

DATE: 9/13/2019

INVITATION TO BID
THIS IS NOT AN ORDER

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BID NO.: 50-00128072

JEFFERSON PARISH

PURCHASING DEPARTMENT
P.O. BOX 9
GRETNA, LA. 70054-0009
504-364-2678

VENDOR: 27118 BLANK BID COPY VENDOR

BUYER: BBELLOW

As per LSA-RS 47:301 et seq., all governmental bodies are excluded from payment of sales taxes to any Louisiana taxing body. Quotations shall be based on F.O.B. Agency warehouse or jobsite, anywhere within the Parish as designated by the Purchasing Department.

JEFFERSON PARISH reserves the right to cancel all or any part of an order if not shipped promptly. No charges will be allowed for parking or cartage unless specified in quotation. The order must not be filled at a higher price than quoted. JEFFERSON PARISH reserves the right to cancel at any time and for any reason by issuing a THIRTY (30) day written notice to the contractor.

JEFFERSON PARISH is expecting all products to be new and all work to be done in workman-like manner, according to standard practices. Any deviations or alteration from the specifications must be indicated on the bid form for each item and upon request, product data for same must be submitted by the time specified by the Purchasing Department.

DELIVERY: FOB JEFFERSON PARISH

INDICATE DELIVERY DATE ON EQUIPMENT AND SUPPLIES

5-7 DAYS

INDICATE STARTING TIME (IN DAYS) FOR CONSTRUCTION WORK

INDICATE COMPLETION TIME (IN DAYS) FOR CONSTRUCTION WORK

In the event that addenda are issued with this bid, bidders MUST acknowledge all addenda on the bid form. Bidder must acknowledge receipt of an addendum on the bid form as indicated. Failure to acknowledge any addendum on the bid form will result in bid rejection.

Acknowledge Receipt of Addenda: NUMBER: _____
NUMBER: _____
NUMBER: _____
NUMBER: _____

Gas And Supply
Jimmy Gibbs
Phone 504-392-2400
Fax 504-392-1500
jimmy.gibbs@gasandsupply.com

LOUISIANA CONTRACTOR'S LICENSE NO.: (if applicable) _____

***** ALL BIDDERS MUST COMPLETE SECTION BELOW *****

FIRM NAME: <u>I.W.S. GAS AND SUPPLY</u>	
SIGNATURE: (Must be signed here) <u>Jimmy Gibbs</u>	TITLE: <u>SALES</u>
PRINT OR TYPE NAME: <u>JIMMY GIBBS</u>	
ADDRESS: <u>111 BURAS DR.</u>	
CITY, STATE: <u>BELLE CHASSE, LA.</u>	ZIP: <u>70037</u>
TELEPHONE: <u>504 392-2400</u>	FAX: <u>504 392-1500</u>
EMAIL ADDRESS: <u>Jimmy.GIBBS@GAS AND SUPPLY.COM</u>	

TOTAL PRICE OF ALL BID ITEMS: \$ 520.34

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00128072

SEALED BID

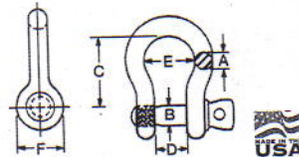
ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
1	3.00	EA	ONE TIME PURCHASE OF INDUSTRIAL SUPPLIES FOR THE WEST BANK WAREHOUSE 0010 - DRILL BIT, 1-1/2 IN, 1/2 IN SHANK, HI-SPEED STEEL SK# 00-0195900 BRIAN BOUDREAUX 1500 RIVER PARK BLVD BRIDGE CITY, LA 70094 504-349-5156	80.54	241.62
2	36.00	EA	0020 - SHACKLE, ANCHOR, 3/8 IN, WITH ALLOY SCREW PIN, HOT DIP GALVANIZED COATED, 2 TON LOAD LIMIT, CROSBY #G-209-A, FASTENAL # 0507487 <i>CAMPBELL 5410695</i> SK# 00-0271060	6.55	235.80
3	2.00	EA	0030 - HOLDER, DRILL 5/8 & 11/16" D-4 & D-5 MUELLER #36998 SK# 00-0531550	N/B	—
4	2.00	EA	0040 - HOLDER, DRILL BIT, 7/8 IN & 15/16 IN, MUELLER #37032, TO FIT D-4 & D-5 TAPPING MACHINE SK# 00-0531600	N/B	—
5	4.00	EA	0050 - CHISEL, HAND, 7/8 IN CUTTING WIDTH, 7-1/2 IN LONG, WILLIAMS #C-28, GRAINGER #24A877, MSC #84488998 SK# 00-0581500 <i>PROTO J86A3/4X852</i>	10.73	42.92

