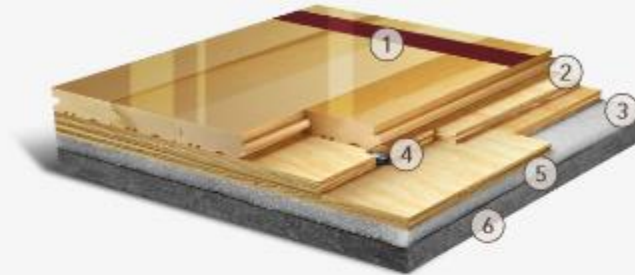
SUBMITTED BY: _____

NAME OF OFFEROR (FULL LEGAL NAME OF BUSINESS SUBMITTING THE OFFER)



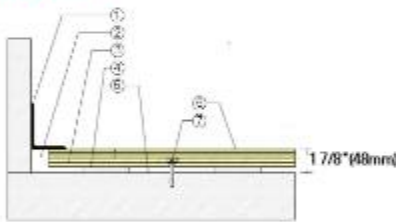
AacerChannel™ VLP

AacerChannel™ VLP is a fixed resilient sports performance floor system that features a monolithic subfloor with full flex and a full thickness APA engineered underlayment to maximize system performance. The result is a floor with increased stability, shock absorbcency, energy return and low vibration.



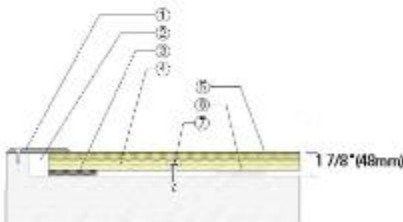
- 1. Precision-milled Aacer Maple
- 2. Integrated Panels form a Monolithic Subfloor
- 3. Performance Foam
- 4. Collared Steel Drive Pin
- 5. Vapor Retarder
- 6. Concrete

WALL BASE



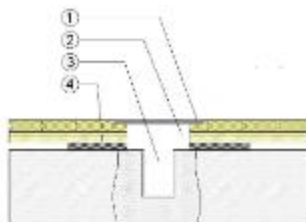
- 1. 3" x 4" (76mm x 101mm) Vent Cove Base
- 2. 1 1/2" (38mm) Min. Expansion Space
- 3. AacerChannel VLP Subfloor Panel
- 4. Resilient Foam Section
- 5. Vapor Retarder
- 6. 25/32" (20mm) MFMA Maple Flooring
- 7. Collared Steel Concrete Anchor

THRESHOLD



- 1. 1/4" (6mm) Aluminum Threshold
- 2. 1 1/2" (38mm) Min. Expansion Space
- 3. Solid Blocking at Doorway
- 4. AacerChannel VLP Subfloor Panel
- 5. 25/32" (20mm) MFMA Maple Flooring
- 6. Resilient Foam Section
- 7. Collared Steel Concrete Anchor

EQUIPMENT



- 1. Floor Plate
- 2. 1 1/2" (38mm) Min. Expansion Space Required at all Insert & Electrical Penetrations
- 3. Concrete Floor Penetration
- 4. Solid Blocking at Insert

Anchorage	Drill and Pin
Certified	
Green Status and LEED Contributors	<ul style="list-style-type: none"> • FSC® Certified Maple - MR • FSC® Certified Subfloor Components - MR • Environmental Quality - EQ • Regional Materials - MR
Resilience	1/2" (12mm) Performance Foam <i>*Other pad options available.</i>
Slab Depression	<ul style="list-style-type: none"> • 25/32" (20mm) flooring – 1 7/8" (48mm) • 33/32" (26mm) flooring – 2 1/8" (54mm)
Optional AacerChannel Systems	AacerChannel VLP HC AacerChannel AacerChannel LP
Subfloor Construction	Pre-manufactured panels
System Type	Fixed Resilient
Testing Laboratory Partners	

It is the policy of Aacer Flooring to continuously improve its line of products. Therefore, Aacer Flooring reserves the right to change, modify or discontinue systems, specifications and accessories of all products at any time without notice or obligation to purchase.

WCSD VENDOR INFORMATION

VENDOR NAME: _____

TIME FRAME: _____

I. BLEACHER REPLACEMENT BID:

II. FLOOR REPLACEMENT BID:

BID NO: _____

AUTHORIZED NAME: (Print) _____

AUTHORIZED SIGNATURE: _____

TITLE _____

DATE SIGNED: _____