



Instructional Equipment Request (IER) Form

FY 2025-2026

IER#0000085

Banner #:

Requisition #:

Title of Submission:	Chain Motor and Truss for Amphitheater
Vendor Name:	Tomcat USA, Inc.
Brief Description of Item(s):	Chain motors, truss, power distribution, control and associated rigging hardware.

Please review all information carefully to ensure timely processing. More information can be found [here](#).

Deadline	Action
10/08/2025	IER forms due to Division Dean
10/15/2025	Division review of IER forms (Dean signature)
10/24/2025	IER forms due to Executive Assistant of Administrative Services (with Dean & VP signature)

Checklist

- ☐ All IER form fields complete
- ☐ Valid quote attached to submission (must be attached before submitting form)
 - **Shipping, installation, and tax** are required on the quote, whenever applicable. This must be provided by the vendor themselves. **Do not split quotes or submit duplicate quotes.**
 - **IMPORTANT:** To comply with state law, purchases between \$ 30,000.00 and \$ 114,800.00 require 3 quotes from 3 different vendors. We're required to proceed with the cheapest option unless a compelling argument can be provided for a more expensive option. If your request is approved, you will be notified *via email* to obtain an **updated quote, two additional quotes**, and complete a [Requisition](#) form. Please monitor your email closely throughout the fiscal year as we **cannot** proceed with your request until these quotes, and any additional requirements, are provided.
 - Purchase requests of \$ 114,800.00 or more must go out for bid* (aka RFP process) and then go to Board for approval. You will be provided further instruction via email after your request is approved.
 - For assistance with quotes, please contact Bill Pagano at bpagano@clpccd.org or (925) 485-5271.
- ☐ IER form, with quote, signed and submitted to Division Dean including:
 - Quote (required)
 - [New Vendor Application](#) (if new vendor*)
 - Copy of [W9](#) (if new vendor*)
 - ***Email Business Office to confirm if vendor is in Banner and if vendor documents are needed**

***Bid Process:** Purchasing submits RFP & selects cheapest bid → Requestor submits [Requisition](#) → Business Office enters Requisition in Banner → Requestor submits Board packet with copy of entered Requisition.

IER Process Flow

1. Completed packet signed and submitted to Division Dean
2. Dean reviews and forwards to Vice President
3. Vice President reviews and forwards to Executive Assistant of Administrative Services
4. Executive Assistant logs requests and forwards to M&O and IT for review
5. RAC reviews and scores requests – scores combined into rankings by Executive Assistant for final review
6. RAC Chair meets with College President to discuss ranked requests
7. College President issues approval memo to RAC
8. RAC notifies requestors via email of approved requests and additional steps (e.g. additional quotes, board, etc.)
9. Requestor submits [Requisition](#) with updated quote(s) (*itemization not required on reqs for IER requests – [see example](#)*)
10. Business Office reviews requisition, enters requisition into Banner, and forwards to Purchasing
11. Purchasing will assist with requests that must go out for bid and requires board approval (requestor will be notified)

Instructional Equipment Definitions

Scheduled Maintenance Instructional Materials Funding:

Allowable Items

Instructional equipment expenditures are eligible if the equipment, library material, or technology is for classroom instruction, student instruction or demonstration, or in the preparation of learning materials in an instructional program. There are five categories that will be used to classify instructional support. Please note that requests are not limited to the examples shown below.

1. **Equipment and Furniture:** instructional equipment and furniture for primary use by students in instructional programs:
 - a. Classroom/laboratory equipment including whiteboard, screen, projector, etc.
 - b. Instructional furniture including desks, tables, podium, chairs, etc.
2. **Information Technology:** instructional information technology equipment for student use in classrooms and/or laboratories including desktops, laptops, monitors, printers, servers, network/wireless infrastructure, AV/TV, multimedia.
3. **Software:** software licenses are allowed but only the initial year is permitted. Other software that are permitted are those that are used in excess of one year and software modifications that add capacity or efficiency to the software that defers obsolescence and results in an extension of the useful life of the software, including registration, counseling, student services, learning management systems for student use.
4. **Adaptive Equipment:** adaptive equipment for ADA/OCR students are allowed to assist them in a learning environment.
5. **Library Material:** databases, online subscriptions, books, periodicals, videos, etc.

Non-Allowable Items

Administrative or non-instructional purposes including equipment being used for administrative or non-instructional purposes is not allowed, including photocopiers, file cabinets, bookcases, computers, networking infrastructure, software licenses.

