

Instructional Equipment Request
2015-16

RECEIVED

OCT 27 2015

VP ACADEMIC SERVICES
LAS POSITAS COLLEGE

FALL 25

SECTION 1: SUMMARY INFORMATION

Brief Title of the Request: Portable Basketball System

Equipment Location: PE Main gym

Name of Requestor: William Eddy

Division/ Unit: BSBA/KIN

SECTION 2: EQUIPMENT DESCRIPTION

Check one of the following:

The equipment is: A replacement An upgrade New equipment/technology

Describe the specific equipment requested and how it will be used to replace, upgrade or provide new technology to the college from what is currently in place? If there is a legal requirement, a mandate, or safety concern for purchase of this equipment, please discuss and make specific reference to that regulation/concern. (Cost data should be recorded in Sec. 7)

2 new Porter portable basketball systems. We currently have 2 new systems and 2 older systems (10 years). There is a safety concern with the older system it is heavier harder to move and harder to repair. Parts do not exist for the older model. Meets all NCAA, Professional and International (FIBA) recommendations for rebound performance. Tube-tie net attachment system improves player safety

SECTION 3: EDUCATIONAL ITEMS- PROGRAM REVIEW

Which educational programs or institutional purposes does this equipment support?

The nets support Kinesiology and Intercollegiate basketball classed and outside rental groups.
Is this equipment included in your Program Review? Yes No

If yes, please cut and paste the appropriate wording here. If not, explain why.

This equipment will provide support to all kinesiology and athletic basketball classes. The Kinesiology activity classes are incorporated into the associate degrees for Kinesiology majors.

SECTION 4: TEACHING AND LEARNING

Describe in some detail the impact this equipment will have on teaching and learning.

Impact on teaching: The instructor needs to have multiple options in which to teach basketball skills to the students. One court can incorporate shooting one can incorporate dribbling while another works on rebounding. Having multiple options helps the instructor plan accordingly.

Impact on learning: When classes of great number exist adequate equipment is necessary to conduct the classes. Basketball needs multiple baskets for skills and drills so the students can complete the skills and drills in a timely manner.

Per academic year, this equipment will impact:

4 Number of classes or sections

25 to 30 Number of students

Will also impact outside renters that use our basketball courts.

SECTION 5: OUTCOMES (SLOs)

By documenting your specific SLOs, how will equipment enable student learning outcomes to be achieved? What are the consequences related to learning outcomes if request is not funded?

The class requires certain knowledge of skills and fundamentals to pass and enjoy. Drills and skill learning go by faster with more baskets in use. Without the backstops the game and class cannot be conducted properly and students will not experience the techniques needed to develop. The backstops will enable students to successfully complete exercises to skills such as passing, dribbling, shooting, and rebounding the ball.

SECTION 6: LPC PLANNING PRIORITIES

Please address how this equipment will serve the current LPC planning priorities.

Develop processes to facilitate ongoing meaningful assessment of SLOs and integrate assessment of SLOs into college processes. To meaningfully assess the SLOs the class has to meet the standards associated with the outcomes, therefore the portable basketball systems serve as an instrument to help measure the ability and skill sets of the students in the class.

In the context of strategic goals fits in the category of Teaching and Learning by providing state of the art learning facilities, equipment, supplies and resources, and staffing. The new systems are equipment that are the best in the industry for collegiate use.

SECTION 7: TOTAL COST OF OWNERSHIP (FINANCIAL & SUSTAINABILITY)

What is the potential life span of the requested equipment?: 10 to 12 years depending on how often the system is taken up or down and moved around. More durable and more highly rated among backstops in the industry.

What will be required to maintain the equipment, such as regular servicing or upkeep? Include these costs in initial and on-going costs below. Maintenance costs are minimal if any. Cleaning any debris and daily checks are required to keep costs down. Warranty is 10 years.

Where will the equipment be used or housed? If new storage is needed, describe the storage, location and costs to provide for it. Include these costs in initial costs below.

Housed in the PE Complex main gym storage area. No added costs associated for storage.

