

RIGGING HARDWARE HARDWARE













eliability for over 145 years has made the Fehr name a worldwide symbol of quality and integrity, servicing thousands of wholesale customers throughout the world with a wide range of industrial products.

Headquartered in Saugerties, New York, with offices in San Francisco, California and Shanghai, China, we offer immediate shipment of chain, cable, wire rope and a variety of related hardware under the Fehr trademark, a symbol of quality, reliability and service in many industries.

Excellent service, competitive prices and our commitment to quality have earned us a loyal and growing customer base.

Let us demonstrate the value and convenience of Fehr as your source for Rigging Hardware and other industrial products.

basic HT hh



Fast, efficient service by phone, fax or e-mail

Phone: 800-431-3095 • 845-246-9525 845-247-8300 • 845-246-3330 Fax: e-mail: info@fehr.com

Immediate shipment from our substantial stock.

Visit our website at www.fehr.com

When It Matters, Customers



Experience



Quality

Reliability



When YOU Need It

Fast, Reliable Service







Knowledgeable



Competitive

Also sourcing custom parts to your specifications



Fehr

PRODUCT

PAGE PRODUCT

1 2

Chain (cont.)

PAGE PRODUCT

Aircraft Cable

Assemblies
Black Galvanized 12
Galvanized
Nylon Coated 12
Stainless Steel 11,52
Vinyl Coated 12
Alloy Chain 28,32,33
Alloy Fittings
<i>Grab Hooks</i> 33,41
Hammerlocks 32
<i>Hoist Hooks</i> 33
Rings 32
Aluminum Swage Fittings. 20
Anchor Bolts
Anchor Shackles 42,43
Assemblies
Cable and Wire Rope 13
Beam Clamps 35
Binder Chains 34
Blocks
<i>Hay Blocks</i>
Snatch Blocks
Stainless Blocks 22,57
Cable Accessories
Adjustment Clips 22
Spools
Swage Sleeves & Stops 20
Thimbles 18,53
Wire Rope Clips 19,53
Cable Assemblies 13
Cable Meter 14
Cable Puller
Chain
Binder
Chain Cutting Tool 35
Chain Display Rack 29,61
Deck Chain

4

Double Loop 30
High Test
G70 Transport 28
G80 Alloy 28,32
Machine Chain
Passing Link 30
<i>Proof Coil</i>
Stainless Steel 30,55
Single Jack
Sash
Straight Link
<i>Twist Link</i>
Clips
Adjustment 38
Wire Rope 14,15,16,52
Cold Shuts 37
Connecting Hardware
<i>Cold Shuts</i>
Connecting Links 37
Double Clevis
Hammerlocks 32
<i>Lap Links</i>
Masterlinks
<i>Pear Links</i>
<i>Quick Links</i> 36,55
<i>S</i> - <i>Hooks</i>
<i>Swivels</i>
Split Rings 35
Copper Swage Fittings 20
Cutting Tools
<i>Cable</i>
<i>Chain</i>
Deck Chain 33
Double Clevis
Eyebolts
Drop Forged 44
Machinery Style 45
Open Eyebolts 47
Thimbled Eye 45
<i>Eye Lag Screws</i> 45,47

Fasteners	
Anchor Bolts 43	7
Carriage Bolts 47	7
Drill and Tap Screws 40	6
Flat Washers 40	6
Flange Nuts 40	5
Hex Head Bolts 47	7
<i>Hex Nuts</i> 40	5
Hex Washer Head Lags 40	-
<i>Kep Nuts</i> 40	
Open Eyebolts 4	7
Sheet Metal Screws 40	
Track Bolts 4	7
Garage Door Supplies .48,49,58	8
Hammerlocks 32	2
Hooks	
Grab4	1
<i>Hoist</i>	
<i>Slip</i> 40	
Spring Hooks	
Winchline Hook 39,2.	
J-Bolts 23	7
J-Lag Hooks 4.	5
Lap Links 33	7
Lighting Restraint Cables . 1.	3
Load Binders	
<i>Lever Type</i> 34	4
Ratchet Type 34	4
Loop Nuts	7
Lubricants	1
Lube 50	0
Lubriplate Products 50	0
Penetrating Oil 50	
Slip-It Sliding Compound5.	1
Merchandiser Displays 6	1

Product Index

PAGE

PRODUCT

PAGE PRODUCT

Merchandiser Refills *Cable* 10,11,12 **Nylon Slings** 17 **Order Form** 8 Perforated Angle..... 48 **Pulleys** Needle Bearing 23 Plastic Pulleys. 23 **Quick Links** 36,55 Rotation Resistant Wire Rope 16 **Shackles** Commercial Grade 42 Load Rated. 42 Stainless Steel. 43,54 Stainless Steel Wide D 43,54 Stainless 23,57 Slings Cable..... 17 Nylon Tuflex[™] Round . . . 17 SteelFlex Round 17 Wire Rope 17 Slip-It Sliding Compound . . 51

1								
Split	Ring							3.9

Spring	Hooks					39,56

Stainless Products

Blocks	57
<i>Cable</i>	52
<i>Chain.</i>	55
Quick Links	55
Shackles	54

Stainless Products (cont.)	
Sheaves 5	7
	6
Swivels 5	6
Thimbles 5	3
Turnbuckles 5	5
<i>Wire Rope</i> 5	2
	3
Staples 3	8
Swage Fittings	
Aluminum 2	0
<i>Copper</i>	0
Zinc Plated Copper 2	0
Stainless Steel 2	
Swaging Tools	1
Swivels	6
Terms of Sale	9
Thimbles	
AN-Type 1	8
<i>Heavy Duty</i> 1	8
Stainless Steel 18,5	3
Standard Duty 1	8
Tools	
Angle Shears 4	8
Cable Cutting	
Chain Cutting 3	
Swaging	
Swaging Tool Kit	

PAGE

PRODUCT

Turnbuckles						
Galvanized						26
Stainless Steel				2	27	,55
Stub End	•	•	•			27
Vinyl Coated Cable .		•				12
Weatherseal	•					49
Warnings and Cautio	N	18	5.			6,7
Winches						
Ratchet						24
Worm Gear						
Winch Cables						25
Winchline Hook	•			2	25	,39
Wire Rope						
Fiber Core						15
Galvanized						
Rotation Resistant.						
Steel Center						
Stainless Steel						
W/R Assemblies						
Wire Rope Clips						
Drop Forged						19
Malleable						
Stainless Steel						

Drawings and Charts

Icon Key	
To Place Your Order	
How to Measure Cable Diameter	
The Proper Way to Wind Cable and Rope	11
Components of Cable and Wire Rope	15
Grade Markings (Chain)	29
Types of Stainless Steel	

Fax: 845-247-8300 • 845-246-3330

tehn

Warnings & Cautions

Warnings, Definitions and Cautions Governing the Purchase, Sale and Use of Chains, Wire Rope, Cable and Attachments

All products are sold subject to the following Warnings and Cautions and with the express understanding that the purchaser and/or user are thoroughly familiar with their proper use. Fehr Bros. Industries, Inc. assumes no responsibility for the use, misuse or misapplication of its products.

WORKING LOAD LIMIT:

The Working Load Limit (WLL) is the maximum load which should ever be applied to the product under any condition. The Working Load Limit is based on a load being uniformly applied in a straight line pull.

BREAKING STRENGTH:

Do **NOT** use Breaking Strength for design or rating purposes. Use Working Load Limit instead. Breaking Strength is an average figure at which samples have been found to break under laboratory conditions, in straight line pulls with constantly increasing loads. These conditions are rarely duplicated in actual use.

SHOCK LOADS:

Loads which exceed the static load caused by rapid change of movement, such as jerking, impacting, or swinging of loads. Working Load Limits will not apply.

AVOID SHOCK LOADS.

MATCHING COMPONENTS:

All attachments used with chain and wire rope must be of suitable material, type and strength to provide adequate safety protection. Attachments should have Working Load Limits at least equal to the other components with which they are used.

INSPECTION:

No product can operate indefinitely at its rated capacity. Cable, Wire Rope, Chain and Attachments, must all be inspected regularly for visible damage, or distortion, elongation, corrosion, cracks, nicks, or abrasion which may cause failure or reduce the strength or ability of the products to perform safely.

MARKING REQUIREMENTS:

U.S. Customs Law requires that the end user of imported products be informed of the country of origin. All imported products sold by Fehr Bros. are marked accordingly. Resellers are responsible to relay country of origin information to the end user.

Icon Key

Throughout the catalog, the following icons will appear providing additional, important information relating to specific products.



Provides additional information for specific products.



Calls your attention to warnings specific to the adjacent products.



Phone: 800-431-3095 • 845-246-9525

Details other choices for a particular product than those listed on the charts.

6

Warnings & Cautions

Chain and Attachments

WARNING:

Use only Grade 80 Alloy Chain for overhead lifting purposes or where failure is likely to cause damage to property or persons. Proof Coil, High Test, and Grade 70 Transport Chains are not to be used for overhead lifting. Eliminate all twists and kinks in chain before using. All dimensions are nominal and all weights are approximate.

INSPECTION:

All chain and attachments should be inspected regularly for distortion, elongation, corrosion, wear, bent links, cracks, or nicks which can cause breakage or seriously reduce the strength and ability to perform safely.

MATCH COMPONENTS PROPERLY:

Attachments should have Working Load Limits at least equal to the chain with which they are used. **AVOID SHOCK LOADS.**

Winches

WARNING:

Do not exceed the rated capacity of winches or other components. Winches are not to be used for lifting humans or loads overhead. Do not use winches to secure loads to a trailer; use appropriate tie-downs.

The rated winch capacity is based on one layer of line on the drum. As the line builds on the drum the capacity decreases.

Never fully extend the line under load. Keep out of the line of force of any load.

Maintain control of handle under load. Inspect and secure the handle regularly.

Wire Rope, Aircraft Cable, and Attachments

WARNING:

Aircraft Cables are not suitable for use in aircraft controls.

BREAKING STRENGTHS:

Breaking Strengths apply only to new, unused Wire Rope and Aircraft Cable.

WORKING LOAD LIMIT:

It is the responsibility of the ultimate user to determine a Working Load Limit for each application. Many factors should be considered: included among, but not limited to, loads applied, speed of operation, acceleration or deceleration, length of rope or cable, shock loads, abrasion, corrosion, number, size, condition and location of drums and sheaves, facilities for inspection, and the danger to life and property should a rope or cable break.

Wire Ropes and Cables must be stored, used, lubricated and maintained in accordance with normal safety standards; and must be properly designed, maintained, and operated. Inspect regularly. Do not kink, knot or crush.

INSPECTION:

No product can operate indefinitely at its rated capacity. Wire Rope and Cable must be inspected regularly for any deterioration which may result in the loss of original strength. User must determine whether further use of the rope would constitute a safety hazard to life or property.

Lubricate operating ropes regularly.

Keep out from under any raised loads and keep out of the line of force of any load.

AVOID SHOCK LOADS.



Tax: 845-247-8300 • 845-246-3330

	FAX TO: 845-	ORDER DATTN:	/
ISTOMER ID)#	 Ship to:	
		 	1
DUANTITY	PART#	DESCRIPTION	

Terms and Conditions

TERMS AND CONDITIONS OF SALE

PRICES: Prices are subject to change without notice. Invoices will be based upon prices in effect at time of shipment.

TERMS OF PAYMENT: VISA, MasterCard and American Express accepted. Net Cash 10 days for approved accounts.

