SLING MANUAL



VOLUME 10

O L S E N C H A I N . C O M



SLING MANUAL

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WE'LL OUTFIT YOUR WORKSPACE WITH THE MOST RELIABLE HEAVY LIFTING EQUIPMENT AVAILABLE ON THE MARKET.



CRANES

To lift, rotate, and transport the heaviest of equipment and loads.

HOISTS

We manufacture,

sell, and service

reliable hoists that

stand up to even

the most difficult

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and durability.

Gantry and Mobile Gantry Cranes

Put in place over and around equipment so that you can get maximum leverage and load-bearing capacity.

Monorail Cranes

Ideal for movement of heavy items within restricted spaces. Some move in a straight line; others can be engineered to move items in various patterns.

Jib Cranes

Jib Cranes can move materials up to 360 degrees, depending on their installation, around their central support structure.

Workstation Cranes

Designed to meet the varied and demanding requirements of your workstation and your production line.

Electric Chain Hoists

Compatible with most any workstation and adjustable to your specific needs because of compact headroom, hook suspension, variable speeds and features.

Manual Chain Hoists

For when electricity is either unavailable or impractical, but you need a lifting solution.

Wire Rope Hoists

Olsen Chain & Cable Wire Rope Hoists can lift varying weights and load types.

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Giving you the ability to lift equipment safely in a variety of workstation layouts and scenarios.

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INSPECT / SERVICE / REFURBISH

WE'LL TAKE CARE OF ALL YOUR MATERIAL HANDLING EQUIPMENT -FROM NEW, TO END OF SERVICE, AND EVERYTHING IN BETWEEN.



Pre-Operation Inspections

Required before the first use of the hoist each shift of every day. All functional operating mechanisms must be checked daily by the hoist operator prior to each shift. Olsen can assist Employers with the development of safety checklists and training.



Monthly 'Frequent' Inspections

Wire rope, chain and hooks are required to have a documented, monthly inspection.



Annual Inspections

Complete hoist system inspection that complies with OSHA 1910.179 requirements.



Hoist & Crane Services

	U	h	J

Annual Nylon, Polyester, Cable, and Chain Sling Inspections

Refurbishment or quoted replacement options are available. Per requirement: OSHA 1910.184 and ASME B30.9, Olsen Chain & Cable can assist you with this service and provide you with the OSHA-required reports.



Fall Protection Equipment Inspections

OSHA 1926.502 Regulations for Construction and OSHA 1910.66 Standards, in addition to OSHA the ANSI A10.32-2012 Standard and ANSI Z359 Fall Protection Code are used when Olsen Chain & Cable provides inspection services with documentation on your fall protection equipment and systems.

Olsen Chain & Cable can provide you with service, inspection, and refurbishment of many hoist and crane makes and models. Our technicians are required to complete a minimum of 20 hours of continuing education credits annually. Components are based on Customer's requirements and we are your single point of contact for systems to ensure that your crane installation goes smoothly from beginning to end.

FALL PROTECTION GEAR

Olsen Chain & Cable has many fall arrest solution options available. Call our sales staff for assistance ordering your fall protection needs or to schedule a training seminar.



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SLING MANUAL VOLUME 10







At Olsen Chain & Cable Co., Inc., we are continually striving to serve your needs. Our commitment to training reflects our belief that safety is the most important job on any work site.

COMPETENT PERSON

OSHA defines a competent person as one "who is capable of identifying existing and predictable hazards in the surroundings or working conditions which are unsanitary, hazardous, or dangerous to employees, and who has authorization to take prompt corrective measures to eliminate them." OSHA 1926.32(f)

QUALIFIED PERSON

A qualified person "means one who, by possession of a recognized degree, certificate, or professional standing, or who by extensive knowledge, training, and experience, has successfully demonstrated his ability to solve or resolve problems relating to the subject matter, the work, or the project." OSHA 1926.32(m)

DESIGNATED/AUTHORIZED PERSON

A designated or authorized person is defined as "a person approved or assigned by the employer to perform a specific type of duty or duties or to be at a specific location or locations at the jobsite." OSHA 1926.32(d) & (i). OSHA 1910.184(b) states that "designated" means "selected or assigned by the employer or the employer's representative as being qualified to perform specific duties."

PLEASE NOTE

In addition to its own rules, OSHA may also enforce other regulations under an authority called Incorporation By Reference. This power, found in OSHA 1926.31 states "the standards of agencies of the U.S. Government, and organizations which are not agencies of the U.S. Government which are incorporated by reference in this part, have the same force and effect as other standards in this part.

Only the mandatory provisions (i.e., provisions containing the word "shall" or other mandatory language) of standards incorporated by reference are adopted as standards under the Occupational Safety and Health Act."

Finally, OSHA Chapter 5 contains what is commonly referred to as the General Duty Clause. It states:

"(a) Each employer -

(1) shall furnish to each of his employees employment and a place of employment which are free from recognized hazards that are causing or likely to cause death or serious physical harm to employees;

(2) shall comply with occupational safety and health standards promulgated under this act.

(b) Each employee shall comply with occupational safety and health standards and all rules, regulations and orders issued pursuant to this Act which are applicable to his own actions and conduct."

Olsen Chain & Cable Co., Inc. shall not be liable for any loss caused by or resulting from the failure to disseminate instructions and/or warnings. This booklet is intended as a general guide to rigging and is not meant to be comprehensive. Each rigging circumstance is different and should be carefully considered. **If you have any questions, please contact us.**

Application for Credit4
Synthetic Web Slings8
Polyester Round Slings 14
Twin-Path Slings 16
CornerMax Pad 17
Shackles
Wire Rope Slings 21
Wire Rope 32
Steel Chain Slings 40
Chains 45
Wire Mesh Slings 50
Rentals 52
Resources/Information59
Sling Survey Form64
Custom Wire Rope Sheave Ordering Form65
Inspection Checklist
Brands69

TABLE OF Contents







SYNTHETIC WEB SLINGS

TYPES OF SYNTHETIC WEB SLINGS

TYPE I Sling is made with triangle fitting on one end and slotted triangle choker fitting on the other end. Sling can be used in vertical, basket or choker hitches. Specify aluminum or steel fittings. Steel fittings must be used for 2-ply ratings. Aluminum fittings develop only single-ply ratings.

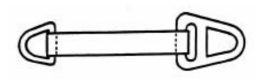
TYPE II Sling is made with triangle fitting on each end. Sling can be used in vertical or basket hitch only. Specify aluminum or steel fittings. Steel fittings must be used for 2-ply ratings. Aluminum fittings will only have single-ply ratings.

TYPE III Sling is made with a flat loop on each end with loop eye opening on the same plane as the sling body. This type of sling is sometimes called a flat eye and eye, eye and eye, or double eye sling.

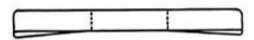
TYPE IV Sling is made with both loop eyes formed as in Type III, except that the loop eyes are turned to form a loop eye which is at a right angle to the plane of the sling body. This type of sling is commonly referred to as a twisted eye sling.

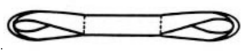
TYPE V Endless sling, sometimes referred to as a grommet sling. It is a continuous loop formed by joining the ends of the fabric together with a load bearing splice.

TYPE VI Return eye (or reversed eye) sling is formed by using multiple widths of webbing held edge to edge. A wear pad is attached on one or both sides of the sling body and on one or both sides of the loop eyes to form a loop eye at each end which is at a right angle to the plane of the sling body.













TYPE I SLING

Specify aluminum or steel fittings.

WEB	PART	WORKING LOAD LIMIT IN POUNDS			
WIDTH	NUMBER	VERTICAL	CHOKE	BASKET	
		SINGLE PLY			
2	TC1-902	3,200	2,560	6,400	
3	TC1-903	4,800	3,840	9,600	
4	TC1-904	6,400	5,120	12,800	
5	TC1-905	8,000	6,400	16,000	
6	TC1-906	9,600	7,680	19,200	
8	TC1-908	12,800	10,240	25,600	
10	TC1-910	16,000	12,800	32,000	
12	TC1-912	19,200	15,360	38,400	
		DOUBLE PLY			
2	TC2-902	6,400	5,120	12,800	
3	TC2-903	8,800	7,104	17,760	
4	TC2-904	11,520	9,216	23,040	
5	TC2-905	14,000	11,200	28,000	
6	TC2-906	16,320	13,056	32,640	

TYPE II SLING

Specify aluminum or steel fittings.

WEB	PART	WORKING	G LOAD LIMIT IN	POUNDS				
WIDTH	NUMBER	VERTICAL	CHOKE	BASKET				
SINGLE PLY								
2	TT1-902	3,200		6,400				
3	TT1-903	4,800		9,600				
4	TT1-904	6,400		12,800				
5	TT1-905	8,000		16,000				
6	TT1-906	9,600		19,200				
8	TT1-908	12,800		25,600				
10	TT1-910	16,000		32,000				
12	TT1-912	19,200		38,400				
		DOUBLE PLY						
2	TT2-902	6,400		12,800				
3	TT2-903	8,800		17,760				
4	TT2-904	11,520		23,040				
5	TT2-905	14,000		28,000				
6	TT2-906	16,320		32,640				

TYPE III SLING / TYPE IV SLING

WEB	PART	WORKING LOAD LIMIT IN POUNDS			
WIDTH	NUMBER	VERTICAL	CHOKE	BASKET	
		SINGLE PLY			
1	EE1-901	1,600	1,280	3,200	
2	EE1-902	3,200	2,560	6,400	
3	EE1-903	4,800	3,840	9,600	
4	EE1-904	6,400	5,120	12,800	
5	EE1-905	8,000	6,400	16,000	
6	EE1-906	9,600	7,680	19,200	
		DOUBLE PLY			
1	EE2-901	3,200	2,560	6,400	
2	EE2-902	6,400	5,120	12,800	
3	EE2-903	8,880	7,104	17,760	
4	EE2-904	11,520	9,216	23,040	
6	EE2-906	16,320	13,056	32,640	
8	EE2-908	20,480	16,384	40,960	
10	EE2-910	24,000	19,200	48,000	
12	EE2-912	26,880	21,504	53,760	

TYPE V SLING

WEB	PART	WORKING LOAD LIMIT IN POUNDS			
WIDTH	NUMBER	VERTICAL	CHOKE	BASKET	
		SINGLE PLY			
1	EN1-901	3,200	2,560	6,400	
2	EN1-902	6,400	5,120	12,800	
3	EN1-903	9,600	7,680	19,200	
4	EN1-904	12,800	10,240	25,600	
5	EN1-905	16,000	12,800	32,000	
6	EN1-906	19,200	15,360	38,400	
8	EN1-908	25,600	20,480	51,200	
10	EN1-910	32,000	25,600	64,000	
12	EN1-912	38,400	30,720	76,800	
		DOUBLE PLY			
1	EN2-901	6,400	5,120	12,800	
2	EN2-902	12,800	10,240	25,600	
3	EN2-903	17,760	14,208	35,520	
4	EN2-904	23,040	18,432	46,080	
6	EN2-906	32,640	26,112	65,280	

LARGER CAPACITIES AND SIZES AVAILABLE, AS WELL AS 3 AND 4 PLY OPTIONS. PLEASE CALL OR EMAIL FOR DETAILS.

