

INVITATION FOR BIDS Bid #25-402 Lockers, Equipment & Supplies

Due June 12th 2025 On or before 2:00 p.m., PST

King County Directors' Association (KCDA) is a purchasing cooperative owned by the school districts of Washington State and is located in Kent, Washington. KCDA's membership is made up of, but not restricted to, public school districts, private schools, municipalities, political subdivisions and other public agencies primarily located in Washington, Oregon, Idaho, Alaska, and Montana. Representing over 1 million students and over 5,000 ship to locations, KCDA purchases approximately \$190 million worth of products, equipment and services on behalf of the membership.

The KCDA Purchasing Cooperative (hereinafter "KCDA") requests bids from manufacturers and/or dealers who can offer Lockers, Equipment & Supplies to its member agencies.

The total estimated value of this contract is approximately \$200,000. to \$300,000. annually.

Each response is to be filed in a separate envelope and marked with the appropriate IFB number, name, day and time of opening. All bids must be at KCDA's office on or before the time shown above or they will not be accepted nor considered. Responses sent via email, faxed, or "postage due" will not be accepted. Responses sent via Federal Express, Express Mail or other overnight delivery services must be sent to: KCDA, 18639 80th Ave S, Kent WA 98032 and clearly marked with the IFB number and name, Attn: Purchasing Department.

ATTN: Purchasing Department IFB#25-402 Lockers, Equipment & Supplies KCDA 18639 – 80th Ave S Kent, WA 98032

The vendor has full responsibility to ensure the proposal arrives to the Purchasing Office by the due date and time. KCDA assumes no responsibility for delays caused by the U.S. Post Office or any other delivery service. Postmarking by the due date will not substitute for actual receipt of response by the date due. Proposals arriving after the deadline may be returned unopened to the vendor, or may simply be declared non-responsive and not subject to evaluation, at the sole determination of KCDA. All questions pertaining to this bid shall be entered in the "Questions" section of Public Purchase. No emails or phone inquiries will be accepted.

Electronic copies of this IFB are available via KCDA's website at www.kcda.org. Click on Contracts & Bids / Vendor Bids. Materials can also be downloaded online via Public Purchase <u>www.publicpurchase.com</u>. If you have trouble opening the document, please contact the Contract Specialist named below.

Tonya Webster, Contract & Procurement Specialist Twebster@kcda.org (425)282-0679

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KING COUNTY DIRECTORS' ASSOCIATION INVITATION FOR BIDS

NOTE: THERE ARE NO FEES ASSOCIATED WITH KCDA BIDS WHEN USING PUBLIC PURCHASE

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I. INTRODUCTION

A. KCDA MEMBERSHIP

KCDA is a purchasing cooperative owned by 294 public school districts in the state of Washington and is located in Kent, Washington. KCDA's membership is made up of, but not restricted to public school districts, private schools, municipalities, political subdivisions and other public agencies located in but not limited to Washington, Oregon, Idaho, Alaska, and Montana. Representing over 1 million students and over 5,000 ship to locations, KCDA purchases approximately \$190 million worth of products, equipment and services on behalf of the membership.

A complete list of all school districts and other public agencies that are members of the KCDA Purchasing Cooperative is available on our web site www.kcda.org.

Restrictions of merchandise or services to any locale of KCDA membership must be clearly noted in a bid response.

B. INTERPRETATION OF BID DOCUMENTS

Any person contemplating submitting a bid for the proposed contract that is in doubt as to the true meaning of any part of the bid documents, or finds discrepancies in or omissions from the bid documents, shall submit to KCDA a written request for an interpretation or correction thereof. Such request shall be submitted and received not later than 10 days prior to the date specified for receipt of bid responses. Any interpretation or correction of the bid documents will be made in writing by

addendum duly issued to all bidders. KCDA will not be responsible for any other explanation or interpretation of the bid documents.

C. EXCEPTIONS

Any exceptions to the terms and provisions of this invitation for bids shall be made by signed and dated attachment to the bid response. Do not add to, delete from, or amend in any manner the bid form. Exceptions pertaining to payment or delivery terms must be noted within Attachment B. All noted exceptions are subject to approval and acceptance by KCDA.

D. CONTRACT DEFAULT

Your bid is subject to all terms and conditions as herein established in this bid request form and include price, quality and delivery. Subsequent failure to provide items bid in accordance to the purchase order and bid delivery schedule will constitute contract default, and, after due written notification, allows the Purchasing Department to declare the contract void and to purchase the merchandise on the open market. Any additional costs to procure and distribute replacement product will be charged to the bidder.

E. BIDDER RESPONSIBILITY

All bidders shall thoroughly examine and be familiar with the bid documents including all exhibits and attachments. The failure or omission of a bidder to receive or examine any form, instruments, addendum, or other document shall in no way relieve any bidder from obligations with respect to your bid or to the contract. The submission of a bid shall be taken as prima facie evidence of compliance with this section.

F. BIDDER FINANCIAL RESPONSIBILITY

KCDA has the right to request financial information from any bidder to evaluate the bidder's ability to meet the terms and conditions of any and all contracts that may be established by acceptance of the offer contained in the bid. Additional confirmation from the bidder's supplier(s) that the delivery terms of the contract will be met may be required. KCDA reserves the right to reject any or all bids and/or bidders unable to prove they are financially able to provide the quantity of merchandise they have offered in response to this bid invitation.

G. MINORITY AND WOMEN OWNED BUSINESSES

KCDA encourages all minority and women owned businesses to participate in the bid process. Washington State law does not allow KCDA to provide any financial advantage for minority and women owned businesses who participate, however, KCDA believes that a diverse range of suppliers benefits all.

II. GENERAL PROVISIONS

A. BID OPENING

All bids submitted for supplies and/or services will be opened in public at the time, date and place, and in the manner herein specified, and all bidders are invited to be present at the opening of such bids. A final recap will be available from KCDA after bid awards are made. Under no circumstances will a bid be considered if filed after the hour specified in the invitation for bids. To be considered for award, a bid response must be submitted according to the instructions and prior to the date and time indicated within. The times listed in any referenced schedule are Pacific Standard Time.

KCDA will not accept bids that are sent via fax or email.

The KCDA address is: King County Director's Association Purchasing Department 18639 80th Ave S Kent, WA 98032

B. MODIFICATIONS/WITHDRAWAL OF BID

Bids may be modified or withdrawn by written notice received prior to the exact hour and date specified for receipt of bids. Bids may also be modified or withdrawn in person by an authorized representative, who must sign a receipt for this action. Returned and/or unsubmitted bids shall become the responsibility of the bidder. Bids that are not resubmitted on or before the exact time of the opening may not be considered for award.

C. QUALITY STANDARDS

Whenever an item in this invitation for bid is described using a manufacturer's name, brand or catalog number, it shall be construed solely for the purpose of indicating the standards of quality. Brands of equal quality shall be considered, except where otherwise stated, provided the bidder specifies the brand, model and number on which their bid is submitted and submits samples, specifications and other information necessary to properly evaluate the bid. Any bid containing a brand which is not of equal quality at the sole discretion of KCDA, shall not be considered. KCDA will accept bids on new product only. Merchandise that has been refurbished or has been in storage for a long period of time is unacceptable.

D. REJECTION OF ANY OR ALL RESPONSES

KCDA reserves the right to accept or reject any or all bids and to waive informalities or irregularities in any bid or in the bidding process.

E. BINDING CONTRACT

It is understood that the offer represented by a bidder and an award made by the KCDA Board of Directors to the successful bidder, forms a binding contract. KCDA, under certain circumstances, will allow the assignment of contracts; however, no assignment can occur to another entity without written agreement from KCDA.

F. ESTIMATED QUANTITIES

Quantities, if shown on the bid forms, are estimated requirements of the members for whom KCDA acts as purchasing department based on historical ordering information. Such quantities represent the total quantity the cooperative anticipates purchasing over the life of the contract period. KCDA reserves the right to order more or less than the quantities stated in the bid. Any minimum order requirements or ordering restrictions should be so indicated as part of the bid response and will be subject to bid evaluation. Quantities ordered are based on actual requirements and the successful bidder will fulfill that requirement regardless of the manufacturer's policies regarding order completion.

G. CONTRACT PERIOD

Following an award, a contract would be issued as an annual contract from the date of KCDA Board acceptance, or as noted under Special Provisions. After the initial period, there is a possibility of three (3) renewals for the duration of one (1) year each. Pricing is firm for the first/initial period.

H. ORDERING SCHEDULE

Based upon accepted minimum order requirements set by the successful bidder, KCDA or KCDA members may submit orders once a contract has been established by the KCDA Board of Directors. KCDA reserves the right to place orders anytime, for any amount, during the contract period based upon any accepted minimum quantities and time restrictions set forth by the successful bidder attached to their bid response. Quantities and delivery dates listed in this bid are presented as a guide to the bidder, but will not be binding or limiting to the KCDA and its members.

I. EXTENDED CONTRACT PERIOD

By mutual written agreement of KCDA Board of Directors and the successful bidder, the initial contract period may be extended for additional periods, not to exceed extensions of 3 years total beyond the initial contract. Such extensions shall be at the awarded price in effect at the time and under the same terms and conditions as the original contract unless otherwise allowed under terms of the contract. Requests for extension shall be submitted to KCDA a minimum of 30 days prior to expiration of the existing contract term.

J. REQUESTED SAMPLES

It is the bidder's responsibility to provide samples, **if requested by KCDA**, for a bid response to be considered. Submit the samples to King County Directors' Association, 18639 80th Ave. S., Kent, Washington, 98032 **when requested**. All requested samples must be labeled with the bid number, KCDA's item number (as applicable) and bidder's name, and be submitted no later than seven (7) working days after request.

DO NOT ENCLOSE YOUR BID WITH THE SAMPLES.

K. DISPOSAL OF SAMPLES

Bid samples not picked up within 30 days after the bid award date shall become the property of the King County Directors' Association and shall be disposed of by distribution to the member school districts or by donation as deemed appropriate by KCDA.

L. KCDA NON-DISCRIMINATION STATEMENT

Bidders who desire to provide KCDA with equipment, supplies and/or professional services must comply with the following Non-Discrimination requirements. During the performance of this contract, the Bidder agrees as follows:

Bidder will comply with all Local, State and Federal Laws prohibiting discrimination with regard to race, creed, color, national origin, sex, marital status, age or the presence of any sensory, mental or physical handicap.

The Bidder will not discriminate against any employees or applicant for employment because of race, creed, color, national origin, sex, marital status, age or the presence of any sensory, mental or physical handicap.

The Bidder will, in all solicitations or advertisements for employees placed by or on behalf of the Bidder, state that all qualified applicants will receive consideration for employment without regard to race, creed, color, national origin, sex, marital status, age or the presence of any sensory, mental or physical handicap.

Any Bidder who is in violation of these requirements, or an applicable nondiscrimination program shall be barred forthwith from receiving bid awards or any purchase orders from KCDA.

M. INDEMNIFICATION

The Vendor agrees to defend, indemnify and hold harmless KCDA and the member agency, and their respective officers, officials, employees and volunteers from any and all claims, injuries, damages, losses or suits including attorney fees arising out of or resulting from the acts, errors or omissions in performance of this Agreement, except for injuries and damages caused by the sole negligence of KCDA or the member agency. Should a court of competent jurisdiction determine that this Agreement is subject to RCW 4.24.115, then, in the event of liability for damages arising out of bodily injury to persons or damages to property caused by or resulting from the concurrent negligence of the Vendor, KCDA or the member agency and their respective officers, officials, employees, and volunteers, the Vendor's liability , including the duty and cost to defend, hereunder shall be only to the extent of the Vendor's negligence. It is further specifically and expressly understood that the indemnification provided herein constitutes the Vendor's waiver of immunity under Industrial Insurance, Title 51 RCW, solely for the purpose of this indemnification. Use of this contract certifies that the waiver of immunity specified by this provision was mutually negotiated by the parties. The provisions of this section shall survive the expiration or termination of the Agreement.

N. PATENT INDEMNIFICATION

By accepting this order, Bidder agrees to save and hold harmless KCDA, its successors, assigns, customers and the users of its products from any liability, loss, damage, judgments, or awards, including costs and expenses arising out of any actions, claims, or proceedings for infringement of (a) any United States Letters Patent purporting to cover the material to be delivered to Buyer under this order, or its normal intended use and (b) any trademarks appearing with the material on delivery to KCDA; and further, Bidder agrees to defend KCDA, its successors, assigns, customers and the users of its products at Bidder's expense in all such actions, claims, or proceedings, provided that KCDA shall give Bidder prompt notice in writing of all such actions, claims, and proceedings, as well as notice of infringement and threats of suit for infringement.

O. SAFETY REQUIREMENTS

All items furnished under this bid, where applicable, must comply with all OSHA, WISHA, UL Approval, including but not limited to chapter 296-46B of the Washington Administrative Code and any other safety requirements imposed by KCDA, State or Federal agencies. Bidder further agrees to indemnify and hold KCDA harmless from all damages assessed against KCDA as a result of Bidder's failure to comply with the acts and the standards issued thereunder and for the failure of the items furnished under this order to so comply.

P. RISK OF LOSS

Regardless of F.O.B. point, Bidder agrees to handle all claims and bear all risk of loss, injury, or destruction of goods and materials ordered herein which occur prior to delivery, and such loss, injury, or destruction shall not release Bidder from any obligation hereunder.

Q. REJECTION

All goods or materials purchased herein are subject to approval by KCDA or the KCDA member. Any rejection of goods or materials resulting from non-conformity to the terms, conditions and specifications of an order, whether held by KCDA, KCDA member, or returned will be at Bidder's risk and expense.

R. SHIPMENT IDENTIFICATION

All invoices, packing lists, packages, shipping notices, instructions, correspondence and all other written documents affecting any KCDA order shall contain the applicable purchase order number. A packing list must be provided with every shipment being made to KCDA indicating all the products shipped and back ordered; also, every carton shipped pursuant to this order must be marked with the contents therein.

S. NO BID RESPONSE

If no offer is to be submitted at this time, do not return this bid. A letter should be forwarded to KCDA advising whether future bids of this type are desired. Failure of the recipient to notify KCDA of your intentions may result in removal of your name from the bidder's list.

T. BID AWARDS

Following evaluation, bids recommended for award will be awarded by the KCDA Board of Directors to the lowest responsible bidder meeting specifications and price as primary factors. KCDA reserves the right to award items in groups for ordering efficiencies, to meet minimum requirements (if accepted), to make multiple awards, or to reject any and all bids or portions thereof, to waive any minor irregularities in the bid process, or to make no awards, if in its sole judgment the best interests of KCDA and its members will not be served.

U. TERMINATION

Termination for Convenience: KCDA may terminate this contract, in whole or in part, at any time and for any reason by giving thirty (30) calendar days written termination notice to Vendor. Termination charges shall not apply unless both parties subsequently agree upon them. Where termination charges are applicable, both parties agree to negotiate in good faith and to limit the extent of negotiations to valid documented expenses incurred by Vendor prior to date of termination. KCDA will not be responsible for stock that the Vendor has on hand that has not been requested via a purchase order. Should the parties not agree to a satisfactory settlement, the matter may be subjected to mediation and/or legal proceedings.

V. RECIPROCITY

Where allowed by law, KCDA may review responses from bidders outside the State of Washington to see if those bidders are from states that use restrictions against companies from the State of Washington when they respond to public bids. KCDA may use this information in making bid awards when multiple bidders appear to have submitted the same pricing, terms and conditions on a particular bid item or items.

W. FORCE MAJEURE

Except for payments of sums due, neither party shall be liable to the other, nor be deemed in default under this contract, if and to the extent that such party's performance of this contract is prevented by reason of force majeure. The term "force majeure" means an occurrence that is beyond the control or responsibility of the party affected and occurs without its fault or negligence, including, but not limited to the following: acts of God; acts of the public enemy; war; riots; strikes; industry-wide labor disputes; civil disorders; fire; flood; snow; earthquakes; tornadoes or violent winds; hail storms; lockouts; injunctions-intervention-acts, or failures or refusals to act by government authority; and other similar occurrences beyond the control or responsibility of the party declaring force majeure, which such party is unable to prevent by exercising reasonable diligence. The force majeure shall be deemed to commence when the party declaring it notifies the other party of the existence of the force majeure, and shall be deemed to continue as long as the results or effects of the force majeure prevent the party from resuming performance in accordance with the contract. The party receiving the notice of force majeure may contest the declaration of a force majeure. Force majeure shall not include late deliveries of equipment or materials caused by congestion at a manufacturer's plant or elsewhere, an oversold condition of the market, inefficiencies, internal labor disputes, or similar occurrences. If either party is delayed at any time by force majeure, the delayed party shall notify the other party in writing of such delay within forty-eight (48) hours.

III. PREPARATION OF BID

A. SUBMITTAL OF BID RESPONSE

Submission of a response as designated in the bid instructions signifies that bidder will be bound to the terms and conditions of this bid unless an exception is made part of the submission and accepted by KCDA.

Bidder must submit the Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion form, included as Attachment A. Bids received without this form may be considered non-responsive.

B. SIGNATURE

Bid responses are required to include the firm name, address, telephone number, contact name and authorized signature, signed in longhand by the person duly authorized to sign bid documents identified in the solicitation. Every attempt will be made to answer all questions. Where a response or addendum cannot be obtained prior to the bid opening, it is understood that the Bidder will assume the more stringent of requirements.

C. QUESTIONS/ADDENDUMS

All questions must be submitted in writing to the KCDA Purchasing Agent.

D. F.O.B. SHIPMENTS

Prices must be quoted in the UNIT SPECIFIED, PACKAGING INCLUDED and except for cash discount percentages, quoted NET, F.O.B. THE DELIVERY POINT specified in this bid, including the unloading of the merchandise. KCDA typically redistributes products to its members unless designated or requested as a direct ship method. All merchandise shipped to KCDA must be in packaging that can be reshipped, via common carrier, without damage. Any damage incurred due to insufficient packaging will be the responsibility of the supplier.

No charges will be allowed for special handling, packing, wrapping, bags, containers, reels, etc.

E. PRODUCT IDENTIFICATION

All bid responses must confirm the manufacturer number, brand name or grade specified in the bid invitation and such identification shall be binding on the bidder. Bidders must insert the manufacturer number, brand name, grade and any other information necessary to clearly and properly describe and identify the articles they propose to furnish. If necessary attach additional documentation for this purpose. Alternates should be noted as an "alternate item" and properly identified with brand, manufacturer number, etc. The bidder is not to alter the grade, brand, manufacturer number or description as given in the bid invitation. Questions on how to properly submit an alternate item must be directed to the named Purchasing Agent responsible for this bid.

F. QUANTITY PER UNIT OF MEASURE

Where applicable, if the quantity or volume per unit differs from that specified in the bid invitation for any particular item, it is mandatory to note such difference in the bid response. Any bid submitted not showing the quantity per unit of measure will be construed to mean the bidder will furnish the unit of measure as specified in the bid invitation and such interpretation shall be binding on the bidder. If the bidder provides a unit of measure different from the KCDA requirement, it will be construed as an alternate item. Any merchandise subsequently received in other than KCDA units must be repackaged to correct units. Repackaging is the responsibility of the bidder who has entered into the contract. Payment will not be tendered until the merchandise has been packaged to KCDA units. If necessary, KCDA reserves the right to repackage merchandise to KCDA units and charge the bidder for all fair and reasonable associated costs. KCDA requires that upon award, the successful bidder establish a factory pack unit and ship in that unit for the duration of the contract.

G. ALTERNATE SPECIFICATIONS

An alternate specification is where the bidder is offering a product or service significantly different than outlined in the bid request, and typically applies to items listed as "No Substitute".

For alternate specifications to be considered, a request must be submitted to KCDA 15 working days prior to the bid opening. If accepted by KCDA, a clarification will be issued to all bidders on a bid addendum. Alternate specifications may be accepted if they meet the conditions above and they are deemed to be in the best interest of KCDA and their member agencies.

H. ERRORS/CORRECTIONS

Any erasures, interlineations or other correction in the bid must be initialed by the person(s) signing the bid. Corrections must be provided within the terms of the vendor response and accepted by KCDA.

I. INVOICING

It is understood that invoices issued by the manufacturer/dealer will reflect the shipping date of materials. It is also understood that actual delivery and install or training at the end user location may be delayed from the date of shipment. Subsequently, payment will be made after satisfactory delivery and acceptance by the end user of any quantity of merchandise shipped and/or installed. Advance discussion regarding payment terms on specific projects are recommended where this may occur. Where KCDA participates in the invoicing process, KCDA reserves the right to withhold payment to a vendor on a project until such time payment from the customer has been received.

Invoices enclosed with merchandise will not be accepted. Invoices shall contain the following information: purchase order number, item number, quantity ordered, quantity shipped, unit price, extension, terms and sales tax. Payments will be made on original invoicing only.

J. CASH DISCOUNTS/INVOICE PAYMENT TERMS

KCDA payment terms are Net-30 days. Cash discounts are encouraged and cash discount percent and terms may be entered on Attachment B. KCDA will subtract cash discount percentages where it is deemed probable that KCDA will be able to take advantage of the offered discounts. KCDA will accept terms for as few as 15 days.

KCDA is required, by law, to process invoice payments through the King County Treasurer. Payment warrants can be issued weekly. The first day for start of terms shall begin with acceptance of delivery or installation by the end user or receipt of invoice, whichever is later. Invoices with discounts between 15

and 30 days will be paid within terms and net 30-day invoices will be paid on the first pay date after 30 days.

K. WASHINGTON STATE SALES TAX

Washington State sales taxes are not to be included in any items as part of the bid response, but will be added at the time of invoicing. All other taxes, including but not limited to any excise or business and occupation tax must be included in your bid price. The only taxes KCDA will pay upon invoice are the Washington State Sales tax.

IV. PRODUCT ACCEPTANCE

A. GENERAL POLICY

The Purchasing Department shall have the right to reject any and all articles that are not in strict conformity with requirements and specifications of the bid and the approved samples submitted by the bidder. The bidder must replace all rejected articles promptly with articles of quality equal to the specifications or samples submitted and remove rejected articles at his own expense. In the event of failure on the part of the bidder to promptly replace rejected articles, the Purchasing Department reserves the right to purchase same on the open market or of declaring the contract void. Any additional costs incurred to procure and distribute replacement product will be charged to the bidder.

V. BID PROTESTS

A. WHO MAY PROTEST

Only actual or potential bidders with a direct economic interest in the outcome may file a bid protest.

B. WHAT CAN BE PROTESTED

Acceptance or rejection of a bid proposal, award or proposed award of a bid, allegedly restrictive specifications, omission of a required provision, ambiguous or indefinite evaluation factors are all factors that can be protested.

C. HOW TO FILE A PROTEST

Protests may be filed with either the KCDA purchasing agent who issued the bid or with the KCDA purchasing manager.

Protests should include the following information:

1) Include the name, street address, email address, telephone and fax numbers of the protestor or their representative.

2) Be signed by the protestor or its representative.

3) Identify the solicitation or bid contract number.

4) Set forth a detailed statement of the legal and factual grounds of protest, including copies of relevant documents.

5) Set forth all information establishing that the protester is an interested party for the purpose of filing a protest.