MINIMUM INVOICE: \$100.00, FOB Saugerties, NY.

LATE CHARGE: A late charge of 1.5% per month will be added to accounts over sixty (60) days from date of invoice.

RETURNED CHECKS: A \$30.00 fee will be charged for returned checks.

SHIPPING TERMS: All materials are shipped FOB Shipping Point, Freight Allowed and Prepaid on single shipments of \$1000 or more within the continental United States. All other shipments are FOB Shipping Point, Freight Collect. Fehr Bros. Industries, Inc. reserves the right to ship by carrier of our choice.

COD fees, redelivery charges, airfreight charges and all special handling charges are the responsibility of the customer.

RETURNS: Fehr Bros. wants you to be 100% satisfied with our products and service.

Merchandise in its original condition may be returned for credit within thirty (30) days of receipt of material.

Our Customer Service Department will provide a Return Material Authorization (RMA) form and number on request. Call 800-431-3095.

Affix the RMA number labels to the outer carton and return the form with the material, freight paid, to the warehouse indicated on the RMA instructions.

A restocking fee of 15% plus freight charges will apply. No freight collect or COD shipments will be accepted. Unauthorized shipments will be returned at the customer's expense.

Special order material and material cut to custom specifications are not returnable.

WARRANTY: Fehr Bros. Industries, Inc. warrantees its products against defective materials and workmanship at time of shipment. Damage in transit is the responsibility of the carrier. Claims are subject to inspection by our authorized representative, and liability is limited to replacement of material or refund of the purchase price. We cannot be responsible for labor charges and consequential damages.

To Place Your Order...

For your convenience, we have provided a number of ways for you to order from us:



- By Phone: 800-431-3095 or 845-246-9525
- By Fax: 845-246-3330 or 845-247-8300
- By e-mail: orders@fehr.com

Please feel free to copy the **Fax Order Form** shown on the opposite page to fax your order to us, or to assist you in compiling your order for phone or e-mail.

Tax: 845-247-8300 • 845-246-3330

Fehr

Aircraft Cable

Galvanized Aircraft Cable



Flexible 7 x 7



Extra Flexible 7 x 19





- Refer to Warnings and Cautions regarding Wire Rope and Aircraft Cable prior to use.
- Aircraft cables are not suitable for use in aircraft controls.



- Options Standard reels: 250', 500', 1000', 5000
 - Custom Lengths available on request.
 - Test Certificates available on request.



Aircraft Cable

Part #	Diameter	Туре	Breaking Strength (lbs)	Wt/1000 ft. (lbs)	
2\$7062	1/16"	7 x 7	480	8	
2\$7093	3/32"	7 x 7	920	16	
2\$7125	1/8"	7 x 7	1,700	28	Ŭ Ŭ
2S7187	3/16"	7 x 7	3,700	63	7 x 7
2S9125	1/8"	7 x 19	1,760	29	
2S9187	3/16"	7 x 19	3,700	63	
2S9250	1/4"	7 x 19	6,400	110	
2S9312	5/16"	7 x 19	9,000	173	
2S9375	3/8"	7 x 19	12,000	243	
				,	7 x 19

Type 304 Stainless Steel Aircraft Cable



- Refer to Warnings and Cautions regarding Wire Rope and Aircraft Cable prior to use.
- Aircraft cables are not suitable for use in aircraft controls.



Options • Standard reels: 250', 500', 1000', 5000

• Custom Lengths available on request.

• Test Certificates available on request.

Type 316 Stainless Steel Aircraft Cable Breaking Wt/1000 ft. Part # Diameter Strength (lbs) Type (lbs) 2T9125 1/8" 7 x 19 1,530 29 2T9187 3/16" 7 x 19 3,210 65 2T9250 1/4" 7 x 19 5,600 110 2T9312 5/16" 7 x 19 8,200 173 2T9375 3/8" 7 x 19 11,000 243

tax: 845-247-8300 • 845-246-3330



The Proper Way to Wind Cable and Wire Rope

When re-reeling wire rope from a horizontally supported reel to a drum, it is preferable for the rope to travel from the top of the reel to the top of the drum; or, from the bottom of the reel to the bottom of the drum.





Aircraft Cable



Clear Vinyl Coated Galvanized Aircraft Cable



Part #	Cable Diameter	Finished Diameter	Туре	Breaking Strength (lbs	Wt/1000 ft. (lbs)
2V7062-093	1/16"	3/32"	7 x 7	480	12
2V7093-187	3/32"	3/16"	7 x 7	920	28
2V7125-187	1/8"	3/16"	7 x 7	1,700	44
2V9187-250	3/16"	1/4"	7 x 19	4,200	88
2V9250-312	1/4"	5/16"	7 x 19	7,000	135
2V9312-375	5/16"	3/8"	7 x 19	9,800	224
	2V7062-093 2V7093-187 2V7125-187 2V9187-250 2V9250-312	Part # Diameter 2V7062-093 1/16" 2V7093-187 3/32" 2V7125-187 1/8" 2V9187-250 3/16" 2V9250-312 1/4"	Part #DiameterDiameter2V7062-0931/16"3/32"2V7093-1873/32"3/16"2V7125-1871/8"3/16"2V9187-2503/16"1/4"2V9250-3121/4"5/16"	Part #DiameterDiameterType2V7062-0931/16"3/32"7 x 72V7093-1873/32"3/16"7 x 72V7125-1871/8"3/16"7 x 72V9187-2503/16"1/4"7 x 192V9250-3121/4"5/16"7 x 19	Part #DiameterDiameterTypeStrength (İbs)2V7062-0931/16"3/32"7 x 74802V7093-1873/32"3/16"7 x 79202V7125-1871/8"3/16"7 x 71,7002V9187-2503/16"1/4"7 x 194,2002V9250-3121/4"5/16"7 x 197,000





• Colored vinyl available by special order.

Nylon Coated Galvanized Aircraft Cable



1	Part #	Cable Diameter	Finished Diameter	Туре	Breaking Strength (lbs	Wt/1000 ft. (lbs)
)	2N9125-187	1/8"	3/16"	7 x 19	2,000	42
	2N9187-250	3/16"	1/4"	7 x 19	4,200	79



• Available in Clear Nylon and Black Nylon.

• Additional Colors available by special order.

Black Galvanized Aircraft Cable

	Part #	Cable Diameter	Finished Diameter	Туре	Breaking Strength (lbs	Wt/1000 ft. (lbs)
	2G7B062	1/16"	7 x 7	8	480	480
Ď	2G9B125	1/8"	7 x 19	29	2,000	2,000
	2G9B187	3/16"	7 x 19	65	4,200	4,200
	2G9B250	1/4"	7 x 19	110	7,000	7,000





Measure cable diameter accurately.

7 x 19

Aircraft Cable

Lighting Restraint Cables



- Constructed of 1/8" 7x7 Aircraft Cable, 30 inches in length.
- 5/16" No. 2450 Snap Hook at one end and a plain loop at the other end.



Torsion Thimble Loop • Custom assemblies available by request.

Part #	Finish
39312-30	Galvanized
39312-30B	Black





Use restraint cables on all lighting fixtures.

Garage Door Cable Assemblies - Galvanized Cable

()	Torsion Assemblies			
M	Plain Loop Part #	Thimble Loop Part #	Size	Туре
U.	36601-102	36701-102	3/32 x 8 ft. 6 in.	7 x 7
-	36601-114	36701-114	3/32 x 9 ft. 6 in.	7 x 7
	36602-102	36702-102	1/8 x 8 ft. 6 in.	7 x 7
	36602-104	36702-104	1/8 x 8 ft. 8 in.	7 x 7
	36602-114	36702-114	1/8 x 9 ft. 6 in.	7 x 7
	36612-104	36712-104	1/8 x 8 ft. 8 in.	7 x 19
Ď	36612-126	36712-126	1/8 x 10 ft. 6 in.	7 x 19

Extension Assemblies

Plain Loop Part #	Thimble Loop Part #	Size	Туре
36001-144	36101-144	3/32 x 12 ft.	7 x 7
36001-156	36101-156	3/32 x 13 ft.	7 x 7
36001-168	36101-168	3/32 x 14 ft.	7 x 7
36002-144	36102-144	1/8 x 12 ft.	7 x 7
36012-144	36112-144	1/8 x 12 ft.	7 x 19
36012-168	36112-168	1/8 x 14 ft.	7 x 19
36013-144	36113-144	5/32 x 12 ft.	7 x 19



Custom Cable Assemblies

Custom cable assemblies are manufactured from Galvanized and Stainless Steel Cable to your specifications

- Sizes: 1/16-3/8 inch diameter.
- Automatic fuse cutting ensures accurate length measurements and sealed cable ends.
- Swage fittings are available in Aluminum, Copper, Zinc Plated Copper and Stainless Steel.
- Wire Rope assemblies from 3/8 -1 inch diameter.

tax: 845-247-8300 • 845-246-3330

Wire Rope

Bright Steel Center Wire Rope



Fehr







6 x 26



6 x 37

			Dueslating
Diameter	Part #	IPS Breaking Strength (lbs)	Breaking Strength
	RC IPS RRL	ottengtil (100)	ouongui
1/4"	BW19S250	5,880	12
5/16"	BW19S312	9,160	18
3/8"	BW19S375	13,120	26
6 x 25 IWF	RC IPS RRL		
1/2"	BW25S500	23,000	46
9/16"	BW25S562	29,000	59
5/8"	BW25S625	35,800	72
3/4"	BW25S750	51,200	104
7/8"	BW25S875	69,200	142
1"	BW25S100	87,600	185
6 x 26 WS	IWRC IPS RRL		
1/2"	BW26S500	23,000	46
5/8"	BW26S625	35,800	72
3/4"	BW26S750	51,200	104
6 x 37 IWF	RC IPS RRL		
3/8"	BW37S375	13,120	26
1/2"	BW37S500	23,000	46
5/8"	BW37S625	35,800	72
3/4"	BW37S750	51,200	104

- Inspect regularly for visible damage, distortion, elongation, corrosion, cracks, nicks or abrasion, which may cause failure or reduce the strength of wire rope.
- Wire Ropes and Cables must be stored, used, lubricated and maintained in accordance with normal safety standards.

Rope & Cable Meter

Model	Part #	Capacity	Wt (lbs)
No.1410	TM1410	1/64"-1"	5



- Measures feet and inches to 9,999 ft.
- Maximum speed: 1000 ft/minute.
 - Metric Model Available.





Wire Rope

Bright Fiber Core Wire Rope

Diameter	Part #	IPS Breaking Strength (lbs)	Wt./100 ft. (lbs)	
6 x 19 FC I	PS RRL			
3/16"	BW19F187	3,100	6	
1/4"	BW19F250	5,480	11	
5/16"	BW19F312	8,520	16	
3/8"	BW19F375	12,200	24	
6 x 25 FC IPS RRL				
1/2"	BW25F500	21,400	42	
5/8"	BW25F625	33,400	66	
3/4"	BW25F750	47,600	95	
6 x 37 FC I	IPS RRL			
5/16"	BW37F312	8,520	16	
3/8"	BW37F375	12,200	24	
1/2"	BW37F500	21,400	42	









Fax: 845-247-8300 • 845-246-3330





Galvanized Wire Rope 6 x 19 Class



Part #	Diameter	Breaking Strength (lbs)	Wt.(lbs)/100 ft.		
IWRC (IPS) RRL					
GW25S500	1/2"	20,700	46		
GW25S625	5/8"	32,200	72		
GW25S750	3/4"	46,000	104		

19 x 7 Rotation Resistant Bright Wire Rope



Part #	Diameter	Breaking Strength (lbs)	Wt.(lbs)/100 ft.
BW19N375	3/8"	11,180	25
BW19N500	1/2"	19,700	45
BW19N625	5/8"	30,600	72
BW19N750	3/4"	43,600	102



Stainless Steel Wire Rope Type 304



Part #	Diameter	Breaking Strength (lbs)	Wt.(lbs)/100 ft.
6 x 19 Class	IWRC		
SW19S500	1/2"	22,800	46
SW25S625	5/8"	35,000	72
SW25S750	3/4"	49,600	104



• Load Rating is the maximum working load which should ever be applied to the product under any condition. The Working Load Limit is based on a load being uniformly applied in a straight line pull.

