

Department of Administration **Purchasing Division** 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

### State of West Virginia **Centralized Request for Quote** Office Equip.

**Proc Folder:** 

1017150

Doc Description: CulCent: Purchase of Steel Cantilever Library Shelving

Reason for Modification:

**Proc Type:** 

Central Purchase Order

Date Issued	Solicitation Closes	Solicitation No	Version
2022-03-17	2022-03-31 13:30	CRFQ 0432 DCH2200000009	1

### BID RECEIVING LOCATION

**BID CLERK** 

**DEPARTMENT OF ADMINISTRATION** 

**PURCHASING DIVISION** 

2019 WASHINGTON ST E

CHARLESTON

25305 WV

US

VENDOR

Vendor Customer Code: VS0000021565

Vendor Name: J. P. Jay Associates, Inc.

Address: 1313 Roth Avenue

Street:

City: Allentown,

State: Pennsylvania

Country: USA

**Zip:** 18102

03/30/22 10:56:21 W Purchasing Division

**Principal Contact:** Jay Malise

Vendor Contact Phone: 610.435.9666

Extension: 11

FOR INFORMATION CONTACT THE BUYER

Toby L Welch (304) 558-8802 toby.l.welch@wv.gov

Vendor

Signature X

FEIN# 23-2125273

**DATE** March 29, 2022

All offers subject to all terms and conditions contained in this solicitation

Date Printed: Mar 17, 2022

Page: 1

FORM ID: WV-PRC-CRFQ-002 2020/05

### ADDITIONAL INFORMATION

The West Virginia Purchasing Division is soliciting bids on behalf of the West Virginia Department of Arts, Culture and History to establish a contract for a one time purchase of Steel Cantilever Library shelving per the specifications, Terms and Conditions, and documentation as attached hereto.

INVOICE TO		SHIP TO
DIVISION OF CULTURE HISTORY	&	DIVISION OF CULTURE & HISTORY
CULTURAL CENTER		CULTURAL CENTER
1900 KANAWHA BLVD E		1900 KANAWHA BLVD E
CHARLESTON	WV	CHARLESTON WV
US		US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Steel Cantilever Library Shelving - Single Face	51.00000	EA	\$249.86	\$12,742.86

Comm Code	Manufacturer	Specification	Model #
24102000	Estey	Single-face cantilever shelving	WF61120
		66"H x 36"W x 12"D - 5 shelves	*Model # incorrect on

### **Extended Description:**

Single Face Steel Cantilever Library Shelving Unit:. Per Specification. 3.1.1.4.1

Vendor should enter a unit price for each shelf

INVOICE TO		SHIP TO	
DIVISION OF CULTURE & HISTORY		DIVISION OF CULTURE & HISTORY	
CULTURAL CENTER		CULTURAL CENTER	
1900 KANAWHA BLVD E		1900 KANAWHA BLVD E	
CHARLESTON	WV	CHARLESTON	wv
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
2	Steel Cantilever Library Shelving - Double Face	270.00000	EA		
<u> </u>				\$383.77	\$103,617.90

Comm Code	Manufacturer	Specification	Model #
24102000	Estey	Double-face cantilever shelving 66"H x 36"W x 24"D - 5 shelves per	WF62120 *Model # incorrect on
Extended Description:		face	request for quotation

**Extended Description:** 

Double Face Steel Cantilever Library Shelving Unit:. Per Specification. 3.1.1.4.2

Vendor should enter a unit price for each shelf

Date Printed: Mar 17, 2022

request for quotation

INAOICE LO		SHIP TO		
DIVISION OF CULTURE HISTORY	E &	DIVISION OF CULTURE & HISTORY		
CULTURAL CENTER		CULTURAL CENTER		
1900 KANAWHA BLVD	E	1900 KANAWHA BLVD E		
CHARLESTON	WV	CHARLESTON	WV	
US		US		

mm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
eight Fee	1.00000	EA	\$2,587.50	\$2,587.50
			2.7	23

Comm Code	Manufacturer	Specification	Model #	
78121603				

### **Extended Description:**

Shipping Fees as per Specification 6.3 (F.O.B Destination). Vendors should enter a lump sum amount for all costs associated with shipping.