SYNTHETIC POLYESTER WEBBING SLINGS

MULTI-LEG BRIDLE SLINGS | 2, 3 AND 4-LEG SLINGS

2-LEG BRIDLE SHORTEST LEG HOOK WEB MASTER WORKING LOAD LIMIT IN POUNDS **POSSIBLE LEG** PART WIDTH SIZE LINK DATA LENGTH NUMBER 45° 60° 30° SINGLE PLY 3/4″ 2'6" EE1-901-X 2,770 1 1T 2,260 1,600 2 2T 3/4″ 2'8" EE1-902-X 5,540 4,520 3,200 3 ЗT 1″ 3'3" EE1-903-X 8,310 6.780 4.800 1″ 3'9" 4 5T EE1-904-X 11,080 9,050 6,400 DOUBLE PLY 3/4″ EE2-901-X 2T 1′6″ 5,540 4,520 3,200 1 2 5T 3/4″ 1'9" EE2-902-X 11,080 9,050 6,400 3 5T 1″ 2'3" EE2-903-X 15,380 12,560 8,880 7T 1-1/4″ EE2-904-X 4 2'9" 19,950 16,290 11,520



WEB WIDTH	HOOK SIZE	POSSIBLE FG PART			WORKING	3-LEG BRIDLE G LOAD LIMIT IN POUNDS	
WIDTH	JIZE		LENGTH	NUMBER	60°	45°	30°
		2	SI	NGLE PLY			
1	1T	3/4″	2'6"	EE1-901-X	4,150	3,390	2,400
2	2T	3/4″	2'8″	EE1-902-X	8,310	6,790	4,800
3	ЗT	1′′	3'3"	EE1-903-X	12,470	10,180	7,200
4	5T	1′′	3'9"	EE1-904-X	16,620	13,580	9,600
			DO	UBLE PLY			
1	2T	3/4″	1′6″	EE2-901-X	8,310	6,790	4,800
2	5T	1″	1′9″	EE2-902-X	16,620	13,580	9,600
3	5T	1″	2'3"	EE2-903-X	23,070	18,840	13,320
4	7T	1-1/4″	2'9"	EE2-904-X	29,930	24,440	17,280



WEB WIDTH	HOOK SIZE	MASTER LINK DATA	SHORTEST POSSIBLE LEG	LEG PART	WORKING	3-LEG BRIDLE G LOAD LIMIT IN	I POUNDS	
WIDIN	SIZE		LENGTH	NUMBER	60°	45°	30°	
SINGLE PLY								
1	1T	3/4″	2'6"	EE1-901-X	5,540	4,520	3,200	
2	2T	3/4″	2'8″	EE1-902-X	11,080	9,050	6,400	
3	ЗT	1″	3'3"	EE1-903-X	16,630	13,580	9,600	
4	5T	1″	3'9"	EE1-904-X	22,170	18,100	12,800	
			DC	UBLE PLY				
1	2T	3/4″	1'6''	EE2-901-X	11,080	9,050	6,400	
2	5T	1″	1′9″	EE2-902-X	22,170	18,100	12,800	
3	5T	1–1/4″	2'3"	EE2-903-X	30,760	25,120	17,760	
4	7T	1-1/2″	2'9"	EE2-904-X	39,900	32,590	23,040	

10

SYNTHETIC WEB SLING SAFETY REQUIREMENTS

WARNING: Consult industry recommendations and OSHA standards for proper application.

DO NOT exceed rated capacity of sling. Rated capacity of sling applies to a new and unused sling.

DO inspect sling before each use. Tensile strength of a sling may decrease with each use.

DO NOT allow sling to rotate at either end. Sling may fail if damaged, abused, misused, overused, or improperly maintained.

ALWAYS FOLLOW THESE GUIDELINES:

- Determine weight of load.
- Select a sling of suitable capacity.
- When in doubt, use a larger capacity sling.
- **DO NOT** run a sling around sharp corners without corner guards.
- DO NOT attach sling to fittings with sharp edges or corners.
- Avoid formation of knots or twists in the legs or sling body.
- Examine sling for damage and worn areas.
- Take up slack slowly to avoid shock loading the sling.
- Use a tag line on the load if necessary to prevent sling and load rotation
- DO NOT shorten sling using knots, or join two slings together using knots.
- Store in a cool, dark place. DO NOT expose to UV light or sunlight.
- Chemicals, such as acids and alkalis, and ultra-violet light can affect the strength of synthetic web slings in varying degrees ranging from none to total degradation.

CARE OF SYNTHETIC WEB SLINGS

Synthetic web slings should be stored in a cool, dry, and dark place and should not be exposed to sunlight to prevent mechanical or chemical damage when not in use.

Never drop a sling which is equipped with metal fittings.

Nylon and polyester slings shall not be used at temperatures in excess of 180° F. They may be used in temperatures as low as -40° F.

Chemicals, such as acids and alkalis, and ultra-violet light can affect the strength of synthetic web slings in varying degrees ranging from none to total degradation.



INSPECTION OF SYNTHETIC WEB SLINGS

Before any new or repaired sling is placed in service, it shall be inspected to ensure that the correct sling is being used, as well as to determine that the sling meets the requirements of this specification. Frequent inspections should also be made by the person handling the sling, as well as periodic inspection by designated personnel to watch for possible damage and wear, based on frequency of sling use, severity of service conditions, and experience gained on the service life of slings used in similar applications.

Written inspection records should be kept on file for all slings. These records should show a description of the new sling and its condition on each subsequent inspection.

Always consult current OSHA laws and ASME regulations regarding inspection of slings.

REPLACEMENT OF SYNTHETIC WEB SLINGS

Synthetic web slings shall be immediately removed from service if any of the following conditions are present:

- Acid or alkali burns.
- Melting, charring, or weld spatter on any part of the sling.
- Holes, tears, cuts, snags, or embedded particles.
- ANY cut or abrasion in the yarns.
- Broken or worn stitching in load bearing splices.
- Excessive wear or elongation exceeding the amount recommended by the manufacturer of the sling.
- Distortion, excessive pitting, corrosion, or breakage of fittings.
- Other apparent defects which cause doubt as to the strength of the sling.







USE OF SYNTHETIC WEB SLINGS

SAFE OPERATING PRACTICES

Whenever any sling is used, the following practices shall be observed:

- Slings that are damaged or defective shall be immediately removed from service and not used.
- Eyes in synthetic web slings shall not be formed by using knots or tying.
- Slings shall not be shortened with knots or tying.
- Sling legs shall not be knotted or twisted.
- Slings shall not be loaded in excess of their rated capacities.
- Slings used in a basket hitch shall have the loads balanced to prevent slippage.
- Slings shall be securely attached to their loads.

SYNTHETIC WEB SLING TERMINOLOGY

- **Design Factor** is the ratio between the sling's minimum breaking strength and the sling's rated working load limit.
- Elongation is the measurement of stretch, expressed as a percentage of the original unloaded length. Nylon slings stretch approximately 5-7% at rated working load limits.
- **Plies** are the number of layers of load-bearing webbing used in the sling assembly.
- **Rated Capacity** (or Working Load Limit) is the maximum allowable working load for each sling for the type of hitch used.
- **Selvage Edge** is the woven, or knitted, edge of a webbing formed to prevent raveling.
- **Synthetic Fibers** are man-made, UV-stabilized fibers consisting of either nylon, polyester, or other polymer types which may be developed in the future.

- Slings shall be padded, protected, or 'cribbed' from the sharp edges of their loads.
- Suspended loads shall be kept clear of all obstructions.
- All employees shall be kept clear of loads about to be lifted and of suspended loads.
- Hands or fingers shall be kept clear of loads about to be lifted and of suspended loads.

• SHOCK LOADING IS PROHIBITED.

• A sling shall not be pulled from under a load when the load is resting on the sling.

Welded end attachments shall not be used unless proof tested by the manufacturer or equivalent entity at twice their rated capacity prior to initial use. The employer shall retain a certificate of the proof test and make it available for examination. Welding of end attachments, except covers to thimbles, shall be performed prior to the assembly of the sling.