- Inspect regularly. Replace if nicked, worn or damaged.
- Avoid shock loads.





Steel Slings - Thimble Eye

		Rated Capacity (lbs)			Vertical
Part #	Size	Vertical	Basket	Wt/Ea(lbs)	0
7 x 19 Galvanize	ed Aircraft Cable Slings				1 Y
TCS375x1.5	3/8" x 1-1/2 ft.	2,400	4,800	1.23	
TCS375x05	3/8" x 5 ft.	2,400	4,800	1.70	
TCS375x10	3/8" x 10 ft.	2,400	4,800	2.91	
TCS375x20	3/8" x 20 ft.	2,400	4,800	5.34	Basket
6 x 19 IWRC Galvanized Wire Rope Slings					
TCS500x05	1/2" x 5 ft.	4,140	8,280	3.82	
TCS500x10	1/2" x 10 ft.	4,140	8,280	6.20	

• Do not exceed rated capacities.

Rated capacity is reduced when applying angular loads.

Nylon TuflexTM Roundslings Black

			Rated	Rated Capacity (lbs)		
Part #	Description	Length (Ft)	Vertical	Choker	Basket	Wt/Ea(lbs)
NSE30x03B		3	2,600	2,100	5,300	.60
NSE30x04B		4	2,600	2,100	5,300	.80
NSE30x06B	EN30	6	2,600	2,100	5,300	1.20
NSE30x08B		8	2,600	2,100	5,300	1.60
NSE30x09B		9	2,600	2,100	5,300	1.80
NSE60x1.5B		1.5	5,300	4,200	10,600	.59
NSE60x03B		3	5,300	4,200	10,600	.90
NSE60x04B	EN60	4	5,300	4,200	10,600	1.20
NSE60x06B	ENOU	6	5,300	4,200	10,600	1.80
NSE60x08B		8	5,300	4,200	10,600	2.40
NSE60x09B		9	5,300	4,200	10,600	2.70





• Avoid sharp edges.

• Do not expose to temperatures above 200° F.

• Inspect before each use and discard when red striped white core yarns appear.

• Do not exceed rated capacity.

Steelflex Round Slings

			Rated Capacity (lbs)				Deel
Part #	Part #	Length	Vertical	Choker	Basket	Wt/Ea(lbs)	Basl
NSE60x03B-GAC	EN60	3 Feet	5,300	4,200	10,600	2.4	\square
NSE60x06B-GAC	EN60	6 Feet	5,300	4,200	10,600	4.4	
NSE60x09B-GAC	EN60	9 Feet	5,300	4,200	10,600	6.5	(le

Fax: 845-247-8300 • 845-246-3330

• Black double wall Polyester jacket. Unique Inspection window.

• Galvanized Aircraft Cable Core.

• 400° F Temperature Rating.

cal

cer



Fehr



Thimbles

	AN Type Zinc Plated		Standard Duty Zinc Plated		Heavy Duty Hot Galvanized		
		Part # T	AN	Part # T	SD	Part # THD	
AN Type	Size	Pcs/Pk	Wt/100 pcs (lbs)	Pcs/Pk	Wt/100 pcs (lbs)	Pcs/Pk	Wt/100 pcs (lbs)
	1/16"	100	.15				
	3/32"	100	.46				
	1/8"	100	.46	100	3.0		
	3/16"	100	.98	100	3.2		
VIC/	1/4"	100	1.8	100	3.8	100	6.2
Standard	5/16"	100	4.0	100	4.4	100	11.5
\frown	3/8"	100	6.5	100	6.5	50	14.2
	1/2"			10	12.5	50	57.0
	5/8"			10	33.0	10	70.0
	3/4"			10	52.5	10	151.0
$\langle \gamma \rangle$	7/8"					1	176.0
Heavy Duty	1"			1	94.0	1	253.0

Stainless Steel Thimbles Type 304

	AN Type		AN Type Standard Duty		Heavy Duty	
	Part # S	[AN	Part # ST	HSD	Part # STI	HHD
Size	Pcs/Pk	Wt/(lbs) Pk	Pcs/Pk	Wt/(lbs) Pk	Pcs/Pk	Wt/(lbs) Pk
1/16"	1	.002				
1/8"	1	.005	1	.005		
5/32"	1	.009	1	.007		
3/16"	1	.010	1	.015		
1/4"			1	.025	1	.093
5/16"			1	.032	1	.110
3/8"			1	.062	1	.220
1/2"			1	.093	1	.250
5/8"			1	.190	1	.680
3/4"				.320	1	



• Match thimble size to cable diameter.



Wire Rope Clips

Wire Rope Clips

				Shelf	Packed	Bulk	Packed
	Part#	Size	Min# Clips Required	Pcs./ Pack	Wt (lbs)/ Pack	Pcs./ Bag	Wt (lbs)/ Bag
	WRCG062	1/16"	3	100	2.2	3,000	66
	WRCG125	1/8"	3	100	3.6	2,500	90
	WRCG187	3/16"	3	100	6.4	1,500	96
	WRCG250	1/4"	3	100	12	800	96
	WRCG312	5/16"	3	100	14	600	84
Malleable	WRCG375	3/8"	3	100	22	500	110
Galvanized	WRCG437	7/16"	4	100	24	300	72
	WRCG500	1/2"	4	100	38	200	75
	WRCG625	5/8"	4	50	30	100	60
	WRCG750	3/4"	5	25	20	50	40
	WRCG875	7/8"	5	25	32	50	64
	WRCG100	1"	6	25	37	50	74
	Part#	Size	Min# Clips Required	Pcs./	'Pack	Wt (lb	s)/Pack
	WRCDF125	1/8"	2	1	0		1
	WRCDF187	3/16"	2	1	0	1	.5
	WRCDF250	1/4"	2	1	0		2
Drop Forged	WRCDF312	5/16"	2	1	0		3
Galvanized	WRCDF375	3/8"	2	1	.0		5
	WRCDF437	7/16"	2	1	0	,	7
	WRCDF500	1/2"	3	1	0	7	.5
	WRCDF625	5/8"	3	1	0	1	.0
	WRCDF750	3/4"	4	1	.0	1	5
	WRCDF875	7/8"	4	1	0	2	.2
	WRCDF100	1"	5	1	0	2	5
	Part#	Trade Size	Approx. Size (inch)	Min# Requ	Clips uired	Wt (ll	bs)/Ea
	SWRC062	2	1/16"		3	.()2
	SWRC125	4	1/8"		3	.()4
Precision	SWRC187	5	3/16"		3	.()8
Cast Stainless	SWRC250	6	1/4"		3	.()9
Steel Type 304	SWRC312	8	5/16"		3	.1	18
Type 504	SWRC375	10	3/8"		3	.3	34
	SWRC500	12	1/2"	4	4		51
	SWRC625	16	5/8"	4	4		37
	SWRC750	20	3/4"		5	1.	06



• Stainless Steel Drop Forged Clips available on Page 53.



Apply wire rope clips correctly. U-bolt should be on end of rope.
Re-tighten clips after initial load.

Fax: 845-247-8300 • 845-246-3330



• Refer to chart for minimum number of clips required for each size.

Fittings

Jehn Swage Fittings

	Aluminu	m Sleeves	Stainless S	Steel Sleeves
Cable Size(in)	Part Number	Wt(lbs)/ 100 pcs.	Part Number	Wt(lbs)/ 100 pcs.
1/16"	ASL062	.10	SSL062	.25
3/32"	ASL093	.32		
1/8"	ASL125	.66	SSL125	.64
5/32"	ASL156	.80		
3/16"	ASL187	1.50	SSL187	2.50
1/4"	ASL250	2.50	SSL250	4.25
5/16"	ASL312	4.40		
3/8"	ASL375	5.80		
1/2"	ASL500	18.00		





 Sleeves, when properly applied, are capable of holding the rated breaking strength of the cable.

Copper	Sleeves	Zinc Plated Copper Sleeves		
PartWt(lbs)/Number100 pcs.		Part Number	Wt(lbs)/ 100 pcs.	
CSL062	.27	ZPCSL062	.27	
CSL093	.68	ZPCSL093	.75	
CSL125	1.70	ZPCSL125	1.75	
CSL187	5.20	ZPCSL187	5.22	
CSL250	7.90	ZPCSL250	8.00	
CSL312	11.80	ZPCSL312	14.00	
CSL375	15.80	ZPCSL375	17.60	
CSL500	40.00			

	Aluminu	m Stops	Copper Stops		
Cable Size(in)	Part Number	Wt(lbs)/ 100 pcs.	Part Number	Wt(lbs)/ 100 pcs.	
1/16"	AST062	.10	CST062	.27	
3/32"	AST093	.23	CST093	.78	
1/8"	AST125	.21	CST125	.70	
5/32"	AST156	.35	CST156	1.10	
3/16"	AST187	.37	CST187	1.20	
1/4"	AST250	2.10	CST250	6.20	
5/16"			CST312	7.00	
3/8"			CST375	7.50	



• Stops, when properly applied, are capable of holding only 1/3 to 1/2 of the rated breaking strength of the cable to which they are attached.



Tools & Fittings

Cable and Wire Rope Cutters

Model	Part #	Capacity	Length (Ins)	Wt (lbs)
Felco C-7	TFC7	1/64"-3/16"	8	.75
Felco C-9	TFC9	1/8"-1/4"	13	1.90
Felco C-12	TFC12	1/8"-3/8"	23	4.75
Felco C-16	TFC16	1/8"-5/8"	23	6.00
RC-8	TRC8	1/64"-3/16"	8	.75
RC-450	TRC450	1/8"-3/8"	18	3.60
RC-800	TRC800	1/8"-5/8"	32	9.10

Capacity

1/32"-1/16"

1/16"-3/16"

1/16"-3/16"

1/16"-3/16"

1/16"-3/16"

1/4"



RC-450/RC-800





L-250 Hand-Held Model THSC 600 Hand-Held Model



1BSC Bench Model THSC 600B Bench Model

Swaging Tool Kit

TGA-1P TGA-2P Savety • Go/Na and sta

 Go/No-Go Gauges confirm full compression of sleeves and stops, the critical final step of the swaging process. Purchase additional gauges for convenience and insist on their use every time.

Length

9"

26"

22.5"

26"

22.5"

28"

Go/No-Go Gauge for 1SC and 1BSC Tools

Go/No-Go Gauge for L250 Tool

Wt (lbs)

.75

6.5

6.6

5.5

5.6

5.5

Complete Swaging Tool Kit contains:

No. 1SC Swaging Tool.Go/No-Go Gauge.

Metal Carrying Case.