### SCHEDULE OF EVENTS

<u>Line</u>	<u>Event</u>	Event Date
1	Questions are due by 4:00 p.m.	2022-03-24

 Date Printed:
 Mar 17, 2022
 FAGE: 3
 FORM ID: WV-PRC-CRFQ-002 2020/05

	Document Phase	Document Description	Page 4
DCH2200000009		CulCent: Purchase of Steel Cantilever Library Shelving	

### ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions

**DESIGNATED CONTACT:** Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract. (Name, Title) Jay P. Malise, President (Printed Name and Title) 1313 Roth Avenue, Allentown, PA 18102 (Address) Phone: 610.435.9666 x11, Fax: 610.435.9216 (Phone Number) / (Fax Number) ipm@ipiay.com (email address) **CERTIFICATION AND SIGNATURE:** By signing below, or submitting documentation through wvOASIS, I certify that: I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration. By signing below, I further certify that I understand this Contract is subject to the provisions of West Virginia Code § 5A-3-62, which automatically voids certain contract clauses that violate State law. J. P. Jay Associates, Inc. (Company) (Authorized Signature) (Representative Name, Title) Jay P. Malise, President (Printed Name and Title of Authorized Representative) March 29, 2022 (Date) Phone: 610.435.9666 x11, Fax: 610.435.9216

(Phone Number) (Fax Number)

# ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CRFQ DCH22\*9

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received:	
(Check the box next to each addendum received	ived)
Addendum No. 1     Addendum No. 2     Addendum No. 3     Addendum No. 4     Addendum No. 5	Addendum No. 6 Addendum No. 7 Addendum No. 8 Addendum No. 9 Addendum No. 10
I further understand that any verbal represent discussion held between Vendor's represent	pt of addenda may be cause for rejection of this bid tation made or assumed to be made during any oral atives and any state personnel is not binding. Only to the specifications by an official addendum is
J. P. Jay Assocites, Inc.	
Authorized Signature Jay P. Malise, Pres	Resident Ident
March 29, 2022	<del></del>
Date	

NOTE: This addendum acknowledgement should be submitted with the bid to expedite

document processing.

### STATE OF WEST VIRGINIA Purchasing Division

## PURCHASING AFFIDAVIT

CONSTRUCTION CONTRACTS: Under W. Va. Code § 5-22-1(i), the contracting public entity shall not award a construction contract to any bidder that is known to be in default on any monetary obligation owed to the state or a political subdivision of the state, including, but not limited to, obligations related to payroll taxes, property taxes, sales and use taxes, fire service fees, or other fines or fees.

ALL CONTRACTS: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

EXCEPTION: The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

### **DEFINITIONS:**

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (W. Va. Code §61-5-3) that: (1) for construction contracts, the vendor is not in default on any monetary obligation owed to the state or a political subdivision of the state, and (2) for all other contracts, that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

### WITNESS THE FOLLOWING SIGNATURE:

Vendor's Name: J. P. Jay Associates, Inc.	
Authorized Signature:  Jay P. Malise, Preside	Date: March 29, 2022
County of Lehigh to-wit:	
Taken, subscribed, and sworn to before me this 291% day of MARCH	20 <u>_</u> 22
My Commission expires	
AFFIX SEAL HERE mmonwealth of Pennsylvania - Notary Seal Leila Favale, Notary Public Lehigh County	c Leila Favall

Purchasing Affidavit (Revised 01/19/2018)

