

Lori Hendricks
Wagoner County Clerk



307 E. Cherokee St.
Wagoner, OK 74467
918.485.7716
Fax 918.485.7718

BID FORM

INVITATION FOR SEALED BIDS FOR THE
INSTALLATION AND ERECTION OF A 300' GUYED TOWER

DATE AND TIME OF OPENING: 10/22/12 9:00 a.m.

Bidder agrees to furnish Wagoner County with INSTALLATION AND ERECTION OF A 300' GUYED TOWER PER ATTACHED SPECIFICATIONS.

	OPTION 1 GROUNDING SYSTEM	OPTION 2 CHEMICAL GROUNDING
TOWER INSTALLATION:	\$ <u>46,564</u>	\$ <u>46,564</u>
TOWER GROUNDING	\$ <u>6,220</u>	\$ <u>8,060</u>
BUILDING GROUNDING (FOR BOTH SITES):	\$ <u>3,174</u>	\$ <u>5,261</u>
TOTAL	\$ <u>55,958</u>	\$ <u>59,885</u>
OPTIONAL FENCING:	\$ <u>11,665</u>	

The undersigned acknowledges receipt of the following Addenda. (Give number and date of each):

Addendum #1 October 16, 2012

Delivery will be available in not more than 14 days after receipt of order.

I have examined the terms and specifications and instructions to bidders herein, and agree, provided I am awarded a contract, to provide the above described items for the sum shown in accordance with the terms and specifications stated herein. All deviations are in writing and attached hereto.

MUST BE SIGNED BY AUTHORIZED AGENT TO BE VALID

SIGNATURE: [Signature]

PRINTED NAME: David Kosoncy

TITLE: V.P. operations FIRM NAME: SiteMaster, Inc.

ADDRESS: 6914 S. Yorktown Ave., Tulsa, OK 74136

PHONE NO: 918-237-6017 DATE: October 19, 2012

GREAT PLAINS REBAR

October 19, 2012

Sitemaster

To Whom It May Concern:

This letter certifies that all reinforcing steel furnished for the Wagoner County project will be produced and manufactured in the United States and will conform to ASTM A-615 Grade 60 and contain no less than 25% recycled scrap. Please note mill certifications for the above material will be available upon the shipment of material to the jobsite (See Attached Example). If you have any questions or need any further information feel free to contact our office at anytime.

Sincerely,

Travis Ketter
Vice President of Operations

NUCOR
NUCOR CORPORATION
NUCOR STEEL TEXAS

SOLD GREAT PLAINS REBAR, LLC
 1718 S AGNEW
 OKLAHOMA CITY, OK 73105-

SHIP TO: GREAT PLAINS REBAR, LLC
 1718 S AGNEW
 OKLAHOMA CITY, OK 73105-

CERTIFIED MILL TEST REPORT

Page: 1

Ship from:
 Nucor Steel - Texas
 8812 Hwy 79 W
 JEWETT, TX 75846
 800-527-6445

Date: 20-Oct-2011
 B.L. Number: 586426
 Load Number: 197324

Material Safety Data Sheets are available at www.nucorbar.com or by contacting your inside sales representative.