Lottery Funding:

Allowable Items

Instructional materials: materials used by pupils and their teachers as a learning resource and help pupils acquire facts, skills, or opinions to develop cognitive processes:

1. Laptops and hotspots for students, teachers, and faculty as a learning resource, internet devices
2. May be printed or non-printed, textbooks, technology-based materials, other educational materials, and tests.
3. Basic instructional materials: materials that are designed to be used as a principal learning resource and meets, in organization and content, the basic requirements of the intended course.
4. Technology based materials: basic or supplemental instructional materials designed for use by pupils and teachers as learning resources and that require the availability of electronic equipment in order to be used as a learning resource. o Includes but not limited to software programs, video disks, compact disks, optical disks, video and audiotapes, lesson plans, and databases.
5. Supplies and Materials: Software, books, magazines and periodicals, subscriptions, textbooks, instructional materials printing, instructional supplies including library media, audio visual, instructional food supplies, instructional tests.
6. Other operating expenses: Software licensing fees.
7. Capital Outlay Expenditures: Library books, books replacement, library magazine and periodicals, library nonprint media, instructional software.
8. Basic Needs: Housing and food assistance includes grants to students, housing vouchers, direct payments or reimbursements for housing, efforts to increase enrollment in CalFresh, and provision of food pantries/meal programs or free meals. (Documentation is required to demonstrate the need and proper use of funds).

Measure A Bond Funding:

Allowable Items

1. Upgrade career and vocational classrooms to better prepare students and workers for good- paying jobs.
2. Upgrade classrooms and labs for science, technology, engineering, and math-related fields.
3. Provide or upgrade facilities and resources for career preparation in healthcare, nursing and early childhood education.
4. Upgrade classroom technology.
5. Improve classrooms and resources for paramedic, firefighter and public safety programs.
6. Improve vocational classroom and labs for auto repair, agriculture and environmental science programs.
7. Improve and expand facilities which prepare students for transfer to four-year college and universities.

IE Rubric

RAC evaluates each IE request based on the rubric below. RAC stresses the importance of quality requests. RAC may choose not to rank incomplete IE requests.

Criteria	Strong Evidence	Adequate Evidence	Limited Evidence
LPC Mission & Planning Priorities [Section 2] (5 points) Ranking Scale	Clear and compelling evidence/data that equipment will fully support LPC Mission and Planning Priorities. 4-5	Clear evidence/data that equipment will fully support LPC Mission and Planning Priorities. 2-3	Limited or no evidence/data that equipment will support LPC Mission and Planning Priorities. 0-1
Educational Items: Programmatic Impact and Institutional Support [Section 3] (10 points) Ranking Scale	Clear and compelling evidence/data (as stated in program review) that this equipment will have substantial impact on program curriculum. 8-10	Clear evidence/data (as stated in program review) that this equipment will have substantial impact on program curriculum. 4-7	Limited or no evidence/data (as stated in program review) that this equipment will have an impact on program curriculum. 0-3
Teaching & Learning [Section 4] (10 points) Ranking Scale	Clear and compelling evidence/data that equipment provides much needed or beneficial enhancement to instruction. 8-10	Clear evidence/data that equipment provides enhanced instruction that is not met through current means. 4-7	Limited or no evidence/data that equipment provides enhanced instruction that is not met through current means. 0-3
Safety and/or Org. Effectiveness [Section 5] (5 points) Ranking Scale	Clear and compelling evidence/data that equipment will support safety and/or organizational effectiveness above and beyond current capability. 4-5	Clear evidence/data that equipment will support safety and/or organizational effectiveness beyond current capability. 2-3	Limited or no evidence/data that equipment will support safety and/or organizational effectiveness beyond current capability. 0-1
Outcomes [Section 6] (5 points) Ranking Scale	Clear and compelling evidence/data that equipment will support course and/or program outcomes above and beyond current capability. 4-5	Clear evidence/data that equipment will support course and/or program outcomes beyond current capability. 2-3	Limited or no evidence/data that equipment will support course and/or program outcomes beyond current capability. 0-1

Instructional Equipment Request Form

Name of Requestor: Karl Haller/ Cindy B Rosefield

Division: A&H

Discipline: Theater

This Equipment Request is: New Equipment or Technology

SECTION 1: Equipment Description

Describe the specific equipment requested and how it will be used to replace, upgrade, or provide new technology to LPC from what is currently in place:

Equipment Location

Building #: 4000/Amphitheater

Room #: 4119/Amphitheater Storage

Comments:

This request is for the materials and equipment needed to outfit the newly renovated Las Positas College Amphitheater for classes and events. A key item is a modular truss system, which will provide temporary rigging for lighting, sound, and scenic elements used in productions and campus events.

The truss will also serve as a training tool for students in Performing Arts and Technical Theater programs, allowing hands-on experience with industry-standard equipment and preparing them for careers in live event production.

If applicable, describe the legal requirement, mandate, or safety concern related to the purchase of this equipment, making specific reference to legal requirements or regulations:

The use of a proper truss system is essential to meet industry safety standards for rigging lighting, sound, and scenic elements. Temporary or improvised rigging solutions pose significant safety risks to students, staff, and audience members. This equipment ensures compliance with OSHA regulations and entertainment industry best practices, providing a safe environment for both instruction and live events. It also allows students to train under real-world safety protocols, better preparing them for professional work in technical theater and live production.