Commission number 1313276 Member, Pennsylvania Association of Notaries

My commission expires June 6, 2025

# REQUEST FOR QUOTATION Steel Cantilever Library Shelving

# PRICING PAGE

1.		y and Deliver Fifty-One (51) Single Face St per specifications above.	eel Cantilever Library Shelving
	a.	Unit Price: \$ 249.86	
	b.	Extended Price: \$ 12,742.86	
2.		y and Deliver Two-Hundred Seventy (270) in the state of the specification of the specification of the specification of the specific of the spe	Dougle Face Steel Cantilever
	a.	Unit Price: \$_383.77	
	b.	<b>Extended Price:</b> \$ 103.617.90	
3.	Shipp	ing Costs: \$ 2.587.50	
TO D	ETERN	MINE VENDOR'S BASE BID:	
Face !	Steel Ca	and 2.b above to determine the <u>Total Extend</u> Intilever Library Shelving Units. Add item 3. In the Vendor's Base Bid.	
BASE	BID: 9	118,948.26	
		are below I hereby certify that I have read and with the Purchasing Terms and Conditions (TC	
FOR:	THE V	ENDORY	
<i>^</i> -	7	Authorized Signatory	<del></del> -
Ja	y P. Mo	alise, President	
Mc	arch 29	Date Date	

# ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CRFQ DCH22\*9

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Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

### **Addendum Numbers Received:**

(Check the box next to each addendum received)

٤X	]	Addendum No. 1	[	]	Addendum No. 6
[	]	Addendum No. 2	E	]	Addendum No. 7
[	]	Addendum No. 3	[	]	Addendum No. 8
[	3	Addendum No. 4	[	]	Addendum No. 9
[	]	Addendum No. 5	[	]	Addendum No. 10

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

J. P. Jay Associates, Inc.

Company

Jay P. Malise Authorized Signature

President

March 29, 2022

Date

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing. Revised 6/8/2012

# TENNSCO CORP. ESTEY 2 1/2" WELD FRAME SPECIFICATIONS

#### **DESIGN:**

Shelving is a cantilever design manufactured by **Estey/Tennsco Corp.**, Dickson, TN. The book stack section may be removed as a modular unit from any range without disturbing adjacent units in any way. Relocation and reuse of removed section(s) can be accomplished without acquiring additional parts. The uprights and cross member supports make up the fully welded frame construction, available with either closed fixed base shelf or adjustable base shelf with kick plate. Uprights are punched for bolting additional Weld Frame units into the book stack range. Shelving design allows for either static or mobile installation.

### **TEST REQUIREMENTS:**

All shelving shall meet the standards of the "The American National Standard for Single-Tier Steel Bracket Library Shelving". Test data published in Library Technology Reports, Volume 34 No. 6, November/December 1998.

### **MATERIAL AND WORKMANSHIP:**

The shelving is made from only the finest materials and workmanship. All sheet metal is commercial quality furniture stock steel, hot & cold rolled, reannealed, fully pickled or equivalent. All gauge thicknesses conform to U.S. standards.

### **CAPACITY REQUIREMENTS:**

Each shelf has a minimum clearance between end brackets of 35 13/32". Unit widths are 36" nominal overall. When properly installed, units are capable of supporting 50 lbs. evenly distributed weight per linear foot of shelving, multiplied times the number of shelves per unit, without deflection considered excessive by industry standards.

#### COLOR:

Shelving colors may be selected from Estey's standard color chart, or ordered special as requested.

#### FINISHES:

Shelving colors are as described above, with an epoxy powder applied electrostatically. The finish yields a minimum average thickness of 1.0 to 1.8 mils and has a medium gloss. Abrasion resistance requires a minimum of 60 liters of sand to remove finish to bare metal, as determined by **Library Technology** test guidelines.

#### SEISMIC REQUIREMENTS:

The Estey Weld Frame system conforms to the particular standards of all seismic codes through the use of seismic sway bracing, floor anchoring, trapezoidal gussets, or any combination thereof.

### NOTE:

The following are the Estey standard Manufacturing Specifications for the Weld Frame system. For special application requirements not listed below contact factory.