NBMG-08 March 9, 2011

HEAT NUM. *	DESCRIPTION	PHYSICAL TESTS				CHEMICAL TESTS														
		YIELD P.S.I.	TENSILE P.S.I.	ELONG % IN 8"	BEND	WT%	DEF	C	Ni	Mn	Cr	P	Mo	S	V	Si	Cb	Cu	Sn	C.E.
PO# => JW1110708601	TK1245 Nucor Steel - Texas 32#10 Rebar 60' A615M Gr 420 (Gr60) ASTM A615/A615M-09b GR 60[420] AASHTO M31-07	64,500 445MPa	106,600 735MPa	11.0%				.42 .14		1.21 .17		.016 .047		.047 .004		.17 .002		.32		.65
PO# => JW1110835401	TK1245 Nucor Steel - Texas 13#4 Rebar 40' A615M Gr 420 (Gr60) ASTM A615/A615M-09b GR 60[420] AASHTO M31-07	73,200 505MPa	113,700 784MPa	11.0%			.43 .15		1.03 .16		.016 .041		.060 .004		.15 .003		.34		.63	
PO# => JW1110835601	TK1245 Nucor Steel - Texas 13#4 Rebar 40' A615M Gr 420 (Gr60) ASTM A615/A615M-09b GR 60[420] AASHTO M31-07	67,400 465MPa	102,700 708MPa	12.0%			.40 .16		1.01 .15		.014 .044		.056 .004		.15 .002		.31		.60	
PO# => JW1110835701	TK1245 Nucor Steel - Texas 13#4 Rebar 40' A615M Gr 420 (Gr60) ASTM A615/A615M-09b GR 60[420] AASHTO M31-07	68,000 469MPa	104,600 721MPa	12.0%			.39 .15		1.00 .14		.011 .043		.045 .003		.15 .001		.30		.58	

I hereby certify that the material described herein has been manufactured in accordance with the specifications and standards listed above and that it satisfies those requirements.
 1.) Weld repair was not performed on this material.
 2.) Melted and Manufactured in the United States.
 3.) Mercury, Radium, or Alpha source materials in any form have not been used in the production of this material.

Nathan Stewart

QUALITY ASSURANCE: Nathan Stewart



[ABOUT DOLESE \(/ABOUT-DOLESE.ASPX\)](#)

[PLANT LOCATIONS \(/PLANT-LOCATIONS.ASPX\)](#)

[PRODUCTS \(/PRODUCTS.ASPX\)](#)

[CUSTOMER SUPPORT \(/CUSTOMER-SUPPORT.ASPX\)](#)

[CAREERS \(/CAREERS.ASPX\)](#)

[CONTACT US \(/CONTACT-US.ASPX\)](#)



Ready-Mixed Concrete 4,000 psi

Since 1927, Dolese Bros. Co. has been the company contractors depend on for ready-mixed concrete.

With more than 45 plants throughout Oklahoma and Louisiana, Dolese is recognized as one of the region's largest producers of ready-mixed concrete and is consistently ranked as one of the nation's Top 25 concrete producers.

Why do contractors repeatedly choose Dolese?

Innovative and Proven Mixes: Dolese's concrete can be found supporting high-rise office buildings, professional and collegiate athletic facilities, major commercial ventures, highways, residential developments, and many other projects throughout Oklahoma and central Louisiana. Whether your job requires a flowable fill mix, a fast track paving mix, a mix with quick set time, or a mix with 12,000 psi of strength - Dolese has successfully done it before. We routinely work with architects, engineers, builders, and other customers to design mixes that are engineered to meet their custom specifications.



Knowledgeable and Experienced Professionals: Dolese's sales force is made up of professionals who average thirteen years of concrete industry experience, and who hold at least one certification from the American Concrete Institute (ACI). Additionally, many of our sales and operations professionals have earned Level 2 and Level 3 certifications from the National Ready Mixed Concrete Association (NRMCA) and one of our staff members has earned the title of Certified Concrete Professional - the NRMCA's highest concrete certification. Dolese's mixer drivers average approximately five years of service, and several of them have over 20 years of experience.

Production Capacity: Dolese's concrete plants are strategically located throughout the Oklahoma City, Tulsa, and Baton Rouge, Louisiana, metropolitan areas. Plants are also positioned throughout Oklahoma from Elk City to McAlester, and from Pryor to Ardmore. Additionally, Dolese's group of portable concrete plants means that we can produce and deliver concrete to your jobsite just about anywhere in our trade areas.