- 6) Set forth all information establishing the timeliness of the protest.
- 7) Specifically request a ruling by the KCDA purchasing manager.
- 8) State the form of relief requested.

Appeals of protest ruling must be made in the following order: 1) KCDA Purchasing Manager,

2) KCDA Executive Director3) KCDA Board of Directors.

D. WHEN TO PROTEST

Protests alleging improprieties in a solicitation must be filed before the bid opening time and date if the improprieties were apparent prior to that time. A solicitation defect that was not apparent before that time must be protested not later than 2 business days after the defect became apparent.

E. WHERE TO FILE A PROTEST Protests must be sent to: KCDA Purchasing Cooperative PO Box 5550 Kent, WA 98064-5550

F. AFTER A PROTEST IS FILED

Upon receipt of a protest, KCDA will acknowledge receipt of the protest in writing either by mail, fax or email. The only time an acknowledgement is not sent will be if the protest is summarily dismissed. Protestors may be contacted for a meeting to review the protest. Within 10 days KCDA will make a decision as to the merits of the protest and notify the protestor of the decision and any remedies in the matter.

VI. PRODUCT TOXICITY REPORTS

A. HAZARDOUS CHEMICAL COMMUNICATION

In order to comply with the revised OSHA and Globally Harmonized System of Classification and Labelling of Chemicals (GHS), all bidders offering products on this bid that contain any toxic chemicals that may be harmful to the end user must provide a Safety Data Sheet (SDS). <u>Awarded vendors are to use the list of awarded items presented at time of contract signing and submit an SDS sheet for each item, referencing the KCDA item number, within 30 days of the contract start date, to kcdasds@kcda.org.</u>

Any hazardous material tax must be included in the price of the product bid. KCDA will not be held responsible for any additional taxes (other than Washington State Sales Tax) and will not pay them if noted as a separate line item on invoices.

VII. SPECIAL NOTATIONS

ATTACHMENT A - Certification Regarding Debarment, Suspension, Ineligibility, and Voluntary Exclusion ATTACHMENT B - Terms by Manufacturer ATTACHMENT C - Special Provisions



INVITATION FOR BIDS BID #25-402 Lockers, Equipment & Supplies

BID DUE DATE: June 12, 2025 On or Before 2:00 PM PST

Attachment A

Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion

In submitting the proposal to provide products and/or services as outlined in the bid specifications, we hereby certify that we have not been suspended or in any way excluded from Federal procurement actions by any Federal agency. We fully understand that, if information contrary to this certification subsequently becomes available, such evidence may be grounds for non-award or nullification of a bid contract.

This certification is required by the regulations implementing Executive Order 12549, Debarment and Suspension, Participant's Responsibilities.

Signed:	 	
Title:	 	
Firm:	 	
Address:	 	
City, State, Zip:	 	
Date:	 	
Email		

King County Directors' Association A School Purchasing Cooperative for Supplies and Equipment



ATTACHMENT B

Terms by Manufacturer Bid # 25-402 Lockers, Equipment & Supplies Bid Due Date: June 12, 2025 On or Before 2:00 PM PST

Bidder Name:			Address:		
Phone:	Fax:		City, State, Zip:		
TERMS BY MANUFACTURER: Pleas	e provide the minimum order req	uired per manufacturer and lead times.	responsibility to submit updat most current on file. The mar charges. A current price list a	ted price lists during the contract year, whe	he manufacturer's current list prices. It is the bidders en the contract allows, otherwise discounts will be taken from the bid to be considered. Discounts must include shipping/ freight f bidding.
Manufacturer	Minimum Order	Lead Time	Discount Amount	Discount Detail	FOB - Freight <u>FACTORY</u> - Cost will be extra <u>DESTINATION</u> - Cost is included in discount
Example: ABC Company Inc	\$1,000	1-2 Weeks	25%	2024 List Price Sheet	Destination

Authorized Agents Signature

Date

Bid Number

Name of Firm



INVITATION FOR BIDS

Bid #25-402 Lockers, Equipment & Supplies

ATTACHMENT C – Special Provisions

THESE INSTRUCTIONS SUPERCEDE AND TAKE PRECEDENCE OVER ANY OPPOSING LANGUAGE IN THE STANDARD TERMS AND CONDITIONS

A. SOLICITATION OBJECTIVES

KCDA is seeking manufacturers, providers or dealers/distributors to provide current and emerging Lockers, Equipment & Supplies to its members.

The total approximate value of this contract is between <u>\$200,000.00 and \$300,000.00</u> annually. However, KCDA does not guarantee any minimum or maximum value or number of orders.

It is KCDA's intent to establish an annual multi-state contract with the potential of up to three (3) one-year extensions if mutually agreed between KCDA and the awarded vendor(s). Bidders must be a manufacturer or a manufacturer's sales representative authorized to provide KCDA members Lockers, Equipment & Supplies in Washington, with the preferred ability to service surrounding member states (ex: Oregon, Idaho, Montana, Alaska).

Contracts established by KCDA are available for use by all public schools, colleges, universities, cities, counties and other government agencies throughout the nation. Participation in KCDA is not required of any governmental agency; however, participation does provide the legally required competition for contracts for commonly purchased products and services, thereby saving the entity the time and expense of a required competitive process. As allowed by specific state statutes, members can issue purchase orders for any amount without the necessity to prepare their own IFB or gather necessary quotations.

Bidders must be an authorized manufacturer, sales representative or service dealer having a local sales, service and install presence in Washington State. The Bidder must also include a list identifying the states within which they are authorized to sell, service and install. If a portion of a state is serviced, the bidder must specifically list the portion which is serviced. Bidder can be listed by county, region or territory. The bidder must provide the list as a separate document when submitting a response. The bidder may propose different pricing and rates for different installation areas as necessary to accommodate applicable wage rates and costs. Bidders must have a local sales presence that either reside or can be contacted within the additional states named to enable KCDA members to have onsite consultation, needs assessment, installation, integration and training.

The types of services and products may include, but are not limited to:

- Lockers
- Equipment & Supplies and additional accessories
- See Spec Sheet for more information

By conducting this solicitation, KCDA intends to provide savings and to offer its members a choice of Lockers, Equipment & Supplies at discounted pricing.

KCDA's purpose is to:

- Cooperatively serve our members and associate members through a continuous effort to explore and solve present and future purchasing needs.
- Provide government agencies opportunities for greater efficiency and economy in acquiring goods and services.
- Equalize purchasing power for smaller agencies that are unable to command the best contracts for themselves.
- Maintain credibility and confidence in business procedures by maintaining open competition for purchases and complying with purchasing laws and ethical business practices.
- Provide competitive price solicitations which meet the procurement laws of our members.
- Secure multi-state volume purchasing contracts which are measurable, cost effective and continuously exceed our members' expectations.
- Provide quick and efficient delivery of goods and services by contracting with "high performance and quality" vendors who understand our members' needs.

B. TIMELINE

May 7 th , 2025 & May 14 th , 2025	Advertised as Bid #25-402 in DJC Seattle, Oregon
June 12 th , 2025	Bids due no later than 2:00 P.M. PST
July 7 th , 2025	Award Recommendation
July 15 th , 2025	Board Approval
August 1 st , 2025	Contract Start Date

C. SUBMISSION OF BIDS

Bidders are requested to submit pricing for Washington state per the drawings and specifications provided in this solicitation. KCDA requests pricing for its members in Oregon, Idaho, Montana and Alaska as well. Bidder is requested to submit either 1) separate price pages for each state being bid or 2) provide a pricing matrix that shows a price factor to be applied to the Washington state pricing in order to calculate the pricing for other states. Pricing must be provided in hard copy and must be available in excel on flash drive or CD.

Online submission of bid through Public Purchase is NOT accepted.

- Submit sealed bids in 3-ring binder with an inside pocket and a set of dividers. Submit one (1) bound and signed copy of the bid plus one (1) electronic copy on CD or flash drive.
- KCDA reserves the right to reject any or all bids and to accept any proposal deemed most advantageous to KCDA members and to waive any informality in the bid process.
- Bids shall be submitted as stated in this solicitation. Deviations to any terms, conditions and/or specifications shall be conspicuously noted in writing by the bidder and shall be included with the bid. No cross out or delineations shall be made to the existing document. Exceptions and deviations will be considered in award evaluation. KCDA reserves the right to reject any deviations or exceptions stipulated in a bidder response, and may subsequently disqualify such bid if such terms are unacceptable to KCDA. Language to the effect that the bidder does not consider this solicitation to be part of a contractual obligation may result in the bid being disqualified.
- Withdrawals of bids will not be allowed for a period of 60 days following the opening. Withdrawal of bids prior to the opening date will be permitted.
- Addendums, if required, will be issued by KCDA through Public Purchase. Addendums will also be posted on the KCDA website (<u>www.kcda.org</u>) under Contracts & Bids Vendor Bids. Addendums

will not be mailed or e-mailed. It is bidder's responsibility to check for issuance of any Addendums prior to submitting a bid. All Addendums must be signed and returned with the bid document, or the bid may be considered non-responsive.

• All documents with signatures shall have original ink signatures. Electronic copies shall be scanned with original signatures.

D. BID FORMAT

1. Preparation of the Bid Response

- a. The IFB is published in one PDF document on the KCDA Website, it is also published on the Public Purchase Website with all required documents and forms posted separately.
 - Cover Page indicates the due date and where to send bid documents to
 - Terms & Conditions
 - Attachment A Debarment Statement (signature required)
 - Attachment B Terms by Manufacturer (signature required)
 - Attachment C Special Provisions (signature required)
 - Attachment D Manufacturer Price List (completion required)
 - Attachment E Direct Ship Miscellaneous Fees (signature required)
 - Attachment F Deviations (signature required)
 - Company Profile (signature required)
 - Certification of Compliance (signature required)
 - EDGAR Certification Form (signature required)
 - Locker Specifications Sheet for bidding
- b. Bid forms requiring signatures shall be submitted with original ink signatures, by the person authorized to sign the bid. Failure to properly sign the bid documents or to make other notations as indicated will result in the response being deemed non-responsive.
- c. Corrections and/or modifications received after the opening time will not be accepted, except as authorized by applicable rule, regulations or statutes and KCDA.
- d. In case of an error in extension of prices in the bid, unit prices shall govern.
- e. Periods of time, stated as a number of days, shall be in calendar days, not business days.
- f. It is the responsibility of all Bidders to examine the entire IFB package, to seek clarification of any item or requirement that may not be clear, and to check all responses for accuracy before submitting a bid. Negligence in preparing a bid confers no right of withdrawal after due time and date.
- g. The Bidders' ability to follow the bid preparation instructions set forth in this solicitation will also be considered to be an indicator of the Bidders' ability to follow instructions should they receive an award as a result of this solicitation. Any contract between the KCDA member and a Bidder requires the delivery of information and data. The quality of organization and writing reflected in the bid will be considered to be an indication of the quality of organization and writing which would be prevalent if a contract was awarded. As a result, the bid will be evaluated as a sample of data submission.

2. Format of Bid Response

Bidders shall provide bids in a three-ring binder using standard size paper, clearly identified with the company name and the name of the IFB being responded to on the outside front cover and vertical spine. Clearly identified tabs must be used to separate the bid into sections, as identified below. Responses should be direct, concise, complete and unambiguous. Bidders failing to organize bids in the manner requested risk being considered non-responsive if bids are not easily read and understood. Awards will be made more efficiently and timely by following the required format.

Tab 1 - Company Profile/Information

- Company Profile form
- Responses should include a brief introduction informing KCDA of the qualifications and experience of the Bidder, along with a brief company history.
- Reference requirements: (3-5). Projects should be of similar size and complexity, preference given for government contracts.

Tab 2 - Response Forms

- Attachment A Debarment Statement
- Attachment B Terms by Manufacturer (option: bidder may include this information in their own format as part of the pricing pages)
- Attachment C Special Provisions
- Attachment E Direct Ship and Misc Fees
- Attachment F Deviations
- Certification of Compliance with Wage Payment Statutes
- EDGAR Certification Form

Tab 3 - Pricing Pages

- Price sheets supplied in IFB 25-402 Attachment D Manufacturer Price List.
- A listing of products or services which are not listed on the price list which Bidder can provide and may be considered as a value add for KCDA member agencies.

Tab 4 - Product Line Brochures and Literature

Tab 5 - Marketing Plan

• List trade shows and conferences. Show examples of flyers or describe how the bidder will market the KCDA contract.

Tab 6 - Authorized Dealers/Vendor Partners

- Provide letters from each manufacturer stating authorization to deal.
- List all dealers/vendor partners authorized to utilize this contract through the vendor.

Tab 7 – Addendums

E. VENDOR RESPONSIBILITIES

- Designate and assign a dedicated senior-level contract manager (one authorized to make decisions) to the KCDA contract. This employee will have a complete copy and must have working knowledge of the contract.
- Train and educate sales staff on what the KCDA contract is including pricing, who can order from the contract, terms/conditions of the contract and the respective ordering procedures for each state. It is expected that the awarded vendor will lead with the KCDA contract.
- Develop a marketing plan to support the KCDA contract in collaboration with respective KCDA member agencies. The plan should include, but not be limited to, a website presence, electronic mailings, sales flyers, brochures, mailings, catalogs, etc.
- Create a KCDA-specific sell sheet with a space to add a KCDA logo and contact information for use by KCDA and the awarded vendors local sales representatives to market within each state.
- Have ongoing communication with the Contract and Procurement Specialist at KCDA and the KCDA member agencies.

- Attend two (2) "touch base" meetings at KCDA per year. One of those meetings may be participating in the KCDA Vendor Fair.
- Participate in national and local conference trade shows to promote the KCDA contract.
- Increase sales over the term of the KCDA contract.

F. EQUIPMENT & RELATED PRODUCTS

- New Lockers, Equipment & Supplies: All Lockers, Equipment & Supplies provided under this contract must be new. Lockers, Equipment & Supplies which have not been used previously and are being actively marketed by the manufacturers' authorized dealers. All branded Lockers, Equipment & Supplies components, spare parts, application software, and ancillary equipment supplied under this contract must conform to manufacturer specifications and shall be of new manufacture and in current standard production. The awarded vendor is responsible for ensuring that these items are operable and installed in accordance with the manufacturer's specifications. See the Attachment D Manufacturer Price List for specifications for the product details.
 - 2. Lockers, Equipment & Supplies Installation/Removal
 - a. The installation and/or removal of contract Lockers, Equipment & Supplies shall be performed in a professional manner. The members' premises and equipment shall be left in a clean condition. The awarded vendor may be required to repair all damage and/or provide full compensation for damage to the member agencies' premises and equipment that occurred during installation/removal.
 - b. Personnel in charge of the installation must be available to coordinate installation with member agency's internal staff. Qualified service support and technical personnel will be required to provide all necessary maintenance and repair. Installation dates and installation schedule must be approved by member agency.
 - c. Installation crews may be working around students, teachers and general staff. Installation may require off hour and weekend work in order to accommodate and complete the project in the timeline required by the member agency. The member agency will try to accommodate access for installation during school/business hours; however, any plan that displaces staff, students or personnel will most likely create disruption to the ordinary daily schedule. After hours and weekend installations are preferred and will be so identified in the proposal to the member agency.
 - d. Project Manager for the awarded vendor shall verify proper installation at multiple and various times throughout the duration of the installation.
 - e. Upon successful completion of installation, test system functionality for all possible scenarios and document all outcomes.
 - f. Installment requirements (electrical certifications, plumbing certifications, licenses, permits etc.).

3. Lockers, Equipment & Supplies Newly Installed Equipment or Related Product Problems

- Member agency will evaluate the performance of newly installed Lockers, Equipment & Supplies for a 15-day period after installation. If the performance is unsatisfactory, the member agency will immediately contact the awarded vendor to pursue corrective action and resolution of the problem. Resolution of performance problems may result in:
- Repair or other action to correct the problem including training or modifications made to member's satisfaction
- The replacement of the product with the same brand and model at no additional cost (including delivery and installation) to the member agency, or -
- Return of the product with cancellation of the order at no charge to the member agency.

4. Lockers, Equipment & Supplies Inspection/Testing/Acceptance

a. Inspections, tests, measurements, or other acts or functions performed by the member agency shall in no manner be construed as relieving the awarded vendor from full compliance with contract requirements. At a minimum, an installed piece must demonstrate the capability of providing the functions and services specified in the manufacturer's published literature.

5. Lockers, Equipment & Supplies Maintenance, Repair and Service

- a. Maintenance, repair and service related to the operation of Lockers, Equipment & Supplies must be provided to member agency.
- b. Excessive Service and Downtime: Playground Equipment, Surfacing, & Site Amenities including all components, spare parts, application software, and ancillary equipment supplied through this contract shall be capable of continuous operation. Therefore, awarded vendor shall guarantee that all Playground Equipment, Surfacing, & Site Amenities will be operational at least 98% of normal business hours. Playground Equipment, Surfacing, & Site Amenities that develop a trend of requiring an excessive number of service calls shall be reported by the member agency to the awarded vendor or by the awarded vendor to the member agency as the situation warrants and a corrective action and resolution will be made in a manner that is best for the member agency
- c. In the event that the performance of maintenance services under the contract results in a need to replace defective parts, such items may only be replaced by new parts. In no instance shall the awarded vendor be permitted to replace defective items with refurbished, remanufactured, or surplus items without prior written authorization of the member agency.
- d. Awarded vendor must guarantee the availability of repair parts for a minimum of five (5) years subsequent to member agencies acceptance of the contracted Lockers, Equipment & Supplies.

6. Lockers, Equipment & Supplies New Products and/or Services

New Product and services must meet the scope of work to be added to the contract. Pricing shall be equivalent to the percentage discount for other products. Awarded vendor may replace or add product lines to an existing contract if the line is replacing or supplementing products on contract, is equal or superior to the original products offered, is discounted in a similar or to a greater degree, if it is within the same awarded manufacturer and if the products meet the requirements of the solicitation. No products may be added to avoid competitive procurement may require additions to be submitted with documentation from requirements. KCDA KCDA members demonstrating an interest in, or a potential requirement for, the new product or service. KCDA may reject any additions without cause.

7. Lockers, Equipment & Supplies Discontinued Products

If a product or model is discontinued by the manufacturer, awarded vendor may substitute a new product or model if the replacement product meets or exceeds the specifications and performance of the discontinued model, it is within the awarded manufacturer and if the discount is the same or greater than the discontinued model.

NOTE: Listing the above specifications shall in no way relieve the awarded vendor from the responsibility to follow proper code and regulations. Attachment C – Special Provisions Page 6 of 16 8/2023

G. PUBLIC WORKS LANGUAGE

Vendor agrees that, in performance of the services required under this agreement, vendor shall abide by all federal, state, local and Washington law and regulations that may apply to construction and public works. It is the responsibility of the vendor to determine applicability and requirements of any such laws and to abide by them.

• Public Works:

State of Washington statute requires workers be paid prevailing wages when employed on public works projects and on public building service maintenance contracts. (RCW 39.04.010, RCW 39.12.010 and 020) It is the contractor's responsibility to be acquainted with and comply with state regulations regarding payment of prevailing wages on public works projects. Prevailing wages are established by the Washington State Department of Labor and Industries and can be obtained on the web at https://secure.lni.wa.gov/wagelookup/ or by contacting Labor and Industries at 360-902-5335. A printed copy may also be requested from KCDA. KCDA serves all counties in Washington State. The county in which the project is located will be identified once a member initiates a request for the service, and the effective wage rate to be applied to a specific project is to be based on the date of this bid during the original contract term, and if contract extensions are granted, the prevailing wage rate in affect at the time of the latest extension.

<u>Application</u>: The Public Works Act regulates wages paid to workers, laborers and mechanics performing public work. It does not apply to work that is clerical, executive administrative or professional in nature. It does not apply to the work of a secretary, engineer or administrator, unless they are performing construction work, alteration work, repair work, etc. Prevailing wage application depends on the work that is performed, regardless of the worker's job title. (RCW 39.12.020 and WAC 296-128-510 through 530)

Definition:

Public Works is all work, construction, alteration, repair or improvement that is executed at the cost of the state or any other local public agency. This includes, but is not limited to, demolition, remodeling, renovation, road construction, building construction, ferry construction and utilities construction. (RCW 39.04.010)

Public Building Service Maintenance Contracts: Prevailing wages are also required on all public building service maintenance (janitorial) contracts. (RCW 39.12.020)

Contractors bidding a Public Works project exceeding \$1,000,000.00 must declare who their HVAC, Mechanical and Electrical subcontractors will be within one hour of bid submission and the listing of structural installation and rebar installation subcontractors within 48 hours of bid submission and submit this information with bid documents in order for the bid to be responsive. (RCW 39.30.060).

Apprentice Utilization Requirements (AURs)

Public works projects should conduct a 15% apprentice utilization requirement if the project belongs to any of below,

- State public works estimated to cost \$1 million dollars or more;
- Department of Transportation projects estimated to cost \$2 million or more;
- All school district public works projects estimated to cost \$1 million or more; and
- All public works by a state four-year institution of higher learning estimated to cost \$1 million or more.

And one of the three requirements should happen on a project:

- The project meets the 15% AUR;
- The project does not meet the 15% AUR, however the awarding agency approves a good faith effort; or
- The monetary penalty written in the contract is assessed.

Good faith efforts are for the entirety of a project, not a single occupation unless there happens to be only one apprentice able occupation on the project. Therefore, the prime contractor cannot only consider their occupation(s) when requesting a good faith effort and leave out the occupations and workforce used by subcontractors.

Within existing resources, awarding agencies are responsible for monitoring apprenticeship utilization hours by contractor. There must be a specific line item in the contract specifying that apprenticeship utilization goals should be met, monetary incentives for meeting the goals, monetary penalties for not meeting the goals, and an expected cost value to be included in the bid associated with meeting the goals. The awarding agency must report the apprenticeship utilization by contractor and subcontractor to the supervisor of apprenticeships at the department of labor and industries by final project acceptance. The electronic reporting system that is being developed by the department of labor and industries may be used for either or both monitoring and reporting apprenticeship utilization hours.

Refer to RCW 39.04.320, which covers apprentice utilization on public works projects for detailed information.

<u>*Reciprocity:*</u> In accordance with RCW 39.04.380 any bidding process for public works in which a bid is received from a nonresident contractor from a state that provides a percentage bidding preference, a comparable percentage disadvantage must be applied to the bid of that nonresident contractor. This does not apply to public works procured pursuant to RCW 39.04.155, 39.04.280 or other procurement exempt from competitive bidding.

• Prevailing Wage:

Definition: Prevailing Wage is the hourly wage, usual benefits and overtime, paid in the largest city in each county, to the majority of workers, laborers and mechanics. The rate is established by the Department of Labor and Industries for each trade and occupation employed in the performance of public work. If Federal funds are used, bidders must comply with provisions of Davis-Bacon Act.

