



STATE OF LOUISIANA

Competitive Contract

Vendor: 310004760
Company
ALLIED TUBE & CONDUIT CORP
16100 S. Lathrop Ave.
Harvey IL 60426
Phone : 800-882-5543
Fax : 877-696-2701

T Number:
Version: C3
LAPS Contract: No
Fiscal Year: 2012
Min.Ord.Value: 0.00
Distributor Contract: No
PCard:No
Co-op Agreement:Yes

Contract number: 4400003087
Description: DOTD CONTRACT - SQUARE STEEL TUB.
POSTS

Buyer Information
Name: JENNIFER FONTENOT
Tel Number: 225-379-1441
Email: jennifer.fontenot@la.gov

SEBD Vendor: No
SEHI Vendor: No
VSE Vendor: No
DVSE Vendor: No
Contract Valid Dates:
05/22/2012 - 05/21/2015

Supplier Text: This is the second and final renewal of the above referenced contract to furnish Square Steel Tubular Sign Posts for a twelve (12) month period beginning May 22, 2014 through May 21, 2014 at the same prices, terms and conditions as the original contract. First renewal began May 22, 2013 through May 21, 2014. Original contract period began May 22, 2012 through May 21, 2013. Square Steel Tubular Sign Posts are to be delivered to various locations throughout the state per MS 299-002 Specification, Revised 03/2012.

The quantities listed below are estimated usage only. No quantities are guaranteed. Only actual quantities needed will be ordered by DOTD. In the event a greater or lesser quantity is needed, the right is reserved by DOTD to increase or decrease the amount at the unit price stated in the bid.

SPECIAL INSTRUCTIONS:

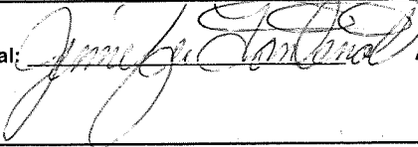
Letter of certification from the manufacturer indicating that all materials meet the requirements of MS Specification 299-002, Revised 03/2012 shall be supplied with each shipment.

Acceptance will be based on visual inspection. The materials will be sampled only if the quality of the material is in doubt.

DELIVERY INSTRUCTIONS:

Delivery ARO: 30 to 45 Days

Please see attached list of ship to locations and billing addresses. Shipments should not be limited to these locations. Please see attached DOTD map for various other locations.

Recommending Approval:  Approved by: 

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Vendor must contact the district/sections listed contact person at least twenty-four (24) hours prior to delivery.

Deliveries will not be accepted on weekends, holiday's or times of natural disaster.

Notice to Vendor:

Line	Material No. ----- Supplier Part No.	Description	Prod. Cat.	UOM	Net Price	Discount
1	50500 Allied Tube Telespar / 758725	POST,SIGN,SQUARE,2"X2"X6',14 GAUGE DOTD SPEC. MS 299-002, REVISED 3/2012 Allied Tube Telespar 758725 Estimated Annual Usage: 50	30102900	EA	8.61000	
2	50501 Allied Tube Telespar / 759632	POST,SIGN,SQUARE,2"X2"X7',14 GAUGE DOTD SPEC. MS 299-002, REVISED 3/2012 Allied Tube Telespar 759632 Estimated Annual Usage: 1,500	30102900	EA	10.38000	
3	50502 Allied Tube Telespar / 740344	POST,SIGN,SQUARE,2"X2"X8',14 GAUGE DOTD SPEC. MS 299-002, REVISED 3/2012 Allied Tube Telespar 740344 Estimated Annual Usage: 3,000	30102900	EA	11.83000	
4	50503 Allied Tube Telespar / 745717	POST,SIGN,SQUARE,2"X2"X9',14 GAUGE DOTD SPEC. MS 299-002, REVISED 3/2012 Allied Tube Telespar 745717 Estimated Annual Usage: 700	30102900	EA	13.54000	
5	50504 Allied Tube Telespar / 739312	POST,SIGN,SQUARE,2"X2"X10',14 GAUGE DOTD SPEC. MS 299-002, REVISED 3/2012 Allied Tube Telespar 739312 Estimated Annual Usage: 4,000	30102900	EA	14.99000	