Quality Assurance: Dolese's Quality Control Lab is staffed by ACI certified technicians who thoroughly test new mix designs before the mixes are sold to the public. Our quality control testing continues at the plants and on the jobsite to ensure Dolese concrete meets or exceeds ASTM or customer specifications. Dolese stands behind its concrete mixes and we routinely make our concrete break data available to customers.



On Time Delivery and Efficiency: Dolese employs state-of-the-art batching, central dispatch, and GPS technologies to ensure that our fleet of over 330 mixer trucks delivers the correct high performing concrete to your jobsite, when you need it.

Featured Projects



[\(/about-dolese/featured-projects.aspx\)](#)

[More Featured Projects \(/about-dolese/featured-projects.aspx\)](#)

[\(/about-dolese/featured-projects.aspx\)](#)

[Contact Us! \(/contact-us.aspx\)](#)

High performing concrete is our specialty. Let's talk about your project.

Concrete Sales (405) 235-2311

or

[Click to find the closest plant \(/plant-locations.aspx?product=concrete\)](#)

Concrete Volume

To calculate concrete volume, enter the width, length & thickness of pour.

*Width (ft):

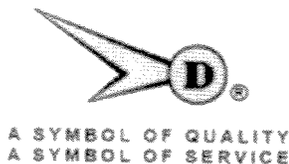
*Length (ft):

*Thickness (in):

SHOW TOTAL >>

Total: Cubic Yards

*FOR ESTIMATES ONLY.



DOLESE®

PHONE (918) 234-9044 • 13521 EAST 11TH STREET • TULSA, OK 74108-2701

SITE MASTER
ATTN: STEVE METZ

Submittal # 12-TUL-000988

WAGONER COUNTY GUYED TOWER

Upon receipt of this correspondence, the recipient agrees that it will, and it will cause its directors, officers, employees and representatives to use the information contained herein only to evaluate a specific job with Dolese and for no other purpose and shall return the information contained herein together with any copies to Dolese upon request. The attached information contains confidential material which is non-public information concerning Dolese and its products. Receipt of this information constitutes your acknowledgement that you will maintain the information contained herein in strictest confidence.

To comply with your request and for approval, the ready mixed concrete which we propose to furnish for the referenced project will be of the following materials and proportions.

Materials incorporated in the design meet the requirements of the respective American Society for Testing and Materials (ASTM) designations listed.

The mix design weights are based upon a saturated, surface-dry condition of the aggregates. In order to comply with environmental regulations, recycled water could be used as batch water.

Guarantees are based upon the concrete being produced and tested in accordance with the requirements of ASTM C-94, delivered within project specifications, and sampled at the mixer discharge chute. Lack of response prior to the first placement shall constitute acceptance of the mix design as submitted. Evaluation of concrete must be conducted in accordance with current ASTM and American Concrete Institute (ACI) standards. Please furnish us copies of all test results.

Respectfully Submitted,
DOLESE BROS. CO.
Tulsa Division

M. Britt Burrows
Concrete Materials Engineer

Dolese Bros. Co.
 13521 East 11th Street
 Tulsa, OK 74108-2701

Concrete Mix Design Submittal

DATE: 10/19/2012

No. 12-TUL-000988 Version 1

Mix Code: T4157

Description: 4000 PSI AE - CFA/WRA/AEA

Customer	SITE MASTER	Design	Tolerance
Contact		Air Content	4.5 4.5%-7.5%
Office Phone		Slump	3.00 5" MAX
Project Name	WAGONER COUNTY GUYED TOWER	Design Strength	4000 psi
Project Contact	STEVE METZ	Unit Weight	145.2 lb/ft3
Usage/ Placement		W/C Ratio	0.39