Basic procedures: A Statement of Intent to Pay Prevailing Wages and Affidavit of Wages Paid must be filed and approved for the contractor and all subcontractors. No payments can be made until all contractors/subs have submitted an approved intent form. KCDA cannot release retainage until all contractors have an approved Affidavit of Wages Paid form certified by the Industrial Statistician. (RCW 39.12.030, 040, 042) Once the work is successfully completed, KCDA will release 95% of the project cost and withhold 5% retainage for 45 days as dictated by law. The final 5% will be paid when the following is completed: Receipt of approved Affidavit of Wages Paid Forms, releases from Washington State Department of Labor & Industries, Employment Security Department and the Department of Revenue, and acceptance of project completion to the satisfaction of the KCDA ordering member. <u>The cost of filing required Intents and Affidavits is the responsibility of the contractor and may not be added as a line item charged to the member agency. All Intents and Affidavits must name the agency for whom work is being performed as the contract award agency, not KCDA.</u> Federally Funded Projects: In addition to the Federal Requirements of Section III, Housing and Urban Development (HUD) Terms and Conditions, Davis-Bacon prevailing wage requirements apply to public works construction contracts of \$2,000 or more when a project includes any federal funding of any amount. When there is a difference between applicable state and federal prevailing wages for a particular classification of labor, contractors and subcontractors are required to pay the higher of the two prevailing wages. Applicable federal prevailing wage determinations can be found at https://sam.gov/content/wagedeterminations. Contractors/subcontractors must be knowledgeable and adhere to all federal prevailing wage requirements, including but not limited to, paying workers weekly and providing certified weekly payrolls for the contractor and subcontractors of any tier, to the member agency for their review and verification, as required in the Davis-Bacon Act and applicable U.S. Department of Labor regulations. Falsification of any prevailing wage payroll records may subject the contractor or subcontractor to civil or criminal prosecution under section 1001 of Title 18 and section 3729 of Title 31 of the United States Code. Contractor shall inform all subcontractors of the Davis-Bacon requirements, and the prime contractor shall be responsible for the compliance by any subcontractor or lower tier subcontractor with all the contract clauses. Contractor must coordinate all requirements related to federal funded projects with the KCDA member agency.

• Responsible Bidder:

Before award, the bidder must meet the following state responsibility criteria and, if applicable, supplemental responsibility criteria to be considered a responsible bidder. The bidder is required to submit documentation demonstrating compliance with the criteria.

Low Responsible Bidder

State Responsibility Criteria. The bidder must meet the following state responsibility criteria:

- 1 At the time of bid submittal, have a current certification of registration in compliance with chapter 18.27 RCW.
- 2 Have a current Washington State Unified Business Identifier (UBI) number.
- 3. Not be disqualified from bidding on any public works contract under RCW 39.06.010 or 39.12.065(3).
- 4. If applicable:
 - a. Have Industrial Insurance (workers' compensation) coverage for the bidder's employees working in Washington State, as required in Title 51 RCW;
 - b. Have a Washington State Employment Security Department number, as required in Title 50 RCW; and
 - c. Have a Washington State Department of Revenue state excise tax registration number, as required in Title 82 RCW.

5. New bidder requirement. Certify that within the three-year period immediately preceding the bid solicitation date:

- a. The bidder is not a "willful" violator, as defined in RCW 49.48.082, of any provision of chapter 49.46, 49.48 or 49.52 RCW.
- b. As determined by a final and binding citation and notice of assessment issued by the Department of Labor and Industries or through a civil judgement entered by a court of limited or general jurisdiction.
- c. As of July 1, 2019, WA Labor and Industries has required all businesses to have public works training before bidding and/or performing work on public works projects. This training requirement has been added to the responsible bidder criteria in RCW 39.04.350 and RCW 39.06.020. Awarding agencies are required to verify all contractors submitting bids meet this requirement before awarding the contract.
- 6. At the time of bid submittal, provide signed sworn statement in accordance with RCW 9A.72.085 verifying under penalty of perjury that the bidder is in compliance with the new responsible bidder criteria requirement.

7. Supplemental Bidder Responsibility Criteria. If supplemental criteria apply to this project, the criteria are included as "Exhibit A." The bidder may make a written request to modify any or all of the supplemental criteria. Modification of supplemental criteria shall be at KCDA's discretion. Any modifications to the supplemental criteria shall be made by addenda prior to bid opening.

Subcontractor Responsibility

The contractor shall include the language of this section in each of its first tier subcontracts, and shall require each of its subcontractors to include the same language of this section in each of their subcontracts, adjusting only as necessary the terms used for the contracting parties. The requirements of this section apply to all subcontractors regardless of tier. At the time of subcontract execution, the contractor shall verify that each of its first tier subcontractors meet the following bidder responsibility criteria:

- 1. At the time of bid submittal, have a current certification of registration in compliance with chapter 18.27 RCW.
- 2. Have a current Washington State Unified Business Identifier (UBI) number.
- 3. Not be disqualified from bidding on any public works contract under RCW 39.06.010 or 39.12.065(3).
- 4. If applicable:
 - a. Have Industrial Insurance (workers' compensation) coverage for the bidder's employees working in Washington State, as required in Title 51 RCW;
 - b. Have a Washington State Employment Security Department number, as required in Title 50 RCW; and
 - c. Have a Washington State Department of Revenue state excise tax registration number, as required in Title 82 RCW
- 5. Have an electrical contractor license, if required by Chapter 19.28 RCW;
- 6. Have an elevator contractor license, if required by Chapter 70.87 RCW;

Payment & Performance Bond:

The prime contractor shall provide a Performance and Payment Bond at 100% of the contract price to the KCDA member with a copy to KCDA before work begins. <u>The only exception is for contracts of one hundred fifty thousand (\$150,000) dollars or less</u>. In this instance, at the option of the contractor, the member may in lieu of the bond retain <u>ten percent</u> of the contract amount for a period of thirty days after date of final acceptance, or until receipt of all necessary releases from the Department of Revenue, Employment Security Department, and the Department of Labor and Industries and settlement of any liens filed under Chapter 60.28 RCW, whichever is later. The bond shall be issued by a surety company authorized to do business in the State of Washington and shall be on standard forms used for public projects (RCW 39.08.010) and as directed by the KCDA member.

Performance and Payment bonds for KCDA members outside Washington must be provided by companies licensed to provide bonds for public entities in the member's state.

Licenses

The prime contractor shall possess and maintain in current status all federal, state, and local licenses, bonds, and permits required for the performance and delivery of any and all products and services offered in its response to the bid solicitation. <u>Before submitting a bid</u>, bidders must hold a current, valid contractor's license as required in Washington. The contractor's license must be in the name of the legal entity submitting and signing the bid. A bidder may not substitute a contractor's license held by a subcontractor or joint venture. Bidders submitting bids in Washington State without a valid contractor's license in the name of the bidder are in violation of RCW 18.27.020.

It is the responsibility of the prime contractor to ensure any subcontractors performing under this contract hold and maintain appropriate licenses.

KCDA reserves the right to request copies of licenses at any time during the contract. Copies of licenses, upon request, must be submitted to the member prior to performing the work. The contractor agrees to keep and ensure subcontractors keep any required license, permit or bond current and in compliance with Washington rules, regulations and statutes, as well as in states outside Washington in which contractor performs work under this contract. For work performed for any Washington State school district, public agency or municipality, the contractor must comply with the bidder responsibility requirements of RCW 39.04.350 prior to the KCDA member awarding a contract. The contractor must verify the responsibility of all subcontractors used in accordance with RCW 39.06.020.

• Permits:

Obtaining permits is the responsibility of the member. Awarded contractor may provide guidance and/or assistance in obtaining necessary permits. If contractor does obtain permits on behalf of member, all fees are viewed as a "pass through" with no upcharge to the member.

• Certificate of Insurance:

A certificate of insurance demonstrating current coverage of the types and amounts of insurance required by KCDA and the KCDA member must be provided to the KCDA member prior to performance of any work. In addition, the Commercial General Liability policies must be endorsed to name KCDA and the KCDA member as additional insureds. Such policies must be further endorsed to provide that the insurance is primary as respects KCDA and the KCDA member, and that any other insurance maintained by KCDA and the KCDA member shall be excess and not contributing insurance with the contractor's insurance. These endorsements must be provided along with the certificate of insurance. The KCDA member must approve the certificate of insurance and endorsements.

• Acceptable Pricing Method:

KCDA is unable to accept Alternative Costing Method quotations except in certain limited instances, (i.e. sole source) in which KCDA and vendor may mutually determine the Alternative Costing Method is acceptable. This will be the exception rather than the rule. RS Means or line item bid pricing is acceptable.

• Progress Payments:

The contractor shall be paid, upon submission of a proper Payment Request, the prices stipulated herein for work performed (less deductions, if any), in accordance with all payment and retainage instructions herein. Submitted Payment Requests must contain the following minimum information:

- a. Contract Number
- b. Bid item ID, bid quantity, unit, unit price and description as appropriate
- c. Sales Tax as applicable

The Payment Request will be reviewed by the member before payment is made. If the member is in disagreement with the Payment Request, KCDA will issue a notice requesting a revised Payment Request.

KCDA, at its discretion, reserves the right to withhold payment on a given project, pending receipt of payment from the customer.

In accordance with RCW 51.12.050, KCDA reserves the right to deduct from the payment any outstanding industrial insurance premiums owed by the contractor or subcontractors.

• Payment Retainage:

In accordance with RCW 60.28 contract retainage [not to exceed five percent of the moneys earned by the contractor toward completion of a public improvement contract] shall be withheld and reserved in one of two ways:

- a. As a trust fund for the protection and payment of 1) the claims of any person arising under the contract, and 2) the state with respect to taxes imposed pursuant to Titles 50, 51 and 82 RCW which may be due from such contractor. Upon completion of a contract, the member agency shall notify the Department of Revenue, the Employment Security Department, and the Department of Labor and Industries of the completion of contracts over thirty-five thousand dollars. KCDA will issue payment on the retainage amount forty-five days after notice from the KCDA member agency that the contract has been accepted as complete <u>or</u> upon receipt of all necessary releases, whichever is later.
- b. Option of providing retainage bond for the full amount of the retainage (5% of the contract amount with a performance bond). This bond is separate from the performance bond under RCW 39.08.10. Providing a retainage bond means no retainage is withheld. If you choose to provide a retainage bond a copy of the bond must be submitted.

H. Force Majeure:

Except for payments of sums due, neither party shall be liable to the other, nor be deemed in default under this contract, if and to the extent that such party's performance of this contract is prevented by reason of force majeure. The term "force majeure" means an occurrence that is beyond the control or responsibility of the party affected and occurs without its fault or negligence, including, but not limited to the following: acts of God; acts of the public enemy; war; riots; strikes; industry-wide labor disputes; civil disorders; fire; flood; snow; earthquakes; tornadoes or violent winds; hail storms; lockouts; injunctions-intervention-acts, or failures or refusals to act by government authority; and other similar occurrences beyond the control or responsibility of the party declaring force majeure, which such party is unable to prevent by exercising reasonable diligence. The force majeure shall be deemed to commence when the party declaring it notifies the other party of the existence of the force majeure, and shall be deemed to continue as long as the results or effects of the force majeure prevent the party from resuming performance in accordance with the contract. The party receiving the notice of force majeure may contest the declaration of a force majeure. Force majeure shall not include late deliveries of equipment or materials caused by congestion at a manufacturer's plant or elsewhere, an oversold condition of the market, inefficiencies, internal labor disputes, or similar occurrences. If either party is delayed at any time by force majeure, the delayed party shall notify the other party in writing of such delay within forty-eight (48) hours.

I. PRICING

IFB - The bidder shall submit pricing on the Pricing Pages included or on Attachment B in this IFB. <u>Vendor bid pricing shall include a 2% administrative fee on all line items and charges</u>. The administrative fee must be part of the bid price. If you are bidding a catalog price less a discount, make sure the administrative fee is included in the net price to the member agency. Pricing must include the 2% KCDA service fee so the service fee is invisible to KCDA members.

For all Locker, Equipment & Supplies, pricing may be by line item or discount off manufacturer price list (Attachment B). Accessories and materials may be from other manufacturers or sources, but must be identified and priced in the IFB 25-402 response either by item or via catalog discount. On the pricing sheet, list and group accessories and materials by manufacturer for ease of identification. <u>Respondents will choose only one pricing method to be used per manufacturer</u>. Alternative pricing methods shall be addressed in Attachment B. Proposals received that provide both for a single manufacturer will be found non-responsive.

Fixed prices shall be firm until each anniversary date of contract, unless there is an occurrence of one or more economic price adjustment contingencies outlined in the bid. If price adjustment contingencies occur, or not less than ninety (90) days prior to each contract anniversary date, awarded vendor may submit a fully documented request for price adjustment to KCDA. The documentation must substantiate that any requested price increase was clearly unpredictable at the time of bid submittal and results from an increased cost to awarded vendor that was out of awarded vendor's control.

KCDA will review requests for fixed price adjustments to determine if the new prices or another option is in member agencies' best interests. If accepted, new fixed prices shall apply to the contract upon approval from KCDA. Price changes shall be a factor in contract renewal.

The awarded vendor agrees that the cost for any item bid on this contract may vary by state due to specific requirements or other jurisdictional impacts. If the overall cost is discounted or lowered for any member agency, however, the cost will be similarly lowered or discounted at the same time for all member agencies for the same scope, size and value. (If a KCDA member agency proposes to purchase a large volume of one product at one time and the awarded vendor agrees to provide an additional discount, that same volume discount would be available to any KCDA member agency.)

It is understood and agreed upon between Bidder and KCDA that the Bidder's pricing does not include the cost for any site specific conditions or requirements. Site specific requirements shall be addressed on a case by case basis at the time the order is placed. Any additional costs are to be priced by methods designated under "Options", or by RS Means, as indicated in bidder's response to this solicitation.

<u>Warranty</u>: Describe the warranties that apply to the products offered in the IFB 25-402 response and when warranty date will commence. Identify any website links that cover warranty information. The manufacturer has the primary responsibility to honor a manufacturer' warranty. Awarded vendor agrees to assist the member agency reach a solution in a dispute with the manufacturer over a warranty's terms. Any extended manufacturer's warranty will be passed on to the member agencies. List any pricing applicable to warranties in Attachment D of the IFB 25-402 response.

<u>Risk of Loss or Damage</u>: Awarded vendor shall retain title and control of all goods until they are delivered and received. All risk of transportation and all related charges shall be the responsibility of the awarded vendor. The awarded vendor shall file all claims for visible or concealed damage. The member agency will notify the awarded vendor and/or freight company promptly of any damaged goods and shall assist the freight company/awarded vendor in arranging for inspection. No F.O.B. vessel, car or other vehicle terms will be accepted.

<u>Taxes:</u> Member agencies, who have obtained Lockers, Equipment & Supplies under the terms of this contract, will be responsible for payment of all taxes such as sales tax, property tax, etc. Awarded vendor must separately list all such taxes on member proposal and subsequent invoice.

J. FUNDING OUT CLAUSE

Any acquisition agreement with a KCDA member agency that exceeds one (1) year shall include a standard "funding out" clause. Such an acquisition is a commitment of the entity's current revenue only, provided the agreement contains either or both of the following provisions:

- 1. Retains to the entity the continuing right to terminate the contract at the expiration of each budget period during the term of the agreement.
- 2. Conditioned on a best efforts attempt by the entity to obtain appropriate funds for payment of the acquisition.

K. AUTHORIZED DEALERS/VENDOR PARTNERS

The bidder must secure from the manufacturer, if the bidder is not the manufacturer, a written guarantee executed by the manufacturer that the bidder is an authorized dealer of that manufacturer. This can be submitted as a Manufacturers Guarantee/Manufacturers Certificate, or a statement on the manufacturer's letterhead with corporate acknowledgement. Failure to provide will result in award disqualification for that manufacturer.

Bidder may propose a network of authorized dealers/vendor partners through whom the bidder intends to perform the contract. Member agencies may be directed to bidders network of authorized dealers/vendor partners for Lockers, Equipment & Supplies however the awarded vendor shall be responsible for the actual job performance of each and every authorized dealer/vendor partner. This includes, but is not limited to proper ordering process and reporting, or submittal of 2% service fee. Unresolved problems with the authorized dealer/vendor partner may be referred to the awarded vendor for resolution. Bidders are to identify and list each of the authorized dealers/vendor partners they intend to involve in contract performance.

Awarded vendor must be capable of replacing authorized dealers/vendor partners found unsuitable to participate in performance on the KCDA contract, and establish new authorized dealers/vendor partners in a timely manner.

During the contract period, the awarded vendor or purchasing agent may remove an authorized dealer/vendor partner from the list of those designated to this contract at any time without further explanation or process. The awarded vendor may propose authorized dealer/vendor partner additions for consideration at any time throughout the contract provided;

- The request is in writing on awarded vendors letterhead.
- It is filed with the Purchasing Agent a minimum of 30 calendar days before the effective date of the proposed change.
- It clearly identifies the authorized dealers/vendor partners involved in the change.
- It is accompanied by documentation acceptable to the Purchasing Agent sufficient to warrant the change.

L. AWARD

1. Evaluation

It is the intent of KCDA to award a manufacturer's complete line of products based on the specifications provided when possible and advantageous. KCDA expects to award to the lowest responsive and responsible bidder per unique manufacturer specifications that meet IFB 25-402 terms, conditions, and criteria specified. An award is at the sole discretion of KCDA. KCDA reserves the right to reject any or all proposals, accept the proposal(s) that are deemed most advantageous for KCDA member agencies, and waive any irregularities in the solicitation process. Awarded vendors will be required to turn in updated specifications for the manufacturers awarded.

The following criteria will be used in evaluating responses to this IFB 25-402. An award is anticipated to be made to a bidder with the highest rating per manufacturer product line. Subsequently, multiple awards may be made.

Evaluation Criteria and Weight

Proper submission of proposal	10
Comprehensiveness of product and services provided	10
Related Experience	15
Pricing	50
Presentation of full and complete product offering that can meet variety of member agencies requirements/timeline.	15
TOTAL POSSIBLE POINTS	100

Clarification and/or Discussions

Clarification of a response may be necessary. KCDA will communicate with the bidder(s) for the purpose of eliminating minor errors, clerical errors, and/or irregularities. Clarification is accomplished by explanation or substantiation, either in response to an inquiry from KCDA or an inquiry initiated by a bidder. Clarification does not give a bidder the opportunity to revise, change or modify their response in any way. Discussion takes place after the initial receipt of proposals. KCDA reserves the right to conduct discussions with bidders whose responses are determined to be reasonably inclined toward receiving a contract award. Discussion may occur when oral or written communications between KCDA and the bidder are conducted for the purpose of clarifying information to determine the acceptability of a response. KCDA will not assist the bidder in bringing the bidder's response to the same level as other responses received by KCDA. Further, KCDA will make no indication of pricing or other information received from other bidders.

<u>Competitive Range:</u> KCDA reserves the right to establish a competitive range of acceptable responses as part of the evaluation process as defined herein. Responses below the competitive range will be determined to be unacceptable and will not receive further consideration.

M. ORDER PROCESS

- 1. The awarded vendor must verify that a customer is a KCDA member. A current list of member agencies is posted on the KCDA website under "Membership". If the customer is not posted on the KCDA website, the awarded vendor must verify membership with the KCDA Contract Specialist. If the customer is not a member, but is eligible to become a member, the Contract Specialist will give the customer instructions regarding the membership process.
- 2. The awarded vendor will submit a signed and dated proposal or quote to the KCDA member in accordance with the pricing awarded under this contract. <u>All line items and charges must include</u> the KCDA 2% service fee as a part of the price to the member agency. Do not list the 2% fee as a separate line item. The awarded vendor must specifically state the KCDA contract # 25-402 Lockers, Equipment & Supplies on the proposal to the KCDA member. The proposal should identify the member contact name, email address and phone number for the person responsible for approving the purchase. This information is critical, and if not provided, may be grounds for delaying the processing of the order as well as eventual payment to the vendor.
- 3. The KCDA member will draft and submit their purchase order, made out to KCDA, and a copy of the proposal to the Contract Specialist designated on the Awarded Contracts page. Upon KCDA's verification of membership and pricing, KCDA will create and forward a KCDA purchase order to the designated point of contact at the vendor. The Contract Specialist will request additional information, such as scope of work and item/part numbers, along with pricing for each line item, as

needed. Failure to provide adequate evaluation information may result in a delay of approval by Contract Specialist.

- 4. A copy of the order will be kept on file at KCDA.
- 5. The awarded vendor must not commence delivery, services or installation using the KCDA contract without receiving a purchase order from KCDA.
- 6. Orders processed against this contract with customers who are not KCDA members or without emailed approval from KCDA are in violation of contract specifications. Awarded vendors not following proper procedures may be removed from consideration for future awards.
- 7. Invoicing: The awarded vendor will send invoices to KCDA. KCDA will contact the member to make sure the job is complete or that a progress payment is agreed to. KCDA will then invoice the member. Upon receipt of payment from the member, KCDA will pay the vendor less the 2% service fee, withholding retainage, as necessary.
- 8. KCDA reserves the right to revise the ordering process above at its discretion, if deemed necessary for contract management or audit purposes. An implementation for change will be coordinated with the awarded vendor.

N. CHRISTIAN DOCTRINE

Any federal, state and local governing authority's/jurisdiction's statutes, codes, rules and regulations referenced and/or govern the products, services and activities relating to and are part of this solicitation, whether or not physically noted or included, shall be complied with and adhered to as required. It is sole responsibility of the Bidder to perform and complete any necessary research and investigation required to make themselves aware of and comply with this item.

Signature

Must be same signature that appears on the bid response forms

BID #25-402 Lockers, Equipment & Supplies



ATTACHMENT D Manufacturer Price List

Use this layout example to submit bid pricing for all equipment, supplies and other necessary line items and options for Lockers, Equipment & Supplies. Items listed should include but not be limited to lockers, locker tops, benches, mesh cages, locks, other accessories and etc.

Category	Product Description	Manufacturer	Mfg. SKU	Vendor SKU	Unit of Measure	List/Retail Price	KCDA Bid price
Lockers							
Locker tops							
Wire mesh							
Doors							
Benches							
Locks							
Platforms							
-1							
shelves							
F 4-							
Etc.							
				1			

Ancillary							
Equipment:							
Scaffolding/Lifts							
Raceways							
120VAC Power							
Outlet							
INSTALLATION			1	1	1	1	
RATES			_				
Labor Rates:	General	Federal Davis Bacon]				
	Labor Rates	Labor Rates		Freight isis not incl	uded in above pricin	g.	
See Services Price							
Schedule							

Company Name: ______



INVITATION FOR BIDS BID #25-402 Lockers, Equipment & Supplies

BID DUE DATE: June 12th 2025 On or Before 2:00 PM PST

Attachment E SIGNATURE PAGE AND MISCELLANEOUS FEES

The undersigned offers and agrees, if this bid is accepted, to furnish any or all of the items upon which prices were quoted, at the prices set opposite each item, F.O.B. delivery point specified in the Invitation for Bids, and agrees to make delivery within the delivery dates specified, or as otherwise amended by attachment.

Contract Prices Offered

- 1. Firm for annual contract ()
- 2. Firm for initial order only ()
- 3. Variable by item/group () (Identify under separate cover)

MISCELLANEOUS FEES

In some cases, additional charges may be necessary. These costs are for items delivered directly to members. Attach additional pages as may be necessary for each manufacturer. "TBD", "Job by Job" etc. is not acceptable and may disqualify your response. Bidders should list out any other pricing for services on additional pages as needed within this section.