Line	Material No. ----- Supplier Part No.	Description	Prod. Cat.	UOM	Net Price	Discount
6	50505 Allied Tube Telespar / 745716	POST,SIGN,SQUARE,2"X2"X11',14 GAUGE DOTD SPEC. MS 299-002, REVISED 3/2012 Allied Tube Telespar 745716 Estimated Annual Usage: 900	30102900	EA	16.19000	
7	50506 Allied Tube Telespar / 739311	POST,SIGN,SQUARE,2"X2"X12',14 GAUGE DOTD SPEC. MS 299-002, REVISED 3/2012 Allied Tube Telespar 739311 Estimated Annual Usage: 4,000	30102900	EA	17.82000	
8	50507 Allied Tube Telespar / 759633	POST,SIGN,SQUARE,2"X2"X13',14 GAUGE DOTD SPEC. MS 299-002, REVISED 3/2012 Allied Tube Telespar 759633 Estimated Annual Usage: 50	30102900	EA	19.26000	
9	50508 Allied Tube Telespar / 743335	POST,SIGN,SQUARE,2"X2"X14',14 GAUGE DOTD SPEC. MS 299-002, REVISED 3/2012 Allied Tube Telespar 743335 Estimated Annual Usage: 75	30102900	EA	20.57000	
10	50509 Allied Tube Telespar / 739239	POST,SIGN,SQUARE,2 1/4"X2 1/4"X3' 12 GAUGE, DOTD SPEC. MS 299-002, REVISED 3/2012 Allied Tube Telespar 739239 Estimated Annual Usage: 5,000	30102900	EA	6.37000	

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Standard Terms and Conditions

1. THIS IS NOT AN ORDER TO SHIP (OR BEGIN SERVICE). A CONTRACT RELEASE OR PURCHASE ORDER MUST BE ISSUED BEFORE YOU ARE AUTHORIZED TO SHIP (OR BEGIN SERVICE).
2. THIS IS NOTICE THAT THE CONTRACT REFERENCED ABOVE HAS BEEN AWARDED TO YOU BASED ON THE BID (OR PROPOSAL) SUBMITTED. ALL TERMS, CONDITIONS, AND SPECIFICATIONS OF THE SOLICITATION WILL APPLY TO ALL ORDERS.
3. ANY AGENCY AUTHORIZED TO PURCHASE FROM THIS CONTRACT MUST ISSUE AN ORDER AND REFERENCE THE CONTRACT NUMBER, LINE NUMBER AND COMMODITY ITEM NUMBER FOR EACH ITEM.
4. CHANGES IN ITEMS TO BE FURNISHED ARE NOT PERMITTED (UNLESS APPROVED BY THE ISSUING AGENCY PRIOR TO DELIVERY). PRIOR APPROVAL MUST ALSO BE OBTAINED BEFORE DISTRIBUTORS CAN BE ADDED OR DELETED.
5. IF A DISTRIBUTOR LIST WAS SUBMITTED, CONTRACTOR MUST SEND COPIES OF THIS AWARD TO EACH DISTRIBUTOR.
6. QUANTITIES LISTED ARE ESTIMATED AND NO QUANTITIES ARE GUARANTEED (UNLESS "COMMITTED VOLUME" IS SPECIFICALLY STATED). CONTRACTOR MUST SUPPLY ACTUAL REQUIREMENTS ORDERED AT THE CONTRACT PRICE AWARDED.
7. COMPLIANCE WITH CIVIL RIGHTS LAWS.

THE CONTRACTOR AGREES TO ABIDE BY THE REQUIREMENTS OF THE FOLLOWING AS APPLICABLE: TITLE IV AND TITLE VII OF THE CIVIL RIGHTS ACT OF 1964, AS AMENDED BY THE EQUAL OPPORTUNITY ACT OF 1972, FEDERAL EXECUTIVE ORDER 11246, THE FEDERAL REHABILITATION ACT OF 1973, AS AMENDED, THE VIETNAM ERA VETERAN'S READJUSTMENT ASSISTANCE ACT OF 1974, TITLE IX OF THE EDUCATION AMENDMENTS OF 1972, THE AGE ACT OF 1975, AND CONTRACTOR AGREES TO ABIDE BY THE REQUIREMENTS OF THE AMERICANS WITH DISABILITIES ACT OF 1990. CONTRACTOR AGREES TO NOT TO DISCRIMINATE IN ITS EMPLOYMENT PRACTICES, AND WILL RENDER SERVICES UNDER THIS AGREEMENT AND ANY CONTRACT ENTERED INTO AS A RESULT OF THIS AGREEMENT, WITHOUT REGARD TO RACE, COLOR, RELIGION, SEX, NATIONAL ORIGIN, VETERAN STATUS, POLITICAL AFFILIATION, OR DISABILITIES. ANY ACT OF DISCRIMINATION COMMITTED BY CONTRACTOR OR FAILURE TO COMPLY WITH THESE STATUTORY OBLIGATIONS WHEN APPLICABLE SHALL BE GROUNDS FOR TERMINATION OF THIS AGREEMENT AND ANY CONTRACT ENTERED INTO AS A RESULT OF THIS AGREEMENT.