Description	ASTM	Design Quantity	Specific Gravity	Volume (ft3)
Cement Type I/II	C-150	470 lb	3.15	2.39
Fly Ash	C-618	118 lb	2.60	0.73
Water	C-94	27.6 gal	1.00	3.69
#57 Stone	C-33	1660 lb	2.62	10.15
Concrete Sand	C-33	1445 lb	2.62	8.84
Air Entrainment Agent(AEA)	C-260	4.7 lq oz	-	-
Water Reducing Agent(WRA)	C-494	17.6 lq oz	-	-
Mid-Range Water Reducing Agent (MRWRA)	C-494	0.0 lq oz	-	-
		Air Content	4.50 %	1.22
		Yield	3923 lb	27.02

NOTES

Prepared By:



M. Britt Burrows

Concrete Materials Engineer

Copper Wire

- UL Listed
- Due to the volatile nature of the copper markets, please call for current prices or check our website



Part Number	Wire Size	Length	Weight	Price
6STR-GR	#6 THHN Green Stranded	Per Foot	.08 lbs	Call for Pricing
6STR-GR-500	#6 THHN Green Stranded	500' Spool	52 lbs	Call for Pricing
2STR-GR	#2 THHN Green Stranded	Per Foot	.21 lbs	Call for Pricing
2STR-GR-500	#2 THHN Green Stranded	500' Spool	122 lbs	Call for Pricing
2STR-TIN	#2 Stranded Bare Tinned	Per Foot	.20 lbs	Call for Pricing
2STR-TIN-500	#2 Stranded Bare Tinned	500' Spool	112 lbs	Call for Pricing
2SOL-TIN	#2 Solid Tinned	Per Foot	.20 lbs	Call for Pricing
→ 2SOL-TIN-250	#2 Solid Tinned	250' Spool	52 lbs	Call for Pricing
2SOL-TIN-500	#2 Solid Tinned	500' Spool	106 lbs	Call for Pricing
2/0-GR	2/0 THHN Green Stranded	Per Foot	.41 lbs	Call for Pricing
2/0-GR-500	2/0 THHN Green Stranded	500' Spool	231 lbs	Call for Pricing
4/0-GR	4/0 THHN Green Stranded	Per Foot	.65 lbs	Call for Pricing
4/0-GR-500	4/0 THHN Green Stranded	500' Spool	376 lbs	Call for Pricing
4/0-GR-1000	4/0 THHN Green Stranded	1000' Spool	703 lbs	Call for Pricing

Don't see the wire you need? Let us know what you are looking for and we will get it for you!



Connect-IT
WIRELESS CONNECTIONS

ThermOweld® Exothermic Weld Molds



Cable to Top of Ground Rod Mold



- CR-1—single horizontal cable terminal to ground rod
- Use B-106 handle and specified weld metal

Part Number	Wire Size	Ground Rod	Weld Metal	Weight	Price
M-503-S	2 Solid	5/8"	#65	3.4 lbs	\$74.50
M-506	2/0 Stranded	5/8"	#90	3.2 lbs	\$74.50
M-518	4/0 Stranded	5/8"	#90	3.2 lbs	\$74.50

Through Cable to Top of Ground Rod Mold



- CR-2—single horizontal through cable to ground rod
- Use B-106 handle and specified weld metal

Part Number	Wire Size	Ground Rod	Weld Metal	Weight	Price
M-545	2 Stranded	5/8"	#90	3.3 lbs	\$74.50
M-545-S	2 Solid	5/8"	#90	3.3 lbs	\$74.50
M-556	2 Stranded	3/4"	#90	3.3 lbs	\$74.50
M-556-S	2 Solid	3/4"	#90	3.1 lbs	\$74.50
M-548	2/0 Stranded	5/8"	#115	3.8 lbs	\$74.50
M-550	4/0 Stranded	5/8"	#115	3.7 lbs	\$74.50

Horizontal Parallel Run Cables to Ground Rod Mold



- CR-24—double horizontal cable to ground rod
- Use B-106 handle and specified weld metal