Gas And Supply
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Campbell® Alloy Screw Pin Anchor Shackles, Galvanized, A-419-G

- Shackle Bodies Are Drop-Forged Alloy Steel
- Galvanized to Meet ASTM A-153 Specifications
- A-419-G Shackles Meet the Design Requirements of Federal Specification RR-C-271, Type IVA, Grade B, Class 2
- Working Load Limit, Size, Manufacture Name, Date Code and USA Permanently Marked on Each Shackle
- Statistically Tested for Impact Resistance, Tensile Strength, Hardness, Ductility and Fatigue
- 419 Series Shackles Meet or Exceed All Manufacturing Requirements of the ASME B30.26 "Rigging Hardware". These Include the Material Ductility Requirement (Section 26-1.1.2), the Design Factor Requirement (Section 26.1.2), the Identification Requirement (Section 26-1.5.1), and the Effective Temperature Range (Section 26-1.6.1), the Shackles Can Be Proof Tested in Accordance with Section 26-1.4
- Certification Available Upon Request
- 5 to 1 Design Factor
- Pins and Bolts Are Heat-Treated and Made of Alloy Steel
- DO NOT EXCEED THE WORKING LOAD LIMIT

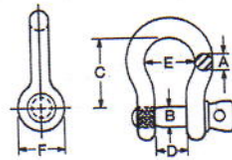
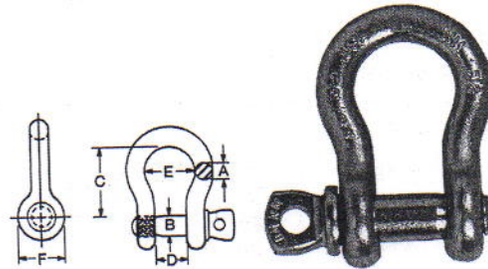
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Trade Size	Cat. No.	UPC No.	Working Load Limit (Metric Tons)	Length Tolerance (+/-)	Width Tolerance (+/-)	B Dim.	C Dim.	D Dim.	E Dim.	F Dim.	Weight Each (lbs.)
3/8 in	5410695	020418182136	2 t	1/8 in	1/16 in	7/16 in	1-7/16 in	21/32 in	31/32 in	15/16 in	0.31 lb
1/2 in	5410895	020418182143	3-1/3 t	1/8 in	1/16 in	5/8 in	1-15/16 in	13/16 in	1-1/4 in	1-1/4 in	0.70 lb
5/8 in	5411095	020418267420	5 t	1/8 in	1/16 in	3/4 in	2-3/8 in	1-1/16 in	1-11/16 in	1-1/2 in	1.40 lb
3/4 in	5411295	020418182150	7 t	1/4 in	1/16 in	7/8 in	2-13/16 in	1-1/4 in	1-13/16 in	1-3/4 in	2.00 lb
7/8 in	5411495	020418267437	9-1/2 t	1/4 in	1/16 in	1 in	3-5/16 in	1-7/16 in	2-9/32 in	2-3/32 in	3.60 lb
1 in	5411695	020418182167	12-1/2 t	1/4 in	1/16 in	1-1/8 in	3-3/4 in	1-11/16 in	2-1/2 in	2-3/8 in	5.70 lb
1-1/4 in	5412095	020418182174	18 t	1/4 in	1/16 in	1-3/8 in	4-1/2 in	2 in	3-1/4 in	3 in	10.50 lb
1-3/8 in	5412295	020418267444	21 t	1/4 in	1/8 in	1-1/2 in	5-1/4 in	2-1/4 in	3-5/8 in	3-5/16 in	13.30 lb
1-1/2 in	5412495	020418267451	30 t	1/4 in	1/8 in	1-5/8 in	5-3/4 in	2-3/8 in	3-7/8 in	3-5/8 in	18.90 lb
2 in	5413295	020418267468	55 t	1/4 in	1/8 in	2-1/4 in	7-3/4 in	3-1/4 in	5-3/4 in	4-7/8 in	50.00 lb

Campbell® Stainless Steel Screw Pin Anchor Shackles (Import)

- Forged Type 316 Stainless Steel
- Electro-Polish Finish
- Imported
- DO NOT EXCEED THE WORKING LOAD LIMIT