POLYESTER ROUND SLINGS

CODE	001.00	RA	RATED CAPACITY IN POUNDS		APPROX	APPROX. WEIGHT
CODE	COLOR	VERTICAL	CHOKER	BASKET	WIDTH (IN)	POUNDS/FOOT
SP300	PURPLE	3,000	2,400	6,000	2"	0.3
SP450	BLACK	4,500	3,600	9,000	2"	0.45
SP600	GREEN	6,000	4,800	12,000	2"	0.48
SP900	YELLOW	9,000	7,200	18,000	2"	0.7
SP1200	GREY	12,000	9,600	24,000	3″	0.9
SP1400	RED	14,000	11,200	28,000	3″	0.95
SP1700	BROWN	17,000	13,600	34,000	3″	1.2
SP2200	BLUE	22,000	17,600	44,000	3″	1.4
SP2600	ORANGE	26,000	20,800	52,000	4"	1.7
SP3200	ORANGE	32,000	25,600	64,000	4''	1.9
SP4000	ORANGE	40,000	32,000	80,000	5″	2.4
SP5000	ORANGE	50,000	40,000	100,000	5″	2.7
SP6000	ORANGE	60,000	48,000	120,000	5″	3
SP7000	BLACK	70,000	56,000	140,000	6''	3.5
SP8000	BLACK	80,000	64,000	160,000	6''	4
SP9000	BLACK	90,000	72,000	180,000	6''	4.5
SP10000	BLACK	100,000	80,000	200,000	6''	5

HIGH PERFORMANCE ROUND SLINGS

CODE	COL OD	RAT	RATED CAPACITY IN POUNDS		APPROX WIDTH	APPROX. WEIGHT
CODE	COLOR	VERTICAL	CHOKER	BASKET	AT LOAD (IN)	POUNDS/FOOT
SP12500	BLACK	125,000	100,000	250,000	5″	2.22
SP15000	BLACK	150,000	120,000	300,000	5.5″	2.61
SP17500	BLACK	175,000	140,000	350,000	6″	3.07
SP20000	BLACK	200,000	160,000	400,000	6.5″	3.47
SP22500	ORANGE	225,000	180,000	450,000	7″	4.8
SP25000	ORANGE	250,000	200,000	500,000	7.5″	5.45
SP27500	ORANGE	275,000	220,000	550,000	8″	5.95
SP30000	ORANGE	300,000	240,000	600,000	8.5″	6.85

POLYESTER ROUND SLINGS

SELECTION OF PROPER LIFTING HARDWARE

All connection hardware for polyester round slings shall be sized and selected so that size requirements meet those values in Table RS-1 below, or the bearing stress value at the point of connection does not exceed 7,000 pounds per square inch (PSI) during sling loading. Olsen Chain & Cable recommends that polyester round sling users read and familiarize themselves with the information in the Web Sling and Tie Down Association Recommended Standard Specification for Synthetic Polyester Round slings in publication WSTDA-RS-1.

To calculate load bearing stress requires two calculations. First, the user must calculate the load bearing area at the hardware connection. This is accomplished by multiplying the hardware thickness or stock diameter by the effective contact width. A flat bearing surface such as a pin or trunnion has 100% of the inside connection point. A curved bearing surface such as a shackle bow has 75% of the inside connection point. Next, the user must calculate the load bearing stress. This is accomplished by dividing the applied force on the lifting sling by the load bearing area value calculated above.

Example: Calculate the load bearing stress on a SP600 sling with 6,000 pounds of force applied used in the bow of a 5/8" shackle and verify that it does not exceed 7,000 PSI during sling loading.

STEP 1: Effective contact width = 2" X 0.75 = 1.5 inches

STEP 2: Load bearing area = 1.5"inches X 5/8 inch = 0.9375 square inches

STEP 3: Load bearing stress = 6,000 pounds / 0.9375 square inches = 6,400 PSI

ROUNI	D SLING		HARDWARE SIZE						
SIZE	CAPACITY IN POUNDS	MIN STOCK DIAMETER	MIN DIAMETER IN INCHES	MIN EFFECTIVE Contact width	MIN EFFECTIVE CONTACT WIDTH IN INCHES				
SP300	3,000	.39	7/16	.97	1				
SP600	6,000	.59	5/8	1.29	1-3/8				
SP900	9,000	.72	3/4	1.66	1-3/4				
SP1200	12,000	.85	7/8	1.78	1-7/8				
SP1400	14,000	.95	1	2.00	2				
SP1700	17,000	1.12	1-1/8	2.13	2-1/8				
SP2200	22,000	1.15	1-3/16	2.62	2-5/8				
SP2600	26,000	1.25	1-1/4	2.85	2-7/8				
SP3200	32,000	1.41	1-1/2	3.15	3-1/4				
SP5000	50,000	1.60	1-5/8	3.57	3-5/8				
SP6000	60,000	1.90	2	4.00	4				
SP7000	70,000	2.05	2-1/8	4.60	4-5/8				
SP10000	100,000	2.46	2-1/2	5.22	5-1/4				

TWIN-PATH® SLINGS

TWIN-PATH® EXTRA SLING WITH COVERMAX® AND K-SPEC® CORE YARN



US Patent #4,850,629 & 5,651,572 CN #1,280,458 & #2,195,393 Italy #97300367.6 Japan #2929431 Australia #707924

TPXC This is the world's first truly ergonomic sling. It has a bulked nylon outer cover for superior abrasion resistance. These are made in sizes up to 500,00 lbs. vertical rated capacity. Larger capacity slings are available on special order. Extra Heavy Duty Covermax® is standard on 40,000 lb. vertical capacity and higher. These slings have overload tell-tails, inner red cover, and are used worldwide in place of wire rope slings for heavy lifts. They are about 10% of the weight of a steel sling. These products are repairable. The Twin-Path® patented design provides the rigger with two connections between the hook and the load for redundant back-up protection. These slings have 1% stretch at rated capacity are slings which can stretch up to 9%. If ergonomics, productivity and safety are

important, then these slings are the only choice. This is the lightest and strongest sling on the market today with K-Spec®, the longest lasting load bearing core yarn, backed by independent testing. All slings have fiber optic internal inspection system.

TWIN-PATH® EXTRA COVERMAX® SPECIFICATIONS

Please note: Capacities shown include both paths and are for one complete sling. Sling ratings based on fittings of equal or greater capacity. Conforms to ANSI/ASME B30.9 chapter 6, NAVFAC P-307 section 14.6.4.3, and the Cordage Institute Roundsling Standard.

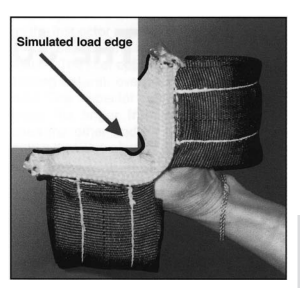
		RATED CAPACITIE	S IN POUNDS • 5	1 DESIGN FACTOR		APPROXIMATE WEIGHT	NOMINAL BODY WIDTH
	VERTICAL	CHOKER	90° BASKET	60° BASKET	45° BASKET	POUNDS/FOOT BEARING-BEARING OF SLING LENGTH	IN INCHES
TPXCF1000	10,000	8,000	20,000	17,320	14,140	.40	1.5 - 3
TPXCF1500	15,000	12,000	30,000	25,980	21,210	.45	1.5 - 3
TPXCF2000	20,000	16,000	40,000	34,640	28,280	.51	1.5 - 3
TPXCF2500	25,000	20,000	50,000	43,300	35,350	.57	1.5 - 3
TPXCF3000	30,000	24,000	60,000	51,960	42,420	.71	2 - 4
TPXCF4000	40,000	32,000	80,000	69,280	56,560	.83	2 - 4
TPXCF5000	50,000	40,000	100,000	86,600	70,700	1.14	2.5 - 5
TPXCF6000	60,000	48,000	120,000	103,920	84,840	1.27	2.5 - 5
TPXCF7000	70,000	56,000	140,000	121,240	98,980	1.39	2.5 - 5
TPXCF8500	85,000	68,000	170,000	147,220	120,190	1.65	3 - 6
TPXCF10000	100,000	80,000	200,000	173,200	141,400	1.84	3 - 6
TPXCF12500	125,000	100,000	250,000	216,500	176,750	2.35	4 - 8
TPXCF15000	150,000	120,000	300,000	259,800	212,100	2.66	4 - 8
TPXCF17500	175,000	140,000	350,000	303,100	247,450	3.14	5 - 10
TPXCF20000	200,000	160,000	400,000	346,400	282,800	3.45	5 - 10
TPXCF25000	250,000	200,000	500,000	433,000	353,500	4.07	5 - 10
TPXCF27500	275,000	220,000	550,000	476,300	388,850	4.61	6 - 12
TPXCF30000	300,000	240,000	600,000	519,600	424,200	4.92	6 - 12
TPXCF40000	400,000	320,000	800,000	692,800	565,600	6.54	7 - 14
TPXCF50000	500,000	400,000	1,000,000	866,000	707,000	8.15	8 - 16

CORNERMAX™ PAD (EDGE PROTECTION)



Exposure of a sling to load edges or corners requires protection that is not susceptible to cutting because of toughness or zero contact. As shown in the photo below, the CornerMax[™] Pad forms a tunnel between the load edge and the pad. This geometric separation is essential in protecting the pad itself from contacting the load edge, which provides maximum protection to the sling.