Part Number	Wire Size	Ground Rod	Weld Metal	Weight	Price
M-5702	2 Stranded	5/8"	#150	4.5 lbs	\$74.50
M-5702-S	2 Solid	5/8"	#150	4.5 lbs	\$74.50
M-2320-S	2 Solid	3/4"	#150	4.5 lbs	\$74.50
M-8451	2/0 Stranded	5/8"	#250	4.5 lbs	\$74.50

Cable to Buss Bar Mold



- CB-4—single cable to 1/4" thick buss bar
- Use B-106 handle and specified weld metal

Part Number	Wire Size	Buss Bar	Weld Metal	Weight	Price
M-5415	2 Stranded	1/4" Thick	#65	4.4 lbs	\$74.50
M-5415-S	2 Solid	1/4" Thick	#65	4.4 lbs	\$74.50
M-1652	2/0 Stranded	1/4" Thick	#90	5 lbs	\$74.50
M-1654	4/0 Stranded	1/4" Thick	#90	5 lbs	\$74.50



Copper Clad Ground Rods

- Copper clad steel rods
- UL Listed



Part Number	Description	Diameter	Length	Weight	Price
CGR58-8	Copper Clad Ground Rod	5/8"	8'	7 lbs	\$13.00
CGR58-10	Copper Clad Ground Rod	5/8"	10'	9 lbs	\$17.00
CGR34-10	Copper Clad Ground Rod	3/4"	10'	13 lbs	\$24.00
CGRS34-10	Sectional Copper Clad Ground Rod	3/4"	10'	13 lbs	\$24.50
34COUPLER	Bronze Coupler for CGRS34-10	3/4"	4"	.5 lbs	\$7.50

Ground Rod Drive Stud

- Drive stud makes it easier to drive ground rod into ground
- Reusable



Part Number	Description	Diameter	Length	Weight	Price
DS34	Drive Stud for 3/4" Ground Rods	3/4"	2"	.44 lbs	\$1.50

Ground Rod Inspection Covers

- Made from high density polyethylene
- Locking lid
- Allows inspection of ground rods



Part Number	Depth	Top OD	Bottom OD	Weight	Price
IC6	9"	6-3/4"	8-3/4"	1.3 lbs	\$5.10
IC10	10"	10"	13"	3.8 lbs	\$15.00



Guy Components



Extra High Strength Guy Strand (EHS)

- Custom lengths.
- Class A galvanized.
- Left-hand lay only.
- ASTM A-475 specification.
- 2-5 day lead time, ships from TX.

Part #	Size	Construction	Breaking Strength, lbs.	Max. ft./Spool	Lbs./1,000'	Price
320100	3/16"	7 wire	3,990	10,000	72.9 #	\$.23
320101	1/4"	7 wire	6,650	10,000	93.8 #	\$.33
320102	5/16"	7 wire	11,200	10,000	205 #	\$.38
320103	3/8"	7 wire	15,400	10,000	273 #	\$.48
320104	7/16"	7 wire	20,800	5,000	399 #	\$.71
320105	1/2"	7 wire	26,900	5,000	517 #	\$.95
320107	9/16"	7 wire	35,000	5,000	671 #	\$1.19
320119	5/8"	7 wire	42,400	5,000	796 #	\$1.52
320110	11/16"	19 wire	50,000	2,500	1,000 #	\$2.65
320111	3/4"	19 wire	58,300	2,500	1,155 #	\$2.92
320112	7/8"	19 wire	79,799	2,500	1,581 #	\$4.29



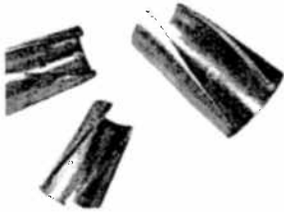
Galvanized Steel Dead-Ends (Preforms)

- For use with left-hand galvanized guy strand.