Delivery Fee:	\$	_% or mileage rate
Installation Fee:	\$	_per hour
		(comply w/ Prevailing Wage - RCW 39.04.010, 39.12.010 & 020)
Design Fee:	\$	_
Performance Bond:	\$ <u> </u>	_
Demolition Fee:	\$	
Restock Fees:	\$	
Lift Gate Fee when required	\$	
OTHER	\$	_

NOTE : If services are not documented in pricing pages, fees must be justified by using RS Means.

FUTURE DELIVERIES

On occasion, KCDA members will place orders near the end of the contract period for delivery after the contract period has expired. Will your company honor orders placed during the contract period for future delivery?

_____No _____Yes _____Yes, but only if delivered within 1 / 3 / 6 months (Circle one)

Signed:	
Firm Name:	
Name and Title:	
Telephone No.:	
Email:	

**Note: All lines of information must be provided with submittal. Electronic acceptance of these terms and conditions signifies compliance with all terms and conditions.

Lockers, Equipment & Supplies Bid #25-402

ATTACHMENT F – Deviations

INSTRUCTIONS:

- 1. If "NO" is checked below, complete this form by signing it at the bottom.
- 2. If "YES" is checked below, either insert answers into this form or create a Microsoft Word table format to provide narrative explanations of exceptions. If adding pages, the bidder's name and identifying information as to which item the response refers must appear on each page.
- 3. Scan this form plus any attachments into a single PDF document.
- 4. Title the file "Attachment F Deviations".
- 5. Exceptions to local, state or federal laws cannot be accepted under this bid.

NO, this bidder does not have deviations (exceptions or alternates) to any terms, conditions and/or specifications listed in the bid documents.

YES, this bidder has the following deviations to the terms, conditions and/or specifications listed in the bid documents.

Section/Item	Specification (describe)	Details of Deviation

Signature _____

Must be the same signature that appears on the bid response forms.



Company Profile IFB #25-402 Lockers, Equipment & Supplies

OMPANY CONTACT INFC Company Name:		Website:	
Company Address:			
City:	State:	Zip:	
Contact Person:	Title:		
Contact Phone:	Contact Email: _		
	ctor's License No		
State of WA Employment Security Department No			
Washington State Excise ⁻	Tax Registration No.		
⁻ ederal Tax ID No			
SAM.gov – Unique Entity I	D		

BACKGROUND

Note: Generally, in high level contracts, KCDA will not accept an offer from a business that is less than five (5) years old or which fails to demonstrate and/or establish a proven record of business. If the bidder has recently purchased an established business or has proof of prior success in either this business or a closely related business, provide written documentation and verification in response to the questions below. KCDA reserves the right to accept or reject newly formed companies based on information provided in this response and from its own investigation of the company.

This business is a \Box public company \Box privately owned company.

In what year was this business started under its present name?

Under what other or former name(s) has your business operated?

Is this business a <u>corporation</u>? \Box No \Box Yes. If yes, please complete the following:

Date of incorporation: ______ State of incorporation: _____

Name(s) of Vice President(s): Name of Secretary: Name of Treasurer: Is this business a <u>partnership</u> ? No Yes. If yes, please complete the follow Date of organization: Type of partnership, if applicable: Name(s) of general partner(s): Is this organization individually owned? Name (s) of general partner(s): Date of organization individually owned? Name (s) of general partner(s): Date of organization individually owned? Name (s) of general partner(s): Date of organization: State founded: Name of owner: This organization is a form other than those identified above. No Yes. <i>IF THE ANSWER IS YES</i> , describe the company's format, year and state origin, and names and titles of the principals.	-		
Name of Secretary:			
Is this business a <u>partnership</u> ? No Yes. If yes, please complete the follow Date of organization:State founded: Type of partnership, if applicable: Name(s) of general partner(s): Is this organization individually owned? No Yes. If yes, please complete t following:State founded: Name of owner: This organization is a form <u>other than</u> those identified above. No Yes. <i>IF THE ANSWER IS YES</i> , describe the company's format, year and state origin, and names and titles of the principals. COMPANY HEADQUARTER LOCATION Company Address: City:State:Zip: Main Phone Number: How long at this address? COMPANY BRANCH LOCATIONS Branch Address: City:State:Zip: Branch Address: City:State:Zip: Branch Address: City:State:Zip: Branch Address:			
Date of organization: State founded: Type of partnership, if applicable: Name(s) of general partner(s): Is this organization individually owned? No Yes. If yes, please complete to following: Date of organization: State founded: Name of owner: State founded: Name of owner: This organization is a form other than those identified above. No Yes. IF THE ANSWER IS YES, describe the company's format, year and state origin, and names and titles of the principals.	Name of Treasurer: _		
Type of partnership, if applicable: Name(s) of general partner(s): Is this organization individually owned? No Yes. If yes, please complete t following: Date of organization: Name of owner: This organization is a form other than those identified above. No Yes. IF THE ANSWER IS YES, describe the company's format, year and state origin, and names and titles of the principals.	Is this business a <u>partnersh</u>	<u>ip</u> ? □ No □ Yes. If y	es, please complete the following:
Name(s) of general partner(s): Is this organization individually owned? No Yes. If yes, please complete t following: Date of organization: Name of owner: This organization is a form other than those identified above. No Yes. IF THE ANSWER IS YES, describe the company's format, year and state origin, and names and titles of the principals. Company HEADQUARTER LOCATION Company Address: City: City: State: Zip: Zip: Zip: City: State: Zip: Zip: Zip: State: Zip: Zip: Zip: Branch Address: City: State: Zip: Zip: Zip: State: Zip: Zip: Zip: State: Zip: Zip: Zip: State: Zip: </td <td>Date of organization:</td> <td> St</td> <td>ate founded:</td>	Date of organization:	St	ate founded:
Is this organization <u>individually owned</u> ? No Yes. If yes, please complete t following: Date of organization:State founded:Name of owner:This organization is a form <u>other than</u> those identified above. No Yes. <i>IF THE ANSWER IS YES,</i> describe the company's format, year and state origin, and names and titles of the principals	Type of partnership,	if applicable:	
following: Date of organization: Name of owner: This organization is a form <u>other than</u> those identified above. □ No □ Yes. IF THE ANSWER IS YES, describe the company's format, year and state origin, and names and titles of the principals. OMPANY HEADQUARTER LOCATION Company Address: City:	Name(s) of general p	partner(s):	
Name of owner: This organization is a form <u>other than</u> those identified above. IF THE ANSWER IS YES, describe the company's format, year and state origin, and names and titles of the principals.		ally owned? □ No □ `	Yes. If yes, please complete the
This organization is a form <u>other than</u> those identified above. No Yes. IF THE ANSWER IS YES, describe the company's format, year and state origin, and names and titles of the principals. OMPANY HEADQUARTER LOCATION Company Address: City:State:Zip: Main Phone Number:How long at this address? OMPANY BRANCH LOCATIONS Branch Address: City:State:Zip: Branch Address: City:State:Zip: Branch Address:	Date of organization:		State founded:
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origin, and names and titles of the principals. OMPANY HEADQUARTER LOCATION Company Address: City:			
Main Phone Number: How long at this address? OMPANY BRANCH LOCATIONS Branch Address: City: State: Zip: Branch Address: City: State: Zip: State: Zip: Branch Address:			
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Branch Address: City: State: Zip: Branch Address: State: Zip: City: State: Zip: Branch Address: State: State: Branch Address: State:		Llouvlan	=·[*·
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Branch Address:			
City: State: Zip: Branch Address:	OMPANY BRANCH LOCAT		
Branch Address:	OMPANY BRANCH LOCAT Branch Address:	IONS	ng at this address?
	OMPANY BRANCH LOCAT Branch Address: City:	IONS	ng at this address?
	City: Branch Address:	<u>FIONS</u>	ng at this address?
City: State: Zip:	City: City: City: Branch Address:	<u>FIONS</u>	ng at this address?

Branch Address:

C:L.	01-1-1	7	in .	
City	State.	/	ID.	
<u> </u>	 _ 01010.		ייייי	

If more branch locations, insert information here or add another sheet with above information.

SALES HISTORY

Provide your company's annual sales for 2022, 2023 and 2024 in the United States by the various public segments:

	2022	2023	2024
K-12 (public & private), Educational Service Agencies	\$	\$	\$
Higher Education Institutions	\$	\$	\$
Counties, Cities, Townships, Villages	\$	\$	\$
States	\$	\$	\$
Other Public Sector & Non-profits	\$	\$	\$
Private Sector	\$	\$	\$
TOTAL	\$	\$	\$

WORK FORCE

1. Key Contacts and Providers: Provide a list of the individuals, titles, and contact information for the individuals who will provide the following services:

Function	Name	Title	Phone	Email
Contract Manager				
Sales Manager				
Customer & Support Manager				
Distributors, Dealers, Installers, Sales Reps				
Consultants & Trainers				

Technical, Maintenance & Support Services		
Quotes, Invoicing & Payments		
Warranty & After the Sale		
Financial Manager		

2. Sales Force: Provide total number and location of salespersons employed by your company in the states of Washington, Oregon, Idaho, Montana and Alaska by completing the following: (To insert more rows, hit the tab key from the last field in the State column.)

Number of Sales Reps	City	State

 Service/Support and Distribution Centers: Provide the type (service/support or distribution) and location of centers that support the states of Washington, Oregon, Idaho, Montana and Alaska completing the following: (To insert more rows, hit the tab key from the last field in the State column.)

Center Type	City	State

4. In-house Resources: Describe the business's current in-house workforce, equipment and facilities available to perform under this solicitation.

5. Sales Training: Explain how your company will educate your sales staff on the KCDA contract including timing, methods, etc.

ENVIRONMENTAL INITIATIVES

- 1. Describe how your products and/or services support environmental goals.
- 2. Describe the company's "green" objectives (i.e. LEED, reducing footprint, etc.).

COOPERATIVE CONTRACTS

1. Does your company currently have contracts with other cooperatives (local, regional, state, national)? _____ YES _____ NO

If YES, identify which cooperatives and the respective expiration date(s).

If YES and your company is awarded a KCDA Contract, which contract will you lead with in marketing and sales representative presentations (sales calls)?

INDEPENDENT SUBCONTRACTORS, DISTRIBUTORS, INSTALLERS, ETC.

If the Bidder is not the sole manufacturer/provider of all goods and services provided under this contract, the following must be answered:

1. Selection Criteria for Independent Providers: Describe the criteria and process by which the business selects, certifies and approves subcontractors, distributors, installers and other independent services.

2. Current Subcontractors, Distributors, Installers, Etc.: Provide a list of current subcontractors, distributors, installers and other independent service providers who are contracted to perform the type of work outlined in this bid in the states of Washington, Oregon, Idaho, Montana and Alaska. Include, if applicable, contractor license information and the state(s) wherein they are eligible to provide services on behalf of this business.

DISCLOSURES

- Letter of Line of Credit or Annual Financial Report (REQUIRED): Attach a letter from the business's chief financial institution indicating the current line of credit available in its name <u>and</u> evidence of financial stability for the past three calendar years (2022, 2023 and 2024). This letter should state the line of credit as a range (i.e., "credit in the low six figures" or "a credit line exceeding five figures"). If the company is a publicly traded company a complete Annual Financial Report is required in place of Line of Credit Letter.
- **2. Legal: Does** this business have actions currently filed against it? \Box No \Box Yes.

IF YES, AN ATTACHMENT IS REQUIRED: List and explain current actions such as Federal Debarment (on US General Services Administration's "Excluded Parties List"), appearance on any state or federal delinquent taxpayer list, or claims filed against the retainage and/or payment bond for projects.

REFERENCES

Provide contact information for your company's largest public agency's customers. (Minimum of 3 required).

Agency	Name	Title	Phone Number	Email
1.				
2.				
3.				
4.				
5.				

Signature_

Must be same signature that appears on the bid response forms



Certification of Compliance with Wage Payment Statutes

The bidder hereby certifies that, within the three-year period immediately preceding the bid solicitation date (May 7th, 2025), the bidder is not a "willful" violator, as defined in RCW 49.48.082, of any provision of chapters 49.46, 49.48, or 49.52 RCW, as determined by a final and binding citation and notice of assessment issued by the Department of Labor and Industries or through a civil judgment entered by a court of limited or general jurisdiction.

I certify under penalty of perjury under the laws of the State of Washington that the foregoing is true and correct.

Bidder's Business Nam	e			
Signature of Authorize	d Official*			
Printed Name				
Title				
Date	City		State	
Check One:				
Sole Proprietorship 🗌	General Partnership 🗆		Corporation 🗆	
State of Incorporation,	or if not a corporation, Sta	te where l	business entity was forme	d:
If a co-partnership, give	e firm name under which bu	usiness is t	transacted:	

^{*} If a corporation, proposal must be executed in the corporate name by the president or vice-president (or any other corporate officer accompanied by evidence of authority to sign). If a co-partnership, proposal must be executed by a partner.



Bid #25-402 Lockers, Equipment & Supplies

Uniform Guidance "EDGAR" Certification Form 2 CFR Part 200

When a purchasing agency seeks to procure goods and services using funds under a federal grant or contract, specific federal laws, regulations, and requirements may apply in addition to those under state law. This includes, but is not limited to, the procurement standards of the Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards, 2 CFR 200, referred to as the "Uniform Guidance" or new "EDGAR". All Respondents submitting proposals must complete this EDGAR Certification form regarding the Respondent's willingness and ability to comply with certain requirements, which may apply to specific agency purchases using federal grant funds.

For each of the items below, the Respondent will certify its agreement and ability to comply, where applicable, by having the Respondent's authorized representative check, initial the applicable boxes, and sign the acknowledgment at the end of this form. If a Respondent fails to complete any item of this form, KCDA will consider and may list the response, as the Respondents are unable to comply. A "No" response to any of the items below may influence the ability of a purchasing agency to purchase from the Respondent using federal funds.

Violation of Contract Terms and Conditions

Provisions regarding Respondent default are included in KCDA's terms and conditions. Any contract award will be subject to such terms and conditions, as well as any additional terms and conditions in any purchase order, ancillary agency contract, or construction contract agreed upon by the Respondent and the purchasing agency, which must be consistent with and protect the purchasing agency at least to the same extent as KCDA's terms and conditions. The remedies under the contract are in addition to any other remedies that may be available under law or in equity.

Termination for Cause of Convenience

For a participating agency purchase or contract in excess of \$10,000 made using federal funds, you agree that the following term and condition shall apply:

The participating agency may terminate or cancel any purchase order under this contract at any time, with or without cause, by providing seven (7) business days in advance written notice to the Respondent. If this agreement is terminated in accordance with this paragraph, the participating agency shall only be required to pay Respondent for goods and services delivered to the participating agency prior to the termination and not otherwise returned in accordance with the Respondent's return policy. If the participating agency has paid the Respondent for goods and services provided as the date of termination, Respondent shall immediately refund such payment(s).

If an alternate provision for termination of a participating agency's purchase for cause and convenience, including how it will be affected and the basis for settlement, is in the participating agency's purchase order, ancillary agreement or construction contract agreed to by the Respondent, the participating agency's provision shall control.

Equal Employment Opportunity

Except as otherwise provided under 41 CFR Part 60, all participating agency purchases or contract that meet the definition of "federally assisted construction contract" in 41 CFR Part 60-1.3 shall be deemed to include the equal opportunity clause provided under 41 CFR 60-1.4(b), in accordance with Executive Order 11246, "Equal Employment Opportunity" (30 FR 12319, 12935, 3 CFR Part, 1964-1965 Comp., p. 339), as amended by Executive Order 11375, "Amending Executive Order 11246 Relating to Equal Employment Opportunity," and implementing regulations at 41 CFR Part 60, "Office of Federal Contract Compliance Programs, Equal Employment Opportunity, Department of Labor."

Respondent will comply with all Federal statutes relating to nondiscrimination. These include but are not limited to: (a) Title VI of the Civil Rights Act of 1964 (P.L. 88-352) which prohibits discrimination on the basis of race, color or national origin; (b) Title IX of the Education Amendments of 1972, as amended (20 U.S.C. §§1681-1683, and 1685-1686), which prohibits discrimination on the basis of sex; (c) Section 504 of the Rehabilitation Act of 1973, as amended (29 U.S.C. §794), which prohibits discrimination on the basis of handicaps; (d) the Age Discrimination Act of 1975, as amended (42 U.S.C. §§6101-6107), which prohibits discrimination on the basis of age; (e) the Drug Abuse Office and Treatment Act of 1972 (P.L. 92-255), as amended, relating to nondiscrimination on the basis of drug abuse; (f) the Comprehensive Alcohol Abuse and Alcoholism Prevention, Treatment and Rehabilitation Act of 1970 (P.L. 91-616), as amended, relating to nondiscrimination on the basis of alcohol abuse or alcoholism; (g) §§523 and 527 of the Public Health Service Act of 1912 (42 U.S.C. §§290 dd-3 and 290 ee 3), as amended, relating to confidentiality of alcohol and drug abuse patient records; (h) Title VIII of the Civil Rights Act of 1968 (42 U.S.C. §§3601 et seq.), as amended, relating to nondiscrimination in the sale, rental or financing of housing; (i) any other nondiscrimination provisions in the specific statute(s) under which application for Federal assistance is being made; and, (i) the requirements of any other nondiscrimination statute(s) which may apply to the application.

The equal opportunity clause provided under 41 CFR 60-1.4(b) is hereby incorporated by reference. Respondent agrees that such provision applies to any participating agency purchase or contract that meets the definition of "federally assisted construction contract" in 41 CFR Part 60-1.3 and Respondent agrees that it shall comply with such provision.

Davis Bacon Act and Copeland "Anti-Kickback" Act

When required by Federal program legislation, Respondent agrees that, for all participating agency contracts for the construction, alteration, or repair (including painting and decorating) of public buildings or public works, in excess of \$2,000, Respondent shall comply with the Davis-Bacon Act (40 U.S.C. 3141-3144, and 3146-3148) as supplemented by Department of Labor regulations (29 CFR Part 5, "Labor Standards Provisions Applicable to Contracts Covering Federally Financed and Assisted Construction"), the Copeland Act (40 U.S.C. §276c and 18 U.S.C. §874), and the Contract Work Hours and Safety Standards Act (40 U.S.C. §§327-333) regarding labor standards for federally-assisted construction sub agreements. In accordance with the statute, Respondent is required to pay wages to laborers and mechanics at a rate not less than the prevailing wages specific in a wage determinate made by the Secretary of Labor. Also, Respondent shall pay wages not less than once a week.

Current prevailing wage determinations issued by the Department of Labor are available at <u>https://sam.gov/content/wage-determinations</u>. Respondent agrees that, for any purchase to which this requirement applies, the award of the purchase to the Respondent is conditioned upon Respondent's acceptance of wage determination. As this Project is also subject to Washington

Prevailing Wage requirements, Respondent and its Subcontractors of all tiers must pay the higher of the two wages (Prevailing and Davis-Bacon) when they are not the same.

Respondent further agrees that it shall also comply with the Copeland "Anti-Kickback" Act (40 U.S.C. 3145), as supplemented by Department of Labor regulations (29 CFR Part 3, "Contractors and Subcontractors on Public Building or Public Work Financed in Whole or in Part by Loans or Grants from the United States"). The Act provides that each construction completion, or repair of public work, to give up any part of the compensation to which he is otherwise entitled under his contract of employment, shall be defined under this titled or imprisoned not more than five (5) years, or both.

Contract Work Hours and Safety Standards Act

Where applicable, for all participating agency purchases in excess of \$100,000 that involve the employment of mechanics or laborers, Respondent shall comply with Sections 102 and 107 of the Contract Work Hours and Safety Standards Act (40 U.S.C. 327-333), as supplemented by Department of Labor regulations (29 CFR part 5). Under Section 102 of the Act, each contractor shall be required to compute the wages of every mechanic and laborer on the basis of a standard work week of 40 hours. Work in excess of the standard work week is permissible provided that the worker is compensated at a rate of not less than 1 ½ times the basic rate of pay for all hours worked in excess of 40 hours in the work week. Section 107 of the Act is applicable to construction work and provides that no laborer or mechanic shall be required to work in the surroundings or under working conditions which are unsanitary, hazardous or dangerous. These requirements do not apply to the purchases of supplies or materials or articles ordinarily available on the open market, or contracts for transportation or transmission of intelligence.

Right to Inventions Made Under a Contract or Agreement

If the participating agency's federal award meets the definition of "funding agreement" under 37 CFR 401.2(a) and the recipient or sub-recipient wishes to enter into a contract with a small business firm or nonprofit organization regarding the substitution of parties, assignment or performance or experiments, developmental or research work under the "funding agreement," the recipient or sub-recipient must comply with the requirements of 37 CFR Part 401, "Rights to Inventions Made by Nonprofit Organizations and Small Business Firms Under Government Grants, Contracts and Cooperative Agreements," and any implementing regulations issued by the awarding agency.

Clean Air Act and Federal Water Pollution Control Act

Clean Air Act (42 U.S.C. 7401-7671q.) and the Federal Water Pollution Control Act (33 U.S.C. 1251-1387), as amended, contracts and subgrants of amounts in excess of \$150,000 must contain a provision that requires the non-Federal award to agree to comply with all applicable standards, orders, or regulations issued pursuant to the Clean Air Act (42 U.S.C. 7401-7671q.) and the Federal Water Pollution Control Act, as amended (33 U.S.C. 1251-1387). Violations must be reported to the Federal awarding agency and the Regional Office of the Environmental Protection Agency (EPA). When required, Respondent agrees to comply with all applicable standards, orders, or regulations issued pursuant to the Clean Air Act and the Federal Water Pollution Control Act.

Debarment and Suspension

Debarment and Suspension (Executive Orders 12549 and 12689), a contract award (see 2 CFR 180.222) must not be made to parties listed on the government-wide exclusions in the System for Award Management (SAM), in accordance with OMB guidelines at 2 CFR 180 that implement Executive Orders 12549 (3 CFR Part 1966 Comp. p. 189) and 12689 (3 CFR Part 1989 Comp. p. 235), "Debarment and Suspension." SAM exclusions contain the names of parties debarred, suspended, or otherwise excluded by agencies, as well as parties declared ineligible under statutory

or regulatory authority other than Executive Order 12549. Respondent certifies that the Respondent is not currently listed and further agrees to immediately notify KCDA and all participating agencies with pending purchases or seeking to purchase from the Respondent if Respondent is later listed on the government-wide exclusions in SAM, or is debarred, suspended, or otherwise excluded by agencies or declared ineligible under state statutory or regulatory authority other than Executive Order 12549. Respondent will comply, and shall assist the Client and KCDA in complying, with the provisions of all applicable acts, regulations and assurances; the following provisions of Education Department General Administrative Regulations (EDGAR) 34 CFR parts 76, 77, 81, 82, 84, 97, 98, and 99; the OMB Guidelines to Agencies on Governmentwide Debarment and Suspension (Non procurement) in 2 CFR part180, as adopted and amended as regulations of the Department in 2 CFR part 3485; and the Uniform Guidance in 2 CFR part 200, as adopted and amended as regulations of the Department in 2 CFR part 3474.