- 1) UPRIGHT COLUMNS of the Weld Frame are formed of not less than #16 gauge steel into a channel shape with a total of 3/4" of stiffening flanges on the inside of the upright. Overall dimensions are 2 1/2" in the web and 1 1/4" across the front and rear area surfaces. Uprights are perforated the full height with a series of 1/4" x 5/8" slots spaced 1" on vertical centers and located within 5/16" of the outer web surface. Every fifth and sixth slot has square corners as viewed against the remaining rounded corner slots to aid visual alignment of shelves. This pattern is repeated over the full height of the upright.
- 2) TOP SPREADERS are formed of not less than #14 gauge tubular steel measuring 1"x 3" in cross section. The spreader is electrically welded to the uprights.
- 3) BOTTOM SPREADER of the Weld Frame is a channel shape measuring 1" x 1 3/4" in cross section, and consists of not less than #16 gauge steel. The outer ends of the channel are punched to receive leveling nuts and floor levelers. The bottom channel is electrically welded to the uprights with the open face of the channel positioned upward. Weld Frames heights are as specified; widths are 36" standard. Weld Frames are equipped with two (2) adjustable floor levelers. Levelers can be provided with an optional elastomeric plastic shoe to prevent "walking" of units. Levelers are either inverted hex head mushroom type standard for regular floors or conical (pin) point type, optional.
- 4) CLOSED BASE BRACKETS are designed to fit snugly in and around the welded frame upright. Material is no less than #16 gauge steel. Brackets have a 90 degree flange at the bottom to rest on the floor covering. Hardware for leveling the book stack is included. Top and front edge of the base bracket are flanged outward approximately 1/4". The profile of the bracket matches that of the adjustable shelf end bracket. The embossed area incorporates a hole to allow attaching of adjoining base brackets with a fastener.
- 5) CLOSED BASE SHELVES are formed from not less than #18 gauge steel into a one piece construction designed to fit snugly around base brackets without the need for fasteners. Front height is 3 5/16", and sides have stiffening flanges.
- 6) ADJUSTABLE SHELVES are formed of #18 gauge steel with the front and rear edges having a box-formed, 13/16" high profile capable of receiving wire book supports and snap-on label holders. The nominal depth of shelf is 1" greater than the actual dimension. The sides of the shelf are flanged for locking into end bracket lances. Shelves are capable of supporting 50 lbs. per linear foot without deflection in excess of 3/16".
- 7) SHELF END BRACKETS are formed of not less than #16 gauge steel; with all but the rear edge flared outward approximately 1/4". The rear edge has two crimped hooks at the top for engaging frame upright slots, and a positioning tab at the bottom to prevent accidental dislodgement. The bracket incorporates two lances with protruding dimples in the sides for securing shelf side flanges. Bracket design allows for shelf adjustment upward and downward (i.e. "walking-the-shelf") without disturbing any of the other shelves. Bracket emboss prevents overlapping of adjoining brackets. Brackets extend at least 6" above the shelf surface.

8) NO. OF SHELVES per unit are as listed below, unless otherwise specified.