Part A: Initial Start-up Costs

	Costs	Comments
Equipment or Materials	16530	2 at 8265.00
Shipping or Delivery charges		See quote
Installation costs	0	See quote
Costs to modify facilities	0	
Vendor Discount	0	
Any Other Costs-training, etc.	0	Specify
Local Sales Tax		Included in equipment
Grand Total Costs =	\$ 28433.00	Click the \$ and press F9 to calculate the grand total

A completed purchase order(s) and quote(s) for this total cost must be attached.

Part B: On-going Annual Operating Costs

Costs

Annual service or maintenance contract	\$ 0	
Estimated parts replacement each year	\$ 0	
Outside standardization or calibration costs	\$ 0	How often?
Storage costs	\$ 0	
New supply costs	\$0	
Any other costs, including labor	0	Specify
Annual Operating Costs =	\$0	How will costs be paid?

Part C: Incremental Labor Costs

Please describe who will be the key operator and who will perform the maintenance & repairs.

Kinesiology/Athletics assistant will perform any necessary maintenance or repairs. Any issue of that if covered under warranty will use vendor to fix. Also work order system will be used for any repairs needed.

Are these individuals already trained? If not, how will they be trained, how long is the training and is there a cost for the training. Please include the cost above in initial start-up. Is the maintenance, operation and repair currently within their scope of duties?

Yes the Kinesiology/Athletics assistant is already trained. The required maintenance and repair is within the scope of their duties.

Estimate the amount of time required in a month to perform this maintenance or operation
Depends on the repair needed. Time is built in to their day to accommodate the need for maintenance.

Explain how this equipment meets or exceeds basic sustainability efforts and/or provides renewable resources to the college? Steel, wood and nylon. Does not use electricity or batteries.

Funded requestors will be expected to respond to a brief RAC feedback survey by a requested deadline. Requests for computer related equipment & printers must be reviewed by LPC IT Department

IT Department Authorized Signature: _____

Signatures: _____

Requestor

Date Originated: 10-29-15

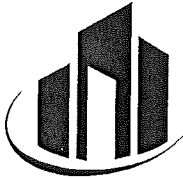


Dean/Manager
Date Received 10/20/15



Vice President

Date Received _____



COMMERCIAL SYSTEMS

ARCHITECTURAL SPECIALTY PRODUCTS

p 650.802.7290
f 650.802.8372
e info@commercial-systems.com

09/20/2015

Quotation

Bid Reference # 9466

To: William Eddy
Las Positas College
3033 Collier Canyon Road
Livermore, CA 94551

Project: Las Positas College
Address: 3000 Campus Hill Drive
Livermore 94551

Fax #:

Room#:

We propose to furnish the following:

Labor, Freight and Tax Included

- > Vendor: Porter Athletic
- > Model: 00735208
- > Quantity: 2
- > Size: Standard Specifications

- > Finishes: Standard
- > Accessories: N/A
- > Delivery: Common Carrier
- > Lead Time: 6-8 weeks

Description: Porter Model 1735 Portable Basketball Backstop. Padding to be RED. Cost of each unit prior to taxes, shipping and installation is: \$8,265.00 and does not include floor tie down systems.

This final price shown on this quote DOES include all Taxes Shipping and Handling, Unload, set-up/installation.

Pricing Valid with receipt of Purchase Order prior to March 31st, 2016

Terms and Conditions

- This quotation includes labor limited to "our work" only. and does not include any structural support work, drilling into supporting structures, backing or backing installation, ceiling work, drywall, insulation, drywall finishing, electrical or mechanical work.
- All products are limited to manufacturers standard construction and colors unless otherwise noted above.
- Standard ground freight one shipment to job-site is included unless otherwise noted above.
- All work to be performed during normal working hours (7 a.m. to 3:30 p.m. Monday through Friday) U.O.N.
- We assume normal building access for our work. If normal access is unavailable via stairs or freight elevator, the additional costs for stocking or staging will be added to this quote.
- We are a licensed and insured California Contractor (proof available upon request). any special insurance requirements other than our standard coverage are not included in this proposal and may or may not be available for additional costs.
- A copy of our IIPP is available upon request.
- We are signatory to the Carpenters Union Master Agreement.
- Quote valid for 30 days unless otherwise noted above.
- This proposal shall be made part of the contract documents and shall take precedence over all like areas elsewhere in the contract.
- * By accepting this proposal you agree to all terms and clarifications outlined herein and should custom drawings or engineering be required, you agree to pay the up-front costs for such items.
- Standard lead-time applies after we receive the following:
 - 1) Our proposal returned with a signature from the person or persons authorized to purchase material for your firm, indicating acceptance of this quotation price, terms and conditions and a purchase order or project number to process this as an order.
 - 2) A signature on our submittals approving product, product size (verified in the field) and color.
 - 3) Terms of sale are: Unless otherwise noted above are subject to your Credit approval and our final acceptance of contract documents.