Part #	Strand Size	Ref #	Color Code	Application	Price
320500	3/16"	BG-2142	Red	7 wire EHS	\$6.98
320501	1/4"	BG-2144	Yellow	7 wire EHS	\$8.30
320502	5/16"	BG-2146	Black	7 wire EHS	\$9.90
320503	3/8"	BG-2147	Orange	7 wire EHS	\$13.95
320504	7/16"	BG-2148	Green	7 wire EHS	\$13.95
320505	1/2"	BG-2115	Blue	7 or 19 wire EHS	\$27.90
320506	9/16"	BG-2116	Yellow	7 or 19 wire EHS	\$43.00
320507	5/8"	BG-2111	Black	7 or 19 wire EHS	\$53.00
320508	11/16"	BG-MS-1035	Blue	19 wire EHS or Bridge Strand	\$90.00
BG-2112	3/4"	BG-2112	Orange	19 wire EHS	\$79.00
320510	13/16"	BG-MS-2759	Red	19 wire EHS or Bridge Strand	\$209.00
BG-MS-7023	7/8"	BG-MS-7023	Green	19 wire EHS	\$175.00

End Sleeves (Ice Clips)

- For use on helical dead-ends for galvanized EHS guy strand.
- Hot-dip galvanized.
- Ships from Plymouth, IN.



Part #	Size	Ref. #	Price
320550	3/16"	GC-65303	\$2.49
320551	1/4"	GC-65136	\$3.60
320552	5/16"	GC-65128	\$3.60
320553	3/8"	GC-65264	\$3.60
320554	7/16"	GC-65265	\$3.60
320555	1/2"	GC-65266	\$3.80
320556	9/16"	GC-65267	\$4.05
320557	5/8"	GC-65268	\$7.50
320558	11/16" or 3/4"	GC-65269	\$8.20
320559	13/16" or 7/8"	GC-65270	\$8.99

New



Guy Wire Grounding Clamp

- Accepts ground wire #2 - 4/0.
- For guy cable sizes 3/16" - 7/8".
- Suitable for direct burial.
- UL Listed.
- 304 stainless hardware included.

Part #	Description	Price
119690	Guy wire grounding clamp	\$11.00

Salem
1-888-880-9191

Los Angeles
1-888-776-1937
www.sitepro1.com

Dallas
1-888-809-5151



A valmont COMPANY



Cable Clamp (Wire Rope Clip)

- Drop-forged base.
- Rolled threads.
- Hot-dip galvanized.
- Meets federal specifications FF-C-450.
- Ships from Plymouth, IN.
- Crosby brand or import.

Part #	Size	Mfg	Min. #	Required	Price
320150	3/16"	Crosby		2	\$3.99
320150-I	3/16"	Import		2	\$1.95
320151	1/4"	Crosby		2	\$3.69
320151-I	1/4"	Import		2	\$1.85
320152	5/16"	Crosby		2	\$3.95
320152-I	5/16"	Import		2	\$1.89
320153	3/8"	Crosby		2	\$4.19
320153-I	3/8"	Import		2	\$2.09
320154	7/16"	Crosby		2	\$6.45
320154-I	7/16"	Import		2	\$2.50
320155	1/2"	Crosby		3	\$6.45
320155-I	1/2"	Import		3	\$2.75
320156	9/16"	Crosby		3	\$12.35
320156-I	9/16"	Import		3	\$4.00
320157	5/8"	Crosby		3	\$8.15
320157-I	5/8"	Import		3	\$4.25
320158	3/4"	Crosby		4	\$10.40
320158-I	3/4"	Import		4	\$5.00
320159	7/8"	Crosby		4	\$14.85
320159-I	7/8"	Import		4	\$6.75
320160	1"	Crosby		5	\$17.85
320160-I	1"	Import		5	\$7.50
320161	1-1/4"	Crosby		6	\$35.65
320161-I	1-1/4"	Import		6	\$15.25



Thimbles

(Heavy Wire Rope Clip)

- Heavy duty.
- Hot-dip galvanized.
- Ships from Plymouth, IN.
- Crosby brand or import.