• C-7 Cutting Tool.

ler

Part #

TSW031-062

1SC (Hand) USA

1BSC (Bench) USA

THSC600B (Bench)

THSC600 (Hand)

L-250 (Hand)

- Aluminum or Copper Sleeves: 1/16, 3/32, 1/8, 5/32, 3/16 in 100 pc bags.
- Aluminum or Copper Button Stops: 3/32, 1/8 in 100 pc bags.

Code	Description	Wt
1SCKit	Swage Kit-Aluminum Fittings	22.5
1SCKit-Copper	Swage Kit-Copper Fittings	32.0







• Follow swaging instructions provided with tools.

- Check fitting compression with Go/No-Go Gauge.
- Adjust tool for proper compression.
- Fax: 845-247-8300 845-246-3330

Blocks & Pulleys



Galvanized Snatch Blocks with Grease Fittings



Part #	Working Load Limit (tons)	Sheave Dia.(ins)	Net Wt. (lbs)
YB3	1.5	3	3.6
YB4	3.0	4	5.8
YB5	4.5	5	9.0
YB6	6.0	6	15.0

Hay Block Hot Galvanized - Swivel eye



Part #	Sheave Size (ins)	WLL (tons)	Wt./Ea
HB4	4	1	6.6

Stainless Steel Blocks Type 305



Part #	Sheave Dia. (mm)	Net Wt. (lbs)			
Snatch Block, Single Sheave, Eye Head					
S210-75	75	2.25			
S210-100	100	4.10			
Snatch Block, S	ingle Sheave with Side Latch, Ho	ok Top/Bottom Eye			
S211-75	75	2.50			
S211-100	100	4.30			
Open Block, Sir	gle Sheave with Latch - Swivel ey	re			
S212-75	75	3.20			
Square Block, S	Square Block, Single Sheave - Swivel eye				
S313-50	50	.97			
S313-75	75	2.10			
S313-100	100	3.50			
Round Block, S	ingle Sheave - Swivel eye				
S314-25	25	.27			
S314-32	32	.37			
S314-50	50	.88			
Round Block, D	ouble Sheave - Swivel eye				
S315-32	32	.56			
S315-50	50	1.36			

Blocks & Pulleys

Type 305 Stainless Steel Sheaves



_					
	Part #	Sheave Dia. (mm)	Bore Dia. (mm)	Wt/Ea (lbs)	
	SSHV50	50	10	.31	
	SSHV75	75	13	.63	
	SSHV100	100	17	1.22	

Cast Iron Pulleys

Part #	Size	Pcs/Pack	Wt (lbs)/Ctn
PUL-4500 (w/o eyebolt)	3-1/2"	25	30
PUL-3500 (with eyebolt)	3-1/2"	25	38



Needle Bearing Pulleys

Part #	Size	Pcs/Pack	Wt (lbs)/Carton
PUL-4500WNB	3-1/2"	25	58

Plastic Pulleys

Part #	Size	Pcs/Pack	Wt (lbs)/Carton
PUL-2500	3-1/2"	50	19



Split Bracket Pulleys

			•
Part #	Size	Pcs/Pack	Wt (lbs)/Carton
SPUL-1500 (cast iron)	1-1/2"	250	35
SPUL-2500 (cast iron)	2-1/2"	100	64
SPUL-2500LS (cast iron)	2-1/2"	100	66
NP1500-SB (nylon)	1-7/8"	200	30
	'		

Nylon Pulleys

Fax: 845-247-8300 • 845-246-3330

Part #	Size	Pcs/Pack	Wt (lbs)/Carton
NPUL-0750	3/4"	500	25
NPUL-1750	1-3/4"	200	26



23





Ratchet Winches

Part #	Туре	Capacity (lbs)	Pcs/Master Ctn	Wt (lbs)/Ea
RW800	Rachet Winch	800	12	4.0
RW1000	Rachet Winch	1,000	8	6.0
RW1000LH	Rachet Winch 2" Hub	1,000	8	6.0
RW1200	Rachet Winch	1,200	8	6.2
RW1200LH	Rachet Winch 2" Hub	1,200	8	6.2
RW1400	Rachet Winch	1,400	8	6.6
RW2000	Rachet Winch	2,000	4	12.5
RW2500	Rachet Winch	2,500	4	14.7

• Do not exceed Rated Capacity.

- Not for lifting humans or loads overhead.
- Not to be used to secure loads to trailers. Use appropriate tie-downs.
 - Capacity Rating is based on one layer of line on the drum. As line on the drum builds, the capacity decreases.
 - Never fully extend line while under load.
 - Maintain control of handle under load. Inspect and secure winch handle regularly.













24





Worm Gear Winches

Part #	Туре	Capacity (lbs)	Pcs/Master Ctn	Wt (lbs)/Ea
WGW1500A	Single Drum	1,500	6	8.8
WGW1500AB	Double Drum	1,500	6	8.9
WGW2000A	Single Drum	2,000	6	9.0
WGW2000AB	Double Drum	2,000	6	9.2

Winch Cables

Part #	Diameter/Length	Breaking Strength	Wt (lbs)/Ea
39714-25	3/16" x 25 ft.	4,200	2.1
39714-50	3/16" x 50 ft.	4,200	3.7
39715-25	7/32" x 25 ft.	5,600	2.6
39715-50	7/32" x 50 ft.	5,600	4.7



• Winch cables are constructed of 7 x 19 Galvanized Aircraft Cable with EG Cast Winchline Snap Hook listed below.



Refer to Warnings and Cautions regarding Working Load Limits for Wire Rope, Aircraft Cable and Attachments on page 6 prior to use.

Zinc Plated Winchline Hook

Part #	Description	Breaking Strength	Wt (lbs)/Ea
EH550	No. 550 Winchline Hook	8,000	.48



- Refer to Warnings and Cautions regarding Working Load Limits for Wire Rope, Aircraft Cable and Attachments on page 6 prior to use.
- Match components! All attachments used with chain, cable and wire rope must be of suitable material, type and strength to provide adequate safety protection.



Nylon Rope



Part #	Diameter/Length	Wt (lbs)/Ea
NR4x1000	1/8" x 1,000 ft.	4.5
NR6x1000	3/16" x 1,000 ft.	11.5

Fax: 845-247-8300 • 845-246-3330

Turnbuckles

Fehr

Turnbuckles, Drop Forged, Hot Galvanized



		WLL (lbs)		
Part #	Size x Take-Up	Hook/Hook Hook/Eye	Eye/Eye Jaw/Eye Jaw/Jaw	approx Wt (lbs)/ Ea
9250x04	1/4" x 4"	400	500	.30
9312x04	5/16" x 4-1/2"	700	800	.53
9375x06	3/8" x 6"	1,000	1,200	.75
9500x06	1/2" x 6"	1,500	2,200	1.50
9500x09	1/2" x 9"	1,500	2,200	1.75
9500x12	1/2" x 12"	1,500	2,200	1.80
9625x06	5/8" x 6"	2,250	3,500	2.63
9625x09	5/8" x 9"	2,250	3,500	3.00
9625x12	5/8" x 12"	2,250	3,500	3.25
9750x06	3/4" x 6"	3,000	5,200	3.75
9750x09	3/4" x 9"	3,000	5,200	4.50
9750x12	3/4" x 12"	3,000	5,200	5.75
9750x18	3/4" x 18"	3,000	5,200	7.00
9875x12	7/8" x 12"	4,000	7,200	8.38
9875x18	7/8" x 18"	4,000	7,200	10.25
9100x12	1" x 12"	5,000	10,000	11.25



• Eye ends and Jaw ends have a significantly higher WLL than open Hook ends. Select size based on desired WLL.

• Inspect fittings before use. If worn, distorted or damaged, discard and replace.



Wire Rope Accesorries and Turnbuckles

Type 316 Stainless Steel Turnbuckles

Part #	Size x Take-Up	WLL	approx. Wt (lbs)/Ea
S9_ 375x06	3/8" x 6"	1,200	.77
S9 500x06	1/2" x 6"	2,200	1.60
S9625x06	5/8" x 6"	3,500	2.40
S9750x06	3/4" x 6"	5,200	4.25

EYE/EYE



Self Colored Stub End Turnbuckles

Part #	Size x Take-Up	WLL	Wt (lbs)/Ea
9SS375x06	3/8" x 6"	1,200	.70
9SS500x06	1/2" x 6"	2,200	1.40
9SS625x06	5/8" x 6"	3,500	2.00
9SS750x06	3/4" x 6"	5,200	3.30
9SS875x06	7/8" x 6"	7,200	4.50
9SS100x06	1" x 6"	10,000	6.33





• Select size based on desired WLL.

• Inspect fittings before use. If worn, distorted or damaged, discard and replace.

Yellow Zinc Chromate J Bolts

Part #	Size/Thread	Pcs/Pk	Wt (lbs)
J-BOLTS	1/2 - 13	100	.24

Yellow Zinc Chromate Loop Nuts

Part #Size/ThreadPcs/PkWt (lbs)LOOPNUTS1/2 - 13100.20

Fax: 845-247-8300 • 845-246-3330





fehr **Proof Coil Grade 30**

Part #	Size	WLL (lbs)	Ft/Full Drum	Ft/Half Drum	Wt/Ft (lbs)
12H125*	1/8"	375	1,000	N/A	.20
12_187	3/16"	800	1,500	750	.40
12_250	1/4"	1,300	800	400	.68
12_312	5/16"	1,900	550	275	1.02
12_375	3/8"	2,650	400	200	1.47
12_500	1/2"	4,500	200	100	2.52
12_625	5/8"	6,900	150	75	4.06
12_750	3/4"	10,600	100	50	5.80

* 12H125 is available in Hot Galvanized only.



• Available in Bright Polished (unplated), Zinc Plated, and Hot Dipped Galvanized finishes.

High Test Grade 40

Part #	Size	WLL (lbs)	Ft/Full Drum	Ft/Half Drum	Wt/Ft (lbs)
14_250	1/4"	2,600	800	400	.66
14_312	5/16"	3,900	550	275	1.16
14_375	3/8"	5,400	400	200	1.82
14_500	1/2"	9,200	200	100	2.99



Options • Available in Bright Polished and Hot Dipped Galvanized finishes.

Transport Chain Grade 70 Yellow Zinc Chromate Finish

Part #	Size	WLL (lbs)	Ft/Full Drum	Ft/Half Drum	Wt/Ft (lbs)
17G250	1/4"	3,150	800	400	.78
17G312	5/16"	4,700	550	275	.95
17G375	3/8"	6,600	400	200	1.78
17G500	1/2"	11,300	200	100	2.13

Alloy Chain Grade 80 Self Colored

Part #	Trade Size	WLL (lbs)	Ft/Full Drum	Ft/Half Drum	Wt/Ft (lbs)
18S250	9/32"	3,500	800	400	.76
18S375	3/8"	7,100	400	200	1.52
18S500	1/2"	12,000	200	100	2.50
18S625	5/8"	18,100	150	75	3.10



• Never exceed Working Load Limit of chain.

Phone: 800-431-3095 • 845-246-9525

• Use only Grade 80 Alloy Chain for overhead lifting.





Proof Coil Grade 30 Dealer Pails

Part #		Size	WLL (lbs)	Ft/Pail	Wt/Pail (lbs)	
12_187-0250)	3/16"	800	250	100	
12_250-0133	;	1/4"	1,300	133	90	
12_312-0092	2	5/16"	1,900	92	93	
12_375-0060	5	3/8"	2,650	66	97	
12_500-0035	5	1/2"	4,500	35	88	

Available in Bright Polished (unplated), Zinc Plated, and Hot Dipped Galvanized finishes.