SECTION 2: LPC Mission Statement and LPC Planning Priorities

LPC Mission Statement

Las Positas College is an inclusive, learning-centered, equity-focused environment that offers educational opportunities and support for completion of students' transfer, degree, and career- technical goals while promoting lifelong learning.

LPC Planning Priorities

- Affirm LPC's unwavering commitment to equity by deepening campus-wide engagement, enhancing professional development, embedding equity-minded practices in decision-making, assessment, and accountability processes; and building capacity to resolve inequities.
- Increase student success and completion through sustainable college practices, processes, academic support, removal of barriers, and focused professional development.
- Establish a knowledge base and appreciation for health and wellness in the workplace; create a sense of urgency about wellness; prioritize wellness in decision-making, assessment and accountability; and build capacity to support wellness.

Explain how the equipment supports LPC's Mission Statement and Planning Priorities:

This equipment supports the LPC Mission Statement for offering educational opportunities for career-technical goals and life-long learning. Las Positas College is the only community college in the area with an outdoor performance space of this size, and the under development of the space makes it limited in instructional capacity. With more than 500 performance venues in the Bay Area, including many outdoor concert venues, theater spaces, and festivals, students should be trained to operate in outdoor spaces.

Additionally, for performance students and speaking events, the outdoors space is a prime location to share programs successes with the community in an outdoor setting.

SECTION 3: Educational Items | *Program Review*

Specify the educational programs the equipment supports:

Theater Arts CTE Technical Theater
Theater Arts AA / AA - T / Actors Conservatory
Music
Dance
Communication Studies
Any program on campus who uses the theater for public events, such as performances, speaker series, graduations, gatherings, etc.

Is the equipment part of an upcoming Program Review? Was it included last year? If not, why? Use language from your Program Review to explain:

The equipment is part of the upcoming Theater and Music program review.
It has not been included in the past, as there was discussion and investigation into small and large project funds being used to outfit the space for more consistent and reliable use. Upon further exploration, it was decided to utilize the IER process instead.
This general statement is found in the 2023-24 program review. Upgrade equipment in the program to support growing student engagement and enrollment numbers. Much of the gear in the performing arts building is reaching the end of its lifespan, or is being phased out by the manufacturers, so there is a need to update light boards, sound gear, and video equipment for our more advanced classwork and students.

SECTION 4: Teaching and Learning

Please use evidence and data that describes how the equipment provides enhancements/benefits to the current level of teaching capabilities:

The equipment that is requested is industry standard equipment. Knowing how to operate the equipment is crucial. These skills are used not just in performance but in other areas such as live sporting events, corporate functions. Without this equipment we are not able to teach hands on skills and principles. According to the United States Institute for Theatre Technology (USITT), proficiency with rigging, lighting, and sound systems is a core competency for technical theater education and career readiness.

The truss system allows faculty to teach advanced topics such as load distribution, lighting plots, audio signal flow, and safety inspections—skills that are required in over 80% of entry-level job postings in the live events and entertainment production industries. This equipment not only modernizes the learning environment but also closes the gap between classroom instruction and professional practice.

Currently, instruction is limited by the lack of safe, rigging structure in the amphitheater. With the new equipment, students will engage in hands on learning rather than only classroom lecture-based instruction alone leading to a much higher actual skills retention.

Detail the impact the equipment has on learning:

Outfitting the amphitheater with professional truss equipment greatly expands student learning opportunities beyond the annual summer musical. With the space now available for a wider range of events year-round—including concerts, theater productions, lectures, and campus gatherings—more students will gain hands-on experience in live event production.

Importantly, this equipment allows students to learn the unique technical challenges of outdoor events, adapting to changing light conditions, and managing sound in open-air environments. These are critical skills not typically addressed in indoor-only training but are essential in the live entertainment industry, where outdoor events are common.

By working in the amphitheater, students deepen their understanding of rigging safety, power distribution, lighting design, and audio setup in outdoor settings, making them more adaptable and job-ready.

Please state the number of classes and students the equipment will impact:

Classes/Sections: 8 - 10

Students: 60 + This

SECTION 5: Safety and/or Organizational Effectiveness

Describe, in detail, the impact this equipment will have on safety and/or organizational effectiveness:

The truss system is the backbone of the amphitheater, providing a safe, reliable, and professional structure to support lighting, sound, and scenic elements. In the past, Las Positas College relied on rented scaffolding and hand-built wooden structures, which were time-consuming, labor-intensive, and less safe. These temporary solutions often required weeks of setup, diverting valuable instructional time and limiting student participation in actual technical work.

With this modular truss in place, instructors and students can significantly reduce setup time, allowing more focus on design, programming, cueing, and operation—the core skills needed for success in technical theater. The system also mirrors professional industry standards, giving students real-world experience with the kind of equipment they'll encounter in the field, all while maintaining high safety standards.