HEIGHT	NO. of ADJUSTABLE SHELVES
93"	7
90"	6
84"	6
78"	5
66"	4
42"	2

- 9) OVERHEAD TOP BRACING is made of #18 gauge steel measuring 7/8" x 2" x 96" and is used at a ratio of one length for every three units of double faced book stack sections.
- 10) SLOPING PERIODICAL SHELVING is equipped with adjustable alternating display and storage shelves as follows: Flat storage shelves, when ordered, may be any standard size and are mounted on inverted brackets. Sloped display shelves are at least 12" actual height with a 1 5/16" flange at the bottom and boxed flanged upwards with inside safety hem. Brackets allow for a slope of approximately 30 degrees from vertical. Display shelves are equipped with rubber bumpers on support brackets for sound deadening, and will remain positively located without holding them open.
- 11) PIVOTING PERIODICAL SHELVING consists of pivoting display shelves hinged to shelf brackets which engage in slots in upright. Sloped display shelves are 14" actual height with a 1 5/16" flange at the bottom and boxed flanged upwards with inside safety hem. Included storage shelf is 12" deep nominal. Brackets allow for a slope of approximately 20 degrees from vertical.
- 12) TWO PIECE DIVIDER TYPE SHELF is formed of no less than #18 gauge steel and resembles a standard adjustable storage shelf except for slots on 1" centers to receive dividers. A separate 5" high back piece with matching slots serve as a back for the shelf. Standard quantity and size of divider is five (5) per shelf with an overall height of 7 7/16".
- 13) STEEL CANOPY TOPS are formed of no less than #19 gauge steel. Tops have a 13/16" front edge and extend the full width and depth of the unit base. Tops are supported by #14 gauge brackets engaged in slots in the frame uprights.
- 14) HPL COUNTER TOPS have a high pressure laminate surface on top and edges which covers a particleboard core, producing an overall height of 1 3/16". Underside of countertop is covered by a balancing sheet.
- 15) BRACKET FOR HPL AND WOOD TOPS: Bracket supports for canopy tops shall be formed of #14 gauge steel. Brackets shall have three (3) hooks at the rear to engage the column slots and permit easy adjustment of top with maximum possible protection against dislodgment. Brackets shall be fastened to the top with galvanized steel angles.
- 16) STEEL END PANELS cover the entire height and depth of the unit. Panels are formed from #18 gauge steel in a one piece construction to create a flush profile with a 1 1/2" square edge and exposed return flange of no less than 3". Closure flanges at top produces tightly closed corners. Centers of double faced panels are equipped with a full height channel (which is resistance-welded to panel) for use in securing panel to upright and for sound deadening.
- 17) HPL WOOD END PANELS have a high pressure laminate surface on all exposed surfaces and edges, which covers a particleboard core and produces an overall thickness of either 3/4" or 1 1/4", as specified. Core to have a density of not less than 45 lbs.

### **ACCESSORIES:**

### A) BOOK SUPPORTS

- 1) Wire book supports are either 6" or 9" high, and made from zinc plated 3/16" diarneter steel wire. Profile allows for easy positioning into underside of above shelf flanges. Supports have a return leg and a rubber boot on the opposite leg to ensure against slippage due to weight of books.
- 2) Non-losable plate-type book supports of 6" or 9" high are made of #16-19 gauge steel and include a non-skid composition on the base.
- 3) Lock-on book supports, 6" or 9" high, are made of #16-19 gauge steel and are designed to fit around and hook onto adjustable shelf edge.
- B) SHELF LABEL HOLDERS are made of plastic to tightly grip the edges of book or divider type shelves for card size of 5/8" x 5".
- C) CARD HOLDERS are made with a #20 gauge standard black powder coated finish, and are sized to accommodate 3" x 5" cards. Card holder is provided with double-faced tape to ensure positive adhesion to end panel surface.
- D) RANGE FINDERS consist of #22 gauge steel formed into a "V" shape, furnished in standard black powder coat finish, and are sized to accommodate 3" x 5" cards.
- E) STEEL BACK PANELS are of a one-piece construction with (2) mounting channels, and completely fill the space between upright channels. Backs extend from base shelf to the underside of the top spreader, and are formed from #18 gauge steel
- F) CORNER FILLERS are formed from #18-20 gauge steel to dimensions as required. Fillers include a tightly fitting cap.
- G) WORK SHELVES are 36" wide by 24" deep, and are supported by #14 gauge inverted brackets engaged into slots in the upright frame. Tops consists of a high pressure laminate as selected covering 1 1/8" cores, and are self-edged with a balancing sheet on bottom.
- H) SLIDING REFERENCE SHELVES are formed from #18 gauge steel. Reference shelves attach to brackets of book shelves and extend the same depth of shelf above when fully extended. Reference shelves operate on ball bearing double extension slides.