Quotation provided by: Jeff Miller

cc:

Athletic Equipment, Furnished & Installed	\$28,433.00
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Accepted and authorized to proceed by: _____ Date: _____

Print your name and title: _____ Your Reference Number _____

COMMERCIAL SYSTEMS ARCHITECTURAL SPECIALTY PRODUCTS
WALL PROTECTION * PROTECTION BOARD * STAIRWAY BOARD
ATHLETIC EQUIPMENT

Home // Basketball Equipment // Portable Backstops

1735 Competition Portable

The 1735 Model meets the demanding standards for professional competition in a new compact unit that requires considerably less space than other models. Available with 7', 8' and 10'-8" extensions to meet all specifications required for competition play. The unit also features Porter's patented Torq-Flex® 180 goal with 180 degree flex around the full perimeter of the goal and complete adjustability which assures your equipment will always be within required NCAA and FIBA tolerances for championship play.

Features

- * Easily transported and stored.
- * Floor tie-down system.
- * Adjustable floor locks.
- * Center Strut horizontal bank extension.
- * Height adjustable to 8', 9' and 10'.

Each Unit Includes:

BACKBOARD Center-Strut® (00208-000) 72" x 42" Rectangular Glass Backboard. Fully tempered 1/2" thick glass with markings "fired" into glass to prevent wear.

GOAL No. 00254-500 Torq-Flex® 180 adjustable goal. Meets all NCAA, Professional and International (FIBA) recommendations for rebound performance. Tube-tie net attachment system improves player safety by eliminating conventional formed wire ties. Anti-whip net included.

BALLAST Furnished with ballast concealed in base.

PADDING Fully padded with 4" thick (front pad only) shock-absorbing material available in a variety of colors. Optional boom pad is available to meet FIBA requirements.

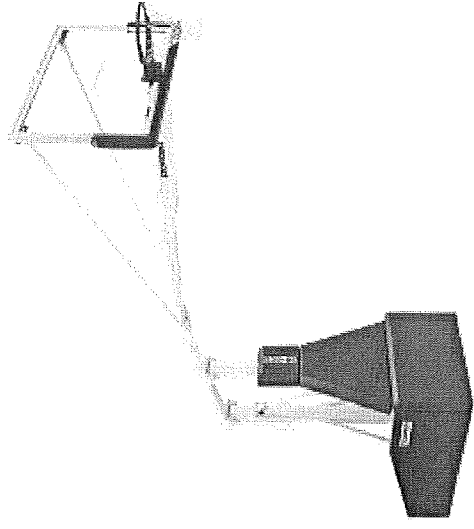
BOTTOM EDGE BACKBOARD PADDING No. 00326-000 Gray bolt-on backboard padding molded from high density polyurethane foam.

FLOOR TIE-DOWNS Included with both 10'-8" and 8' units. Tie-down system requires and includes floor anchors.

FINISH White Enamel.

WARRANTY 10 years on all parts; Limited Lifetime Warranty on backboard provided with unit.

BOOM PADS



RELATED DOCUMENTS

- 01735108, 01735800 Revit Family
- 15oz Laminated Vinyl Double-Coated Fabric Swatch Card
- 1735 Competition Portable Base Pad Graphic
- 1735 Graphic Pad Worksheet
- 1735 Portable With Boom Pad
- Art Guidelines
- FIBA Certificate
- Graphic Boom Pad Worksheet
- Graphic Order Example
- Installation & Operations Manual
- Replacement Pad Information
- Storage Position
- Technical Specifications - 10'8" Extension
- Technical Specifications - 8' Extension
- Tie Down System Details
- Upright Position

RELATED ITEMS

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