This upgrade transforms the amphitheater into a fully functional teaching lab, not just an event space, dramatically improving the quality and efficiency of hands-on learning.

SECTION 6: Student Learning Outcomes (SLOs)

Document how the equipment will enable you to surpass your current Student Learning Outcomes:

This equipment will align with at least the following SLO's - it should be noted that there may be many other SLO's in other programs.

*Upon completion of THEA 48B, the students should be able to operate and program, at a fundamental level, standard lighting, sound, and projection technology typically employed in a theatrical setting.

THEA 48D Tech Theater Prod- Capstone Upon completion of this course, the student should be able to: - work collaboratively with designers, technicians, and other theatre personnel.

*Upon completion of THEA 50, the student should be able to: - analyze technical theatre production problems; evaluate alternatives and recommend solutions. - - - recognize and use at a fundamental level terminology, tools, materials, and processes and techniques, typically found in a theatrical environment. recognize theatrical crew organization, and perform basic tasks typically associated with lighting, sound, scenic, or costume crews. work collaboratively with designers, technicians, and other theatre personnel.

* Upon completion of THEA 50L, Introduction to Stage Lighting the student should be able to: - evaluate the effective use of lighting in a production. - - - - analyze a script and design a light plot for an assigned production. Upon completion of THEA 50L, the student should be able to hang and focus a light plot for an assigned production or repertory plot. produce all technical and creative paperwork for a lighting plot for an assigned production or repertory plot. recognize and use lighting control and lighting terminology, tools, materials and techniques.

SECTION 7: Total Cost of Ownership | *Maintenance and Sustainability*

Does the new equipment replace older equipment? If so, will you retire/surplus the old equipment? If not, where will you store the older equipment and what are the associated storage costs?

No, LPC does not own the equipment, has rented and built in the past. Currently LPC owns 4 chain motors that will still be used in conjunction with this new equipment.
All equipment will be stored in the new amphitheater storage building and/or in building 4000, 4119.
No storage costs.

Detail how the equipment meets or exceeds [LPC's Sustainability Efforts](#):

There will be no annual cost for renting or purchasing materials.

Any other additional information?

The amphitheater was completed in 2010 when the Mertes Center for the Arts opened. The original design was to have the truss in place. It was value engineered out when building costs ran high. There has been many discussions over the years to properly renovate and outfit the space. Now that it is finally being renovated, the decision was made to update the amphitheater along with the STEAM building with the funding for this equipment to make the space fully functional coming out of IER, as an option.

Operator

Primary operator: Haller, Karl and Rinaldi, Mike

Does the work align with current position duties? Yes

Cost to train primary operator: 0.00

Approx. # of hours equipment will be used per month: 30- 40

Comments:

Both Mike Rinaldi and Karl Haller are certified and trained to operate entertainment rigging equipment.

Maintenance and Repairs

Who will perform maintenance and repairs? Karl Haller and Mike Rinaldi

Estimated hours per month: Once a month, one hour will be taken for inspection.

Does the work align with current position duties? Yes

Cost to train for maintenance and repairs: 0.00

SECTION 7: Total Cost of Ownership | *Maintenance and Sustainability (cont'd)*

Lifespan of Equipment: If properly handled and stored, 15 - 20+ years

FOAP (Budget) for Recurring Costs: - - - -
Fund Org Acct Program

Part A: Initial Start-Up Costs		
Type	Cost	Comments
Equipment or Materials	150,426.20	
Shipping & Delivery Fees	1,504.26	On Page 3 of QUOTE - PLEASE ADD 1% TO TOTAL IF SHIPPING ON CUSTOMER'S ACCOUNT FOR PACKAGING & HANDLING FEE
Installation Costs	0.00	
Miscellaneous Costs	0.00	
Modification to Facilities	0.00	
Operator Training	0.00	
Maintenance/Repair Training	0.00	
Other	0.00	
(Enter as Positive) Discounts	0.00	
Start-Up Total	151,930.46	
Part B: Annual Operating Costs		
Type	Cost	Comments
Service/Maintenance	0.00	
Part Replacement	0.00	
Vendor Calibration or Standardization	0.00	
Storage	0.00	This will be housed in the outside storage room being built on side of amphitheater.
Supplies	0.00	
Maintenance/Repair Labor	0.00	
Software Licensing	0.00	
Other	0.00	
Annual Total	0.00	
Overall Cost:	151,930.46	

Approvals and Signature Routing

Before signing below, please confirm all fields are filled out and all information provided is correct. Requests must be fully complete, signed, and submitted to your Division Dean by the deadline (see page 1). **Quote must be attached to this form before submitting.** 1  Quote (Preferred Vendor)