Trade Size	Cat. No.	UPC No.	Working Load Limit (Short Tons)	Length Tolerance (+/-)	Width Tolerance (+/-)	B Dim.	C Dim.	D Dim.	E Dim.	F Dim.	Weight Each (lbs.)
1/4 in	6402104	020418093654	1/2 T	1/16 in	1/16 in	5/16 in	1-1/8 in	1/2 in	3/4 in	11/16 in	0.12 lb
3/8 in	6402106	020418093678	3/4 T	1/8 in	1/16 in	7/16 in	1-7/16 in	21/32 in	31/32 in	15/16 in	0.31 lb
7/16 in	6402107	020418093685	1 T	1/8 in	1/16 in	1/2 in	1-3/4 in	23/32 in	1-5/32 in	1-1/8 in	0.50 lb
1/2 in	6402108	020418093692	1-1/2 T	1/8 in	1/16 in	5/8 in	1-15/16 in	13/16 in	1-1/4 in	1-1/4 in	0.72 lb
5/8 in	6402110	020418093708	2 T	1/8 in	1/16 in	3/4 in	2-7/16 in	1-1/16 in	1-9/16 in	1-7/16 in	1.38 lb
3/4 in	6402112	020418093715	3 T	1/4 in	1/16 in	7/8 in	2-13/16 in	1-1/4 in	1-13/16 in	1-3/4 in	2.22 lb

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MATERIAL HANDLING

COLD CHISELS

- › Made from S2 steel and specially heat-treated for greater strength and durability.
- › Hand ground cutting edge to the exact angle for cutting through tough metals.
- › Modified parabolic striking end to help reduce mushrooming and chipping.
- › Black oxide finish to help prevent rust corrosion; extending tool life and performance.
- › A polished identification panel on one of the flats is marked with the tool number and size in a black inlay.



Product #	Tip Width (in) (A)	Shank Width (in) (B)	Overall Length (in) (L)	Weight (lbs)
J86A3/16S2	1/4	3/16	4-7/8	0.04
J86A1/4S2	5/16	1/4	5-1/8	0.07
J86A5/16S2	3/8	5/16	5-3/8	0.12
J86A3/8S2	7/16	3/8	5-9/16	0.17
J86A7/16S2	1/2	7/16	6	0.25
J86A7/16X12S2	1/2	7/16	12	0.51
J86A1/2S2	5/8	1/2	6-3/4	0.37
J86A1/2X12S2	5/8	1/2	12	0.68
J86A5/8S2	3/4	5/8	6-7/8	0.54
J86A5/8X12S2	3/4	5/8	12	1.03
J86A3/4X8S2	7/8	3/4	8	0.89
J86A3/4X12S2	7/8	3/4	12	1.40
J86A7/8X18S2	1	7/8	18	2.42
J86A7/8X8S2	1	7/8	8	1.13
J86A7/8X12S2	1	3/4	12	1.54
J86A1X8S2	1-3/16	1	8-1/4	1.56

ASME B107.47M

Gas And Supply
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5 PIECE SUPER-DUTY CHISELS SET

Product #: J86000

- › Made from S2 steel and specially heat-treated for greater strength and durability.
- › 20% Larger striking surface than standard chisels directs the power to the cutting edge.
- › Longer shank features a knurl for better grip and easy positioning.
- › Hand ground cutting edge to the exact angle for cutting through tough metals.
- › Black oxide finish to help prevent rust corrosion; extending tool life and performance.
- › A polished identification panel on one of the flats is marked with the tool number and size in black inlay.
- › Set offers a wide range of sizes to handle a variety of jobs.
- › Includes a pouch for convenient storage solution.



Contents	Description	Tip Width (in) (A)	Shank Width (in) (B)	Overall Length (in) (L)
J86038	Chisel, Cold Super Duty 3/8"	3/8	5/16	6
J86012	Chisel, Cold Super Duty 1/2"	1/2	7/16	6-13/16
J86058	Chisel, Cold Super Duty 5/8"	5/8	1/2	7-5/8
J86034	Chisel, Cold Super Duty 3/4"	3/4	5/8	8-7/16
J86078	Chisel, Cold Super Duty 7/8"	7/8	3/4	9-1/4
J25TR06C	Tool Roll, 5 Pocket			

Weight (lbs): 2.84

SUPER-DI

- › 20% larger striking surface to the cutting edge
- › Longer shank
- › Black oxide finish to help prevent rust corrosion and extend performance

Product

J86038
 J86012
 J86058
 J86034
 J86078
 J86001

CAPE CH

- › Made from S2 steel
- › Hand ground cutting edge to the exact angle for cutting through tough metals
- › Modified parabolic striking end to help reduce mushrooming and chipping
- › Black oxide finish to help prevent rust corrosion; extending tool life and performance
- › A polished identification panel on one of the flats is marked with the tool number and size in a black inlay

Product

J721/4S2
 J725/16S2
 J723/8S2