Byrd Anti-Lobbying Amendment

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

Procurement of Recovered Materials

For participating agency purchases utilizing Federal funds, Respondent agrees to comply with Section 6002 of the Solid Waste Disposal Act, as amended by the Resource Conservation and Recovery Act where applicable and provide such information and certifications as a participating agency may require to confirm estimates and otherwise comply. See 2 CFR 200.323. The requirements of Section 6002 include procuring only items designated in guidelines of the Environmental Protection Agency (EPA) at 40 CFR Part 247 that contain the highest percentage of recovered materials practicable, consistent with maintaining a satisfactory level of competition, where the purchase price of the item exceeds \$10,000 or the value of the quantity acquired during the preceding fiscal year exceeded \$10,000; procuring solid waste management services in a manner that maximizes energy and resource recovery, and establishing an affirmative procurement program for procurement of recovered materials identified in the EPA guidelines.

Profit as a Separate Element of Price

For purchases using federal funds in excess of \$250,000, a participating agency may be required to negotiate profit as a separate element of the price. See 2 CFR 200.324(b). When required by a participating agency, Respondent agrees to provide information and negotiate with the participating agency regarding profit as a separate element of the price for a particular purchase. However, Respondent agrees that the total price, including profit, charged by the Respondent to the participating agency shall not exceed the awarded pricing, including any applicable discount, under the Respondent's contract with KCDA.

General Compliance with Participating Agencies

In addition to the foregoing specific requirements, Respondent agrees, in accepting any purchase order from a participating agency, it shall make a good faith effort to work with a participating agency to provide such information and to satisfy requirements as may apply to a particular purchase or

purchases including, but not limited to, applicable record keeping and record retention requirements as noted in the Federal Acquisition Regulation, FAR 4.703(a).

Bid #25-402 Lockers, Equipment & Supplies

Uniform Guidance "EDGAR" Certification Form 2 CFR Part 200

By <u>initialing the table</u> (1-12) and <u>signing below</u> , I certify that the information in this form is true, complete and accurate and that I am authorized by my business to make this certification and all consents and agreements contained herein.					
Respondent Certification (By Item)	Respondent Certification: YES, I agree or NO, I do NOT agree	Initial			
1. Violation of Contract Terms and Conditions					
2. Termination for Cause of Convenience					
3. Equal Employment Opportunity					
4. Davis-Bacon Act					
5. Contract Work Hours and Safety Standards Act					
6. Right to Inventions Made Under a Contract or Agreement					
7. Clean Air Act and Federal Water Pollution Control Act					
8. Debarment and Suspension					
9. Byrd Anti-Lobbying Amendment					
10. Procurement of Recovered Materials					
11. Profit as a Separate Element of Price					
12. General Compliance with Participating Agencies					

Name of Business

Signature of Authorized Representative

Printed Name

Date

LOCKERS

INVITATION FOR BIDS

Lockers, Equipment, & Supplies BID #25-402

DEBOURGH LOCKERS

These specifications shall be regarded as MINIMUM and lockers constructed of lighter material or of other than ALL WELDED construction will not be acceptable.

Corridor (KD) Lockers:

2 - Tiers, Heavy Duty KD Lockers, 3 frames, $12^{\circ}x15^{\circ}x36^{\circ}$ opening (6 openings), single point latching (recessed in cup), solid backs, sides and partitions, vented (20 - 25%) doors, finish coat shall be TGIC pure polyester powder coat (no enamel or liquid paints)

Optional Items: Sloped Tops and 4" Metal Bases (price each separately)

Corridor (Fully Formed) Lockers:

2 - Tiers, Fully Formed, Unibody, All-Welded Lockers, 3 frames, $12^{\circ}x15^{\circ}x36^{\circ}$ (6 openings), single point latching (recessed in cup), solid backs, sides and partitions, vented (20 - 25%) doors, four sided continuous door strike, 5° wide back panel door stiffener, finish coat shall be TGIC pure polyester powder coat (no enamel or liquid paints)

Optional Items: Sloped Tops (fully boxed, attached at factory), 4" metal base (price each separately)

Athletic/Team (Fully Formed) Lockers:

2 – Tiers, Fully Formed, Unibody, All-Welded Lockers, 3 frames, 12"x15"x36" (6 openings), three point latching, solid backs, expanded metal sides and partitions, mess doors, four sided continuous door strike, finish coat shall be TGIC pure polyester powder coat (no enamel or liquid paints)

Optional Items: Sloped Tops (fully boxed, attached at factory), (price separately)

Athletic/Team (Full Framed) Lockers:

2 – Tiers, Lockers to be constructed using 1" x !" x 1/8" pickled angle iron frame (allwelded), 3 frames, 12"x16"x36" (6 openings), three point latching, solid backs, expanded metal sides and partitions, mess doors, finish coat shall be TGIC pure polyester powder coat (no enamel or liquid paints)

Optional Items: Sloped Tops (fully boxed, attached at factory), (price separately)

Athletic/PE (Full Framed) Lockers:

6 – Tiers, Lockers to be constructed using 1" x !" x 1/8" pickled angle iron frame (allwelded), 2 frames, 12"x16"x12" (12 openings), 1 frames, 12"x16"x36" (2 openings) three point latching, solid backs, expanded metal sides and partitions, mess doors, finish coat shall be TGIC pure polyester powder coat (no enamel or liquid paints)

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Optional Items: Sloped Tops (fully boxed, attached at factory), (price separately)

INVITATION FOR BIDS

Lockers, Equipment, & Supplies BID #25-402 LIST INDUSTRIES LOCKERS:

PART 1 – GENERAL-Fully Framed

#1 Junior Varsity and #2 PE Lockers

1.01 SCOPE OF WORK

A. DESCRIPTION: Furnish and install factory-assembled Heavy-Duty All-Welded Metal Lockers, complete, as shown and specified per contract documents.

1.02 QUALITY ASSURANCE

A. MANUFACTURING STANDARD: Provide metal lockers that are standard products of a single manufacturer, with interchangeable like parts. Include necessary mounting accessories, fittings, and fastenings.

B. FABRICATOR QUALIFICATIONS: Firm experience (minimum 5 years) in successfully producing the type of metal lockers indicated for this project, with sufficient production capacity to produce required units without causing delay in the work.

C. INSTALLER QUALIFICATIONS: Engage an experienced (minimum 2 years) installer who has successfully completed installation of the type of metal lockers and extent to that indicated for this project.

1.03 SUBMITTALS

A. GENERAL: Refer to Section 01300 - SUBMITTALS

B. SHOP DRAWINGS: Submit drawings showing locker types, sizes, quantities, including all necessary details relating to anchoring, trim installation and relationship to adjacent surfaces.

C. COLOR CHARTS: Provide color charts showing manufacturer's available colors (minimum 24). Provide metal samples if requested.

D. NUMBERING: Locker numbering sequence will be provided by the approving authority and noted on approved shop drawings returned to the locker contractor.

1.04 PRODUCT HANDLING

A. GENERAL: All work shall be fabricated in ample time so as to not delay construction process.

B. DELIVERY: All materials shall be delivered to the site at such a time as required for proper coordination of the work. Materials are to be received in the manufacturer's original, unopened packages and shall bear the manufacturer's label.

C. STORAGE: Store all materials in a dry and well ventilated place adequately protected from the elements.

1.05 GUARANTEE

A. GUARANTEE - WARRANTY: Submit upon completion of the work, in the form prescribed under section 00670 - GUARANTEE FORM, a LIFETIME WARRANTY covering all defects in materials and workmanship excluding finish, damage resulting from deliberate destruction and vandalism.

PART 2 - PRODUCTS

2.01 MATERIALS

A. AVAILABLE MANUFACTURERS: Subject to compliance with the design, material, method of fabrication and installation as required in this specification section or modified as shown on drawings. Manufacturers offering products which may be incorporated in the work include, but are not limited to, the following:

1.List Industries Inc. (Basis of Design)

B. STEEL:

1. Steel Sheet: All sheet steel used in fabrication shall be prime grade free from scale and imperfections and capable of taking a heavy coat of high gloss baked enamel.

2.Expanded Metal: 3/4" mesh flattened carbon steel, 13 gauge minimum.

C. FASTENERS

1. General:Cadmium, zinc or nickel plated steel; bolt heads, slotless type; self locking nuts or lock washers.

D. EQUIPMENT:

1.Hardware:Hooks and hang rods of cadmium plated or zinc plated steel or cast aluminum.

2.Handle: Stainless Steel recessed handle.

3.Number Plates: To be polished aluminum with not less that 3/8" high etched numbers attached to door with

two aluminum rivets.

4.Hat Shelves, Horizontal Intermediate Shelves and Bottoms:Shall be16 gauge Electrogalvanized Steel.

2.02 FABRICATION

A. GENERAL: All lockers shall be factory-assembled, of all MIG welded construction, in multiple column units to meet job conditions. Assembly of locker bodies by means of bolts, screws, or rivets will not be permitted. Welding of knockdown locker construction is not acceptable. Grind exposed welds and metal edges flush and make safe to touch.

B. FINISHING: All locker parts to be cleaned and coated after fabrication with a seven stage zinc/iron phosphate solution to inhibit corrosion, followed by a coat of high grade enamel electrostatically sprayed and baked at 325 degrees Fahrenheit for a minimum of 30 minutes to provide a tough durable finish. Color to be selected from manufacturer's standard list of colors.

1. Two-Tone Color Combination: Shall be at no additional cost the locker body, frame and trim chosen

from one standard color and the doors chosen from a second standard color.

C. LOCKER TYPES - VENTILATION SCHEDULE:

1. General: Lockers shall be "SUPERIOR FULLY-FRAMED ALL-WELDED ATHLETIC LOCKERS" as manufactured by List Industries Inc. or approved equal.

2. Ventilation Schedule:

- a. Type: _____ Tier
- b. Size: ____ " wide x ____ " deep x ____ " high
- c. Ventilation:
 - 1. Doors: Diamond perforated
 - 2. Sides: 3/4" flattened 13 gauge expanded metal
 - 3. Backs, Tops, bottoms and Shelves: Solid

D. FRAME / VERTICAL SIDE PANELS: Shall be of 13 gauge flattened expanded metal or 18 ga. solid sheet steel (see ventilation schedule above) framed by 16 gauge hollow "T" tubular sections and channel frame members designed to enclose all four edges of the side panel with the entire assembly MIG welded to form a rigid frame for each locker. The channel frame members are welded to the front and rear vertical frame members to create and anchor bearing surface of 1-1/4 inches wide x the depth of the locker at each side panel.

E. INTEGRAL FRAME LOCKER BASE: 14 gauge formed structural channels are MIG welded to the front and rear vertical side panel frame members to allow placement of locker bottom 2-3/4" above floor level.

F. WARDROBE DOORS: Doors 15" high and over to be fabricated from single sheet prime 14 gauge with 7/8" bends at top and bottom and 3/4" double bends at the sides. The channel formed by the double bend at the latch side is designed to fully conceal the lock bar. Doors over 15" wide x 20" high shall include a 4" wide 18 ga. full height door stiffener MIG welded to the hinge side along with the top and bottom door flanges. The latching mechanism shall be finger lift control type constructed of 12 gauge (minimum) steel with a nylon cover that has a generous finger pull. Spring activated nylon slide latches shall be completely enclosed in the lock channel allowing doors to close with the lock in the locked position. Locking devise shall be 11 gauge (minimum) with riveted bumpers and shall be MIG welded to vertical frame member. Provide three latch hooks for doors 48" and over and two for doors under 48". See ventilation schedule above.

G. GYM DOORS: Doors 12" high and under to be top hinged. Doors to be fabricated from single sheet prime 14 gauge with 7/8" bend at top, 3/4" bend at sides and 3/4" double bend at latch point (bottom). A spring loaded electrogalvanized latch assembly shall be securely welded to the inside of the door. The latch shall be a minimum of 11 gauge, be equipped with a stainless steel spring and shall automatically engage when door is closed. Rubber bumpers shall be riveted to return bends on doors. Locking devise shall be designed for use with both a padlock and built-in lock. See ventilation schedule above.

H. LOCKER HANDLE: All wardrobe doors 20" high and over shall have recessed stainless steel handle shaped to receive a padlock or built-in combination lock (padlock only for gym doors). The recessed pan shall be deep enough to have the lock be flush with the outer door face.

I. DOOR HINGES: Hinges for wardrobe doors (15" high and over) shall not be less than 3-1/2" long 13 gauge seven knuckle pin type, securely riveted to frame and welded to the door. Doors are to be secured to frame with a minimum of two tamper resistant countersunk rivets per hinge. Provide 3 hinges for doors 48" and higher and 2 for doors shorter than 48". Top hinged gym doors shall be hinged using a 3/16" diameter continuous hinge rod completely recessed into the door with a concealed fastener.

J. FLAT TOPS: Shall be formed of one piece of 16 gauge cold rolled sheet steel and shall be an integral part MIG welded to each vertical side panel frame member and be continuous to cover the full width of a multiple framed locker unit. K. HAT SHELVES, INTERMEDIATE SHELVES AND BOTTOMS: Shall be 16 gauge Electrogalvanized steel, have double bends at front and shall engage slots in the Hollow "T" vertical frame members at all four corners and be securely welded to the frame and side.

L. BACKS: Shall be 18 gauge cold rolled sheet steel, be continuous to cover a multiple framed unit and be welded to each vertical side panel frame member.

M. LOCKER ACCESSORIES:

1.Built-In Locks (If required):All locks for entire job to be keyed to the same system.

a.Wardrobe Lockers: Master#1630 or #1670 built-in combination lock with 5 master keys.

b. Gym Lockers: Master #1670 built-in combination lock with 5 master keys.

2. Equipment: Furnish each locker with the following items, unless otherwise shown.

a.Single Tier Lockers: Hat shelf, one double prong ceiling hook and not fewer than two single prong wall hooks.

B Double and Triple Tier Lockers: One double prong ceiling hook and not fewer than two single prong wall hooks.

c.Four Tier and Gym Lockers: no hooks

3. Finished End Panels (If required): Shall be "Boxed" type formed from 16

gauge cold rolled steel with 1/2" O.D. double bends on sides and a single

bend at top and bottom with no exposed holes or bolts. End panels must

be formed with slope at top to cover the ends of the continuous slope

tops. Finish to match lockers. Provide at all exposed ends.

4.Continuous Slope Tops (If required): Not less than 20 gauge sheet steel, Approximately 18 degrees pitch, in lengths as long as practical but not less than four lockers. To be installed in addition to the integral locker flat tops with end closures for support. Finish to match lockers.

5.Fillers (If required): Provide where indicated, of not less than 20 gauge sheet steel, factory fabricated and finished to match lockers.

N. LOCKER ROOM BENCHES (If Required): Manufacturer's standard laminated maple hardwood tops 9-1/2" wide by 1-1/4" thick, in lengths as indicated. Furnish List Industries Inc. model No. 4810 heavy-duty cast iron pedestal supports not more than 6'-0" o.c., with provisions for fastening to the floor and securing to the bench. Furnish all

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1.

anchorages. Apply manufacturer's standard clear coating to bench tops and baked enamel finish painted manufacturers standard neutral color.

PART 3 - EXECUTION

3.01 INSTALLATION

A. GENERAL: Installation shall be in strict conformance with referenced standards, the manufacturer's written directions, as shown on the drawings and as herein specified.

B. PLACEMENT: Units shall be set in place, plumb, level, rigid, flush and securely attached to the wall (or bolted together if back-to-back) and anchored to the floor or base according to manufacturer's specifications.

C. ANCHORAGE: About 48" o.c., unless otherwise recommended by manufacturer, and apply where necessary to avoid metal distortion, using concealed fasteners. Friction cups are not acceptable.

D. TRIM: Sloping tops, metal fillers and end panels shall be installed using concealed fasteners. Provide flush, hairline joints against adjacent surfaces.

E. BENCHES: In compliance with manufacture's instructions.

3.02 ADJUSTMENT

A. GENERAL: Upon completion of installation, inspect lockers and adjust as necessary for proper door operation. Touch-up scratches and abrasions to match original finish.

3 MARQUIS STUDENT KNOCK-DOWN CORRIDOR LOCKERS

GENERAL

1.01 SCOPE OF WORK

A. DESCRIPTION: Furnish and install K.D. knock-down Metal Corridor and Employee Lockers, complete, as shown and specified per contract documents including metal bases, slope tops and filler panels.

1.02 QUALITY ASSURANCE

A. MANUFACTURING STANDARD: Provide metal lockers that are standard products of a single manufacturer, with interchangeable like parts. Include necessary mounting accessories, fittings, and fastenings.

B. FABRICATOR QUALIFICATIONS: Firm experience (minimum 5 years) in successfully producing the type of metal lockers indicated for this project, with sufficient production capacity to produce required units without causing delay in the work.

C. INSTALLER QUALIFICATIONS: Engage an experienced (minimum 2 years) installer who has successfully completed installation of the type of metal lockers and extent to that indicated for this project.

1.03 SUBMITTALS

A. GENERAL: Refer to Section 01300 - SUBMITTALS

B. SHOP DRAWINGS: Submit drawings showing locker types, sizes, quantities, including all necessary details relating to anchoring, trim installation and relationship to adjacent surfaces.

C. COLOR CHARTS: Provide color charts showing manufacturer's available colors (minimum 24). Provide metal samples if requested.

D. NUMBERING: Locker numbering sequence will be provided by the approving authority and noted on approved shop drawings returned to locker contractor.

1.04 PRODUCT HANDLING

A. GENERAL: All work shall be fabricated in ample time so as to not delay construction process.

B. DELIVERY: All materials shall be delivered to the site at such a time as required for proper coordination of the work. Materials are to be received in the manufacturer's original, unopened packages and shall bear the manufacturer's label.

C. STORAGE: Store all materials in a dry and well ventilated place adequately protected from the elements.

1.05 GUARANTEE

A. GUARANTEE - WARRANTY: Submit upon completion of the work, in the form prescribed under section 00670 - GUARANTEE FORM, covering all defects in materials and workmanship excluding finish, damage resulting from deliberate destruction and vandalism under this section for a period of 2 years from the date of final acceptance by the owner.

PART 2 - PRODUCTS

2.01 MATERIAL

A. AVAILABLE MANUFACTURERS: Subject to compliance with the design, material, method of fabrication and installation as required in this specification section or modified as shown on drawings. Manufacturers offering products which may be incorporated in the work include, but are not limited to, the following:

1.0

1. List Industries Inc. (Basis of Design)

B. STEEL: All sheet steel used in fabrication shall be prime grade free from scale and imperfections and capable of taking a heavy coat of high gloss baked enamel.

C. FASTENERS:

1.Fasteners:Cadmium, zinc or nickel plated steel; bolt heads, slotles

type;self locking nuts or lock washers.

D. EQUIPMENT:

1. Hardware: Hooks and hang rods of cadmium plated or zinc plated

steel or cast aluminum.

- 2. Handle: Stainless Steel recessed handle.
- 3. Number Plates: To be polished aluminum with not less that 3/8"high

etched numbers attached to door with two aluminum rivets.

2.02 FABRICATION

A. GENERAL: Fabricate lockers square, rigid and without warp, with metal faces flat and free from dents or distortion. Make all exposed metal edges safe to touch. Weld frame members together to form rigid, one-piece structure. Weld, bolt, or rivet other joints and connections as standard with manufacturer. Grind exposed welds flush. Do not expose bolts or rivet heads on fronts of locker doors or frames.

B. FINISHING: All locker parts to be cleaned and coated after fabrication with a seven stage zinc/iron phosphate solution to inhibit corrosion, followed by a coat of high grade enamel electrostatically sprayed and baked at 325 degrees Fahrenheit for a minimum of 30 minutes to provide a tough durable finish. Color to be selected from manufacturer's standard list of colors.

1. Two-Tone Color Combination: Shall be at no additional cost with

the locker body, frame and trim chosen from one standard color

and the doors chosen from a second standard color.

C. LOCKER TYPES - VENTILATION SCHEDULE:

1. General: Lockers shall be "SUPERIOR - MARQUIS STUDENT" as

manufactured by List Industries Inc. or approved equal.

2. Student Corridor Lockers and Employee Lockers:

- a. Type: _____ tier
- b. Size: ____ wide x ____ deep x ____ high.
- c. Ventilation: Doors to be solid (no ventilating louvers or

perforations). All body parts solid.

D. FRAME: Fabricate of 16 gauge (minimum) channels, with integral continuous door stop/strike formed on vertical members

E. MARQUIS WARDROBE DOORS: Outer door to be fabricated from single sheet prime 14 gauge with 7/8" bends at top and bottom and 3/4" double bends at the sides with a minimum 3" wide 18 gauge full height channel door stiffener MIG welded to the inside of door face at the hinge side as well as to the top and bottom return bends.

F. MARQUIS DOOR RECESSED LOCKER HANDLE: All locker doors shall have recessed stainless steel cup and handle shaped to receive a padlock or built-in combination lock. The recess pan shall be deep enough to have the lock be flush with the outer door face. The pull handle shall be the full width of the recess pan, fabricated of stainless steel and be welded to the recess pan flush with the door face for easy opening of the locker door.

G. MARQUIS LATCH ASSEMBLY: Shall be single point rigid non-moving positive latch by means of a heavy gauge (minimum 12 gauge) latch securely welded to the 14 gauge Vertical frame member. The latch assembly must be made of a single piece of steel and have a padlock loop that inserts through the recess pan. The latch must be able to accept either a padlock or built-in combination lock. A pry resistant lug which inserts into the door shall be an integral part of the 12 gauge latch. Rubber bumpers shall be securely attached to the door strike. If built-in locks are to be used on openings 30" high or higher, a 14 gauge horizontal support channel (HSA) shall be bolted to the side panel and the back side of the latch as a reinforcement.

H. DOOR HINGES: Shall not be less than 3-1/2" long 13 gauge seven knuckle pin type, securely riveted to frame and welded to the door. Doors are to be secured to frame with a minimum of two tamper resistant countersunk rivets per hinge. Provide 3 hinges for doors 48" and higher and 2 for doors shorter that 48".

I. BODY: Fabricate back and sides of 24 gauge (minimum) sheet steel, with double flanged connections extending full height. Form top, bottom and intermediate tier dividers of 24 gauge (minimum) sheet steel with single return bends at all sides. Bolt to front horizontal frame members in addition to side panels. Form hat shelves at single tier lockers of 24 gauge (minimum) sheet steel with single bends at sides and back and a double bend at front.

J. LOCKER ACCESSORIES:

1.Locks (Please specify):

a. Built-In Combination Locks (if required): Master #165 Built-In Combination Locks (Spring Bolt

Action) with (5) Master / Control keys.

b. Padlocks (if required): Master #1525 key-control Combination Padlock with (5) Master keys.

2.Equipment:Furnish each locker with the following items, unless otherwise shown.

a.Single tier lockers: Hat shelf, one double prong ceiling hook and not less than three single

prong wall hooks.(Two single prong wall hooks only at 9" wide)

b. Double tier lockers: One double prong ceiling hook and not less than three single prong wall

hooks. (Two single prong wall hooks only at 9" wide)

c. Triple tier lockers: One double prong ceiling hook only. (No hooks for 9" wide)

3.Finished End Panels (if applicable): Shall be "Boxed" type formed from 16 gauge cold rolled

steel with 1/2" O.D. double bends on sides and a single bend at top and bottom with no exposed

holes or bolts .End panels must be formed with slope at top to cover the ends of the continuous

slope tops. Finish to match lockers. Provide at all exposed ends.

4.Continuous Slope Tops (If required): Not less than 20 gauge sheet steel, approximately 18

degrees pitch, in lengths as long as practical but not less than four lockers. To be installed in

addition to the locker flat top with end closures for support. Finish to match lockers.