	SLING WIDTH IN INCHES	CORNERMAX™ WIDTH	CORNERMAX™ WEIGHT
CRNMX02	1 & 2	4	1.00
CRNMX03	3	5	1.25
CRNMX04	4	6	1.50
CRNMX05	5	8	2.00
CRNMX06	6	8	2.00
CRNMX08	8	10	2.50
CRNMX10	10	12	3.00

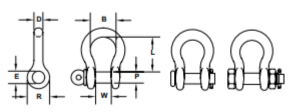


INSPECTION OF TWIN-PATH® PRODUCTS

- Tell-Tails should extend past the tag area of each sling. If both Tell-Tails are not visible, remove the sling from service. If any part of the sling shows evidence of chemical degradation, remove it from service. Re- turn the sling to Olsen Chain and Cable for evaluation and possible repair.
- Slings should be inspected for evidence of cutting or tearing of the outer cover. Slings with cuts should be removed from service and sent back to Olsen Chain and Cable for repair evaluation. Damage to the cover may indicate core damage.
- Inspect the slings for evidence of heat damage. Aramid Sparkeater Slings should not be exposed to temperatures over 149°C / 300°F. K-Spec[®] and Polyester Core Slings should not be exposed to temperatures above 82°C / 180°F. Cold temperature exposure down to -40°C / -40°F does not effect the strength of these products. Other temperatures should be referred to Olsen Chain and Cable for evaluation.
- · Slings using aluminum fittings shall not be used where fumes, vapors, sprays, or mists of alkalis or acids are present.
- Twin-Path[®] Lifting Slings and any fittings attached should be the subject of frequent and regular inspections. In addition to the initial inspection by a competent person and frequent written inspections, the slings should be visually inspected before each use.
- Written inspections should be performed as required and documents of such inspection by a competent per- son shall be kept on file in the safety department of the plant or site where used. Inspections may be done more often based on frequency of use, severity of conditions, and experience of past service life.
- Slings should be examined throughout their length for abrasion, cuts, heat damage, fitting distortion or dam- age, tag legibility, and if any doubts are held by the inspector, the sling should be removed from service. Core integrity is determined by fiber optic light transfer if this type of Tell-Tail is installed in the sling. If a deterioration is found, the sling must be removed from service and returned to Olsen Chain and Cable for evaluation.
- Slings removed from service that are not capable of repair should be destroyed and rendered completely unfit for future use.
- Abrasion, heat damage, or cuts to the cover may indicate a loss of strength to the load core and these slings should not be used until evaluated by Olsen Chain and Cable. At area of damage, cover should be opened and the core yarns counted and visually inspected.

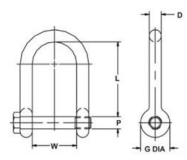
SHACKLES

Olsen Chain proudly stocks American made CM Super Strong Anchor Shackles, in screw pin, Bolt/Nut/Cotter and Round Pin options. See the table below for dimensions and working loads. Painted and galvanized options available.



SIZE D	WORKING LOAD LIMIT	STD. PKG.	WEIGHT			DIMEN	ISIONS		
(IN.)	(TON)		(LBS)	Р	E	W	R	L	B (MIN.)
3/16	1/2	50	0.06	0.25	0.29	0.38	0.57	0.88	0.58
1/4	3/4	50	0.12	0.31	0.36	0.47	0.75	1.13	0.75
5/16	1	50	0.20	0.38	0.45	0.53	0.84	1.25	0.81
3/8	1-1/2	50	0.30	0.44	0.52	0.66	1.00	1.40	1.00
7/16	2	50	0.50	0.50	0.58	0.72	1.15	1.69	1.19
1/2	3	50	0.75	0.63	0.70	0.84	1.34	1.94	1.38
5/8	4-1/2	25	1.30	0.75	0.83	1.06	1.66	2.41	1.63
3/4	6-1/2	10	2.30	0.88	0.95	1.28	1.94	2.84	1.89
7/8	8-1/2	10	3.50	1.00	1.09	1.44	2.14	3.31	2.06
1	10	5	5.00	1.13	1.22	1.72	2.44	3.75	2.52
1-1/8	12	Bulk	7.00	1.25	1.36	1.84	2.66	4.02	2.69
1-1/4	14	Bulk	9.50	1.38	1.52	2.03	3.15	4.63	2.88
1-3/8	17	Bulk	12.50	1.50	1.65	2.25	3.25	5.19	3.25
1-1/2	20	Bulk	17.20	1.63	1.77	2.41	3.50	5.63	3.50
1-5/8	24	Bulk	23.50	1.75	1.88	2.66	3.91	6.13	4.13
1-3/4	30	Bulk	27.70	2.00	2.13	2.94	4.06	6.97	4.75
2	35	Bulk	39.00	2.25	2.38	3.28	4.51	7.44	5.50
2-1/2	55	Bulk	90.50	2.75	2.91	4.13	6.25	10.48	6.75

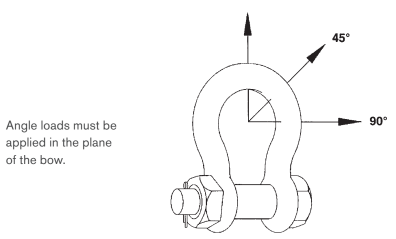
LONG REACH SHACKLE



SIZE (IN.)	WLL (lbs.)	DIMENSIONS (in.)							
(IN.)		Р	D	L	W	G			
5/8	7000	0.75	0.63	4.00	2.25	1.57			
3/4	10000	0.88	0.75	5.00	2.75	1.81			
1	19000	1.00	1	5.50	3.25	2.38			
1 1/4	28000	1.38	1.25	6.19	3.88	3.06			
1 1/2	34000	1.50	1.50	7.00	4.50	3.50			
1 3/4	50000	2.00	1.75	8.00	5.25	4.00			

SHACKLES

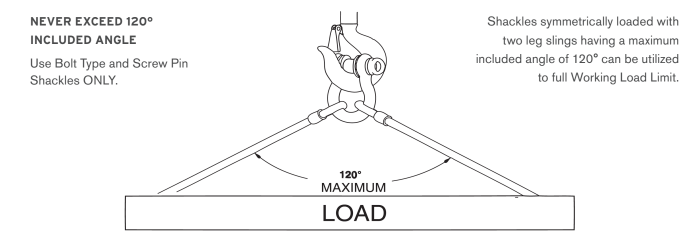




Side Loading Reduction Chart for Screw Pin and Bolt Type Shackles Only**

Angle of Side Load from Vertical In-Line of Shackle	Adjusted Working Load Limit
O° In-Line*	100% of Rated Working Load Limit
45° In-Line*	70% of Rated Working Load Limit
90° In-Line*	50% of Rated Working Load Limit

*In-Line load is applied perpendicular to pin. **DO NOT SIDE LOAD ROUND PIN SHACKLES



MECHANICAL SPLICE WIRE ROPE SLINGS



Standard eyes are formed using the Flemish Eye splice. Ends are secured with a pressed carbon steel sleeve. Pull is directly along the centerline of wire rope body and eye. This sling gives the most efficient use of rope capacity and is the most economical.

WIRE ROPE			EYE DIMENSIONS (APPROXIMATE)					
DIAMETER (INCHES)	VERTICAL	CHOKER**	G.	60° →	45° ↑	30° ¥	WIDTH (INCHES)	LENGTH (INCHES)
1/4	1,300	960	2,600	2,200	1,820	1,300	2	4
5/16	2,000	1,480	4,000	3,400	2,800	2,000	2-1/2	5
3/8	2,800	2,200	5,600	5,000	4,000	2,800	3	6
7/16	3,800	2,800	7,600	6,800	5,400	3,800	3-1/2	7
1/2	5,000	3,800	10,000	8,800	7,200	5,000	4	8
9/16	6,400	4,800	12,800	11,000	9,000	6,400	4-1/2	9
5/8	7,800	5,800	15,600	13,600	11,000	7,800	5	10
3/4	11,200	8,200	22,400	19,400	15,800	11,200	6	12
7/8	15,200	11,200	30,400	26,000	22,000	15,200	7	14
1	19,600	14,400	39,200	34,000	28,000	19,600	8	16
1-1/8	24,000	18,200	48,000	42,000	34,000	24,000	9	18
1-1/4	30,000	22,000	60,000	52,000	42,000	30,000	10	20
1-3/8	36,000	26,000	72,000	62,000	50,000	36,000	11	22
1-1/2	42,000	32,000	84,000	74,000	60,000	42,000	12	24
1-5/8	48,000	36,000	96,000	84,000	70,000	48,000	13	26
1-3/4	56,000	42,000	112,000	98,000	80,000	56,000	14	28
2	74,000	56,000	148,000	126,000	104,000	74,000	16	32

Larger capacity slings available, please call or email for details

* Rated capacities for unprotected eyes apply only when attachment is made over an object narrower than the natural width of the eye, and apply for basket hitches only when the DId ratio is 25 or greater, where D=Diameter of the curvature around which the body of the sling is bent, and d=the nominal diameter of the wire rope.

** See the Choker Hitch Rated Capacity Adjustment Chart on page 26.



WIRE ROPE RIGGER SLINGS

An eye is formed from the end of a single wire rope and bent back along the wire rope body. Strands are hand tucked back into the body of the rope on one end. This splice is then tapered and concealed. The other end of the sling uses a



mechanical splice to form the eye and has a steel sleeve where the eye meets the body. The hand spliced eye will easily pull through narrow spaces with less chance of damaging material. Rigger slings in diameters above 1" available upon request.

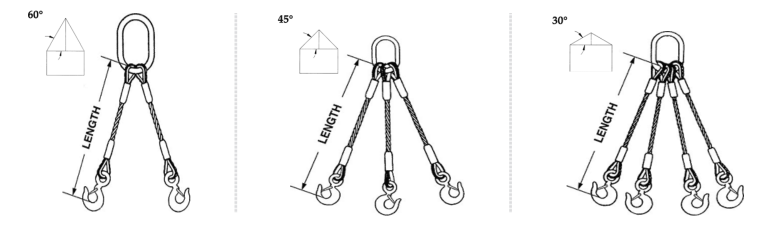
WIRE ROPE		SINGLE PART B		EYE DIMENSIONS (APPROXIMATE)				
DIAMETER (INCHES)	VERTICAL	CHOKER**	6 t	60° →	45° >>>>	30° \^	WIDTH (INCHES)	REACH (INCHES)
3/8	2,400	1,880	4,800	4,000	3,400	2,400	3	6
7/16	3,200	2,600	6,400	5,400	4,400	3,200	3-1/2	7
1/2	4,000	3,200	8,000	7,000	5,800	4,000	4	8
9/16	5,000	4,200	10,000	8,800	7,200	5,000	4-1/2	9
5/8	6,200	5,200	12,400	10,600	8,800	6,200	5	10
3/4	8,600	7,400	17,200	14,800	12,200	8,600	6	12
7/8	11,400	10,000	22,000	19,600	16,000	11,400	7	14
1	14,800	12,800	30,000	26,000	20,000	14,800	8	16

* Rated capacities for unprotected eyes apply only when attachment is made over an object narrower than the natural width of the eye, and apply for basket hitches only when the Dld ratio is 25 or greater, where D=Diameter of the curvature around which the body of the sling is bent, and d=the nominal diameter of the wire rope.