Part #	Size	Mfg	Max. Pin Dia.	Price
320775	3/16"	Crosby	5/8"	\$1.25
320776	1/4"	Crosby	13/16"	\$1.25
320776-I	1/4"	Import	13/16"	\$.35
320777	5/16"	Crosby	15/16"	\$1.95
320777-I	5/16"	Import	15/16"	\$.45
320778	3/8"	Crosby	1-1/16"	\$2.85
320778-I	3/8"	Import	1-1/16"	\$.79
320779	7/16"	Crosby	1-3/16"	\$4.59
320779-I	7/16"	Import	1-3/16"	\$1.00
320780	1/2"	Crosby	1-7/16"	\$5.85
320780-I	1/2"	Import	1-7/16"	\$1.35
320782	5/8"	Crosby	1-5/8"	\$6.60
320782-I	5/8"	Import	1-5/8"	\$1.95
320783	3/4"	Crosby	1-7/16"	\$11.95
320783-I	3/4"	Import	1-7/16"	\$4.00
320784	7/8"	Crosby	2-1/8"	\$14.15
320784-I	7/8"	Import	2-1/8"	\$4.95
320785	1"	Crosby	2-3/8"	\$24.00
320785-I	1"	Import	2-3/8"	\$6.95

Salem
1-888-880-9191

Los Angeles
1-888-776-1937
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Dallas
1-888-809-5151

SITE PRO 1

A valmont COMPANY

Guy Hardware



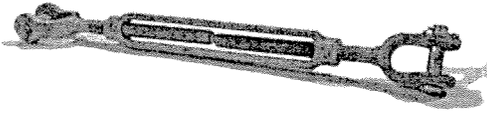
Bolt Type Anchor Shackles

- Forged shackles.
- Bolt-type anchor.
- Thin-head bolt with nut and cotter pin.
- Hot-dip galvanized.
- Ships from Plymouth, IN.
- Crosby brand or import
- Meets Federal Specifications RR-C-271D, Type IVA, Grade A, Class 3.

Part #	Size	Mfg	Inside width at Pin	Pin Dia.	Working Load limit (Tons)	Breaking Load (lbs.)	Price
320751	1/2"	Crosby	13/16"	5/8"	2	20,000	\$14.25
320751-I	1/2"	Import	13/16"	5/8"	2	20,000	\$5.45
320752	5/8"	Crosby	1-1/16"	3/4"	3-1/4	32,500	\$20.80
320752-I	5/8"	Import	1-1/16"	3/4"	3-1/4	32,500	\$7.90
320753	3/4"	Crosby	1-1/4"	7/8"	4-3/4	47,500	\$29.70
320753-I	3/4"	Import	1-1/4"	7/8"	4-3/4	47,500	\$13.00
320754	7/8"	Crosby	1-7/16"	1"	6-1/2	65,000	\$42.35
320754-I	7/8"	Import	1-7/16"	1"	6-1/2	65,000	\$17.25
320755	1"	Crosby	1-11/16"	1-1/8"	8-1/2	85,000	\$56.00
320755-I	1"	Import	1-11/16"	1-1/8"	8-1/2	85,000	\$27.95
320756	1-1/8"	Crosby	1-13/16"	1-1/4"	9-1/2	95,000	\$79.75
320756-I	1-1/8"	Import	1-13/16"	1-1/4"	9-1/2	95,000	\$34.50
320757	1-1/4"	Crosby	2-1/32"	1-3/8"	12	120,000	\$139.00
320757-I	1-1/4"	Import	2-1/32"	1-3/8"	12	120,000	\$49.75
320758	1-3/8"	Crosby	2-1/4"	1-1/2"	13-1/2	135,000	\$153.00
320758-I	1-3/8"	Import	2-1/4"	1-1/2"	13-1/2	135,000	\$49.75
320759	1-1/2"	Crosby	2-3/8"	1-5/8"	17	170,000	\$168.00
320760	1-3/4"	Crosby	2-7/8"	2"	25	250,000	\$380.00
320761	2"	Crosby	3-1/4"	2-1/4"	35	350,000	\$635.00

Turnbuckles

Jaw-Jaw Turnbuckles



- Heavy duty.
- Hot-dip galvanized.
- Ships from Plymouth, IN.
- Crosby brand or import.
- All meet Federal Specification FF-T-791B, Type 1, Form 1, Class 7.