5.Fillers:Provide where indicated, of not less than 18 gauge sheet steel, factory fabricated and

finished to match lockers.

PART 3 - EXECUTION

3.01 INSTALLATION

A. GENERAL: Installation shall be in strict conformance with referenced standards, the manufacturer's written directions, as shown on the drawings and as herein specified.

B. PLACEMENT: Lockers shall be set in place, plumb, level, rigid, flush and securely attached to the wall (or bolted together if back-to-back) and anchored to the floor or base according to manufacturer's specifications.

C. ANCHORAGE: About 48" o.c., unless otherwise recommended by manufacturer, and apply where necessary to avoid metal distortion, using concealed fasteners. Friction cups are not acceptable.

D. TRIM: Sloping tops and metal fillers shall be installed using concealed fasteners. Provide flush, hairline joints against adjacent surfaces.

3.02 ADJUSTMENT

A. GENERAL: Upon completion of installation, inspect lockers and adjust as necessary for proper door operation. Touch-up scratches and abrasions to match original finish.

4 SPECIFICATIONS FOR STANDARD QUIET KNOCK-DOWN CORRIDOR LOCKERS PART 1 - GENERAL

1.01 SCOPE OF WORK

A. DESCRIPTION: Furnish and install K.D. knock-down Metal Lockers, complete, as shown and specified per contract documents.

1.02 QUALITY ASSURANCE

A. MANUFACTURING STANDARD: Provide metal lockers that are standard products of a single manufacturer, with interchangeable like parts. Include necessary mounting accessories, fittings, and fastenings.

B. FABRICATOR QUALIFICATIONS: Firm experience (minimum 5 years) in successfully producing the type of metal lockers indicated for this project, with sufficient production capacity to produce required units without causing delay in the work.

C. INSTALLER QUALIFICATIONS: Engage an experienced (minimum 2 years) installer who has successfully completed installation of the type of metal lockers and extent to that indicated for this project.

1.03 SUBMITTALS

A. GENERAL: Refer to Section 01300 - SUBMITTALS

B. SHOP DRAWINGS: Submit drawings showing locker types, sizes, quantities, including all necessary details relating to anchoring, trim installation and relationship to adjacent surfaces.

C. COLOR CHARTS: Provide color charts showing manufacturer's available colors (minimum 24). Provide metal samples if requested.

D. NUMBERING: Locker numbering sequence will be provided by the approving authority and noted on approved shop drawings returned to locker contractor.

1.04 PRODUCT HANDLING

A. GENERAL: All work shall be fabricated in ample time so as to not delay construction process.

B. DELIVERY: All materials shall be delivered to the site at such a time as required for proper coordination of the work. Materials are to be received in the manufacturer's original, unopened packages and shall bear the manufacturer's label.

C. STORAGE: Store all materials in a dry and well ventilated place adequately protected from the elements.

1.05 GUARANTEE

A. GUARANTEE - WARRANTY: Submit upon completion of the work, in the form prescribed under section 00670 - GUARANTEE FORM, covering all defects in materials and workmanship excluding finish, damage resulting from deliberate destruction and vandalism under this section for a period of 2 years from the date of final acceptance by the owner.

PART 2 - PRODUCTS

2.01 MATERIAL

A. AVAILABLE MANUFACTURERS: Subject to compliance with the design, material, method of fabrication and installation as required in this specification section or modified as shown on drawings. Manufacturers offering products which may be incorporated in the work include, but are not limited to, the following: 1. List Industries Inc. (Basis of Design)

B. STEEL:All sheet steel used in fabrication shall be prime grade free from scale and imperfections and capable of taking a heavy coat of high gloss baked enamel.

C. FASTENERS:

1. General: Cadmium, zinc or nickel plated steel; bolt heads, slotless type; self locking nuts or lock washers.

D. HARDWARE:

1. Equipment: Hooks and hang rods of cadmium plated or zinc plated steel or cast aluminum.

2. Handle: Stainless Steel recessed handle.

3. Number Plates: To be polished aluminum with not less that 3/8" high etched numbers attached to door with two aluminum rivets.

2.02 FABRICATION

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A. GENERAL: Fabricate lockers square, rigid and without warp, with metal faces flat and free from dents or distortion. Make all exposed metal edges safe to touch. Weld frame members together to form rigid, one-piece structure. Weld, bolt, or rivet other joints and connections as standard with manufacturer. Grind exposed welds flush. Do not expose bolts or rivet heads on fronts of locker doors or frames.

B FINISHING: All locker parts to be cleaned and coated after fabrication with a seven stage zinc/iron phosphate solution to inhibit corrosion, followed by a coat of high grade enamel electrostatically sprayed and baked at 325 degrees Fahrenheit for a minimum of 30 minutes to provide a tough durable finish. Color to be selected from manufacturer's standard list of colors.

1. Two-Tone Color Combination: Shall be at no additional cost with the locker body, frame and trim chosen from one standard color and the doors chosen from a second standard color.

C. LOCKER TYPES - VENTILATION SCHEDULE:

1. General: Lockers shall be "SUPERIOR STANDARD QUIET KD" as manufactured by List Industries Inc. or approved equal.

2. Wardrobe Lockers:

a. Type: _____ tier
b. Size: ____" wide x ___" deep x ___" high.
c. Ventilation: Doors to be plain (non-louvered).

All body parts solid.

D. FRAME: Fabricate of 16 gauge (minimum) channels, with integral continuous door stop/strike formed on both latch and hinge side vertical members. Cross frame members of 16 gauge channel shapes, including intermediate cross frame members on double and triple tier (frames with doors over 18" high) lockers shall be securely welded to the vertical framing members to ensure rigidity. Rubber bumpers shall be provided to cushion door closing.

E. WARDROBE DOORS: Doors 20" high and over to be fabricated from single sheet prime 16 gauge (18 gauge for doors 9" wide) with 7/8" bends at top and bottom and 3/4" double bends at the sides. The channel formed by the double bend at the latch side is designed to fully conceal the lock bar.

F. STAINLESS STEEL RECESSED LOCKER HANDLE: All wardrobe doors shall have recessed stainless steel handle shaped to receive a padlock or built-in combination lock. The recess pan shall be deep enough to have the lock be flush with the outer door face. Box doors shall be equipped with a combination friction catch door pull and strike plate as stated above. G. LATCH ASSEMBLY: The latching mechanism for wardrobe doors shall be finger lift control type constructed of 12 ga. (minimum) steel with a nylon cover that has a generous finger pull. Spring activated nylon slide latches shall be completely enclosed in the lock channel allowing doors to close with the lock in the locked position. Locking devise shall be designed for use with either built-in combination locks or padlocks. Latch hooks shall be securely riveted to the vertical frame channel on the strike side to engage the nylon slide latches. Three latch hooks for doors 48" and higher, two latch hooks for doors under 48" high.

H. DOOR HINGES: Shall not be less than 2" long 16 gauge five knuckle pin type, securely welded to frame and riveted to the door. Provide 3 hinges for doors 48" and higher and 2 for doors under 48" high. All doors to be right hand, side hinged.

I. BODY: Fabricate back and sides of 24 gauge (minimum) sheet steel, with double flanged connections extending full height. Form top, bottom and intermediate tier dividers of 24 gauge (minimum) sheet steel with single return bends at all sides. Bolt to front horizontal frame members in addition to side panels. Form hat shelves at single tier lockers of 24 gauge (minimum) sheet steel with single bends at sides and back and a double bend at front.

J. LOCKER ACCESSORIES:

1. Locks (if required): All built-in locks for entire job to be keyed to the same system.

a.Wardrobe Lockers:Master #1630 built-in combination lock with 5 master keys.

2. Equipment: Furnish each locker with the following items, unless otherwise shown.

a.Single tier lockers: Hat shelf, one double prong ceiling hook and not less than three single prong wall hooks. (Two single prong wall hooks only at 9" wide)

b.Double tier lockers: One double prong ceiling hook and not less than three single prong wall hooks. (Two single prong wall hooks only at 9" wide)

c. Triple tier lockers: One double prong ceiling hook only(No hooks for 9"wide)

3. Finished End Panels (If required): Shall be "Boxed" type formed from 16 gauge cold rolled steel with 1/2" O.D. double bends on sides and a single bend at top and bottom with no exposed holes or bolts. End panels must be formed with slope at top to cover the ends of the continuous slope tops. Finish to match lockers. Provide at all exposed ends.

4. Continuous Slope Tops (If required): Not less than 20 gauge sheet steel, approximately 18 degrees pitch, in lengths as long as practical but not less than four lockers. To be installed in addition to the locker flat top with end closures for support. Finish to match lockers.

5. Recessed Trim (If required): Not less than 18 gauge cold rolled sheet steel. Top recess trim shall be fabricated in 72" continuous lengths. The side trim shall be the full locker height and be fabricated to receive the top recess trim creating a clean corner joint. All trim shall be 3" wide and finished to match the locker frame/body color.

6. Fillers (If required): Provide where indicated, of not less than 20 gauge sheet steel, factory fabricated and finished to match lockers.

PART 3 - EXECUTION 3.01 INSTALLATION

A. GENERAL: Installation shall be in strict conformance with referenced standards, the manufacturer's written directions, as shown on the drawings and as herein specified.

B. PLACEMENT: Lockers shall be set in place, plumb, level, rigid, flush and securely attached to the wall (or bolted together if back-to-back) and anchored to the floor or base according to manufacturer's specifications.

C. ANCHORAGE: About 48" o.c., unless otherwise recommended by manufacturer, and apply where necessary to avoid metal distortion, using concealed fasteners. Friction cups are not acceptable.

D. TRIM: Sloping tops, metal fillers and end panels shall be installed using concealed fasteners. Provide flush, hairline joints against adjacent surfaces.

3.02 ADJUSTMENT

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A. GENERAL: Upon completion of installation, inspect lockers and adjust as necessary for proper door operation. Touch-up scratches and abrasions to match original finish.

INVITATION FOR BIDS

Lockers, Equipment, & Supplies BID #17-402

***PENCO LOCKERS**

Vanguard Locker Overview

These lockers have been the industry standard for rugged, dependable design. They come in a wide variety of configurations and sizes. Large doors feature the exclusive patented Vanguard die cast handle. Special nylon glides fastened to the latch channel assembly help to minimize noise. Recessed handles are available as an option. Smaller doors feature friction-catch door pulls. Doors have louvers. All types accept built-in locks and padlocks.

VANGUARD STANDARD LOCKER SPECIFICATIONS

MATERIALS

SHEET STEEL: All parts made from prime grade mild cold rolled sheet steel free from surface imperfection, and capable of taking a high grade enamel finish.

HINGES: .074" thick, 2" high, double spun, full loop, tight pin, five-knuckle hinges, projection welded to door frame and securely fastened to the door with 2 steel rivets. Doors over 42" high shall have three hinges, all other doors shall have two hinges.

FINISHING: Chemically pretreat metal with a six stage cleaning phosphatizing and metal preparation process. Finish coat shall be hot airless electrostatically applied enamel baked on at 350 to 400 degrees. Select colors from manufacturer's minimum standard 20 colors. All lockers shall be painted inside and outside with the same color.

EQUIPMENT: Coat hooks and coat rods are zinc plated. Truss fin head bolts and hex nuts are zinc plated.

FABRICATION GENERAL CONSTRUCTION: Built on the unit principle - each locker shall have an individual door and frame, individual top, bottom, back and shelves with common intermediate uprights separating compartments. Lockers shall be fabricated square, rigid and without warp. Doors shall be flat and free of distortion.

DOOR FRAME: All door frame members to be not less than 16 gauge formed to a channel shape. Vertical members to have an additional flange to provide a continuous door strike. Intermembering parts to be mortised and tenoned and electrically welded together in a rigid assembly capable of resisting strains. Cross frame members of 16 gauge channel shapes including intermediate cross frame on double and triple tier lockers shall be securely welded to vertical framing members to ensure rigidity.

BODY: Bolt spacing in locker body construction not to exceed 9" o.c. All locker body components shall be made of cold rolled steel specially formed for added strength and rigidity

and to ensure tight joints at fastening points. Tops & bottoms shall be 24 gauge with three sides formed 90 degrees and the front offset formed to be flush with the horizontal frame member. Shelves shall be 24 gauge with four sides formed to 90 degrees, the front edge shall have a second bend. Backs & sides shall be 24 gauge.

DOORS: Doors 30" or higher shall be formed from one piece 16 gauge cold rolled sheet steel. Doors less than 12" wide shall be 18 gauge. Formations shall consist of a full channel shape on the lock side of adequate depth to fully conceal the lock bar, channel formation on the hinge side, and right angle formations across the top and bottom. Doors over 15" wide x 60" or 72" high shall have a 3" wide 20 gauge full height reinforcing pan welded to the inside face of the door on 6" centers. Doors for box lockers 3, 4, 5, and 6 tier high shall have channel formations on lock and hinge side and have right angle flanges on the top and bottom. Doors less than 15" wide shall be 18 gauge, 15" wide or wider shall be 16 gauge. Box locker door for 3, 4, 5, and 6 openings high shall be pre-punched for padlock latch and friction catch and built-in combination and key locks.

DOOR HANDLE 1 & 2 TIER, 2 PERSON & DUPLEX: Handle to consist of zinc alloy die-cast case and handle. 40,000 PSI maximum tensile strength, chrome plated. Handle to be pulled out to move up latch bar and open door in one motion. Padlock eye for use with 9/32" diameter padlock shackle to be an integral part of handle and to be so located that extension of handle forms a padlock strike. Attachment to latch bar shall be tamper-proof and concealed inside the door. The case shall be kick proof type, shielding the movable part and provide a padlock strike to prevent scratching and marring the door. A lock hole cover plate shall be provided for use with padlocks.

DOOR LATCHING 1 & 2 TIER, 2 PERSON & DUPLEX: Doors to have latch clip engaging the door frame at three points on doors over 42" high and two points on all other doors. Locking device to be positive, automatic type, whereby locker door may be locked when open, then closed without unlocking. One rubber silencer shall be firmly secured in the frame at each heavy gauge latch hook. Latch clips shall be glass filled nylon for long life and low friction and shall hold doors shut by engaging the latch hooks. The latch channel assembly shall be quieted by the use of unique nylon glides to reduce noise.

DOOR HANDLE & LATCHING 3 TO 6 TIER BOX LOCKERS: Doors shall be punched for use with padlocks or built-in locks. Doors for use with padlocks shall be equipped with an 18 gauge combination door pull, staple and lock hole cover plate with integral friction catch.

VENTILATION: Lockers with doors 72" to 36" high shall have two sets of louvers, one set near the top of the door and another set near the bottom of the door. Lockers with doors 30" or less in height, shall have a minimum of one set of louvers.

NUMBER PLATES: Each locker to be supplied with a polished aluminum number plate, 2-1/4" wide x 1" high, with black numerals not less than 3/8" high. Number plates shall be attached to the face of the door with two aluminum rivets.

INTERIOR EQUIPMENT: Single-tier lockers 60" or higher shall have a hat shelf located approximately 9" below the top of locker; if less than 18" deep, locker shall have three single-prong hooks and one double-prong ceiling hook. Single tier lockers 18" or more in depth shall have a coat rod instead of a ceiling hook. 30" & 36" high lockers shall have three single-prong wall hooks and one double-prong ceiling hook. Hooks to be attached with two bolts per hook. 20" & 24" high lockers to have three wall hooks for 12" wide, and four wall hooks for 15" wide and wider.

LOCKER ACCESSORIES - See locker Accessory Specifications.

OPTIONS

BODY: Locker shall be assembled using rivets.

RECESSED HANDLE; 1, 2 & 3 TIER: Delete the standard handle and provide handles recessed in the door with finger lift control. 20 gauge drawn pocket shall be brushed stainless steel securely fastened to the door with two tabs plus a positive tamper resistant decorative fastener. The pocket shall be of sufficient depth to prevent a combination padlock, built-in combination lock or key lock from protruding beyond the face of the door. A lock hole cover plate shall be provided for use with padlocks. The lifting piece shall be 14 gauge formed steel, attached to the latching channel with one concealed retaining lug and one rivet assuring a positive two point connection. Handle finger lift shall have a padlock eye for use with a 9/32" diameter padlock shackle. It shall have a sound deadening molded comfortable finger lift attached.

SIDE AND BACK VENTILATION: Sides and/or backs shall be perforated with 1/2" diameter holes in patterns of 42 holes per group.

DOOR VENTILATION: Visual perforations shall consist of 5/8" wide x 1-1/8" high rectangular perforations in the door in standard manufacturer's patterns. Doors with visual perforations shall not have louvers. Mini louvers shall be 5/8" wide x 1/4" high and be placed in doors in manufacturer's standard pattern. Doors with mini louvers shall not have standard louvers.

A. D. A. COMPLIANT LOCKERS: Handicap lockers shall have recessed handles and shall be single tier or the lower opening of a double tier locker. Locker bottom shall be a minimum of 9" off the floor, or an extra shelf placed 9" off the floor. Single tier lockers shall have a shelf 48" off the floor. Doors assigned for handicapped use shall have an appropriate symbol sign.

EXECUTION INSTALLATION: Install metal lockers at location shown in accordance with manufacturers instructions for plumb, level, and flush installation.

ANCHOR LOCKERS to the floor and wall 48" on center or less as recommended by the manufacturer.

INSTALL SLOPING HOODS AND METAL FILLERS using concealed fasteners. Provide flush hairline joints against adjacent surfaces.

INSTALL BENCHES by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

ADJUST & CLEAN: Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily.

TOUCH UP marred finishes with factory supplied paint.

ACCEPTABLE MANUFACTURERS

1. Penco Products, Inc., Oaks, PA - Vanguard Lockers

PENCO RESERVES THE RIGHT TO VARY SPECIFICATIONS CONSISTENT WITH ITS POLICY OF CONTINUOUS PRODUCT IMPROVEMENT.

Guardian Locker Overview

Guardian lockers feature stainless steel recessed handles and louverless doors. Special nylon glides fastened to the latch channel assembly help to minimize noise. Air flow slots are located in the top and bottom flanges of the door. Doors accept built-in locks or padlocks.

Standard Guardian lockers are available in two optional types:

1. Guardian Medallion locker doors have a sound-deadening pan welded to the inside of the door.

2. Guardian Plus locker doors are made from 14 gauge steel, for use in areas where heavier than usual abuse is expected.

GUARDIAN LOCKER SPECIFICATIONS

MATERIALS

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SHEET STEEL: All parts made from prime grade mild cold rolled sheet steel free from surface imperfection, and capable of taking a high grade enamel finish.

HINGES: .074" thick, 2" high, double spun, full loop, tight pin, five-knuckle hinges, projection welded to door frame and securely fastened to the door with 2 steel rivets. Doors over 42" high shall have three hinges, all other doors shall have two hinges.

FINISHING: Chemically pretreat metal with a six stage cleaning phosphatizing and metal preparation process. Finish coat shall be hot airless electrostatically applied enamel baked on at 350 to 400 degrees. Select colors from manufacturer's minimum standard 20 colors. All lockers shall be painted inside and outside with the same color.

EQUIPMENT: Coat hooks and coat rods are zinc plated. Truss fin head bolts and hex nuts are zinc plated.

FABRICATION GENERAL CONSTRUCTION: Built on the unit principle - each locker shall have an individual door and frame, individual top, bottom, back and shelves with common intermediate uprights separating compartments. Lockers shall be fabricated square, rigid and without warp. Doors shall be flat and free of distortion.

DOOR FRAME: All door frame members to be not less than 16 gauge formed to a channel shape. Vertical members to have an additional flange to provide a continuous door strike. Intermembering parts to be mortised and tenoned and electrically welded together in a rigid assembly capable of resisting strains. Cross frame members of 16 gauge channel shapes including intermediate cross frame on double and triple tier lockers shall be securely welded to vertical framing members to ensure rigidity.

BODY: Bolt spacing in locker body construction not to exceed 9" o.c. All locker body components shall be made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points. Tops & bottoms shall be 24 gauge with three sides formed 90 degrees and the front offset formed to be flush with the horizontal frame member. Shelves shall be 24 gauge with four sides formed to 90 degree, the front edge shall have a second bend. Backs & sides shall be 24 gauge.

DOORS: Doors 20" or higher shall be formed from one piece 16 gauge cold rolled sheet steel. Formations shall consist of a full channel shape on the lock side of adequate depth to fully conceal the lock bar, channel formation on the hinge side, and right angle formations across the top and bottom. Doors over 15" wide x 60" or 72" high shall have a 3" wide 20 gauge full height reinforcing pan welded to the inside face of the door on 6" centers. Doors less than 12" wide shall be 18 gauge.

DOOR HANDLE & LATCHING: Handles shall be recessed in the door and be finger lift control. The 20 gauge drawn pocket shall be brushed stainless steel securely fastened to the door with two tabs plus a positive tamper resistant decorative fastener. The pocket shall be of sufficient depth to prevent a combination padlock, built-in combination lock or key lock from protruding beyond the face of the door. A lock hole cover plate shall be provided for use with padlocks. The lifting piece shall be 14 gauge formed steel, attached to the latching channel with one concealed retaining lug and one rivet assuring a positive two point connection. Handle finger lift shall have a padlock eye for use with a 9/32" diameter padlock shackle. It shall have a sound deadening molded comfortable finger lift attached. Doors to have latch clip engaging the door frame at three points on 60"& 72" high and two points on 20" through 36" high doors. Locking device to be positive, automatic type, whereby locker door may be locked when open, then closed without unlocking. One rubber silencer shall be firmly secured in the frame at each heavy gauge latch hook. Latch clips shall be glass filled nylon for long life and low friction and shall hold doors shut by engaging the latch hooks. The latch channel assembly shall be quieted by the use of unique nylon glides to reduce noise.

VENTILATION: Shall be facilitated by air flow slots located in the top & bottom flange of the door. The door front shall be flush with no exposed louvers.

NUMBER PLATES: Each locker door to be supplied with a polished aluminum number plate, 2-1/4" wide x 1" high, with black numerals not less than 3/8" high. Number plates shall be attached to the face of the door with two aluminum rivets.

INTERIOR EQUIPMENT: Single tier lockers 60" or higher shall have a hat shelf located approximately 9" below the top of locker; if less than 18" deep, locker shall have three single-prong hooks and one double-prong ceiling hook. Single tier lockers 18" or more in depth shall have a coat rod instead of a ceiling hook. 30" & 36" high lockers shall have three single-prong wall hooks and one double-prong ceiling hook. Hooks to be steel, ball tip zinc plated, attached with two bolts per hook. 20" & 24" high lockers to have three wall hooks for 12" wide and four wall hooks for 15" and wider.

LOCKER ACCESSORIES: Lockers shall be furnished with the accessories selected from the Accessory Specifications.

OPTIONS: BODY: Lockers shall be assembled using rivets.

MEDALLION OPTION: Sound-dampening panels are spot welded flush to the inside of the door and contain sound absorbing material to reduce noise levels when doors are slammed. They are 22 gauge and have a full perimeter flange. Louvers are not used when sound-dampening panels are provided.