High Test Grade 40 Dealer Pails

		-		
Part #	Size	WLL (lbs)	Ft/Pail	Wt/Pail (lbs)
14B250-0133	1/4"	2,600	133	88
14B312-0092	5/16"	3,900	92	106
14B375-0066	3/8"	5,400	66	102
14B500-0035	1/2"	9,200	35	104

Options

 Available in Bright Polished (unplated).
 Hot Dipped Galvanized can be supplied in Dealer Pails upon request.

roduct

Chain Display - for Dealer Pails



Part #	Description	Pcs/Ctn	Weight/Carton
PAILRACK	Stackable Wire Frame For Dealer Pails of Chain	2	14 lbs.





Specialty Chain



Stainless Steel Chain Type 316



Part #	Trade Size	WLL (lbs)	Ft/Drum	Wt/Ft (lbs)
SSPC125	1/8"	375	1,000	.22
SSPC187	3/16"	1,200	1,000	.45
SSPC250	1/4"	2,000	400	.78
SSPC312	5/16"	2,800	275	.97
SSPC375	3/8"	3,550	200	1.67
SSPC500	1/2"	6,500	200	2.25
SSPC625	5/8"	9,500	150	4.10
SSPC750	3/4"	15,000	100	5.30



Never exceed Working Load Limit of chain.

• Use only Grade 80 Alloy Chain for overhead lifting.

Double Loop Chain Zinc Plated







• Some sizes available in Stainless Steel.

Passing Link Chains Zinc Plated

Part #	Description	Packing	WLL	Wt (lbs)/Ea
EGPL4/0x100	4/0 X 100 ft.	Ctn	620	43

See Fehr Bros. complete line of Stainless Steel Rigging Hardware on pages 52–57

Cable, Wire Rope, Chain, Turnbuckles, Shackles, W/R Clips and more.

Specialty Chain

Zinc Plated Sash Chains

Part #	Description	Packing	WLL	Wt (lbs)/Ea	
EGSASH35x100	#35 x 100 ft.	Reel	105	5.5	
EGSASH8x500	#8 x 500 ft.	Ctn	75	2.0	





• Available in Stainless Steel.

Zinc Plated Straight Link Chains

Part #	Description	Packing	WLL	Wt (lbs)/Ea
EGSLC2/0x125	2/0 x 125 ft. Coil	Reel	520	37
EGSLM4x100	#4 x 100 ft. Machine	Ctn	215	12
EGSLM2x100	#2 x 100 ft. Machine	Ctn	325	19
EGSLM2/0x100	2/0 x 100 ft. Machine	Ctn	545	31



Zinc Plated Twist Link Chains

Part #	Description	Packing	WLL	Wt (lbs)/Ea	=
EGTLM2/0x75	2/0 x 75 ft. Machine	Ctn	520	28	П

Zinc Plated Single Jack Chains

Part #	Description	Packing	WLL	Wt (lbs)/Ea
EGSJ16x250	No 16 x 250 ft.	Reel	11	8
EGSJ12x250	No 12 x 250 ft.	Reel	29	24
EGSJ10x250	No 10 x 250 ft.	Reel	47	35
EGSJ8x250	No 8 x 250 ft.	Reel	60	50
EGSJ6x250	No 6 x 250 ft.	Ctn	95	65



• Some sizes available in Stainless Steel.

Fax: 845-247-8300 • 845-246-3330



Options

Never exceed Working Load Limit of chain.Use only Grade 80 Alloy Chain for overhead lifting.



fehr Alloy Lifting Products

Alloy Steel Chain Grade 80 Self-Colored

18S2509/32"3,500800400.7618S3753/8"7,1004002001.5218S5001/2"12,0002001002.50	Part #	Trade Size	WLL (lbs)	Ft/Full Drum	Ft/Half Drum	Wt/Ft (lbs)
	18S250	9/32"	3,500	800	400	.76
18S500 1/2" 12,000 200 100 2.50	18S375	3/8"	7,100	400	200	1.52
	18S500	1/2"	12,000	200	100	2.50
188625 5/8" 18,100 150 75 3.10	18\$625	5/8"	18,100	150	75	3.10



 Use only Grade 80 Alloy Chain and fittings for overhead lifting.

Grade 80 Hammerlocks

|--|

Part #	Size	WLL (lbs)	Wt (lbs)/Ea
HL281	9/32"	3,500	.25
HL375	3/8"	7,100	.75
HL500	1/2"	12,000	1.50
HL625	5/8"	18,100	2.50

Also available in Stainless Steel - Special Order.

Alloy Rings



	Ov	Р	ear			
Size	Part #	WLL (lbs)	Part #	WLL (lbs)		
1/2"	ML500	4,100	PL500	2,900		
5/8" ML625 5,500 PL625 4,200						
3/4" ML750 8,600 PL750 6,000						
Safety						

• Inspect regularly.

Alert

• Discard and replace if worn, distorted or damaged.



Alloy Lifting Products

Alloy Eye Hoist Hooks

Part #	Size	Wt (lbs)/Ea
HH1TA	1.0	.53
HH1.5A	1.5	.88
HH2TA	2.0	1.20
ННЗТА	3.0	2.00
HH7TA	7.0	7.10





• Load Rating is the maximum working load which should ever be applied to the product under any condition. The Working Load Limit is based on a load being uniformly applied in a straight line pull.

WLL

4,100

5,100

7,100

12,000

- Inspect regularly. Replace if nicked, worn or damaged.
 Avoid shock loads
- Avoid shock loads.

Size

1/4"

5/16"

3/8"



Grade 80 Alloy Clevis Grab

.46

.75

1.18

2.50

	G8CG500	1/2"
Prod	• Painted	finish.
Inform	ation	

Part #

G8CG250

G8CG312

G8CG375

Alloy Deck Chains

Part #	Size	WLL (lbs)	Wt/Ea (lbs)
TAC500x003	1/2" x 3 ft.	12,000	5.43
TAC500x005	1/2" x 5 ft.	12,000	9.05





Tagged with Size, Grade, Reach and Working Load Limit.
Also known as STAC Chain.

Use only Grade 80 Alloy Chain and components for overhead lifting.

Fax: 845-247-8300 • 845-246-3330

Load Binders



Binder Chain



Part #	Trade Size (in) x length	WLL (lbs)	Wt (lbs)				
Grade 70 Transport							
G7TC375x16	3/8" x 16'	6,600	31				
G7TC375x20	3/8" x 20'	6,600	38				
High Test							
HTTC375x16	3/8" x 16'	5,400	31				
HTTC375x20	3/8" x 20'	5,400	38				



• Inspect regularly and replace if links are bent, worn or distorted.





LEVER LOADBINDER

RATCHET LOADBINDER

Load Binders

Part #	Description	Break Strength (lbs)	Wt (lbs) Ea	Chain Size/Grade	Chain WLL (lbs)
LBNDR250	1/4" Lever Type	7,800	3.5	1/4" Grade 40 1/4" Grade 30	2,600 1,250
LBNDR375	5/16"-3/8" Lever Type	19,000	8.0	5/16" Grade 70 3/8" Grade 40	4,700 5,400
LBNDR500	3/8"-1/2" Lever Type	33,000	16.0	3/8" Grade 70 1/2" Grade 40	6,600 9,200
RLBNDR375	5/16"-3/8" Rachet Type	26,000	12.2	5/16" Grade 70 3/8" Grade 40	4,700 5,400
RLBNDR500	3/8"-1/2" Rachet Type	33,000	13.0	3/8" Grade 70 1/2" Grade 40	6,600 9,200



• Use appropriate size chain with each loadbinder.

• Never use handle extenders or cheater bars.

• Inspect and replace if bent or worn.


Chain Accessories

Beam Clamps

Part #	Capacity (tons)	Packing	Wt (lbs)/Ea
LMBC-1	1	3" to 9"	8.5
LMBC-2	2	3" to 9"	10.5
LMBC-3	3	3.2" to 12.6"	20.0
LMBC-5	5	3.6" to 12.2"	24.0

• Rugged all-steel construction.

• Fits wide range of beam sizes.

Tagged for traceability.

• Black CED finish (cathodic electrodeposition).







Zinc Plated Split Rings

Part #	Outside Diameter	Inside Diameter	Weight/ea
SPLITRING1750	1-3/4"	1-5/16"	.044



Product

ntormation

• Spread ring for easy installation.

• Safety Factor - Ring will open under direct 750 lb pull.



Fast, efficient service by phone, fax or e-mail.







fehr

Quick Links



Zinc Plated					
Part #	Size	WLL	Pcs/Pack	Wt (lbs)/Pack	
QL125	1/8"	220	50	1.50	
QL187	3/16"	620	50	2.50	
QL250	1/4"	880	50	4.00	
QL312	5/16"	1,550	50	9.00	
QL375	3/8"	1,880	10	3.00	
QL500	1/2"	2,250	10	6.00	
QL562	9/16"	4,800	1	.81	
QL625	5/8"	6,380	1	1.30	
Stainless	Steel Type 3	304			
Part #	Size	WLL	Pcs/Pack	Wt (lbs)/Pack	
SQL125	1/8"	380	1	.03	
SQL187	3/16"	600	1	.05	
SQL250	1/4"	1,350	1	.08	
SQL312	5/16"	1,940	1	.18	
SQL375	3/8"	2,500	1	.30	
SQL500	1/2"	4,850	1	.54	



• Match Working Load Limit to WLL of chain.

• Inspect and replace if worn, distorted or damaged.

Swivels



Eye/Eye



Eye/Jaw



Jaw/Jaw (available in S/S only)





• Inspect swivels and replace if worn, distorted or damaged.

Phone: 800-431-3095 • 845-246-9525



Zinc Plated Double Clevis

Part #	Description	WLL	Wt (lbs)/Ea
DC250-312	1/4"- 5/16"	3,900	0.26
DC375	3/8"	5,400	0.40
DC500	1/2"	9,200	1.56
DC625	5/8"	11,500	2.09

Zinc Plated Cold Shuts

Part #	Size	Width	Length	Wt (lbs)/Pack	Pcs/Pack
CSHUT187	3/16"	11/32"	15/16"	.03	100
CSHUT250	1/4"	3/8"	1-3/16"	.06	100
CSHUT312	5/16"	7/16"	1-3/8"	.12	100
CSHUT375	3/8"	5/8"	1-1/2"	.27	100
CSHUT500	1/2"	3/4"	1-7/8"	.40	25
CSHUT625	5/8"	13/16"	2"	.84	25



• Use one size larger than chain diameter.

Zinc Plated Connecting Links



Part #	Size	WLL	Pcs/Pack	Wt (lbs)/Pack
CLINK187	3/16"	750	10	.30
CLINK250	1/4"	1,250	10	.50
CLINK312	5/16"	1,900	10	1.00
CLINK375	3/8"	2,650	10	1.70
CLINK500	1/2"	4,500	10	3.60
CLINK625	5/8"	6,950	1	.70

Zinc Plated Lap Links

Part #	Size	WLL	Pcs/Pack	Wt (lbs)/Pack
LL125	1/8" x 3/4"	150	100	2.5
LL187	3/16" x 1"	225	100	3.0
LL250	1/4" x 1-1/2"	325	100	6.5
LL312	5/16" x 1-1/2"	675	100	13.0
LL375	3/8" x 1-5/8""	1,000	50	12.0
LL500	1/2" x 2-1/2"	1,525	50	26.0



• Inspect and replace if worn, distorted or damaged.