Title	Signature	Date
Requestor:	<i>Cindy Browne Rosefield</i>	10/08/2025
Division Dean:	<i>Amy Mattern</i>	10/16/2025
Vice President:	<i>Sean Brooks</i>	10/16/2025
College Technology Services Manager:	<i>Stephen Gunderson</i>	10/29/2025
M&O Director:	<i>JOHN SEYBERT</i>	10/29/2025
Vice President, Administrative Services:	<i>Sean Brooks</i>	10/29/2025

Tomcat USA, Inc.
PO Box 20757
Knoxville, TN 37940-9187
5427 North National Drive
Knoxville, TN 37914-6637
T: (865) 219-3700 F: (865) 673-5818
sales@tomcatusa.com
www.tomcatglobal.com

Quote Number: U52104B
Quote Date: 5/22/2025
Customer Number: 9992585

Quoted To:
LOS POSITAS COLLEGE
3000 CAMPUS HILL DRIVE
LIVERMORE, CA 94551

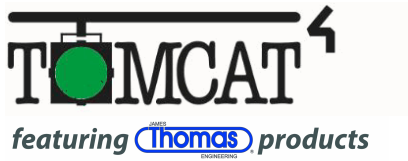
ShipTo:
LOS POSITAS COLLEGE
3000 CAMPUS HILL DRIVE
LIVERMORE, CA 94551

Attention Of: KARL HALLER

ALL PRICES ARE IN US DOLLARS

F.O.B.		Terms		
TN 37914		PREPAYMENT		
Item Code	Unit	Quantity	Price	Amount
/999TC00051	EACH	6.0000	2,848.95	17,093.70
EXE ACE 1/2 TON				
500 Kg (1/2T) EXE ACE electric chain hoist, fitted with 35 ft height of lift (38 ft of single reeved chain), 16 ft/min lifting speed, fitted with single brake, two position internal limit switches, swivel chain & body hooks, padded rotating handles, universal orientation chain bag bracket and small size chain bag (82 ft chain capacity), dual twistlock connectors on 30 inch long power cable (L16-20 HBL2431) & 30 inch long control cable (L14-20 HBL2413) - 208VAC-3P-60Hz operation.				
/999TC00051	EACH	12.0000	3,430.57	41,166.84
EXE ACE 1 TON				
1000 Kg (1T) EXE ACE electric chain hoist, fitted with 35 ft height of lift (38 ft of single reeved chain), 16 ft/min lifting speed, fitted with single brake, two position internal limit switches, swivel chain & body hooks, padded rotating handles, universal orientation chain bag bracket and small size chain bag (82 ft chain capacity), dual twistlock connectors on 30 inch long power cable (L16-20 HBL2431) & 30 inch long control cable (L14-20 HBL2413) - 208VAC-3P-60Hz operation.				
/999TC00051	EACH	4.0000	3,700.32	14,801.28
EXE ACE 1 TON				
1000 Kg (1T) EXE ACE electric chain hoist, fitted with 60 ft height of lift (63 ft of single reeved chain), 16 ft/min lifting speed, fitted with single brake, two position internal limit switches, swivel chain & body hooks, padded rotating handles, universal orientation chain bag bracket and small size chain bag (82 ft chain capacity), dual twistlock connectors on 30 inch long power cable (L16-20 HBL2431) & 30 inch long control cable (L14-20 HBL2413) - 208VAC-3P-60Hz operation.				
/999TC00051	EACH	4.0000	3,068.33	12,273.32
EXE 1/2 TON				
500 Kg (1/2T) EXE ACE electric chain hoist, fitted with 60 ft height of lift (63 ft of single reeved chain), 16 ft/min lifting speed, fitted with single brake, two position internal limit switches, swivel chain & body hooks, padded rotating handles, universal orientation chain bag bracket and small size chain bag (82 ft chain capacity), dual twistlock connectors on 30 inch long power cable (L16-20 HBL2431) & 30 inch long control cable (L14-20 HBL2413) - 208VAC-3P-60Hz operation.				
TC SKCS800	PCS	1.0000	2,352.00	2,352.00
8 CHANNEL CONTROLLER				
TC CASE-2EXEACE	EACH	13.0000	1,155.00	15,015.00
ROAD CASE FOR 2 EXE M FRAME CHAIN HOISTS				
TC SKJ-P8-CS-SQ-AK25	EACH	1.0000	743.40	743.40
8-WAY REMOTE PENDANT W/ 25FT CABLE				
/999TC00051	EACH	1.0000	1,185.80	1,185.80
CONTROL CASE				
CASE-CS-802 - CASE FOR CS-800 SIZE & CC-1600LX SIZE				

Continued



Quote

Tomcat USA, Inc.
PO Box 20757
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5427 North National Drive
Knoxville, TN 37914-6637
T: (865) 219-3700 F: (865) 673-5818
sales@tomcatusa.com
www.tomcatglobal.com