GUARDIAN PLUS OPTION: Doors shall be 14 gauge steel. Formations shall consist of a full channel shape on the lock side of adequate depth to fully conceal the lock bar, channel formation on the hinge side, and right angle formations across the top and bottom. Doors over 15" wide x 60" or 72" high shall have a 3" wide 20 gauge full height reinforcing pan welded to

the inside face of the door on 6" centers. Doors 24" wide x 60" or 72" high shall have one door per opening and four hinges per door.

A. D. A. COMPLIANT LOCKERS: Handicap lockers shall have recessed handles and shall be single tier or the lower opening of a double tier locker. Locker bottom shall be a minimum of 9" off the floor, or an extra shelf placed 9" off the floor. Single tier lockers shall have a shelf 48" off the floor. Doors assigned for handicapped use shall have an appropriate symbol sign.

DOOR VENTILATION: Mini louvers shall be 5/8" wide x 1/4" high and be placed in doors in manufacturer's standard pattern. Doors with mini louvers shall not have standard louvers.

EXECUTION INSTALLATION: Install metal lockers at location shown in accordance with manufacturer's instructions for plumb, level, and flush installation.

ANCHOR LOCKERS to the floor and wall 48" on center or less as recommended by the manufacturer.

INSTALL SLOPING HOODS AND METAL FILLERS using concealed fasteners. Provide flush hairline joints against adjacent surfaces.

INSTALL BENCHES by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

ADJUST & CLEAN: Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily.

TOUCH UP marred finishes with factory supplied paint.

ACCEPTABLE MANUFACTURERS

1. Penco Products, Inc., Oaks, PA - Guardian Lockers

PENCO RESERVES THE RIGHT TO VARY SPECIFICATIONS CONSISTENT WITH ITS POLICY OF CONTINUOUS PRODUCT IMPROVEMENT.

Invincible II Heavy Duty Team Room Locker Overview

Invincible II lockers are designed for heavy duty use in the storage of athletic gear, or wherever a high degree of ventilation is required. The doors and sides are perforated with a diamondshaped pattern for the free flow of air. For extra durability, the doors are made from 14 gauge steel, and the sides, tops, bottoms and shelves are 16 gauge steel. Backs are 18 gauge. Stainless steel recessed handles are standard on 1, 2 and 3 tier models.

INVINCIBLE II HEAVY DUTY VENTILATED LOCKER SPECIFICATIONS

MATERIALS

SHEET STEEL: All parts made from prime grade mild cold rolled sheet steel free from surface imperfection, and capable of taking a high grade enamel finish.

HINGES: .074" thick, 2" high, double spun, full loop, tight pin, five-knuckle hinges, projection welded to door frame and securely fastened to the door with 2 steel rivets. Doors over 42" high shall have three hinges, all other doors shall have two hinges except the 24" wide x 60" or 72" doors which shall have four hinges.

FINISHING: Chemically pretreat metal with a six stage cleaning phosphatizing and metal preparation process. Finish coat shall be hot airless electrostatically applied enamel baked on at 350 to 400 degrees. Select colors from manufacturer's minimum standard 20 colors. All lockers shall be painted inside and outside with the same color.

EQUIPMENT: Coat hooks and coat rods are zinc plated. Truss fin head bolts and hex nuts are zinc plated.

FABRICATION GENERAL CONSTRUCTION: Built on the unit principle - each locker shall have an individual door and frame, individual top, bottom, back and shelves with common intermediate uprights separating compartments. Lockers shall be fabricated square, rigid and without warp. Doors shall be flat and free of distortion.

DOOR FRAME: All door frame members to be not less than 16 gauge formed to a channel shape. Vertical members to have an additional flange to provide a continuous door strike. Intermembering parts to be mortised and tenoned and electrically welded together in a rigid assembly capable of resisting strains. Cross frame members of 16 gauge channel shapes including intermediate cross frame on double and triple tier lockers shall be securely welded to vertical framing members to ensure rigidity.

BODY: Bolt spacing in locker body construction not to exceed 9" o.c. All locker body components shall be made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points. Tops & bottoms shall have three sides formed 90 degrees and the front offset formed to be flush with the horizontal frame member. Shelves shall have sides formed to 90 degrees, the front edge shall have a second bend. Backs shall be 18 gauge; all other body parts shall be 16 gauge.

DOORS: Doors 20" or higher shall be formed from one piece 14 gauge cold rolled sheet steel. Formations shall consist of a full channel shape on the lock side of adequate depth to fully conceal the lock bar, channel formation on the hinge side, and right angle formations across the top and bottom. Doors over 15" wide and over 30" high shall have a 3" wide 20 gauge full height reinforcing pan welded to the inside face of the door on 6" centers. Doors for box lockers 4, 5, 6, 8 & 9 tiers high shall be 14 gauge steel and have channel formations on lock side and hinge side and have right angle flanges on the top and bottom.

DOOR HANDLE & LATCHING 1, 2 & 3 TIER: Handles shall be recessed in the door and be finger lift control. The 20 gauge drawn pocket shall be brushed stainless steel securely fastened to the door with two tabs plus a positive tamper resistant decorative fastener. The pocket shall be of sufficient depth to prevent a combination padlock, built-in combination lock or key lock from protruding beyond the face of the door. A lock hole cover plate shall be provided for use with padlocks. The lifting piece shall be 14 gauge formed steel, attached to the latching channel with one concealed retaining lug and one rivet assuring a positive two point connection. Handle finger lift shall have a padlock eye for use with a 9/32" diameter padlock shackle. It shall have a sound deadening molded comfortable finger lift attached. Doors to have latch clip engaging the door frame at three points on 60" & 72" high and two points on 20" through 36" high doors. Locking device to be positive, automatic type, whereby locker door may be locked when open, then closed without unlocking. One rubber silencer shall be firmly secured in the frame at each heavy gauge latch hook. Latch clips shall be glass filled nylon for long life and low friction and

shall hold doors shut by engaging the latch hooks. Latch hooks on diamond-perforated lockers shall have tamper guards. The latch channel assembly shall be quieted by the use of unique nylon glides.

DOOR HANDLE & LATCHING 4 TO 9 TIER BOX LOCKERS: Doors shall be punched for use with padlocks or built-in locks. Doors for use with padlocks shall be equipped with an 18 gauge combination door pull, staple and lock hole cover plate with integral friction catch.

VENTILATION: All locker sides and doors 20" or higher shall be perforated with diamondshaped openings 3/4" wide x 1-1/2" high in a quantity and pattern to insure maximum ventilation and maintain structural strength. All other doors shall have small diamond-shaped perforations 7/16" wide x 15/16" high.

NUMBER PLATES: Each locker door to be supplied with a polished aluminum number plate, 2-1/4" wide x 1" high, with black numerals not less than 3/8" high. Number plates shall be attached to the face of the door with two aluminum rivets.

INTERIOR EQUIPMENT: Locker openings 60" or higher shall have a hat shelf located approximately 9" below the top of locker. Locker openings 30" or higher, 12" or 15" wide and less than 18" deep shall have three single-prong hooks and one double-prong ceiling hook. Lockers 18" or more in depth shall have a coat rod instead of a ceiling hook. 20" & 24" lockers shall have three wall hooks only. Hooks to be steel, ball tip zinc plated, attached with two bolts per hook.

LOCKER ACCESSORIES: Lockers shall be furnished with the accessories selected from the Accessory Specifications.

OPTIONS

BODY: Lockers shall be assembled using rivets.

DOORS: Box locker doors 4 to 9 tier, as an alternative option each door shall be furnished with a stainless steel padlock strike.

DOOR HANDLE & LATCHING 4 TO 9 TIER BOX LOCKERS: As an alternate option, each door shall be provided with a finger operated 11 gauge slam latch with an electrogalvanized trigger, and a spring contained in a 14 gauge case welded to the door. The spring latch engages a 13 gauge hasp welded to the frame. Rubber bumpers shall be securely installed in the frame.

DOOR VENTILATION: Delete diamond perforations in the doors and substitute with standard louvers, or mini louvers may be substituted and shall be 5/8" wide x 1/4" high. Louvers shall be placed in doors in manufacturer's standard pattern.

A. D. A. COMPLIANT LOCKERS: Handicap lockers shall have recessed handles and shall be single tier or the lower opening of a double tier locker. Locker bottom shall be a minimum of 9" off the floor, or an extra shelf placed 9" off the floor. Single tier lockers shall have a shelf 48" off the floor. Doors assigned for handicapped use shall have an appropriate symbol sign.

EXECUTION INSTALLATION: Install metal lockers at location shown in accordance with manufacturers instructions for plumb, level, and flush installation.

ANCHOR LOCKERS to the floor and wall 48" on center or less as recommended by the manufacturer.

INSTALL SLOPING HOODS AND METAL FILLERS using concealed fasteners. Provide flush hairline joints against adjacent surfaces.

INSTALL BENCHES by fastening bench tops to pedestals and securely anchoring to the floor using appropriate anchors for the floor material.

ADJUST & CLEAN: Adjust doors and latches to operate without binding. Verify that latches are operating satisfactorily.

TOUCH UP marred finishes with factory supplied paint.

ACCEPTABLE MANUFACTURERS 1. Penco Products, Inc., Oaks, PA - Invincible II Lockers

PENCO RESERVES THE RIGHT TO VARY SPECIFICATIONS CONSISTENT WITH ITS POLICY OF CONTINUOUS PRODUCT IMPROVEMENT.

INVITATION FOR BIDS

Lockers, Equipment, & Supplies BID #17-402

REPUBLIC "QUIET" LOCKER SPECIFICATIONS

SECTION 10500 - METAL LOCKERS

PART 1- GENERAL

1.1 RELATED DOCUMENTS:

We suggest use of your standard office reference to drawings, general and special conditions, etc.

1.2 SCOPE:

Furnish and install new steel lockers, accessories and finish metal trim as shown or indicated on drawings. Concrete or masonry bases, wood furring, blocking or trim as may be required by drawings are included in other sections of this specification.

1.2.1 SUBMITTALS:

Shop Drawings: Submit drawings showing locker types, sizes, quantities, including all necessary details relating to anchoring, trim installation and relationship to adjacent surfaces.

Numbering: The locker numbering sequence will be provided by the approving authority and noted on approved drawings returned to the locker contractor.

Color Charts: Provide color charts showing manufacturer's available colors. Request samples of paint on metal if required by normal office procedures or in the event of non-standard color selection.

Lock Combination Listings and Master Keys: Use only when combination locks are specified. Delivered directly to the owner's representative.

1.3 QUALITY ASSURANCE:

1.3.1 UNIFORMITY: Provide each type of metal locker as produced by a single manufacturer, including necessary installation accessories, fittings and fasteners.

1.3.2 JOB CONDITIONS: Do not deliver metal lockers until building is enclosed and ready for locker installation. Protect from damage during delivery, handling, storage and installation.

PART 2- PRODUCTS

2.1 MANUFACTURER:

Republic Storage Systems Company, Inc. Products by other manufacturers may be approved provided they meet the detailed specifications written below. Approval procedure shall be as specified in the General Conditions of these locker specifications.

2.2 LOCKERS: (fill in as specified)

Corridor Locker Style: Quiet Configuration (Tier): Size: Color: No. of Locker Frames: No. of Locker Openings:

2.3 FABRICATION

2.3.1 MATERIAL: All major steel parts shall be made of mild cold rolled steel, free from imperfections and capable of taking a high grade enamel finish.-Alternate: Specified locker components shall be manufactured from Galvannealed steel and finished by manufacturer's standard process.

2.3.2 FINISH: Surfaces of the steel shall be thoroughly cleaned and phosphatized in a seven-stage process. All parts shall then be finished with a heavy coat of enamel baked on at 300 degrees for 30 minutes.

2.3.3 CONSTRUCTION: Lockers shall be built on the unit principle-each locker shall have an individual door and frame, an individual top, bottom, back and shelves with common intermediate uprights separating units.

2.3.4 DOOR FRAMES: Shall be 16 gauge formed into deep, 1" face channel shapes with a continuous vertical door strike integral with the frame on both sides of the door opening. Double, triple or four tier locker cross frame members shall be 16 gauge channel shaped securely welded to vertical framing members to ensure a square and rigid assembly.

2.3.5 DOORS: Doors shall be 16 gauge or 18 gauge steel for short or narrow doors as required by manufacturer's design, formed with a full channel shape on lock side to fully conceal the lock bar, channel formation on the hinge side and right angle formation across the top and bottom. Single tier doors 60" and 72" in height and 18" and wider shall have a diagonal reinforcing angle welded to the inner surface.

Ventilation consists of full perimeter opening.

2.3.6 PRE-LOCKING DEVICE: All "tiered" lockers shall be equipped with a positive automatic pre-locking type, whereby the locker may be locked while door is open and then closed without unlocking and without damaging locking mechanism.

2.3.7 LATCHING: Latching shall be one-piece, pre-lubricated, spring steel latch completely contained within the lock bar under tension to provide rattle-free operation. The lock bar shall be

securely contained in the door channel by self-lubricating polyethylene guides that isolate the lock bar from metal-to-metal contact with the door. There shall be three latching points for lockers over 42" in height and two latching points for all tiered lockers 42" and under in height. The lock bar travel is limited by contacting resilient elastomeric cushioning devices located inside the lock bar. Frame hooks to accept latching shall be of heavy gauge steel, set close in and welded to the frame. Continuous vertical door strike shall protect frame hooks from door slam damage. The impact caused by the door closing shall be absorbed by a soft rubber silencer which is to be securely installed on each frame hook.

2.3.8 HANDLES: A non-protruding 14 gauge lifting trigger and slide plate shall transfer the lifting force for actuating the lock bar when opening the door. The exposed portion of the lifting trigger shall be encased in a molded ABS thermoplastic cover that provides isolation from metal-to-metal contact and be contained in a formed 20 gauge stainless steel recessed pocket. This stainless steel pocket shall contain a recessed area for the various lock types available and a mounting area for the number plate.

2.3.9 HINGES: Hinges shall be 2" high, 5-knuckle, full loop, tight pin style, securely welded to frame and double riveted to the inside of the door flange. Locker doors 42" high and less shall have two hinges. Doors over 42" high shall have three hinges.

2.3.10 BODY: The body of the locker shall consist of 24 gauge upright sheets, backs, tops, bottoms and shelves. Tops, bottoms and shelves shall be flanged on all four sides; backs are flanged on two sides. Uprights shall be offset at the front and flanged at the rear to provide a double lapped rear corner.

2.3.11 INTERIOR EQUIPMENT: Single-tier lockers over 42" high shall have one hat/book shelf. Other tiered lockers do not require shelves. All single, double and triple tier lockers shall have one double prong back hook (single prong in 9" width) and two single prong wall hooks in each compartment. All hooks shall be made of steel, formed with ball points, zinc-plated and attached with two bolts or rivets. Lockers under 20" high are not equipped with hooks.

2.3.12 NUMBER PLATES: Each locker shall have a polished aluminum number plate with black numerals not less than 1/2" high. Plates shall be attached with rivets to the lower surface within the recessed handle pocket.

2.3.13 COLOR: Doors and exposed body parts shall be finished in colors selected from Republic's collection of twenty-five colors. Non-exposed body parts shall be finished in #83 Decorator Tan.

-Option: Specifier may modify above paragraph if non-standard custom colors are selected

2.3.14 ASSEMBLY: Assembly of all locker components shall be accomplished by the use of zinc plated, low round head, slotless, fin neck machine screws with hex nuts, producing a strong mechanical connection.

-Option: Keps nut and bolts, or rivets may be used for assembly.

PART 3- EXECUTION

3.1 INSTALLATION:

Lockers must be installed in accordance with manufacturer's approved drawings. Installation to be level and plumb with flush surfaces and rigid attachment to anchoring surfaces. Space fasteners at 36" O.C. or less as recommended by manufacturer. Use fasteners appropriate to load and anchoring substratum. Use reinforcing plates to be used wherever fasteners could distort metal. Various trim accessories where shown, such as sloping tops, fillers, bases, recess trim, etc., shall be installed using concealed fasteners. Flush, hairline joints shall be provided at all abutting trim parts and at adjoining surfaces.

3.2 ADJUSTMENT:

Upon completion of installation, inspect lockers and adjust as necessary for proper door and locking mechanism operation. Touch up scratches and abrasions with factory supplied paint to match original finish.

3.3 QUALITY ASSURANCE:

Republic reserves the right to modify the design and/or change specifications or colors/finish consistent with our policy of product excellence.

NOTE: For use safety all Republic lockers must be secured to the wall and/or floor prior to use.

REPUBLIC SINGLE POINT II CORRIDOR LOCKER SPECIFICATIONS

SECTION 10500 - METAL LOCKERS

PART 1- GENERAL

1.1 RELATED DOCUMENTS:

We suggest use of your standard office reference to drawing, general and special conditions, etc.

1.2 SCOPE:

Furnish and install new steel lockers, accessories and finish metal trim as shown or indicated on approved drawings. Concrete or masonry bases, wood furring, blocking or trim as may be required by drawings are included in other sections of this specification.

1.2.1 SUBMITTALS:

Shop Drawings: Submit drawings showing locker types, sizes and quantities, including all necessary details relating to anchoring, trim installation and relationship to adjacent surfaces.

Numbering: The locker numbering sequence shall be provided by the approving authority and noted on the approved drawings returned to the locker contractor.

Color Charts: Provide color charts showing manufacturer's available colors. Request samples of paint on metal if required by normal office procedures or in the event of non-standard color selection.

Lock Combination Listings and Master Keys: Use only when combination locks are specified. Delivered directly to the owner's representative.

1.3 QUALITY ASSURANCE:

1.3.1 UNIFORMITY: Provide each type of metal locker as produced by a single manufacturer, including necessary accessories, fittings and fasteners.

1.3.2 JOB CONDITIONS: Do not deliver metal lockers until building is enclosed and ready for locker installation. Protect from damage during delivery, handling, storage and installation.

PART 2 - PRODUCTS

2.1 MANUFACTURER:

Republic Storage Systems Company, Inc. Products by other manufacturers may be approved provided they meet the detailed specifications written below. Approval procedure shall be as specified in the General Conditions of these specifications.

2.2 LOCKERS:

Style: Single Point II Configuration (Tier/Box): Size: Color: No. of Locker Frames: No. of Locker Openings:

2.3 FABRICATION:

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2.3.1 MATERIAL: All major steel parts shall be made of mild cold rolled steel, free from imperfections and capable of taking a high grade enamel finish. -ALTERNATE: Specified locker components shall be manufactured from Galvannealed steel and finished by manufacturer's standard process.

2.3.2 FINISH: Surfaces of the steel shall be thoroughly cleaned and phosphatized in a seven-stage process. All parts shall then be finished with a heavy coat of enamel baked on at 300 degrees for 30 minutes.

2.3.3 CONSTRUCTION: Lockers shall be built on the unit principle- each locker shall have an individual door and frame, an individual top, bottom, back and shelves with common intermediate uprights separating units.

2.3.4 DOOR FRAMES: Door frames shall be 16 gauge formed into 1" wide face channel shapes with a continuous vertical door strike integral with the frame on both sides of the door opening. Double, triple and four tier locker cross frame members shall be 16 gauge channel shaped securely welded to vertical framing members to ensure a square and rigid assembly.

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2.3.5 DOORS: Construction shall be a single piece 14 gauge outer door with double return flanges on both vertical edges and a single return flange on the top and bottom edges. Doors on tiered lockers shall be reinforced with a full height 16 gauge channel reinforcement. Ventilation consists of full perimeter opening plus, Verti0vent slots in the top and bottom of doors.

Doors shall be punched for the number plate mounting on the top face of the door,

2.3.6 LATCHING: Latching shall be achieved by securing an 11 gauge frame hook to the locker side frame located midway up on the door. When lockers are to have padlocks, the frame hook shall have a padlock hasp protruding through the stainless steel recessed pocket. When lockers are equipped with built-in locks, the padlock hasp shall be eliminated and the recessed pocket shall contain only the necessary punching to mount the lock. The frame hook shall have an interlocking finger oriented 90 degrees to the door edge to serve as a catch when padlocks are used and to resist prying when built-in locks are used.

2.3.7 HANDLES: A one piece, deep drawn stainless steel cup shall be securely riveted to the door to form a receptacle for the padlock or built-in lock. The pocket shall also have a formation across the top that provides a door pull. This stainless steel pocket shall contain a recessed area for the various lock types.

2.3.8 HINGES: Hinges shall be 2" high, 5-knuckle, full loop, tight pin style, securely welded to frame and double riveted to the inside of the door flange. Locker doors 42" high and less shall have two hinges. Doors over 42" shall have three hinges.

2.3.9 BODY: The body of the locker shall consists of 24 gauge upright sheets, backs, tops, bottoms and shelves. Tops, bottoms and shelves are flanged on all four sides; backs are flanged on two sides. Uprights shall be offset at the front and flanged at the rear to provide a double lapped rear corner.

2.3.10 INTERIOR EQUIPMENT: Single tier lockers over 42" high shall have one hat/book shelf. Other tiered lockers do not require shelves. All single, double and triple tier lockers shall have one double prong back hook and two single prong wall hooks in each compartment. All hooks shall be made of steel, formed with ball points, zinc-plated and attached with two bolts and or rivets. Lockers under 20" high are not equipped with hooks.

2.3.11 NUMBER PLATES: Each locker shall have a polished aluminum number plate with black numerals not less than 1/2" high. Plates shall be attached with rivets to the top face of the locker door for high visability.

2.3.12 COLOR: Doors and exposed body parts to be finished in colors selected from Republic's collection of twenty-five colors. Non-exposed body parts are finished in #83 Decorator Tan. -OPTION: Specifier may modify above paragraph if non-standard custom colors are selected.

2.3.13 ASSEMBLY: Assembly of all locker components shall be accomplished by the use of zinc plated, low round head, slotless, fin neck machine screws with Keps nut, producing a strong mechanical connection.

PART 3 - EXECUTION

3.1 INSTALLATION: Lockers must be installed in accordance with manufacturer's approved drawings and installation instructions. Installation to be level and plumb with flush surfaces and rigid attachment to anchoring surfaces.

Space fasteners at 36" O.C. or less as recommended by manufacturer. Use fasteners appropriate to load and anchoring substratum. Use reinforcing plates wherever fasteners could distort metal. Various trim accessories where shown such as sloping tops, fillers, bases, recess trim, etc., shall be installed using concealed fasteners. Flush, hairline joints are provided at all abutting trim parts and at adjoining surfaces.

3.2 ADJUSTMENT: Upon completion of installation, inspect lockers and adjust as necessary for proper door and locking mechanism operation. Touch up scratches and abrasions with factory supplied paint to match original finish.

3.3 QUALITY ASSURANCE:

Republic reserves the right to modify the design and/or change specifications or colors/finish consistent with our policy of product excellence.

NOTE: For user safety all Republic lockers must be secured to the wall and/or floor prior to use.

REPUBLIC SINGLE POINT II CORRIDOR LOCKER SPECIFICATIONS

SECTION 10500 - METAL LOCKERS

PART 1- GENERAL

1.1 RELATED DOCUMENTS:

We suggest use of your standard office reference to drawing, general and special conditions, etc.

1.2 SCOPE:

Furnish and install new steel lockers, accessories and finish metal trim as shown or indicated on approved drawings. Concrete or masonry bases, wood furring, blocking or trim as may be required by drawings are included in other sections of this specification.