** See the Choker Hitch Rated Capacity Adjustment Chart on page 26.

MECHANICAL SPLICE BRIDLE WIRE ROPE SLINGS

Standard eyes are formed using the Flemish Eye splice. Ends are secured with a pressed carbon steel sleeve. Bridle slings can be fabricated with plain eyes or thimble eyes. On request, special hardware can also be used. Oblong master links and latching eye hooks are standard.



WIRE ROPE	SINGLE PART BODY - XIPS - IWRC - RATED CAPACITY IN POUNDS*									
DIAMETER		2-LEG BRIDLE			3-LEG BRIDLE		4-LEG BRIDLE			
(INCHES)	60°	45°	30°	60°	45°	30°	60°	45°	30°	
1/4	2,200	1,820	1,300	3,400	2,800	1,940	4,400	3,600	2,600	
5/16	3,400	2,800	2,000	5,200	4,200	3,000	7,000	5,600	4,000	
3/8	5,000	4,000	2,800	7,400	6,000	4,400	10,000	8,200	5,800	
7/16	6,800	5,400	3,800	10,000	8,200	5,800	13,400	11,000	7,800	
1/2	8,800	7,200	5,000	13,200	10,800	7,600	17,600	14,200	10,200	
9/16	11,000	9,000	6,400	16,600	13,600	9,600	22,000	18,000	12,800	
5/8	13,600	11,000	7,800	20,000	16,600	11,800	28,000	22,000	15,600	
3/4	19,400	15,800	11,200	30,000	24,000	16,800	38,000	32,000	22,000	
7/8	26,000	22,000	15,200	40,000	32,000	22,000	52,000	42,000	30,000	
1	34,000	28,000	19,600	52,000	42,000	30,000	68,000	56,000	40,000	
1-1/8	42,000	34,000	24,000	62,000	52,000	36,000	84,000	68,000	48,000	
1-1/4	52,000	42,000	30,000	76,000	62,000	44,000	102,000	84,000	60,000	
1-3/8	62,000	50,000	36,000	92,000	76,000	54,000	124,000	100,000	72,000	
1-1/2	74,000	60,000	42,000	110,000	90,000	64,000	146,000	120,000	84,000	
1-5/8	84,000	70,000	48,000	126,000	104,000	74,000	170,000	138,000	98,000	
1-3/4	98,000	80,000	56,000	148,000	120,000	84,000	196,000	160,000	114,000	
2	126,000	104,000	74,000	190,000	156,000	110,000	254,000	208,000	146,000	



6 AND 8 PART BRAIDED WIRE ROPE SLINGS

High flexibility is achieved by braiding, or plaiting, one or more wire ropes to form a fabric for the sling body. Component ropes run continuously through the body and eyes, ends are hand-tucked into the sling body or secured with sleeves. The 6-part sling has a flat body; the 8-part sling has a round body.

		SLING		RA		LOAD LIMIT IN	POUNDS		EYE	
TYPE	SIZE (INCHES)	DIA.	VEDTICAL			BASKE	ет нітсн		DIMENSION	IS (INCHES)
	(1101120)	(INCHES)	VERTICAL	CHOKER**	Vertical	60°	45°	30°	Width	Length
	3/32	7/16	840	740	1,680	1,450	1,190	840	2	4
6	1/8	13/16	1,680	1,480	3,400	2,900	2,380	1,680	3	6
0	3/16	13/16	2,600	2,200	5,200	4,500	3,680	2,600	4	8
Р	1/4	1-1/8	4,600	4,000	9,200	7,970	6,500	4,600	5	10
A	5/16	1-3/8	7,200	6,400	14,400	12,470	10,180	7,200	6	12
R	3/8	1-11/16	10,200	9,000	20,400	17,670	14,420	10,200	7	14
Т	7/16	2	13,800	12,000	27,600	23,900	19,510	13,800	8	16
	1/2	2-1/4	18,000	15,800	36,000	31,180	25,450	18,000	9	18
В	9/16	2-1/2	22,000	19,200	44,000	38,100	31,110	22,000	10	20
0	5/8	2-13/16	28,000	24,000	56,000	48,500	39,600	28,000	11	22
D Y	3/4	3-3/8	40,000	36,000	80,000	69,280	56,560	40,000	12	24
Ĭ	7/8	4	54,000	48,000	108,000	93,530	76,360	54,000	14	28
	1	4-1/2	70,000	62,000	140,000	121,240	98,980	70,000	16	32
	3/32	7/16	1,120	980	2,240	1,940	1,580	1,120	2	4
8	1/8	9/16	2,200	1,920	4,400	3,810	3,110	2,200	3	6
· ·	3/16	13/16	3,400	3,000	6,800	5,890	4,800	3,400	4	8
Р	1/4	1-1/8	6,200	5,400	12,400	10,740	8,770	6,200	5	10
Α	5/16	1-3/8	9,600	8,400	19,200	16,630	13,570	9,600	6	12
R	3/8	1-11/16	13,600	12,000	27,200	23,560	19,230	13,600	7	14
Т	7/16	2	18,600	16,200	37,200	32,220	26,300	18,600	8	16
	1/2	2-1/4	24,000	22,000	48,000	41,570	33,940	24,000	9	18
B	9/16	2-1/2	30,000	26,000	60,000	51,960	42,420	30,000	10	20
0 D	5/8	2-13/16	38,000	34,000	76,000	65,820	53,730	38,000	11	22
D Y	3/4	3-3/8	54,000	48,000	108,000	93,530	76,360	54,000	12	24
'	7/8	4	72,000	64,000	144,000	124,700	101,810	72,000	14	28
	1	4-1/2	94,000	82,000	188,000	162,810	132,920	94,000	16	32

*Rated capacities for unprotected eyes apply only when attachment is made over an object narrower than the natural width of the eye, and apply for basket hitches only when the DId ratio is 25 or greater, where D=Diameter of the curvature around which the body of the sling is bent, and d=the nominal diameter of the wire rope.

**See the Choker Hitch Rated Capacity Adjustment Chart on page 26.

SLING MANUAL VOLUME 10



MECHANICAL SPLICE CONCRETE PIPE SLINGS

Standard eye is formed using the Flemish Eye splice. End is secured with a pressed carbon steel ferrule. Pull is directly along the centerline of wire rope body and eye. This sling gives the most efficient use of rope capacity and is the most economical way to handle concrete water / sewer pipe. Keeper (teacup) holds the sling on the inside of the pipe and is sold separately.

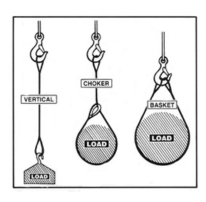
WIRE ROPE	SINGLE PART BODY • XIPS • IWRC • RATED	EYE DIAMETER	(APPROXIMATE)	KEEPER	KEEPER	FINISHED
DIAMETER (INCHES)	CAPACITY IN POUNDS *	WIDTH (INCHES)	LENGTH (INCHES)	(TEACUP) PART NUMBER	(TEACUP) COLOR	FERRULE DIAMETER
	VERTICAL					
1/2	5,000	4	8	11575	ORANGE	7/8"
5/8	7,800	5	10	11576	GRAY	1-1/8"
3/4	11,200	6	12	11577	BLUE	1-3/8"
7/8	15,200	7	14	11578	BLACK	1-1/2"
1	19,600	8	16	11579	RED	1-3/4"
1-1/8	24,000	9	18	11580	GREEN	2"
1-1/4	30,000	10	20	11581	YELLOW	2-1/4"
1-3/8	36,000	11	22	11582	WHITE	2-1/2"
1-1/2	42,000	12	24	11583	ORANGE	2-3/4'
1-3/4	56,000	14	28	11783	BROWN	3"



*Rated capacities for unprotected eyes apply only when attachment is made over an object narrower than the natural width of the eye, and apply for basket hitches only when the DId ratio is 25 or greater, where D=Diameter of the curvature around which the body of the sling is bent, and d=the nominal diameter of the wire rope.

EVERY LIFT USES 1 OF 3 BASIC HITCHES

Vertical, or straight, attachment is simply using a sling to connect a lifting hook to a load. Full rated lifting capacity of the sling may be utilized, but must not be



exceeded. A tagline should be used to prevent load rotation which may damage the sling. When two or more slings are attached to the same lifting hook, the total hitch becomes, in effect, a lifting bridle, and the load is distributed equally among the individual slings.

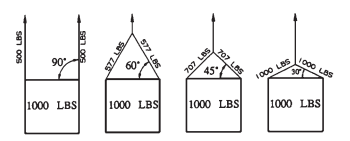
Choker hitches reduce the lifting capability of a sling, since this method of rigging affects the ability of sling components to adjust during the lift. A choker is used when the load will not be seriously damaged by the sling body - or the sling damaged by the load, and when the lift requires the sling to snug up against the load. The diameter of the bend where the sling contacts the load should keep the point of choke against the sling BODY – never against a splice or the base of the sling eye. When a choke is used at an angle of less than 120° the sling rated capacity must be adjusted downward.

Basket hitches distribute a load equally between the two legs of a sling, within limitations described below. Capacity of a sling used in a basket is affected by the bend, or curvature, where the sling body comes into contact with the load, just as any wire rope is affected and limited by bending actions, as over a sheave.

CALCULATING THE LOAD ON EACH LEG OF A SLING

As the horizontal angle between the legs of a sling and the load decreases, the load on each leg increases. The effect is the same whether a single sling is used as a basket, or two slings are used with each in a straight pull, as with a two-leg bridle.

Anytime pull is exerted at an angle on a leg of a sling, the load per leg can be determined by using the data in the example on this page. Proceed as follows to calculate the load and determine the rated capacity required of the sling, or slings, needed for a lift.



HORIZONTAL ANGLE EXAMPLES

In this example, it is assumed the load weight is 1000 pounds and the load is distributed equally between all legs.