Quote Number: U52104B
Quote Date: 5/22/2025
Customer Number: 9992585

Quoted To:
LOS POSITAS COLLEGE
3000 CAMPUS HILL DRIVE
LIVERMORE, CA 94551

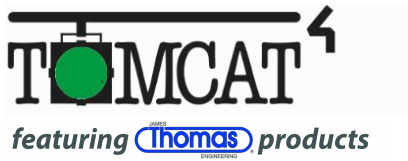
ShipTo:
LOS POSITAS COLLEGE
3000 CAMPUS HILL DRIVE
LIVERMORE, CA 94551

Attention Of: KARL HALLER

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F.O.B. TN 37914		Terms PREPAYMENT		
Item Code	Unit	Quantity	Price	Amount
TC 2020-120B MEDIUM DUTY 20.5X20.5 TRUSS 10FT W/BOLTS	PCS	20.0000	1,208.00	24,160.00
/999TC00051 PL-VER-H30V-L10FT	EACH	6.0000	423.61	2,541.66
/999TC00051 CS-M290/M400	EACH	8.0000	187.00	1,496.00
PICK UP BAR				
QUOTE DOES NOT INCLUDE FREIGHT - PLEASE ADD 1% TO TOTAL IF SHIPPING ON CUSTOMER'S ACCOUNT FOR PACKAGING & HANDLING FEE				
/999TC00051 .	EACH	10.0000	595.00	5,950.00
100' Power & Control Double Hubble 1410-04-30-01-001 - L16-20/L14-20 Overmold Y, (P/O-0900-01) Dual Twist Hoist Cable w/dogclip, 16/7 SEOOW				
/999TC00051 .	EACH	8.0000	504.00	4,032.00
75' Power & Control Double Hubble 1410-04-30-02-001 - L16-20/L14-20 Overmold Y, (P/O-0900-01) Dual Twist Hoist Cable w/dogclip, 16/7 SEOOW				
/999TC00051 .	EACH	8.0000	420.00	3,360.00
50' Power & Control Double Hubble 1410-04-30-03-001 - L16-20/L14-20 Overmold Y, (P/O-0900-01) Dual Twist Hoist Cable w/dogclip, 16/7 SEOOW				
/999TC00051 CBL-50A-50A-50FT	EACH	1.0000	525.00	525.00
50FT POWER INPUT FEEDER CABLE, 50A TO 50A, USING 6/4 SO				
TC SH5/8 5/8IN THEATRICAL SHACKLE BLACK	PCS	30.0000	17.25	517.50
TC EN60-6 TUFLEX SPANSET 6 FT	PCS	30.0000	23.25	697.50
TC 2020-CG MEDIUM DUTY 20.5X20.5 TRUSS CHAIN GUIDE	PCS	8.0000	314.40	2,515.20

Continued



Quote

Tomcat USA, Inc.
PO Box 20757
Knoxville, TN 37940-9187
5427 North National Drive
Knoxville, TN 37914-6637
T: (865) 219-3700 F: (865) 673-5818
sales@tomcatusa.com
www.tomcatglobal.com

Quote Number: U52104B
Quote Date: 5/22/2025
Customer Number: 9992585

Quoted To:
LOS POSITAS COLLEGE
3000 CAMPUS HILL DRIVE
LIVERMORE, CA 94551

ShipTo:
LOS POSITAS COLLEGE
3000 CAMPUS HILL DRIVE
LIVERMORE, CA 94551

Attention Of: KARL HALLER

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F.O.B.		Terms		
TN 37914		PREPAYMENT		
Item Code	Unit	Quantity	Price	Amount

QUOTE DOES NOT INCLUDE FREIGHT - PLEASE ADD 1% TO TOTAL IF SHIPPING ON
CUSTOMER'S ACCOUNT FOR PACKAGING & HANDLING FEE

CONTACT: KARL HALLER
E-MAIL: khaller@laspositascollege.edu

PHONE: 925-413-3255



Lucinda Woods

(865) 219-3700

lucinda.woods@tomcatusa.com

Approval Signature

Quote Total: 150,426.20

Please note that all quoted prices reflect a 4% discount for cash or check payments. Payment via credit card is also available for approved customers. We accept VISA, Mastercard, Discover, and American Express, but cannot extend the discount for credit card payments and reserve the right to increase the quoted prices accordingly should the use of a credit card be requested and approved.

*****Above Quote is Valid for 30 Days*****

For full terms & conditions please visit www.tomcatglobal.com/terms

CREDIT POLICY:

It is the policy of TOMCAT USA, Inc. (*herein after referred to as "TOMCAT"*) that payment be received with the order unless other arrangements have been made, such as cash on delivery. Credit will only be extended to those clients who have successfully completed a credit application, signed purchase agreement, or otherwise established credit with TOMCAT. Down payments may be required from customers (*including those with credit approval*) for custom products or other situations that require special raw material purchases or engineering. In such cases the ordering of materials and fabrication will not proceed until payment or a letter of credit has been received.