**LOUISIANA
DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
SPECIFICATIONS**

SQUARE STEEL TUBULAR SIGN POSTS

DESCRIPTION: This specification covers perforated galvanized square steel tubular sign posts.

MATERIALS:

Posts: Perforated steel posts shall conform to the standard specifications for hot rolled carbon steel, structural quality, ASTM A1011, Grade 50. Average minimum yield strength after cold-forming is 60,000 psi. The cross section of the perforated sign post shall be square tube formed and carefully rolled to size and shall be welded by high frequency resistance welding and externally scarfed to agree with corner radii and dimensional tolerances. Steel perforated sign posts shall be manufactured from hot-dipped galvanized steel conforming to ASTM A653, G90, Structural Quality, Grade 50, Class 1. The weld shall be hot zinc coated after the scarfing operation. The steel shall be coated with a chromate conversion coating and a clear organic polymer topcoat. Both the interior and the exterior of the perforated sign posts shall be galvanized.

Perforated sign posts shall be one or more of the following sizes. Length shall be specified by stock number.

Material Master No.	Size (in.)	Length (ft.)	Specified Thickness (in. / gauge)	Thickness Tolerance (in.)	Min. Weight (lb/ft)
50500	2 x 2	6	0.083 / 14	±0.008	1.74
50501	2 x 2	7	0.083 / 14	±0.008	1.74
50502	2 x 2	8	0.083 / 14	±0.008	1.74
50503	2 x 2	9	0.083 / 14	±0.008	1.74
50504	2 x 2	10	0.083 / 14	±0.008	1.74
50505	2 x 2	11	0.083 / 14	±0.008	1.74
50506	2 x 2	12	0.083 / 14	±0.008	1.74
50507	2 x 2	13	0.083 / 14	±0.008	1.74
50508	2 x 2	14	0.083 / 14	±0.008	1.74
50509	2¼ x 2¼	3	0.105 / 12	±0.010	2.55

Holes shall be 7/16±1/64 inch in diameter on 1-inch centers on all four sides the length of the perforated sign post. Holes shall be on the centerline of each side in true alignment and opposite each other directly and diagonally. Holes shall be spaced so that when telescoping the sections together, the holes will line-up on all four sides.

The length of each perforated sign post shall have a permissible length tolerance of $\pm\frac{1}{4}$ inch. The thickness shall have a permissible tolerance as shown above.

The finished perforated sign posts shall be straight and have a smooth, uniform finish. It shall be possible to telescope all consecutive sizes of square perforated sign posts freely and for not less than 10 feet of their length without the necessity of matching any particular face to any other face. All holes and ends shall be free from burrs and ends shall be cut square.

Tolerances on outside sizes shall be as follows.

Nominal Outside Dimensions (in.)	Outside Tolerances (in.)
2 x 2	± 0.008
$2\frac{1}{4}$ x $2\frac{1}{4}$	± 0.010

Convexity and concavity when measured in the center of the flat sides shall be within ± 0.010 inch, determined at the corner.

Squareness of the sides and twist shall conform to the following table.

Nominal Outside Dimensions (in.)	Squareness Tolerance (in.)	Twist Permissible in 3 feet (in.)
2 x 2	± 0.012	0.062
$2\frac{1}{4}$ x $2\frac{1}{4}$	± 0.014	0.062

Variation in straightness shall be $\frac{1}{16}$ inch in 3 feet.

Standard outside corner radius shall be $\frac{5}{32} \pm \frac{1}{64}$ inch.

CERTIFICATION: The successful vendor(s) shall provide a letter of certification from the manufacturer with each shipment indicating that all materials meet the requirements of this specification.

SAMPLING: Acceptance will be based on visual inspection. The materials will be sampled only if the quality of the material is in doubt.