- I) NEWSPAPER RACKS are formed from #16 gauge steel, and are designed to hold six or ten newspaper sticks as specified. Racks are adjustable vertically on unit, and can be incorporated into any standard shelving unit of 12" nominal depth of larger.
- J) SHELF BACKSTOPS are formed of #18 gauge steel. The top and bottom edges shall have a 7/16" return formed at 90 degrees and a 1/4" return formed down. The front face shall be 2" high after forming. The backstop shall have two (2) hooks which will engage in shelf end bracket tabs
- K) OFFSET BACKSTOPS are formed of #18 gauge steel. The top and bottom edges shall have a 7/16" return formed at 90 degrees and a 1/4" return formed down. The front face shall be 2" high (CBSS) or 3" high (CBS) after forming. The backstop shall be formed at both ends with two (2) hooks which will engage in upright and center the backstop in the frame.
- L) SHELF FILLERS are formed of #18 gauge steel. The depth is formed to match the thickness of the weld frame and fit between the inside width of the frame. Fillers attach with two brackets that hook onto the underside of the adjustable shelves.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE





## LIMITED WARRANTY

Tennsco warrants goods purchased hereunder to be free of defects in materials and workmanship for a period of five (5) years from the date of shipment, hereunder. Tennsco's warranty shall not apply in the event goods are damaged as a result of misuse, abuse, neglect, accident, improper application, modification or repair by persons not authorized by Seller, where goods are damaged during shipment. UNLESS CONSIDERED UNENFORCEABLE OR UNLAWFUL UNDER APPLICABLE LAW:

- a. ALL IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY EXCLUDED:
- b. BUYERS REMEDY, IF ANY, FOR ANY DEFECTIVE GOODS SHALL BE LIMITED TO A REFUND BY SELLER OR REPLACEMENT OF THE GOODS AT SELLER'S OPTION, AND SHALL IN NO EVENT INCLUDE DAMAGES OF ANY KIND, WHETHER INCIDENTAL, CONSEQUENTIAL OR OTHERWISE.

NO GOODS ACCEPTED FOR RETURN WITHOUT PRIOR APPROVAL. Seller shall have the right to inspect any goods claimed to be defective at Buyer's place of business or require Buyer to return the goods to Seller for inspection on Seller's premises. Transportation charges covering returned goods will be borne by Seller only if such goods are proven to be defective, are covered by this warranty and are returned within the warranty period stated above.

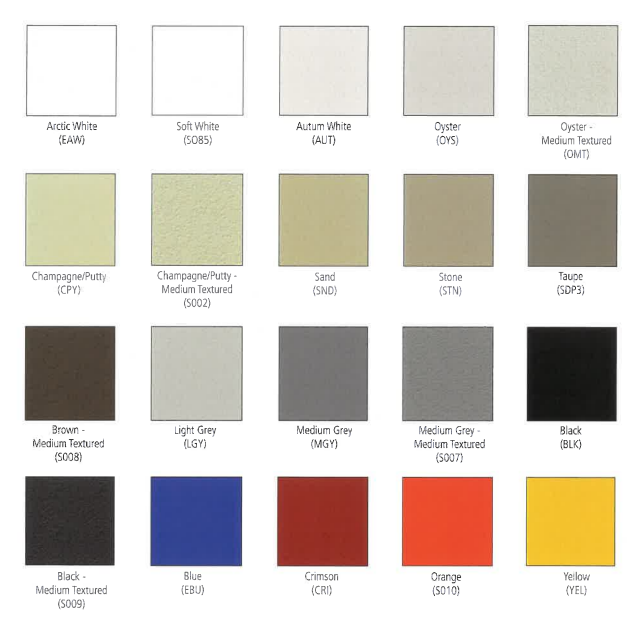
## TENNSCO CORP.

P. O. BOX 1888 DICKSON, TN 37056-1888 (615) 446-8000 (800) 251-8184 FAX: (800) 722-0134



# **Color Selection**

All paint is powder coated. Exceeds 500 hours salt spray.



This is a sample of available colors. Special color matches can be furnished as well. Contact factory for pricing. Additional lead time required for non-standard colors.

Colors shown are representative of the actual finishes. Contact custmer service for physical paint samples.

**Customer Service:** (866) 446-8686 • customerservice@tennsco.com • www.esteyshelving.com