SHIPPING POLICY:

All shipments are "Freight On Board" at geographic location where order is placed and shall be in good order upon release to the carrier. All claims for damage or loss in transit must be filed by the consignee against the carrier. All freight should be checked for quantity against bill provided by the carrier. Inspect shipments by removing all packaging and checking the truss for damage to chords, internals, or to the end of tubes before signing carrier's receipt. Damage noted on freight bill will enable consignee to file a claim against the carrier. Any transport insurance is the responsibility of the purchaser. TOMCAT will not be held responsible or liable for damage, loss or delay in transit.

PRODUCT GUARANTEE:

TOMCAT guarantees its products will be free from defects in workmanship and materials at the time of purchase and that providing the purchaser follows the manufacturer's guidelines for use, the product will be guaranteed for a period of one year from the date of shipment to perform according to the published specifications of the product. TOMCAT is not responsible for damage to product in transit, nor in cases where load specifications were exceeded or where guidelines for usage were not followed.

Except as expressly stated and warranted herein: (i) TOMCAT disclaims any other warranties, whether express or implied, including any warranty of merchantability or fitness for a specific purpose; (ii) unless project engineer reports are included, TOMCAT has made no affirmations of fact or promise relating to the goods being sold that has become the basis of this bargain, or that has created or amounted to an express warranty that the goods would conform to any such affirmation or promise; (iii) this warranty extends exclusively to the original purchases of the warranted goods and subsequent purchasers are not covered by this warranty; (iv) this warranty does not apply to a part which the buyer misuses, damages, improperly maintains, repairs or replaces with a part not of TOMCAT's manufacture; and (v) except for its duty to repair or replace defective parts, TOMCAT shall not be liable for any consequential or incidental damages resulting from a defective part. TOMCAT reserves the right to change materials or design, when, in our opinion, such changes will improve the product. This warranty is performed in the geographic location where the originating order was placed and all obligations, rights, and duties of buyer and TOMCAT shall be governed by the laws of that same geographic location.

RETURN POLICY:

Prior to returning any item purchased from TOMCAT, a customer must first contact TOMCAT to obtain a Returned Materials Authorization number (RMA #). Returned goods without prior authorization will not be accepted. TOMCAT will not generally pay the cost of return freight, and reserves the right to refuse return shipments where the freight has not been prepaid by the returning party. Powder coated items, custom items, and certain large orders cannot be cancelled, nor returned once order is placed. A restocking fee may apply.

Tomcat USA, Inc.
PO Box 20757
Knoxville, TN 37940-9187
5427 North National Drive
Knoxville, TN 37914-6637
T: (865) 219-3700 F: (865) 673-5818
sales@tomcatusa.com
www.tomcatglobal.com

Quote Number: U52104B
Quote Date: 5/22/2025
Customer Number: 9992585

Quoted To:
LOS POSITAS COLLEGE
3000 CAMPUS HILL DRIVE
LIVERMORE, CA 94551

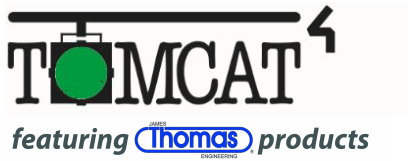
ShipTo:
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LIVERMORE, CA 94551

Attention Of: KARL HALLER

ALL PRICES ARE IN US DOLLARS

		F.O.B.	Terms		
		TN 37914	PREPAYMENT		
Item Code		Unit	Quantity	Price	Amount
/999TC00051	EXE ACE 1/2 TON	EACH	6.0000	2,848.95	17,093.70
500 Kg (1/2T) EXE ACE electric chain hoist, fitted with 35 ft height of lift (38 ft of single reeved chain), 16 ft/min lifting speed, fitted with single brake, two position internal limit switches, swivel chain & body hooks, padded rotating handles, universal orientation chain bag bracket and small size chain bag (82 ft chain capacity), dual twistlock connectors on 30 inch long power cable (L16-20 HBL2431) & 30 inch long control cable (L14-20 HBL2413) - 208VAC-3P-60Hz operation.					
/999TC00051	EXE ACE 1 TON	EACH	12.0000	3,430.57	41,166.84
1000 Kg (1T) EXE ACE electric chain hoist, fitted with 35 ft height of lift (38 ft of single reeved chain), 16 ft/min lifting speed, fitted with single brake, two position internal limit switches, swivel chain & body hooks, padded rotating handles, universal orientation chain bag bracket and small size chain bag (82 ft chain capacity), dual twistlock connectors on 30 inch long power cable (L16-20 HBL2431) & 30 inch long control cable (L14-20 HBL2413) - 208VAC-3P-60Hz operation.					
/999TC00051	EXE ACE 1 TON	EACH	4.0000	3,700.32	14,801.28
1000 Kg (1T) EXE ACE electric chain hoist, fitted with 60 ft height of lift (63 ft of single reeved chain), 16 ft/min lifting speed, fitted with single brake, two position internal limit switches, swivel chain & body hooks, padded rotating handles, universal orientation chain bag bracket and small size chain bag (82 ft chain capacity), dual twistlock connectors on 30 inch long power cable (L16-20 HBL2431) & 30 inch long control cable (L14-20 HBL2413) - 208VAC-3P-60Hz operation.					
/999TC00051	EXE 1/2 TON	EACH	4.0000	3,068.33	12,273.32
500 Kg (1/2T) EXE ACE electric chain hoist, fitted with 60 ft height of lift (63 ft of single reeved chain), 16 ft/min lifting speed, fitted with single brake, two position internal limit switches, swivel chain & body hooks, padded rotating handles, universal orientation chain bag bracket and small size chain bag (82 ft chain capacity), dual twistlock connectors on 30 inch long power cable (L16-20 HBL2431) & 30 inch long control cable (L14-20 HBL2413) - 208VAC-3P-60Hz operation.					
TC SKCS800	8 CHANNEL CONTROLLER	PCS	1.0000	2,352.00	2,352.00
TC CASE-2EXEACE	ROAD CASE FOR 2 EXE M FRAME CHAIN HOISTS	EACH	13.0000	1,155.00	15,015.00
TC SKJ-P8-CS-SQ-AK25	8-WAY REMOTE PENDANT W/ 25FT CABLE	EACH	1.0000	743.40	743.40
/999TC00051	CONTROL CASE	EACH	1.0000	1,185.80	1,185.80
CASE-CS-802 - CASE FOR CS-800 SIZE & CC-1600LX SIZE					