• WLL of lowest rated component determines the WLL of entire assembly.

• Fittings on this page should be used with Proof Coil Chain only.

• Use only Alloy Chain and Fittings for overhead lifting.

tax: 84

Accessories



Adjustment Clips Zinc Plated

0	
$ $ \cap	\cap

Part #	Size	Pcs/Pack	Wt.(lbs)
CLIP2	2"	1,000	51
CLIP3	3"	500	49

S-Hooks Zinc Plated

Part #	Size	Pcs/Pack	Wt.(lbs)/100
EGSH125	1/8" x 1"	100	1
EGSH187	3/16" x 1-1/2"	100	3
EGSH250	1/4" x 2-1/4"	100	6.5

Staples Hot Galvanized



Part #	Size	Wt.(lbs)
STAPLE375	3/8" x 4-1/2"	.10
STAPLE500	1/2" x 6"	.55
STAPLE500-L	1/2" x 8"	.65

Phone: 800-431-3095 • 845-246-9525

Cable Accessories

Part #	Description
ADJX100	Cable Adjustment Clips
CC1X100	CC-1 Cable Clips
SPOOL250X100	Cable Spools 1/4"
SPOOL312X100	Cable Spools 5/16" Beveled
SPOOL437X100	Cable Spools 7/16"





Zinc Plated Snap Hooks

Part #	Size x Length	Pcs/Pack	Wt.(lbs)/Pack
SNAP161	3/8" x 3-1/4"	50	4
SNAP163	1/2" x 4-3/4"	50	8
SNAP225/625	5/8" x 4-1/4"	100	14
SNAP225/750	3/4" x 4-1/4"	100	15

<u>P</u>	<u></u>
SNAP 161/SN	AP 163
SNAP 225/625 SNAP 225/750	

No. 2450 Spring Hooks

Part #	Size	Without Eye (NE)	With Eye (WE)	
		Wt.(lbs)/100 Pcs.	Wt.(lbs)/100 Pcs.	
Zinc Plated				
SNAP2450-187	3/16"	3.5		
SNAP2450-250	1/4"	6.3	7.0	
SNAP2450-312	5/16"	14.0	15.0	
SNAP2450-375	3/8"	28.5		
SNAP2450-437	7/16"	40.0		WITH EYE
SNAP2450-500	1/2"	80.0		
Stainless Steel Ty	pe 304	·		
SSNAP2450-187	3/16"	3.5		
SSNAP2450-250	1/4"	6.3		
SSNAP2450-312	5/16"	14.0		
SSNAP2450-375	3/8"	19.5		
SSNAP2450-437	7/16"	40		WITHOUT EYE
SSNAP2450-500	1/2"	73		

Zinc Plated Winchline Hook

Part #	Description	Breaking Strength	Wt.(lbs)/Ea
EH550	No. 550 Winchline Hook	8,000	.48



• Refer to Warnings and Cautions regarding Working Load Limits for Wire Rope, Aircraft Cable and Attachments on page 6 prior to use.

• Match components! All attachments used with chain, cable and wire rope must be of suitable material, type and strength to provide adequate safety protection.



Slip Hooks



Clevis Slip Hooks

High Test



Part #	Size	Finish	WLL	Wt (lbs)/Ea
EGHTSH250	1/4"	EG	2,600	.59
EGHTSH312	5/16"	EG	3,900	.81
EGHTSH375	3/8"	EG	5,400	1.25
EGHTSH500	1/2"	EG	9,200	2.68

Grade 63/70 Transport



Part # Size Finish WLL Wt (lbs)/Ea G7CS250 1/4" 2,750 EG .47 G7CS312 5/16" EG 3,600 .75 G7CS375 3/8" EG 5,500 1.60 G7CS375-L 3/8" EG 5,500 1.60 With Latch G7CS500 1/2" EG 9,400 2.78

High Test w/ Safety Latch

	Part #	Size	Finish	WLL	Wt (lbs)/Ea
	HTSH250-L	1/4"	EG	2,600	.55
7	HTSH312-L	5/16"	EG	3,900	.83
}	HTSH375-L	3/8"	EG	5,400	1.21
	HTSH500-L	1/2"	EG	9,200	2.78

Eye Slip Hooks

High Test



Part #	Size	Finish	WLL	Wt (lbs)/Ea
EGHTES250	1/4"	EG	2,600	.38
EGHTES312	5/16"	EG	3,900	.57
EGHTES375	3/8"	EG	5,400	.83
EGHTES500	1/2"	EG	9,200	1.9



• Match size and grade of hook with chain.

Do not exceed WLL.

Phone: 800-431-3095 • 845-246-9525

• Use only Grade 80 hooks for lifting.

Grab Hooks

Clevis Grab Hooks

High Test

Part #	Size	Finish	WLL	Wt (lbs)/Ea
EGHTGH250	1/4"	EG	2,600	.40
EGHTGH312	5/16"	EG	3,900	.78
EGHTGH375	3/8"	EG	5,400	1.00
EGHTGH500	1/2"	EG	9,200	2.20
EGHTGH625	5/8"	EG	12,750	5.00



Grade 70 Transport

Part #	Size	Finish	WLL	Wt (lbs)/Ea
G7CG312	5/16"	EG	4,700	.70
G7CG375	3/8"	EG	6,600	1.19

Grade 80 Alloy

Part #	Size	Finish	WLL	Wt (lbs)/Ea
G8CG250	1/4"	Painted	4,100	.46
G8CG312	5/16"	Painted	5,100	.75
G8CG375	3/8"	Painted	7,100	1.18
G8CG500	1/2"	Painted	12,000	2.50

Eye Grab Hooks

High Test

Part #	Size	Finish	WLL	Wt (lbs)/Ea
EGHTEG250	1/4"	EG	2,600	.35
EGHTEG312	5/16"	EG	3,900	.53
EGHTEG375	3/8"	EG	5,400	.94



• Match size and grade of hook with chain.

• Do not exceed WLL.

Fax: 845-247-8300 • 845-246-3330

• Use only Grade 80 hooks for lifting.





fehr

Load Rated Screw Pin Anchor Shackles Hot Galvanized



Part #	Size	Pin Diameter	WLL (tons)	Wt(lbs)/Pack	Pcs/Pack
DRSPA187	3/16"	1/4"	1/3	1.75	25
DRSPA250	1/4"	5/16"	1/2	2.75	25
DRSPA312	5/16"	3/8"	3/4	4.50	25
DRSPA375	3/8"	7/16"	1	8.00	25
DRSPA437	7/16"	1/2"	1-1/2	4.80	10
DRSPA500	1/2"	5/8"	2	6.80	10
DRSPA625	5/8"	3/4"	3-1/4	14.60	10
DRSPA750	3/4"	7/8"	4-3/4	11.70	5
DRSPA875	7/8"	1"	6-1/2	18.90	5
DRSPA100	1"	1-1/8"	8-1/2	25.00	5
DRSPA1-1/8	1-1/8"	1-1/4"	9-1/2	7.00	1
DRSPA1-1/4	1-1/4"	1-3/8"	12	9.60	1
DRSPA1-3/8	1-3/8"	1-1/2"	13-1/2	12.60	1
DRSPA1-1/2	1-1/2"	1-5/8"	17	17.30	1
DRSPA1-3/4	1-3/4"	2"	25	27.80	1

Commercial Grade Screw Pin Anchor Shackles Hot Galvanized



Part #	Size	Pin Diameter	WLL (tons)	Wt(lbs)/Pack	Pcs/Pack
CGSPA187	3/16"	1/4"	1/4	1.25	25
CGSPA250	1/4"	5/16"	1/3	3.00	25
CGSPA312	5/16"	3/8"	1/2	4.50	25
CGSPA375	3/8"	7/16"	3/4	7.50	25
CGSPA437	7/16"	1/2"	1	12.25	25
CGSPA500	1/2"	5/8"	1-1/2	18.50	25
CGSPA625	5/8"	3/4"	2-1/4	36.00	25
CGSPA750	3/4"	7/8"	3-1/4	10.80	5
CGSPA875	7/8"	1"	4-1/4	16.85	5
CGSPA100	1"	1-1/8"	5-1/2	26.50	5



- Inspect regularly. Replace if worn, distorted or damaged.
- Ensure pin is fully engaged.

Phone: 800-431-3095 • 845-246-9525

- Seize pin with wire.
- Do not exceed WLL.
- Use only Duty Rated Shackles, with embossed WLL, for overhead lifting.

Shackles

Part #	Size	Finish	Pin Diameter	WLL (tons)	Wt (lbs)/Ea	
THSPA250	1/4"	Galvanized	5/16"	1/2	.13	
THSPA312	5/16"	Galvanized	3/8"	3/4	.18	3
THSPA375	3/8"	Galvanized	7/16"	1	.33	
THSPA500	1/2"	Self Colored	5/8"	2	.74	
THSPA625	5/8"	Self Colored	3/4"	3-1/4	1.21	$\left[0 \right]$
THSPA750	3/4"	Self Colored	7/8"	4-3/4	2.14	4

USA Manufactured Blue Pin Load Rated Screw Pin Anchor Shackle

Stainless Steel Screw Pin Anchor Shackles Type 316 Large Pin Style

Part #	Size	Pin Diameter	WLL (lbs)	Wt (lbs)/Ea
SLPA250	1/4"	5/16"	450	.12
SLPA312	5/16"	3/8"	650	.19
SLPA375	3/8"	1/2"	1,000	.34
SLPA500	1/2"	5/8"	1,990	.78
SLPA625	5/8"	3/4"	3,050	1.25
SLPA750	3/4"	7/8"	4,475	2.31



Type 304 European Style

			_	-
Part #	Size	Pin Diameter	WLL (lbs)	Wt (lbs)/Ea
SSPA187	3/16"	3/16"	450	.06
SSPA250	1/4"	1/4"	667	.09
SSPA312	5/16"	5/16"	1,000	.15
SSPA375	3/8"	3/8"	1,500	.31
SLPA500	1/2"	1/2"	3,000	.73



Not for overhead lifting.

Type 316 Stainless Steel Wide D Shackle

Part #	Size	Pin Diameter	WLL (lbs)	Wt (lbs)/Ea
SSDS312	5/16"	5/16"	1,300	.14
SSDS375	3/8"	3/8"	1,500	.33



• Not for overhead lifting.

See Fehr Bros. complete line of Stainless Steel Rigging Hardware on pages 52–57

Eyebolts

Eyebolts Drop Forged, Hot Galvanized, XL Thread



Fehr

Part #	Size	WLL (lbs)	Wt (lbs)/Ea
EB250x02	1/4" x 2"	500	.07
EB250x04	1/4" x 4"	500	.12
EB312x02	5/16" x 2"	800	.13
EB312x04	5/16" x 4-1/4"	800	.20
EB375x02	3/8" x 2-1/2"	1,200	.24
EB375x04	3/8" x 4-1/2"	1,200	.31
EB375x06	3/8" x 6"	1,200	.35
EB500x03	1/2" x 3-1/4"	2,200	.55
EB500x06	1/2" x 6"	2,200	.74
EB500x08	1/2" x 8"	2,200	.76
EB500x10	1/2" x 10"	2,200	.88
EB500x12	1/2" x 12"	2,200	1.05
EB500x18	1/2" x 18"	2,200	1.75
EB625x04	5/8" x 4"	3,500	1.01
EB625x06	5/8" x 6"	3,500	1.16
EB625x08	5/8" x 8"	3,500	1.31
EB625x10	5/8" x 10"	3,500	1.40
EB625x12	5/8" x 12"	3,500	1.55
EB625x15	5/8" x 15"	3,500	1.80
EB625x18	5/8" x 18"	3,500	2.00
EB625x21	5/8" x 21"	3,500	2.35
EB625x24	5/8" x 24"	3,500	2.50
EB750x04	3/4" x 4-1/2"	5,200	1.40
EB750x06	3/4" x 6"	5,200	1.84
EB750x08	3/4" x 8"	5,200	2.00
EB750x10	3/4" x 10"	5,200	2.26
EB750x12	3/4" x 12"	5,200	2.52
EB875x05	7/8" x 5"	7,200	2.20
EB875x08	7/8" x 8"	7,200	3.87
EB875x12	7/8" x 12"	7,200	3.80



• Never exceed Working Load Limit.