- First, divide the total weight to be lifted by the number of legs to be used. This provides the load per leg if the lift were being made with all legs lifting vertically.
- 2. Determine the horizontal angle.
- Then MULTIPLY the load per leg (as computed in Number 1 above) by the proper Load Factor to compute the ACTUAL LOAD on each leg for this lift angle. THE ACTUAL LOAD MUST NOT EXCEED THE RATED SLING CAPACITY.

In the second drawing with a horizontal angle of 60°:

- 1. Use $1000 \div 2 = 500$ pounds load per leg vertical.
- 2. The angle is 60° Load Factor is 1.155.
- 3. 500 x 1.155 = 577 pounds ACTUAL LOAD on each leg at the 60° horizontal angle being used.

In the third drawing with a horizontal angle of 45°:

- 1. Use $1000 \div 2 = 500$ pounds load per leg vertical.
- 2. The angle is 45° Load Factor is 1.414
- 500 x 1.414 = 707 pounds ACTUAL LOAD on each leg at the 45° horizontal angle being used.

In the fourth drawing with a horizontal angle of 30°:

- 1. Use $1000 \div 2 = 500$ pounds load per leg vertical.
- 2. The angle is 30° Load Factor is 2.0
- 500 x 2.0 = 1000 pounds ACTUAL LOAD on each leg at the 30° horizontal angle being used.

As illustrated in the last example, horizontal angle is very important and can have a dramatic effect on the load exerted on a sling. The above examples show that when the horizontal angle DECREASES, the load on each leg INCREASES. This principle applies whether one sling is used with legs at an angle in a basket hitch, or for multi-leg bridle slings. DO NOT use slings in lifting situations with horizontal angles of less than 30 degrees.

SLING EYE DESIGN

Sling eyes are designed to provide what amounts to "small inverted slings" at the ends of the sling body. Therefore the width of the eye opening will be affected by the same general forces which apply to legs of a sling rigged as a basket. A sling eye should never be used over a hook or pin with



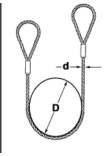
a body diameter larger than the natural width of the eye. Never force an eye onto a hook. On the other hand, the eye should always be used on a hook or pin with at least the nominal diameter of the rope - since applying the D/d Ratio shows an efficiency loss of approximately 50% when the relationship is less than 1/1.

D/d RATIOS APPLIED TO SLINGS

Eye length must NOT be smaller than twice the diameter of the object rigged inside the eye of the sling. NEVER force an object (hook, shackle, etc.) into the eye of a sling.

If the shackle body has AT LEAST the same diameter as the sling (D/d is 1/1) the capacity does not need to be adjusted down.



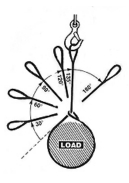


If the object lifted with a 6-strand wire rope sling in a basket hitch is at least 25 times larger than the sling diameter (D/d is 25/1) the basket capacity does not need to be adjusted down.

When rigged as a basket, the DIAMETER of the bend where a sling contacts the load can be a limiting factor on sling capacity. Standard D/d ratios, where "D" is the diameter of the bend and "d" is the diameter of the wire rope, are applied to determine efficiency of various sling constructions.

CHOKER HITCH RATED CAPACITY ADJUSTMENT

When a choker hitch is drawn tight at an angle of less than 120°, the capacity must be downrated by the percentage indicated in the Rated



Capacity table below. In controlled tests, where the angle was less than 120°, the sling body always failed at the point of choke when pulled to destruction. Allowance for this phenomenon must be made anytime a choker hitch is used to shift, turn, or control a load, and also when the pull is against the choker in a multi-leg lift.

ANGLE OF CHOKE IN DEGREES	PERCENT OF RATED CAPACITY IWRC AND FC ROPE
120-180	100
90-119	87
60-89	74
30-59	62
0-29	49

SLING ANGLE AND RATED CAPACITY

The horizontal angle formed by a sling leg and the load surface is the most common sling angle considered in most wire rope sling catalogs. As this angle decreases, the rated capacity of the sling decreases. The sling angle is such a common consideration that most tables show rated capacities for two wire rope slings at 60°, 45°, and 30°. These ratings may be safely applied to other angles having these approximate values, except for angles below 30°. On these angles, the rated capacity decreases so rapidly that their use should be limited to necessary applications where headroom will not permit a more favorable angle. Such applications should always be computed to insure that large enough lifting slings are used. In general, a design factor of approximately 5:1 is maintained throughout most wire rope sling catalogs. This design factor of 5:1 is normal for new, unused wire rope slings. Certain wire rope sling fittings cannot be assigned a definite numerical design factor. In such cases, suitable rated capacities are listed based on experience and sound engineering practice.

SAFETY REQUIREMENTS

WARNING: Consult industry recommendations and OSHA standards for proper application.

DO NOT exceed rated capacity of sling. Rated capacity of sling applies to a new and unused sling.

DO inspect sling before each use. Tensile strength of a sling may decrease with each use.

DO NOT allow sling to rotate at either end. Sling may fail if damaged, abused, misused, overused, or improperly maintained.

ALWAYS FOLLOW THESE GUIDELINES:

- Determine weight of load.
- Select a sling of suitable capacity.
- When in doubt, use a larger capacity sling.
- **DO NOT** run a sling around sharp corners without corner guards.
- **DO NOT** attach sling to fittings with diameters smaller than sling rope diameter.
- Avoid formation of kinks, loops, or twists in the legs or sling body.
- Examine sling for damage and worn areas.
- Take up slack slowly to avoid shock loading the sling.
- · Use a tag line on the load if necessary to prevent sling and load rotation
- DO NOT use sling with hand tucked splices where rotation will allow unlaying of wire rope and splice.
- DO NOT shorten sling using knots, clips, or other means.
- · Keep sling well lubricated to resist corrosion.
- DO NOT use old or used wire ropes for slings.
- Discard sling if it is damaged, worn, corroded, or exposed to a corrosive environment.

CARE OF WIRE ROPE SLINGS

Lubrication – Wire rope slings normally require no additional lubrication other than what may be required for the prevention of corrosion or acid embrittlement when environmental conditions so dictate.

Safe Operating Temperatures – Fiber core wire rope slings of all grades shall be permanently removed from service if they are exposed to temperatures in excess of 200° F. Non-fiber core wire rope slings of any grade are used at temperatures above 400° F or below minus 60° F. Recommendations of the sling manufacturer regarding use at that temperature shall be followed.

Storage – Wire rope slings of all grades should be stored in an area where they will not be damaged by moisture, extreme heat, corrosion, being run-over, or being kinked.

Sling Care – Proper care and usage are essential for maximum service and safety. Wire rope slings should be protected from sharp bends and cutting edges by means of corner saddles, burlap padding, or wood blocking. Heavy or continuous overloading should be avoided as well as sudden jerks which can build up a momentary overload sufficient to break the sling. Slings should be hung up vertically when not in use.



USE OF WIRE ROPE SLINGS

SAFE OPERATING PRACTICES

Whenever any sling is used, the following practices shall be observed:

- Slings that are damaged or defective shall be immediately removed from service and not used.
- Eyes in wire rope slings shall not be formed by using knots or wire rope clips.
- Slings shall not be shortened with knots, bolts, or other makeshift devices.
- Sling legs shall not be kinked.
- Slings shall not be loaded in excess of their rated capacities.
- Slings used in a basket hitch shall have the loads balanced to prevent slippage.
- Slings shall be securely attached to their loads.

- Slings shall be padded, protected, or 'cribbed' from the sharp edges of their loads.
- Suspended loads shall be kept clear of all obstructions.
- All employees shall be kept clear of loads about to be lifted and of suspended loads.
- Hands or fingers shall be kept clear of loads about to be lifted and of suspended loads.
- SHOCK LOADING IS PROHIBITED.
- A sling shall not be pulled from under a load when the load is resting on the sling.

Welded end attachments shall not be used unless proof tested by the manufacturer or equivalent entity at twice their rated capacity prior to initial use. The employer shall retain a certificate of the proof test and make it available for examination.

Welding of end attachments, except covers to thimbles, shall be performed prior to the assembly of the sling.



INSPECTION OF WIRE ROPE SLINGS

Each day, before being used, the sling and all fastenings and attachments shall be inspected for damage or defects by a competent person designated by the employer. Additional inspections shall be performed during sling use, where service conditions warrant (such as overload, accident, severe use, etc.). Damaged or defective slings shall be immediately removed from service.

Written inspection records should be kept on file for all slings. These records should show a description of the new sling and its condition on each subsequent inspection.

Always consult current OSHA laws and ASME regulations regarding inspection of slings.

REPLACEMENT OF WIRE ROPE SLINGS

Wire rope slings shall be immediately removed from service if any of the following conditions are present:

- Ten (10) randomly distributed broken wires in one rope lay, or five (5) broken wires in one strand in one rope lay.
- Wear or scraping of one-third the original diameter of outside individual wires.
- Kinking, crushing, bird caging, or any other damage resulting in distortion of the wire rope structure.
- Evidence of heat damage.
- End attachments that are cracked, deformed, or worn.
- Hooks that have been opened more than 15% of the normal throat opening measured at the narrowest point or twisted more than 10° from the plane of the unbent hook.
- · Corrosion of the rope or end attachments.







WIRE ROPE SLINGS

HOW TO ORDER WIRE ROPE SLINGS

Even though making lifts with slings may become routine, sling selection should not become a casual process, for the whole job depends, literally, on the sling. The following is an accepted procedure for arriving at the proper sling for a lift:

1. DETERMINE THE WEIGHT. The load to be lifted must be known. If it is not, proper steps must be taken to ensure a sling with more than adequate rated capacity is chosen.

2. DECIDE ON THE HITCH. You must accommodate the load's shape and size as well as its weight. Consideration must be given to possible physical damage to the load as well as providing a positive attachment. The hitch you choose may affect your choice of sling construction.

3. LIFTING DEVICE. Obviously the lifting device, whatever it is, must have sufficient capacity and be in proper working condition and provide any maneuverability required once the load is hoisted. The sling must also fit onto this device.