Part #	Size	Take-up	Mfg	Break Strength Lbs.	Price
320600	1/2"	12"	Crosby	11,000	\$67.00
320600-I	1/2"	12"	Import	11,000	\$18.95
320601	5/8"	12"	Crosby	17,500	\$79.00
320601-I	5/8"	12"	Import	17,500	\$24.75
320602	3/4"	12"	Crosby	26,000	\$93.50
320602-I	3/4"	12"	Import	26,000	\$32.50
320598	3/4"	18"	Crosby	26,000	\$121.00
320598-I	3/4"	18"	Import	26,000	\$75.00
320603	7/8"	12"	Crosby	36,000	\$126.00
320603-I	7/8"	12"	Import	36,000	\$59.95
320599	7/8"	18"	Crosby	36,000	\$143.00
320599-I	7/8"	18"	Import	36,000	\$95.00
320604	1"	12"	Crosby	50,000	\$137.00
320604-I	1"	12"	Import	50,000	\$85.00
320607	1"	18"	Crosby	50,000	\$165.00
320607-I	1"	18"	Import	50,000	\$110.00
320605	1-1/4"	18"	Crosby	76,000	\$345.00
320605-I	1-1/4"	18"	Import	76,000	\$165.00
320606	1-1/2"	18"	Crosby	107,000	\$440.00
320606-I	1-1/2"	18"	Import	107,000	\$259.00

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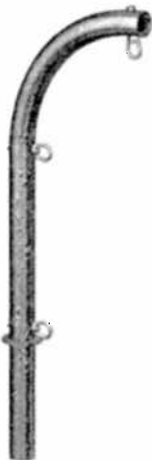
Guy Hardware



Jaw-Eye Turnbuckles

- Heavy duty.
- Hot-dip galvanized.
- Ships from Plymouth, IN.
- Crosby brand or import.
- All meet Federal Specification FF-T-791B, Type1, Form 1, Class 8.

Part #	Size	Take-up	Mfg	Break Strength Lbs.	Price
320596	1/2"	12"	Crosby	11,000	\$67.00
320596-I	1/2"	12"	Import	11,000	\$18.95
320597	5/8"	12"	Crosby	17,500	\$79.00
320597-I	5/8"	12"	Import	17,500	\$24.75
320595	3/4"	12"	Crosby	26,000	\$93.00
320595-I	3/4"	12"	Import	26,000	\$32.50
162930	7/8"	12"	Crosby	36,000	\$126.00
162930-I	7/8"	12"	Import	36,000	\$59.95
162931	1"	12"	Crosby	50,000	\$138.00
162931-I	1"	12"	Import	50,000	\$85.00
320625	1-1/4"	18"	Crosby	76,000	\$345.00
320625-I	1-1/4"	18"	Import	76,000	\$165.00
320626	1-1/2"	18"	Crosby	107,000	\$440.00
320626-I	1-1/2"	18"	Import	107,000	\$259.00



Curved Outrigger Hoist

- Used for lifting antennas and equipment.
- Slips inside 4-1/2" OD pipe mount.
- Rated for up to 800 lb. loads.
- Includes 5/8" eye nuts. Rigging hardware purchased separately.
- 65-1/2" height, sits 49" above 4-1/2" mounting pipe it slips into.

Part #	VMI #	Description	Price
COH66	B1066	Curved Outrigger Hoist	\$459.00