• WLL applies to straight line loading only.

• Inspect and replace eyebolts if bent, worn or nicked.

tyebolts

Shoulder Pattern Part #	Plain Pattern Part #	Size	WLL
SMEB250X1.000	N/A	1/4" x 1"	500 lbs.
SMEB312X1.125	PMEB312X1.125	5/16" x 1-1/8"	900 lbs.
SMEB375X1.250	PMEB375X1.250	3/8" x 1-1/4"	1,300 lbs.
SMEB437X1.375	N/A	7/16" x 1-3/8"	1,800 lbs.
SMEB500X1.500	PMEB500X1.500	1/2" x 1-1/2"	2,400 lbs.
SMEB625X1.750	PMEB625X1.750	5/8" x 1-3/4"	4,000 lbs.
SMEB750X2.000	PMEB750X2.000	3/4" x 2"	5,000 lbs.
SMEB875X2.250	N/A	7/8" x 2-1/4"	7,000 lbs.
SMEB100X2.500	N/A	1" x 2-1/2"	9,000 lbs.

Self Colored - Fully Threaded Machinery Eyebolts





• WLL for the machinery eyebolts are based on vertical, straight line loads with a safety factor of 5:1.

Straight, Drop Forged, Hot Galvanized Thimbled Eyebolts

Part #	Size	Tensile Strength (lbs)	Wt (lbs)/Ea
TEB625x08	5/8" x 8"	12,400	1.30
TEB625x15	5/8" x 15"	12,400	1.95
TEB625x18	5/8" x 18"	12,400	2.07



Drop Forged, Hot Galvanized Eye Lag Screws

Part #	Size	Wt (lbs)
E/S500x3.25	1/2" x 3-1/4"	.45
E/S625x4	5/8" x 4"	.75



Zinc Plated J-Lag Hooks

Part #	Size	Wt(lbs)/100 pcs	Thread	Pcs/Carton
LHK250x04-R	1/4" x 4"	12	Right	200
LHK312x04-R	5/16" x 4"	15	Right	300
LHK375x04-R	3/8" x 4-1/2"	18	Right	300
LHK375x04-L	3/8" x 4-1/2"	18	Left	300
LHK500x06-R	1/2" x 6"	43	Right	144
LHK500x06-L	1/2" x 6"	43	Left	144
LHK625x06-R	5/8" x 6"	68	Right	84
LHK625x06-L	5/8" x 6"	68	Left	84



fehr

Screws Zinc Plated

	Part#	Size	Dimen. Across Flats	Pcs/Keg
Type AB Sheet Metal Screws Serrated Washer Head	C6360	1/4 x 3/4	7/16	10,000
Hex Washer Head Lag Screws	C6045	1/4 x 1	7/16	10,000
	C6052	5/16 x 1-5/8	7/16	4,000
Deep Indented Hex Washer	C6053	5/16 x 1-3/4	7/16	4,000
Head Lag Screws	C6055	5/16 x 2	7/16	4,000
High Profile Head	C6059	5/16 x 2-1/2	7/16	3,500
	C6061	5/16 x 3	7/16	2,500
	C6322	1/4-14 x 3/4	7/16	2,500
	C6326	1/4-14 x 1	7/16	2,500
Drill and Tap Screws Hex Washer Head	C6327	1/4-20 x 3/4	7/16	2,500
They washer fread	C6329	1/4-20 x 1	7/16	2,500
	C6332	5/16-12 x 1	7/16	5,000



Nuts Zinc Plated

		Part #	Size	Dimen. Across Flats	Pcs/Keg
		C6160	1/4-20	7/16	20,000
	Hex Nuts	C6163	5/16-18	1/2	14,000
E C		C6165	3/8-16	9/16	8,500
Ser Contraction	Нех Кер	C6201	1/4-20	7/16	5,000
	Lock Nuts	C6203	5/16-18	1/2	6,600
	Serrated	C6211	1/4-20	7/16	15,000
	Flange Nuts	C6215	5/16-18	1/2	12,000
		C6216	3/8-16	9/16	8,500

USS Flat Washers Zinc Plated

	Part #	Size
Flat Washer	C6213	5/16
	C6214	3/8

Phone: 800-431-3095 • 845-246-9525

46



Zinc Plated Bolts

	Part #	Size	Dimen. Across Flats	Pcs/Keg
	C6072	1/4-20 x 1-3/4	-	6,000
Flat Head Carriage Bolts	C6073	1/4-20 x 1-7/8	-	6,000
Full Thread	C6076	1/4-20 x 2-1/4	-	6,000
	C6078	1/4-20 x 2-1/2	-	4,000
Round Head Carriage Bolts Full Thread	C6095	5/16-18 x 3/4	-	8,000
Slotted Track Bolts	C6142	1/4-20 x 5/8	-	12,500
Knurled Shank	C6146	1/4-20 x 1	-	10,000
	C6102	1/4-20 x 3/4	7/16	15,000
	C6104	1/4-20 x 1	7/16	12,000
Hex Head Bolts	C6112	5/16-18 x 3/4	1/2	8,000
Full Thread	C6114	5/16-18 x 1	1/2	7,000
	C6122	3/8-16 x 3/4	9/16	6,000
	C6128	3/8-16 x 1-1/2	9/16	3,400



Flat Head Carriage Bolt

Part #

C1405

C1433

C1026

C1031



Size

5/16 x 1-1/2

3/8 x 3

5/16 x 2

3/8 x 2-1/8

ROUND HEAD CARRIAGE BOLT

Туре

Sleeve

Sleeve

Wedge

Wedge

SLOTTED TRACK BOLT



Anchor Bolts

Packing	
100	
50	Product
100	Information
100	• ZP I.C.B.O. #5045
	• COLA RR-25039

Zinc Plated Open Eyebolts

Part #	Description	Thread	Pcs/Pk	Wt/100 Pcs
E/B312x03/DP	5/16 x 3-1/2	5/16 - 18 Machine Thread	100	8.7
OPENLAG250	1/4 x 3-1/2	1/4" Lag Thread	500	7.9
LAGHOOK250	1/4 x 3-3/4	5/16" Lag Thread	500	65.6







fehr

Angle Iron & Tools

Perforated Angle



Part #	Description
PERF12-8.25P	12. Ga. 1-1/4 x 1-1/4 x 8.25' Painted - Grey
PERF12-8	12. Ga. 1-1/4 x 1-1/4 x 8.0' Galvanized
PERF12X2-10	12. Ga. 2" x 2" x 10' Galvanized
PERF13-8	13. Ga. 1-1/4 x 1-1/4 x 8" Galvanized
PERF16-8	16. Ga. 1-1/4 x 1-1/4 x 8' Galvanized

Angle Shears





RW #4

HK Porter®

Part #	Description	Capacity
TWAC-4	Roper Whitney [®] #4 iron	cuts up to 2"x 2"x 1/4" thick
	shear w/handle	*recommended for painted angle
THAC	HK Porter [®] Angle Shear	Cuts up to 1-1/4" x 1-1/4" 12 gauge

Cable Puller

Model	Description	Capacity	W.L.L	Weight
CP1613-30	Single Groove	.08"20 " wire	1,500 lbs.	1.5 lbs.
CP1692-5	Double Groove	.218"55" wire	8,000 lbs	6.375 lbs.

* Additional sizes are available by special order.



Phone: 800-431-3095 • 845-246-9525

Garage Poor Weatherstrip

Vinyl Weatherseal

- Formulated with impact modifiers and does not require pre-drilling.
- Anti-weathering agents for superior color retention
- Packed 15 pcs. per carton.
- Factory direct shipments available on 36 + cartons.
- Brickmold style #2448 and door surround style #2497 are also available as a factory direct shipment.

	WS2213	WS2211	WS2016	WS2100
7'	W,A,S,B,GY,GN	W,A,S,B	DS	DS
8'	W,A,S,B,GY,GN	W,A,S,B	DS	DS
8'	W,A,S,B,GY,GN	W,A,S,B	DS	DS
10'	W	W	DS	DS
12'	W	W	DS	DS
14'	W	W	DS	DS
16'	W,A,S,B,GY,GN	W,A,S,B	DS	DS
18'	DS	DS	DS	DS



(W)White, (A)Almond, (S)Sandstone, (B)Brown and (GN)Hunter Green, (GY) Gray are available in all sizes and styles as a (DS) drop Ship item. (DS) denotes available by drop ship only. Minimum drop ship order is 36 boxes of 15 pieces.

Bottom Seal and Reverse Angle Seal

Part #	Description	Pcs/Ctn
REVANGLE	Reverse angle jamb seal	200'
WS-BOTTOMSEAL	Bottom seal fits 1-3/8" wood door	300'
WS138-09 WS138-16	PVC bottom seal for 1-3/8" doors 1 piece, triple contact 9' or 16'	12 pieces
WS200-09 WS200-16	PVC bottom seal for 2" doors 1 piece, triple contact 9' or 16'	8 pieces
WSNAIL	Aluminum Nails 1-1/4 length Available in white, brown, almond	1 lb.





WS-BOTSEAL



REVANGLE





ohl

tehr



Part #	Description	Pcs/Case
L6970	Fehr Multi-Purpose Lube	12
L6930	Fehr Penetrating Oil	12

Product Information

- America's most popular Door & Operator lubricants.
- Protects against rust and corrosion.
- Multi-Lube sprays on like a foam and sets up in minutes to a tough, protective grease.



Lubriplate[®] Products

Part #	Description	Pcs/Case
LP-AERO	Lithium based grease (1-3/4 oz. tube)	24
LP-LT	Lubriplate [®] low temp grease	12



- \bullet Special Low Temp grease is ideal in cold climates. Lubricates to -60° F.
- Lithium-based lubricant outlasts petroleum-based lubricants.

Fast, efficient service by phone, fax or e-mail.





Slipit[®] Sliding Compound

Model	Part #	Capacity
SLIPIT-SPRAY	11 oz Aerosol Spray	12
SLIPIT-P	1 pint Can	24
SLIPIT-Q	1 quart Can	12
SLIPIT-G	1 gallon Can	4
SLIPIT-5G	5 gallon Pail	1



- For industrial, commercial and home use.
- Never gums or sticks and is harmless to finest finishes and skin.
- FDA and USDA approved for uses having incidental food contact.
- SLIPIT Sliding Compound and Lubri-Can *With Silicones* are for low-speed applications, within a temperature range of 30°F to 130°F.



Scrubs[®]

Part #	Description	Weight/Bucket
SCRUBS	Scrubs [®] Waterless Cleaner Towels	29

Product Information

- Cleans grease and lubricants from hands and tools.
- Packing per case: 6 Buckets.