4. ROOM TO LIFT. Be sure the lifting device has sufficient headroom to pick up the load and handle it when the length of the sling is added to the hook.

5. SLING LENGTH. Determine the longest sling possible for completing the lift with this lifting device in this situation. Since the longest sling will provide the largest horizontal angle in most cases, this will account for minimum stress on the sling.

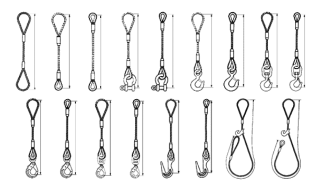
6. USE RATED CAPACITY CHART. Don't guess. Double check that the sling length, type, and diameter you choose, when rigged at the angle you select, will accommodate the load you will be lifting.

THIMBLES

Thimbles are metallic devices offered to protect the sling eyes from abrasion and abuse. Heavy-duty thimbles are standard but other types are available. Please specify at the time of ordering if you require thimbles in your sling eyes.

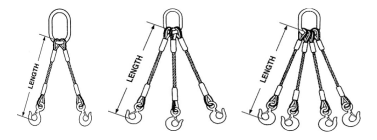
HOW TO MEASURE SLINGS

Specify the length of a sling in feet and inches. This will be understood to be the bearing to bearing length as shown in the following illustrations. Grommet slings (endless slings) should be specified by the bearing to bearing measurement or the circumference.



BRIDLE SLINGS

Specify the bearing length of a sling in feet and inches. All bridle slings are supplied with oblong master links, but can be supplied with pear links on request. Thimbles, turnbuckles, and various other attachments can be accommodated.



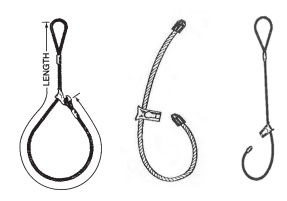
CHOKER SLINGS

Specify the bearing length of a sling in feet and inches. All choker sling bridles are supplied with oblong master links, but can be supplied with pear links on request. Thimbles, buttons, and various other attachments can be accommodated.



ADDITIONAL WIRE ROPE SLINGS

Olsen Chain and Cable also offers a wide variety of custom slings and wire rope assemblies for almost every situation. Please contact our sales staff for technical assistance and capacity rating information.

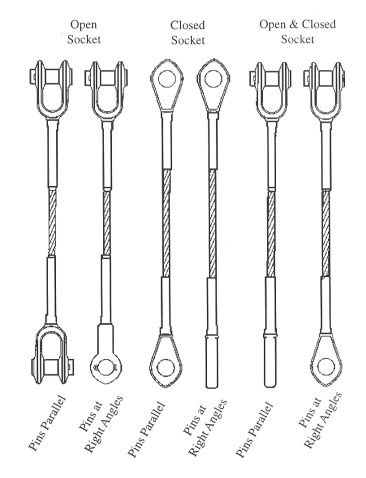


LOGGING I PIPE CHOKER WIRE ROPE SLINGS

These slings are available with a ferrule on each end, a ferrule / eye combination, and an eye / eye sling.

CRANE BOOM PENDANTS

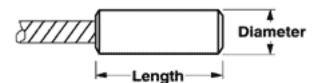
Made per customer specifications and crane manufacturer specifications. Can be made with standard, modified, stainless steel or spelter sockets.



CUSTOM WIRE ROPE TERMINATIONS

Terminations include threaded stud ends, eye terminations, fork end terminations and custom drum ferrules. All custom terminations are manufactured on-site to customer's specifications.







WIRE ROPE

GENERAL PURPOSE CABLE

6 X 19 CLASS

6x19 Class wire ropes provide an excellent balance between fatigue and wear resistance. They give excellent service with sheaves and drums of moderate size. 6x19 Class ropes contain 6 strands with 15 through 26 wires per strand, no more than 12 of which are outside wires.

Dia (in)	Nominal Strength* In Tons (Bright or Drawn Galvanized)† XIP		Approx. Wt/Ft (lbs)	
	IWRC	FC	IWRC	FC
1/4	3.40	3.02	0.116	0.105
5/16	5.27	4.69	0.18	0.164
3/8	7.55	6.71	0.26	0.236
7/16	10.2	9.09	0.35	0.32
1/2	13.3	11.8	0.46	0.42
9/16	16.8	14.9	0.59	0.53
5/8	20.6	18.3	0.72	0.66
3/4	29.4	26.2	1.04	0.95
7/8	39.8	35.4	1.42	1.29
1	51.7	46.0	1.85	1.68
1 - 1/8	65.0	57.9	2.34	2.13
1 - 1/4	79.9	71.0	2.89	2.63
1 - 3/8	96.0	85.4	3.50	3.18
1 - 1/2	114.0	101.0	4.16	3.78
1 - 5/8	132.0	118.0	4.88	4.44
1 - 3/4	153.0	136.0	5.67	5.15
1 - 7/8	174.0	155.0	6.50	5.91
2	198.0	176.0	7.39	6.72
2 - 1/8	221.0	197.0	8.35	7.59
2 - 1/4	247.0	220.0	9.36	8.51
2 - 3/8	274.0	144.0	10.4	9.48
2 - 1/2	302.0	269.0	11.6	10.5
2 - 5/8	331.0	•••	12.8	11.6
2 - 3/4	361.0	•••	14.0	12.7

*Acceptance	e strength is no	t less than 2-1/	2% below the n	ominal
strengths lis	ted.			

+ Galvanizing: For class A wire rope (XIP and IPS grades only), deduct 10% from the nominal strength shown.

Dia (in)	(Bright or Drav	ngth* In Tons vn Galvanized)†	Approx. W	/t/Ft (lbs)
		IP		= 0
	IWRC	FC	IWRC	FC
1/4	3.40	3.02	0.116	0.105
5/16	5.27	4.69	0.18	0.164
3/8	7.55	6.71	0.26	0.236
7/16	10.2	9.09	0.35	0.32
1/2	13.3	11.8	0.46	0.42
9/16	16.8	14.9	0.59	0.53
5/8	20.6	18.3	0.72	0.66
3/4	29.4	26.2	1.04	0.95
7/8	39.8	35.4	1.42	1.29
1	51.7	46.0	1.85	1.68
1 - 1/8	65.0	57.9	2.34	2.13
1 - 1/4	79.9	71.0	2.89	2.63
1-3/8	96.0	85.4	3.50	3.18
1 - 1/2	114.0	101.0	4.16	3.78
1-5/8	132.0	118.0	4.88	4.44
1-3/4	153.0	136.0	5.67	5.15
1 - 7/8	174.0	155.0	6.50	5.91
2	198.0	176.0	7.39	6.72
2 - 1/8	221.0	197.0	8.35	7.59
2 - 1/4	247.0	220.0	9.36	8.51
2 - 3/8	274.0	144.0	10.4	9.48
2 - 1/2	302.0	269.0	11.6	10.5
2 - 5/8	331.0		12.8	11.6
2 - 3/4	361.0		14.0	12.7
2 - 7/8	392.0		15.3	13.9
3	425.0		16.6	15.1
3 - 1/8	458.0		18.0	16.4
3 - 1/4	492.0		19.5	17.7
3 - 3/8	529.0		21.0	19.1
3 - 1/2	564.0		22.7	20.6
3 - 5/8	602.0		24.3	
3 - 3/4	641.0		26.0	
3 - 7/8	680.0		27.7	
4	720.0		29.6	
4 - 1/8	761.0		31.4	
4 - 1/4	803.0		33.4	
4 - 3/8	846.0		35.4	
4 - 1/2	889.0		37.4	
4 - 5/8	934.0		39.5	
4 - 3/4	979.0		41.7	
4 - 7/8	1024.0		43.9	
5	1024.0		46.2	
-				

6 X 37 **CLASS**

6x37 Class wire ropes are more flexible but less abrasion resistant than the 6x19 classification. Each strand contains numerous small diameter wires. As the number of wires increases, flexibility increases. 6x37 classification ropes contain 6 strands with 27 through 49 wires, no more than 18 of which are outside wires.

*Acceptance strength is not less than 2-1/2% below the nominal strengths listed.

† Galvanizing: For class A wire rope (XIP and IPS grades only), deduct 10% from the nominal strength shown.

ROTATION RESISTANT CABLE

Ropes specially designed for use when rotation must be kept to a minimum. Rotation resistant rope is created by laying inner strands in one direction, outer strands in the opposite direction. This has the effect of counteracting torque by reducing the tendency of the finished rope to rotate. **Strict adherence to breaking-in procedures and proper handling during use are extremely important with these ropes.** Refer to the Wire Rope Users Manual by the American Iron & Steel Institute for assistance in dealing with special design, maintenance, inspection, and removal criteria for this rope. We recommend that rotation resistant ropes be used with a MINIMUM DESIGN FACTOR OF FIVE (5)

19 X 7 ROTATION RESISTANT ROPE

For applications such as mobile cranes where single part hoist rope is used to lift a free load. Not recommended for multiple part lifting.

Dia (in)	Nominal Strength*	Approx. Wt/Ft (lbs)	
	XIP		
3/16	1.57	0.064	
1/4	2.77	0.113	
5/16	4.30	0.177	
3/8	6.15	0.25	
7/16	8.33	0.35	
1/2	10.8	0.45	
9/16	13.6	0.58	
5/8	16.8	0.71	
3/4	24.0	1.02	
7/8	32.5	1.39	
1	42.2	1.82	
1 - 1/8	53.1	2.30	
1 - 1/4	65.1	2.80	
1 - 3/8	78.4	3.43	
1 - 1/2	92.8	4.08	
1 - 5/8	108.0	4.80	

*Acceptance strength is not less than 2-1/2% below the nominal strengths listed.

Note: These strengths apply only when a test is conducted with both ends fixed. When in use, the strength if these ropes may be reduced if one end is free to rotate.

8 X 19 ROTATION RESISTANT ROPE

Can be used for multiple part lifting. More easily damaged in service than other ropes. Also used for mobile cranes and overhead hoists.