1.2.1 SUBMITTALS:

Shop Drawings: Submit drawings showing locker types, sizes and quantities, including all necessary details relating to anchoring, trim installation and relationship to adjacent surfaces.

Numbering: The locker numbering sequence shall be provided by the approving authority and noted on the approved drawings returned to the locker contractor.

Color Charts: Provide color charts showing manufacturer's available colors. Request samples of paint on metal if required by normal office procedures or in the event of non-standard color selection.

Lock Combination Listings and Master Keys: Use only when combination locks are specified. Delivered directly to the owner's representative.

1.3 QUALITY ASSURANCE:

1.3.1 UNIFORMITY: Provide each type of metal locker as produced by a single manufacturer, including necessary accessories, fittings and fasteners.

1.3.2 JOB CONDITIONS: Do not deliver metal lockers until building is enclosed and ready for locker installation. Protect from damage during delivery, handling, storage and installation.

PART 2 - PRODUCTS

2.1 MANUFACTURER:

Republic Storage Systems Company, Inc. Products by other manufacturers may be approved provided they meet the detailed specifications written below. Approval procedure shall be as specified in the General Conditions of these specifications.

2.2 LOCKERS:

Style: Single Point II Configuration (Tier/Box): Size: Color: No. of Locker Frames: No. of Locker Openings:

2.3 FABRICATION:

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2.3.1 MATERIAL: All major steel parts shall be made of mild cold rolled steel, free from imperfections and capable of taking a high grade enamel finish.
-ALTERNATE: Specified locker components shall be manufactured from Galvannealed steel and finished by manufacturer's standard process.

2.3.2 FINISH: Surfaces of the steel shall be thoroughly cleaned and phosphatized in a seven-stage process. All parts shall then be finished with a heavy coat of enamel baked on at 300 degrees for 30 minutes.

2.3.3 CONSTRUCTION: Lockers shall be built on the unit principle- each locker shall have an individual door and frame, an individual top, bottom, back and shelves with common intermediate uprights separating units.

2.3.4 DOOR FRAMES: Door frames shall be 16 gauge formed into 1" wide face channel shapes with a continuous vertical door strike integral with the frame on both sides of the door opening.

Double, triple and four tier locker cross frame members shall be 16 gauge channel shaped securely welded to vertical framing members to ensure a square and rigid assembly.

2.3.5 DOORS: Construction shall be a single piece 14 gauge outer door with double return flanges on both vertical edges and a single return flange on the top and bottom edges. Doors on tiered lockers shall be reinforced with a full height 16 gauge channel reinforcement. Ventilation consists of full perimeter opening plus, Verti0vent slots in the top and bottom of doors.

Doors shall be punched for the number plate mounting on the top face of the door.

2.3.6 LATCHING: Latching shall be achieved by securing an 11 gauge frame hook to the locker side frame located midway up on the door. When lockers are to have padlocks, the frame hook shall have a padlock hasp protruding through the stainless steel recessed pocket. When lockers are equipped with built-in locks, the padlock hasp shall be eliminated and the recessed pocket shall contain only the necessary punching to mount the lock. The frame hook shall have an interlocking finger oriented 90 degrees to the door edge to serve as a catch when padlocks are used and to resist prying when built-in locks are used.

2.3.7 HANDLES: A one piece, deep drawn stainless steel cup shall be securely riveted to the door to form a receptacle for the padlock or built-in lock. The pocket shall also have a formation across the top that provides a door pull. This stainless steel pocket shall contain a recessed area for the various lock types.

2.3.8 HINGES: Hinges shall be 2" high, 5-knuckle, full loop, tight pin style, securely welded to frame and double riveted to the inside of the door flange. Locker doors 42" high and less shall have two hinges. Doors over 42" shall have three hinges.

2.3.9 BODY: The body of the locker shall consists of 24 gauge upright sheets, backs, tops, bottoms and shelves. Tops, bottoms and shelves are flanged on all four sides; backs are flanged on two sides. Uprights shall be offset at the front and flanged at the rear to provide a double lapped rear corner.

2.3.10 INTERIOR EQUIPMENT: Single tier lockers over 42" high shall have one hat/book shelf. Other tiered lockers do not require shelves. All single, double and triple tier lockers shall have one double prong back hook and two single prong wall hooks in each compartment. All hooks shall be made of steel, formed with ball points, zinc-plated and attached with two bolts and or rivets. Lockers under 20" high are not equipped with hooks.

2.3.11 NUMBER PLATES: Each locker shall have a polished aluminum number plate with black numerals not less than 1/2" high. Plates shall be attached with rivets to the top face of the locker door for high visability.

2.3.12 COLOR: Doors and exposed body parts to be finished in colors selected from Republic's collection of twenty-five colors. Non-exposed body parts are finished in #83 Decorator Tan. -OPTION: Specifier may modify above paragraph if non-standard custom colors are selected.

2.3.13 ASSEMBLY: Assembly of all locker components shall be accomplished by the use of zinc plated, low round head, slotless, fin neck machine screws with Keps nut, producing a strong mechanical connection.

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PART 3 - EXECUTION

3.1 INSTALLATION: Lockers must be installed in accordance with manufacturer's approved drawings and installation instructions. Installation to be level and plumb with flush surfaces and rigid attachment to anchoring surfaces.

Space fasteners at 36" O.C. or less as recommended by manufacturer. Use fasteners appropriate to load and anchoring substratum. Use reinforcing plates wherever fasteners could distort metal. Various trim accessories where shown such as sloping tops, fillers, bases, recess trim, etc., shall be installed using concealed fasteners. Flush, hairline joints are provided at all abutting trim parts and at adjoining surfaces.

3.2 ADJUSTMENT: Upon completion of installation, inspect lockers and adjust as necessary for proper door and locking mechanism operation. Touch up scratches and abrasions with factory supplied paint to match original finish.

3.3 QUALITY ASSURANCE:

Republic reserves the right to modify the design and/or change specifications or colors/finish consistent with our policy of product excellence.

NOTE: For user safety all Republic lockers must be secured to the wall and/or floor prior to use. REPUBLIC ATHLETIC LOCKER SPECIFICATION

HEAVY DUTY VENTILATEDAND ALL WELDED VENTILATED ATHLETIC LOCKERS

PART 1- GENERAL

1.1 RELATED DOCUMENTS: We suggest use of your standard office reference to drawing, general and special conditions, etc.

1.2 SCOPE: Furnish and install new steel lockers, accessories and finish metal trim as shown or indicated on approved drawings. Concrete or masonry bases, wood furring, blocking or trim as may be required by drawings are included in other sections of this specification.

1.2.1 SUBMITTALS:

Shop Drawings: Submit drawings showing locker types, sizes and quantities, including all necessary details relating to anchoring, trim installation and relationship to adjacent surfaces.

Numbering: The locker numbering sequence shall be provided by the approving authority and noted on approved drawings returned to the locker contractor.

Color Charts: Provide color charts showing manufacturer's available colors. Request samples of paint on metal if required by normal office procedures or in the event of non-standard color selection.

Lock Combination Listings and Master Keys: Use only when combination locks are specified. Delivered directly to the owner's representative.

1.3 QUALITY ASSURANCE:

1.3.1 UNIFORMITY: Provide each type of metal locker as produced by a single manufacturer, including necessary accessories, fittings and fasteners.

1.3.2 JOB CONDITIONS: Do not deliver metal lockers until building is enclosed and ready for locker installation. Protect from damage during delivery, handling, storage and installation.

PART 2 - PRODUCTS

2.1 MANUFACTURER:

Republic Storage Systems Company, Inc. Products by other manufacturers may be approved provided they meet the detailed specifications written below. Approval procedure shall be as specified in the General Conditions of these locker specifications.

2.2 LOCKERS: Athletic Locker Style: Configuration (Tier/Box): Size: Color: No. of Locker Frames: No. of Locker Openings:

2.3 FABRICATION:

2.3.1 MATERIAL: All major steel parts shall be made of mild cold rolled steel, free from imperfections and capable of taking a high grade enamel finish. -ALTERNATE: Specified locker components shall be manufactured from Galvannealed steel and finished by manufacturers standard process.

2.3.2 FINISH: Surfaces of the steel shall be thoroughly cleaned and phosphatized in a seven-stage process. All parts shall then be finished with a heavy coat of enamel baked on at 300 degrees for 30 minutes.

2.3.3 CONSTRUCTION: Lockers shall be built on the unit principle - each locker shall have an individual door and frame, an individual top, bottom, back and shelves with common intermediate uprights separating units. Assembly of all locker components shall be by riveting with a backup washer to provide a shake-proof permanent fastening system while still permitting fastener removal by drilling to allow future rearrangement of lockers or replacement of damaged parts. -OPTION: Keps nuts and bolts may be used for assembly.

-ALTERNATE: All Welded Ventilated Lockers: Lockers shall be pre-assembled of welded construction in multiple groups conforming with job requirements. All welds shall be smooth and without burrs. No nuts, bolts or rivets shall be allowed in assembly of main locker groups.

2.3.4 DOOR FRAMES: Door frames shall be 16 gauge formed into 1" wide face channel shapes with a continuous vertical door strike integral with the frame on both sides of the door opening. Cross frame members of 16 gauge channel shapes, including intermediate cross frame on double, triple or four tier lockers shall be securely welded to vertical framing members to ensure a square and rigid assembly. Intermediate cross frame members not required on box lockers.

2.3.5 DOORS: Single, double and triple tier doors shall be formed from one piece 14 gauge cold rolled sheet steel. Formations shall consist of a full channel shape on the lock side of adequate depth to fully conceal the lock bar, channel formation on the hinge side and right angle formations across the top and bottom. Doors shall have diamond shaped perforations 3/4" wide by 1-1/2" high to provide free air flow while leaving sufficient metal for rigidity and strength.
-OPTION: Reinforced Door: Tiered athletic doors shall be reinforced with a 16 gauge channel welded to the latch side of the door. Channel shall be 7/8" wide on 15" wide lockers and 1-1/2"

wide on 18" and 21" wide lockers. The number of diamond perforations shall be reduced with this option.

Doors for box lockers 4, 5, 6, 8 and 9 openings high to be 14 gauge formed steel with right angle flanges on all four sides. Box locker doors are perforated for free air flow using small diamond perforations 7/16" wide by 15/16" high. Box locker doors are punched to accept optional strike plate.

2.3.6 PRE-LOCKING DEVICE: All "tiered" lockers, except lockers with a turn handle, shall be equipped with a positive automatic pre-locking device whereby the locker may be locked while door is open and then closed without unlocking and without damaging locking mechanism.

2.3.7 LATCHING: Latching shall be a one-piece, pre-lubricated spring steel latch, completely contained within the lock bar under tension to provide rattle-free operation. The lock bar shall be of pre-coated, double-channel steel construction. The lock bar shall be securely contained in the door channel by self lubricating polyethylene guides that isolate the lock bar from metal to metal contact with the door. There shall be three latching points for lockers over 42" in height and two latching points for all tiered lockers 42" and under in height. The lock bar travel is limited by contacting resilient high-quality elastomeric cushioning devices concealed inside the lock bar. Frame hooks to accept latching shall be of heavy gauge steel, set close in and welded to the door frame. Continuous vertical door strike shall protect frame hooks from door slam damage. The impact caused by the door closing shall be absorbed by a soft rubber silencer which is to be securely installed on each frame hook. A Latch Guard steel plate shall be welded on each frame hook on tiered lockers. ALTERNATE: Box Lockers: Each door shall be provided with a factory installed, welded on spring latching device. The latch shall consist of a heavy gauge E-coated and painted finger-operated trigger which is punched to accept a padlock loop. Latching shall be automatic when the door is shut by means of a torsion spring loaded trigger which engages a welded-on frame hook. -OPTION: Turn Handle: Tiered athletic lockers can also be equipped with a three point latching turn handle that provides latching rod engagement at the top and bottom cross frames and a 1" wide center latch engaging the vertical locker jamb.

2.3.8 HANDLES - Tiered Lockers: A non-protruding 14 gauge lifting trigger and slide plate shall transfer the lifting force for actuating the lock bar when opening the door. The exposed portion of the lifting trigger shall be encased in a molded ABS thermoplastic cover that provides isolation from metal-to-metal contact and be contained in a formed 20 gauge stainless steel pocket. This stainless steel pocket shall contain a recessed area for the various lock types available and a mounting area for the number plate.

-OPTION: Turn Handle: Tiered athletic lockers can also be equipped with an externally mounted turn handle compatible with both padlocks and built-in dead bolts locks.

2.3.9 HINGES: Hinges to be 2" high, 5-knuckle, full loop, tight pin style, securely welded to frame and double riveted to the inside of the door flange. Hinges are attached with two rivets. Locker doors 42" high and less shall have two hinges. Doors over 42" high shall have three hinges. An extra hinge shall be provided on 24" wide Heavy Duty Ventilated single and double tier doors.

2.3.10 BODY: Locker body components shall be made of cold rolled steel specially formed for added strength and rigidity and to ensure tight joints at fastening points. 16 gauge side uprights are perforated with diamond-shaped openings 3/4" wide by 1-1/2" high for maximum ventilation. Solid sheet steel at all shelf or compartment divider locations provide secure shelf attachment and support.

Locker backs shall be 18 gauge steel with right angle flanges on each vertical side for stiffness, ease of assembly, and to provide corner rigidity. Tops, bottoms, shelves and compartment dividers shall be 16 gauge steel, fully flanged on all sides for added stiffness. Shelves shall have an additional return flange on the front edge creating a channel shape to rigidize the impact surface. All body parts are finished in the same color selected for doors and frames.

ALTERNATE: All Welded Ventilated Lockers: Locker back shall be fabricated from 16 gauge cold rolled sheet steel and formed in combination with the 16 gauge upright to provide a one piece uniform structure.

2.3.11 INTERIOR EQUIPMENT: Single tier lockers over 42" high shall have one hat/book shelf. Other tiered lockers do not require shelves. All single, double and triple tier lockers shall have one double prong back hook (single prong in 9" width) and two single prong wall hooks in each compartment. All hooks shall be made of steel, formed with ball points, zinc-plated and attached with two bolts or rivets. Lockers under 20" high are not equipped with hooks.

2.3.12 NUMBER PLATES: Each locker shall have a polished aluminum number plate with black numerals not less than 1/2" high. Plates shall be attached with rivets to the lower surface within the recessed handle pocket.

2.3.13 COLOR: Doors, frames and all body parts shall be finished in colors selected from Republic's collection of twenty-five colors.

-OPTION: Specifier may modify above paragraph if non-standard custom colors are selected.

PART 3 EXECUTION

3.1 INSTALLATION: Lockers must be installed in accordance with manufacturer's approved drawings and assembly instructions. Installation to be level and plumb with flush surfaces and rigid attachment to anchoring surfaces.

Space fasteners at 36" O.C. or less as recommended by manufacturer. Use fasteners appropriate to load and anchoring substratum. Use reinforcing plates wherever fasteners could distort metal. Various trim accessories where shown such as sloping tops, fillers, bases, recess trim, etc., shall be installed using concealed fasteners. Flush, hairline joints shall be provided at all abutting trim parts and at adjoining surfaces.

3.2 ADJUSTMENT: Upon completion of installation, inspect lockers and adjust as necessary for proper door and locking mechanism operation. Touch up scratches and abrasions with factory supplied paint to match original finish.

3.3 QUALITY ASSURANCE: Republic reserves the right to modify the design and/or change specifications or colors/finish consistent with our policy of product excellence.

Note: For user safety all Republic lockers must be secured to the wall and/or floor prior to use.

REPUBLIC SINGLE POINT II ATHLETIC LOCKER SPECIFICATIONS

SECTION 10500 - METAL LOCKERS

PART 1- GENERAL

1.1 RELATED DOCUMENTS:

We suggest use of your standard office reference to drawing, general and special conditions, etc.

1.2 SCOPE:

Furnish and install new steel lockers, accessories and finish metal trim as shown or indicated on approved drawings. Concrete or masonry bases, wood furring, blocking or trim as may be required by drawings are included in other sections of this specification.

1.2.1 SUBMITTALS:

Shop Drawings: Submit drawings showing locker types, sizes and quantities, including all necessary details relating to anchoring, trim installation and relationship to adjacent surfaces.

Numbering: The locker numbering sequence shall be provided by the approving authority and noted on the approved drawings returned to the locker contractor.

Color Charts: Provide color charts showing manufacturer's available colors. Request samples of paint on metal if required by normal office procedures or in the event of non-standard color selection.

Lock Combination Listings and Master Keys: Use only when combination locks are specified. Delivered directly to the owner's representative.

1.3 QUALITY ASSURANCE:

1.3.1 UNIFORMITY: Provide each type of metal locker as produced by a single manufacturer, including necessary accessories, fittings and fasteners.

1.3.2 JOB CONDITIONS: Do not deliver metal lockers until building is enclosed and ready for locker installation. Protect from damage during delivery, handling, storage and installation.

PART 2 - PRODUCTS

2.1 MANUFACTURER:

Republic Storage Systems Company, Inc. Products by other manufacturers may be approved provided they meet the detailed specifications written below. Approval procedure shall be as specified in the General Conditions of these specifications.

2.2 LOCKERS:

Athletic Locker Style: Single Point II Configuration (Tier/Box): Size: Color: No. of Locker Frames: No. of Locker Openings:

2.3 FABRICATION:

2.3.1 MATERIAL: All major steel parts shall be made of mild cold rolled steel, free from imperfections and capable of taking a high grade enamel finish.

-ALTERNATE: Specified locker components shall be manufactured from Galvannealed steel and finished by manufacturer's standard process.

2.3.2 FINISH: Surfaces of the steel shall be thoroughly cleaned and phosphatized in a seven-stage process. All parts shall then be finished with a heavy coat of enamel baked on at 300 degrees for 30 minutes.

2.3.3 CONSTRUCTION: Lockers shall be built on the unit principle- each locker shall have an individual door and frame, an individual top, bottom, back and shelves with common intermediate uprights separating units. Assembly of all locker components shall be by riveting with a backup washer to provide a shake-proof permanent fastening system while still permitting fastener removal by drilling to allow future rearrangement of lockers or replacement of damaged parts.

-OPTION: Keps nuts and bolts may be used for assembly.

-ALTERNATE: All Welded Ventilated Lockers:

Lockers shall be pre-assembled of welded construction in multiple groups conforming with job requirements. All welds shall be smooth and without burrs. No nuts, bolts, or rivets shall be allowed in the assembly of main locker groups.

2.3.4 DOOR FRAMES: Door frames shall be 16 gauge formed into 1" wide face channel shapes with a continuous vertical door strike integral with the frame on both sides of the door opening. Cross frame members of 16 gauge channel shapes, including intermediate cross frame on double, triple and four tier lockers shall be securely welded to vertical framing members to ensure a square and rigid assembly. Intermediate cross frame members not required on box lockers.

2.3.5 DOORS: Construction shall be a single piece 14 gauge outer door with double return flanges on both vertical edges and a single return flange on the top and bottom edges. Doors on tiered lockers shall be reinforced with a full height 16 gauge channel reinforcement.

Doors for tiered lockers shall have diamond shaped perforations 3/4" wide by 1 1/2" high to provide free air flow while leaving sufficient metal for rigidity and strength. Doors for box lockers 3, 4, 5 and 6 openings high are perforated for free air flow using small diamond perforations 7/16" wide by 15/16" high.

Doors shall be punched for the number plate mounting on the top face of the door.

2.3.6 LATCHING: Latching shall be achieved by securing an 11 gauge frame hook to the locker side frame located midway up on the door. When lockers are to have padlocks, the frame hook shall have a padlock hasp protruding through the stainless steel recessed pocket. When lockers are equipped with built-in locks, the padlock hasp shall be eliminated and the recessed pocket shall contain only the necessary punching to mount the lock. The frame hook shall have an interlocking finger oriented 90 degrees to the door edge to serve as a catch when padlocks are used and to resist prying when built-in locks are used.

2.3.7 HANDLES: A one piece, deep drawn stainless steel cup shall be securely riveted to the door to form a receptacle for the padlock or built-in lock. The pocket shall also have a formation across the

top that provides a door pull. This stainless steel pocket shall contain a recessed area for the various lock types.

2.3.8 HINGES: Hinges shall be 2" high, 5-knuckle, full loop, tight pin style, securely welded to frame and double riveted to the inside of the door flange. Locker doors 42" high and less shall have two hinges. Doors over 42" shall have three hinges.

2.3.9 BODY: Locker body components shall be made of cold rolled steel specially formed for added strength and rigidity and ensure tight joints at fastening points. 16 gauge side uprights are perforated with diamond-shaped openings 3/4" wide by 1 1/2" high for maximum ventilation. Solid sheet steel at all shelf or compartment divider locations provide secure shelf attachment and support. Locker backs shall be 18 gauge steel with right angle flanges on each vertical side for stiffness, ease of assembly, and to provide corner rigidity. Tops, bottoms, shelves and compartment dividers shall be 16 gauge steel, fully flanged on all sides for added stiffness. Shelves shall have an additional return flange on the front edge creating a channel shape to rigidize the impact surface. All body parts are finished in the same color selected for doors and frames.

-ALTERNATE: All Welded Ventilated Lockers:

Locker back shall be fabricated from 16 gauge cold rolled sheet steel and formed in combination with the 16 gauge upright to provide a one piece uniform structure.

2.3.10 INTERIOR EQUIPMENT: Single tier lockers over 42" high shall have one hat/book shelf. Other tiered lockers do not require shelves. All single, double and triple tier lockers shall have one double prong back hook and two single prong wall hooks in each compartment. All hooks shall be made of steel, formed with ball points, zinc-plated and attached with two bolts and or rivets. Lockers under 20" high are not equipped with hooks.

2.3.11 NUMBER PLATES: Each locker shall have a polished aluminum number plate with black numerals not less than 1/2" high. Plates shall be attached with rivets to the top face of the locker door for high visibility.

2.3.12 COLOR: Doors and exposed body parts to be finished in colors selected from Republic's collection of twenty-five colors. Non-exposed body parts are finished in #83 Decorator Tan. -OPTION: Specifier may modify above paragraph if non-standard custom colors are selected.

2.3.13 ASSEMBLY: Assembly of all locker components shall be accomplished by the use of zinc plated, low round head, slotless, fin neck machine screws with Keps nut, producing a strong mechanical connection.

PART 3 - EXECUTION

3.1 INSTALLATION: Lockers must be installed in accordance with manufacturer's approved drawings and installation instructions. Installation to be level and plumb with flush surfaces and rigid attachment to anchoring surfaces.

Space fasteners at 36" O.C. or less as recommended by manufacturer. Use fasteners appropriate to load and anchoring substratum. Use reinforcing plates wherever fasteners could distort metal. Various trim accessories where shown such as sloping tops, fillers, bases, recess trim, etc., shall be installed using concealed fasteners. Flush, hairline joints are provided at all abutting trim parts and at adjoining surfaces.

3.2 ADJUSTMENT: Upon completion of installation, inspect lockers and adjust as necessary for proper door and locking mechanism operation. Touch up scratches and abrasions with factory supplied paint to match original finish.

3.3 QUALITY ASSURANCE:

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Republic reserves the right to modify the design and/or change specifications or colors/finish consistent with our policy of product excellence.

NOTE: For user safety all Republic lockers must be secured to the wall and/or floor prior to use.

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