Fax: 845-247-8300 • 845-246-3330

fehr

Stainless Products



Stainless Steel Aircraft Cable Type 304







- Refer to Warnings and Cautions regarding Wire Rope and Aircraft Cable prior to use.
- Aircraft cables are not suitable for use in aircraft controls.



Custom Lengths available on request.

• Test Certificates available on request.

Stainless Steel Aircraft Cable Type 316



Part #	Diameter	Туре	Breaking Strength (lbs)	Wt/1000 ft. (lbs)
2T9125	1/8"	7 x 19	1,530	29
2T9187	3/16"	7 x 19	3,210	65
2T9250	1/4"	7 x 19	5,600	110
2T9312	5/16"	7 x 19	8,200	173
2T9375	3/8"	7 x 19	11,000	243

Stainless Steel Wire Rope Type 304



Part # Diameter H		Breaking Strength (lbs)	Wt.(lbs)/100 ft.
6 x 25 IWR0	2		
SW25S500	1/2"	22,800	46
SW25S625	5/8"	35,000	72
SW25S750	3/4"	49,600	104

Phone: 800-431-3095 • 845-246-9525

52

Stainless Products

Type 304 Stainless Steel Thimbles

	AN '	Туре	Standa	rd Duty	Heavy	v Duty	
	Part # STAN		Part # STAN Part # STH SD		Part # STH	H HD	
		Wt (lbs)/		Wt (lbs)/		Wt (lbs)/	
Size	Pcs/Pk	Pk	Pcs/Pk	Pk	Pcs/Pk	Pk	
1/16"	1	.002					
1/8"	1	.005	1	.005			
5/32"	1	.009	1	.007			
3/16"	1	.010	1	.015			
1/4"			1	.025	1	.093	
5/16"			1	.032	1	.110	
3/8"			1	.062	1	.220	
1/2"			1	.093	1	.250	
5/8"			1	.190	1	.680	
3/4"			1	.320			





• Match thimble size to cable diameter.

Type 304 Stainless Steel Precision Cast Wire Rope Clips

Part #	Trade Size	Approx Size (in)	Min# Clips Required	Wt (lbs)/Ea
SWRC062	2	1/16"	3	.02
SWRC125	4	1/8"	3	.04
SWRC187	5	3/16"	3	.08
SWRC250	6	1/4"	3	.09
SWRC312	8	5/16"	3	.18
SWRC375	10	3/8"	3	.34
SWRC500	12	1/2"	4	.51
SWRC625	16	5/8"	4	.87
SWRC750	20	3/4"	5	1.06





• Apply wire rope clips correctly. U-bolt should be on end of rope.

• Re-tighten clips after initial load.

• Refer to chart for minimum number of clips required for each size.

Type 304 Stainless Steel Drop Forged Wire Rope Clips

Part #	Trade Size (inch)	Min# Clips Required	Wt(lbs)/Ea
SWRCDF125	1/8"	2	.05
SWRCDF187	3/16"	2	.11
SWRCDF250	1/4"	2	.18
SWRCDF312	5/16"	2	.32
SWRCDF375	3/8"	2	.46
SWRCDF500	1/2"	3	.72



Stainless Products



Stainless Steel Screw Pin Anchor Shackles Large Pin Style Type 316

Part #	Size	Pin Diameter)	WLL (lbs)	Wt (lbs)/Ea
SLPA250	1/4"	5/16"	450	.12
SLPA312	5/16"	3/8"	650	.19
SLPA375	3/8"	1/2"	1,000	.34
SLPA500	1/2"	5/8"	1,990	.78
SLPA625	5/8"	3/4"	3,050	1.25
SLPA750	3/4"	7/8"	4,475	2.31

European Style Type 304

Size	Pin Diameter	WLL (lbs)	Wt (lbs)/Ea
3/16"	3/16"	450	.06
1/4"	1/4"	667	.09
5/16"	5/16"	1,000	.15
3/8"	3/8"	1,500	.31
1/2"	1/2"	3,000	.73
	3/16" 1/4" 5/16" 3/8"	3/16" 3/16" 1/4" 1/4" 5/16" 5/16" 3/8" 3/8"	3/16" 3/16" 450 1/4" 1/4" 667 5/16" 5/16" 1,000 3/8" 3/8" 1,500





• Not for overhead lifting.

Stainless Steel Wide D Shackle Type 316



Part #	Size	Pin Diameter	WLL (lbs)	Wt (lbs)/Ea
SSDS312	5/16"	5/16"	1,300	.14
SSDS375	3/8"	3/8"	1,500	.33



• Not for overhead lifting.





Stainless Products

Type 316 Stainless Steel Chain

Part #	Trade Size	WLL (lbs)	FT/Drum	Wt/Ft (lbs)	
SSPC125	1/8"	375	1,000	.22	
SSPC187	3/16"	1,200	1,000	.45	
SSPC250	1/4"	2,000	400	.78	
SSPC312	5/16"	2,850	275	.97	
SSPC375	3/8"	3,550	200	1.67	
SSPC500	1/2"	6,500	200	2.25	
SSPC625	5/8"	9,500	150	4.10	
SSPC750	3/4"	15,000	100	5.30	
				· · · · ·	





• Never exceed Working Load Limit of chain.

• Use only Grade 80 Alloy Chain for overhead lifting.

Type 304 Quick Links, Stainless Steel

· · · · ·					
Part #	Size	WLL	Pcs/Pack	Wt (lbs)/Ea	
SQLI25	1/8"	380	1	.03	
SQL187	3/16"	600	1	.05	
SQL250	1/4"	1,350	1	.08	
SQL312	5/16"	1,940	1	.18	
SQL375	3/8"	2,500	1	.30	
SQL500	1/2"	4,850	1	.54	



Safety Alert M

• Match Working Load Limit to WLL of chain.

• Inspect and replace if worn, distorted or damaged.

Stainless Steel Turnbuckles Type 316

	Part #	Size x Take-Up	WLL	approx. Wt (lbs)/Ea
EYE/EYE	S9 375x06	3/8" x 6"	1,200	.77
e	S9 500x06	1/2" x 6"	2,200	1.60
	S9625x06	5/8" x 6"	3,500	2.40
JAW/JAW	S9750x06	3/4 x 6"	5,200	4.25



Fehr.				8	tainless	Products	
Stainless Steel Swivels Type 304							
(
	Eye/Jaw		Eye/Eye	-	Jaw/Jaw		
	Part #	Trade Size (inch)	Actual Size (mm)	WLL (lbs)	Wt/Ea (lbs)		
	SSWIV06 _/_	1/4"	6mm	770	.09		
	SSWIV08 _/_	3/16"	8mm	1,400	.33		
	SSWIV10 _/_	3/8"	10mm	2,000	.65		
	SSWIV13 _/_	1/2"	13mm	3,080	1.50		
	SSWIV16 _/_	5/8"	16mm	5,500	2.66		
	8	afety					

Alert • Inspect swivels and replace if worn, distorted or damaged.

No. 2450 Spring Hooks, Stainless Steel Type 304

Part #	Size	Wt. (lbs.)/100 Pcs. Without Eye (NE)
SSNAP2450-187	3/16"	3.5
SSNAP2450-250	1/4"	6.3
SSNAP2450-312	5/16"	14.0
SSNAP2450-375	3/8"	19.5
SSNAP2450-437	7/16"	40
SSNAP2450-500	1/2"	73



Types of Stainless Steel

Type 302/304/305: The basic alloy of the group and the one in most general use. It has good corrosion resistance and ranges from non-magnetic to slightly magnetic. The most common grade used in fasteners and fittings. Type 304's low carbon content makes it useful in many welding applications.

Type 316: Designed for enhanced corrosion resistance over types 302 and 304. Resists pitting. Excellent for making chain as it exhibits high short-term tensile strengths at elevated temperatures.

Stainless Products

Type 305 Stainless Steel Blocks

Part #	Sheave Dia.(mm)	Net Wt.(lbs)				
Snatch Block, Single Sheave, Eye Head						
S210-75	75	2.25				
S210-100	100	4.10				
Snatch Block, Single Sheave with Side Latch, Hook Top/Bottom Eye						
S211-75	75	2.50				
S211-100	100	4.30				
Open Block, Single Sheave with Latch - Swivel Eye						
S212-75	75	3.20				
Square Block, Single Sheave - Swivel Eye						
S313-50	50	.97				
S313-75	75	2.10				
S313-100	100	3.50				
Round Block, Single Sheave - Swivel Eye						
S314-25	25	.27				
S314-32	32	.37				
S314-50	50	.88				
Round Block, Double Sheave - Swivel Eye						
S315-32	32	.56				
S315-50	50	1.36				



Type 305 Stainless Steel Sheaves

Part #	Part # Dia. (mm)	Bore Dia.(mm)	Wt./Ea (lbs)
SSHV50	50	10	.31
SSHV75	75	13	.63
SSHV100	100	17	1.22







57

Garage Poor Supplies



GARAGE DOOR SUPPLIES Your Key Source for:

- Torsion & Extension Springs
- Industry's Best Lube
- Rollers

fehr

- Truck Door Cables and Rollers
- Complete Hardware Sets
- Perforated Angle

- Shelf Pack Cartons
- Custom Assemblies
- Bulk Hardware and Shelf Packs
- Pre-packaged Custom Fastener & Lock Bags
- Vinyl Molding

"The Choice of Professionals"

Let Fehr Bros. be your key source for quality products and competitive pricing for Garage Door Supplies.

Call for your free catalog today.

Phone: 800-431-3095 • 845-246-9525

Gustom Packaging Service



Custom Packaging – Fehr Bros. can help develop custom cartons or boxes. We can also provide poly bagging in sizes from 3×5 to 8×10 .

Private Labeling – Custom packaging can be designed and then labeled with bar codes, your logo, part numbers or descriptions.

Cable Assemblies – Cables are electronically fuse cut, machine swaged, coiled in pairs or singly. A variety of end fittings are available to meet virtually any configuration.

Chain Assemblies – Assemblies can be made from Grade 30, 43, 70 and 80 chain as well as type 316 stainless steel. Assemblies can be lengths cut to order or fitted with a variety of hooks, shackles or eyebolts to meet your specifications.

Hardware Kits – Let Fehr Bros. take you one step further and combine all of your hardware components into a custom kit. Quality components, accurately packed to your specifications.

Minimum run quantities or production lead times may apply.

Fehr Bros. offers a wide range of Custom Packaging Services

- Private Labeling
- Bar Coding
- Kits
- Custom Packaging
- Assemblies
- Dealer/Display Packs

Contact one of our experienced representatives today and let Fehr Bros. design your hardware solution.

Merchandiser Displays

Boost Sales, Increase Profits and Organize Your Rigging Hardware

tehr

Attractive and Easy to Use Merchandiser Displays



Cable, Chain, Wire Rope and Pegboard Racks can be used in combination to create the display best suited to individual store needs.

Units include:

- Cable Racks for merchandising cables on 8-1/2" metal reels
- Chain Displays choose individual racks for displaying Dealer Packs
- **Peg Board Display** attractive, heavy duty 48" display to organize your Turnbuckles, Shackles, Eyebolts, Hooks and other Rigging Hardware items
- Wire Rope Rack heavy duty units display 4 reels of wire rope up to 1/2 x 500 ft.

Phone: 800-431-3095 • 845-246-9525



Cable Display



895 KINGS HIGHWAY SAUGERTIES, NY 12477-4356 PHONE 800.431.3095 845.246.9525 FAX 845.246.3330 845.247.8300

FEHR BROS. INDUSTRIES, INC.