Continued



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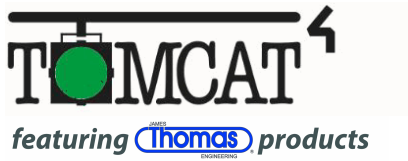
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F.O.B. TN 37914		Terms PREPAYMENT		
Item Code	Unit	Quantity	Price	Amount
TC 2020-120B MEDIUM DUTY 20.5X20.5 TRUSS 10FT W/BOLTS	PCS	20.0000	1,208.00	24,160.00
/999TC00051 PL-VER-H30V-L10FT	EACH	6.0000	423.61	2,541.66
/999TC00051 CS-M290/M400	EACH	8.0000	187.00	1,496.00
PICK UP BAR				
QUOTE DOES NOT INCLUDE FREIGHT - PLEASE ADD 1% TO TOTAL IF SHIPPING ON CUSTOMER'S ACCOUNT FOR PACKAGING & HANDLING FEE				
/999TC00051 .	EACH	10.0000	595.00	5,950.00
100' Power & Control Double Hubble 1410-04-30-01-001 - L16-20/L14-20 Overmold Y, (P/O-0900-01) Dual Twist Hoist Cable w/dogclip, 16/7 SEOOW				
/999TC00051 .	EACH	8.0000	504.00	4,032.00
75' Power & Control Double Hubble 1410-04-30-02-001 - L16-20/L14-20 Overmold Y, (P/O-0900-01) Dual Twist Hoist Cable w/dogclip, 16/7 SEOOW				
/999TC00051 .	EACH	8.0000	420.00	3,360.00
50' Power & Control Double Hubble 1410-04-30-03-001 - L16-20/L14-20 Overmold Y, (P/O-0900-01) Dual Twist Hoist Cable w/dogclip, 16/7 SEOOW				
/999TC00051 CBL-50A-50A-50FT	EACH	1.0000	525.00	525.00
50FT POWER INPUT FEEDER CABLE, 50A TO 50A, USING 6/4 SO				
TC SH5/8 5/8IN THEATRICAL SHACKLE BLACK	PCS	30.0000	17.25	517.50
TC EN60-6 TUFLEX SPANSET 6 FT	PCS	30.0000	23.25	697.50
TC 2020-CG MEDIUM DUTY 20.5X20.5 TRUSS CHAIN GUIDE	PCS	8.0000	314.40	2,515.20

Continued



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TN 37914		PREPAYMENT		
Item Code	Unit	Quantity	Price	Amount

QUOTE DOES NOT INCLUDE FREIGHT - PLEASE ADD 1% TO TOTAL IF SHIPPING ON
CUSTOMER'S ACCOUNT FOR PACKAGING & HANDLING FEE

CONTACT: KARL HALLER
E-MAIL: khaller@laspositascollege.edu

PHONE: 925-413-3255



Lucinda Woods

(865) 219-3700

lucinda.woods@tomcatusa.com

Approval Signature

Quote Total: 150,426.20

Please note that all quoted prices reflect a 4% discount for cash or check payments. Payment via credit card is also available for approved customers. We accept VISA, Mastercard, Discover, and American Express, but cannot extend the discount for credit card payments and reserve the right to increase the quoted prices accordingly should the use of a credit card be requested and approved.

*****Above Quote is Valid for 30 Days*****

For full terms & conditions please visit www.tomcatglobal.com/terms

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