Dia (in)	Nominal Strength*	Approx. Wt/Ft (lbs)	
	XIP		
3/8	6.63	0.26	
7/16	8.94	0.36	
1/2	11.7	0.47	
9/16	14.7	0.6	
5/8	18.1	0.73	
3/4	25.9	1.06	
7/8	35.0	1.44	
1	45.5	1.88	
1 - 1/8	57.3	2.39	
1 - 1/4	70.5	2.94	
1 - 3/8	84.9	3.56	
1 - 1/2	100.0	4.24	

*Acceptance strength is not less than 2-1/2% below the nominal strengths listed.

Note: These strengths apply only when a test is conducted with both ends fixed. When in use, the strength if these ropes may be reduced if one end is free to rotate.

DYFORM® 34LR

Very strong. Most rotation resistant of all Bridon rotation resistant ropes. Can be used for the most demanding hoisting applications, primarily on tower cranes.

Diam	ieter	Minimum Breaking Force* • Tons		Approx.	
mm	in	1960	2160	Wt/Ft (lbs)	
	1/2	15.40	17.42	0.54	
13		16.19	18.21	0.57	
14		18.88	21.13	0.65	
	9/16	19.67	22.03	0.69	
15		22.03	24.73	0.77	
16	5/8	25.18	28.21	0.87	
17	17	27.20	30.46	0.94	
18		30.80	34.62	1.07	
19	3/4	34.51	38.67	1.20	
20		38.33	42.94	1.32	
21		43.28	48.45	1.49	
22		46.65	52.38	1.61	
	7/8	47.21	53.06	1.65	
23		50.69	56.88	1.75	
24		55.64	62.38	1.92	
25		60.59	67.89	2.10	
	1	62.38	70.03	2.16	
26		66.09	74.19	2.28	
28		75.99	85.20	2.63	
	1 - 1/8	77.45	86.89	2.70	
30		86.44	97.01	2.99	
32	1 - 1/4	98.13	110.16	3.39	
35	1 - 3/8	116.90	123.65	4.05	
38	1 - 1/2	138.26	147.25	4.78	

*Listed minimum breaking force is for 1960 and 2160 grade bright (ungalvanized) ropes. Call for minimum breaking force of galvanized ropes.

Please call for sizes and specifications on the 35LS

DYFORM®-18 HSLR

Compacted strand construction with outside strands laid opposite the inside strands. Better rotation resistance and up to 35% greater strength than conventional 19x7 XIP wire rope. Excellent resistance to abrasion; reduced sheave and drum wear.

*Acceptance strength is not less than 2-1/2% below the nominal strengths listed. **Note:** These strengths apply only when a test is conducted with both ends fixed. When in use, the strength if these ropes may be reduced if one end is free to rotate.

Dia (in)	Nominal Strength* (tons)	Approx. Wt/Ft (lbs)
3/8	8.3	0.27
7/16	11.2	0.37
1/2	14.6	0.51
9/16	18.5	0.64
5/8	22.7	0.79
3/4	32.4	1.1
7/8	43.8	1.5
1	57.5	2.0
1 - 1/8	71.5	2.5
1 - 1/4	87.9	3.1

STRAND CABLE

Strand is not intended for operation over sheaves or drums. It should be used only where very infrequent flexing will occur.

Diameter (in)	Breaking Strength in Lbs.*	Approx. Wt/Ft per 1000 (lbs)
3/16	3990	73
1/4	6650	121
5/16	11200	205
3/8	15400	273
1/2	26900	517

*Listed for comparison only. Design factors vary between 6:1 and 3:1 depending on application.

Galvanized shown; stainless steel available

1X7 GALVANIZED STEEL STRAND

According to ASTM A 475, class "A" coating, left regular lay, extra high strength.

Diameter (in)	Breaking Strength in Lbs.*	Approx. Wt/Ft per 1000 (lbs)
1/16	500	0.85
3/32	1200	2.0
1/8	2100	3.5
5/32	3300	5.5
3/16	4700	7.7
7/32	6300	10.2
1/4	8200	13.5
9/32	10300	17.0
5/16	12500	21.0
3/8	17500	30.0

Stainless steel shown; galvanized available.

1X19 NON-FLEXIBLE STRAND

One strand of 19 wires. More metallic in area than the 7x7 or 7x19 constructions. This makes it the strongest, but also the least flexible. Aircraft quality grade. 1x19 construction is generally used for bracing purposes. It can, however, be used for controls, especially in the smaller sizes, where very little bending is encountered.

AIRCRAFT CABLE

"Aircraft Cable" has become an accepted industry term for small diameter 7x7 and 7x19 construction wire rope. It is not intended for aircraft use, but designed for industrial and marine applications.

7 X 19 EXTRA FLEXIBLE

7x19 aircraft cable has seven strands of 19 wires each. It is stronger than the 7x7 construction and not as strong as the 1x19, but is the most flexible. Because of its fine wires, the best service is obtained with 7x19 where abrasion is not too severe. These fine wires make it the most flexible to withstand severe bending.

Diameter	Minimum Breaking Strength in Lbs.		Approx. Wt/Ft
Diameter	Galvanized	Stainless	per 100' (lbs)
3/32	1000	920	1.74
1/8	2000	1760	2.90
5/32	2800	2400	4.50
3/16	4200	3700	6.50
7/32	5600	5000	8.60
1/4	7000	6400	11.0
9/32	8000	7800	13.9
5/16	9800	9000	17.3
11/32	12500	-	20.7
3/8	14400	12000	24.3
7/16	17600	16300	35.6
1/2	22800	22800	45.8
9/16	28500	28500	59.0
5/8	35000	35000	71.5
3/4	49600	49600	105.2
7/8	66500	66500	143.0
1	85400	85400	187.0
1 - 1/8	106400	106400	240.0
1 - 1/4	129400	129400	290.0
1 - 3/8	153600	153600	330.0
1 - 1/2	180500	180500	420.0

7 X 7 FLEXIBLE

7x7 aircraft cable has seven strands of seven wires each. Its greater number of wires which are smaller in size make it much more flexible than 1x19, but not as flexible as 7x19. This construction is used for control purposes where extreme flexibility is not required, but where abrasion is a factor.

Diamatan	Minimum Breaking Strength in Lbs.		Approx. Wt/Ft per
Diameter	Galvanized	Stainless	100' (lbs)
1/32	110	110	0.16
1/16	480	480	0.75
5/64	650	650	1.1
3/32	920	920	1.6
7/64	1260	1260	2.2
1/8	1700	1700	2.8
5/32	2400	2400	4.3
3/16	3700	3700	6.2
7/32	4800	4800	8.3
1/4	6100	6100	10.6
9/32	7600	7600	13.4
5/16	9200	9000	16.7
11/32	11100	10500	20.1
3/8	13100	12000	23.6

Sizes 7/16" and larger furnished in 6x19 construction.

BRIDON HIGH PERFORMANCE WIRE ROPES

Constructex®

Sizes 7/16" and larger furnished in 6x19 construction.

Made of three different strand constructions (7, 24, and 40-wire strands). The nine strands are closed in one operation and lightly swaged to postform the rope and give the strands a triangular shape. Compacting increases strength and resistance to crushing. The smooth outside surface enhances abrasion and scrubbing resistance. Constructex can provide 1-1/2 to 2 times the service life of other wire ropes in severely abusive applications.

High performance cable continued ...

Typical applications include tubing lines; logging lines; winch lines; boom hoists; scrap yard, mobile, and overhead traveling cranes; ore unloaders and ore bridges; hot bed conveyors and car haulage.

Dia (in)	Nominal Strength* (tons)	Approx. Wt/Ft (lbs)
3/4	36.5	1.1
7/8	48.5	1.5
1	62.5	2.0
1 - 1/8	79.5	2.6
1 - 1/4	97.6	3.2
1 - 3/8	118.0	3.8
1 - 1/2	139.0	4.6
1 - 5/8	162.0	5.3

*Acceptance strength is not less than 2-1/2% below the nominal strengths listed.

DYFORM® 6

Dyform-6 is a six strand construction with and independent Wire Rope Core. The compact strand construction provides better flexibility, bending life and crush resistance than standard 6-strand ropes. Compacting also produces a smooth surface for reduced bearing pressure, and increases the steel area by 100% for higher abrasion resistance and less sheave wear.

Trade Size	Nominal Stre	ngth* (Tons)	Approx. W	/t/Ft (lbs)
(inches)	IWRC	FC	IWRC	FC
3/8	8.8	•••	0.31	
7/16	11.9	•••	0.39	•••
1/2	15.3	•••	0.49	
9/16	19.3	•••	0.63	
5/8	22.7	20.0	0.78	0.71
3/4	32.4	28.6	1.13	1.03
7/8	43.8	38.6	1.54	1.40
1	57.5	50.0	2.00	1.82
1 - 1/8	71.5	63.0	2.54	2.31
1 - 1/4	87.9	77.5	3.14	2.85
1-3/8	106.0	93.0	3.80	3.45
1 - 1/2	125.0	111.0	4.50	4.10

*Acceptance strength is not less than 2-1/2% below the nominal strengths listed.

BRIDON SURFACE MINING AND EXCAVATION ROPE

6-STRAND HOIST AND DRAG ROPE

Bridon American 6-strand Tiger Hoist and Drag Ropes are bright, special grade, IWRC, lang lay wire ropes.

Diameter (in)	Tiger Hoist Rope	Tiger Drag Rope	Approx. Wt/Ft (lbs)
3/4	6 x 25	6x25	1.04
7/8	6 x 25	6x25	1.42
1	6 x 25	6x25	1.85
1 - 1/8	6x26	6x26	2.34
1 - 1/4	6x41 6x49	6x26	2.89
1 - 3/8	6x41 6x49	6x26	3.50
1 - 1/2	6x41 6x49	6x26	4.16
1 - 5/8	6x41 6x49	6x26	4.88
1 - 3/4	6x41 6x49	6x26	5.67
1 - 7/8	6x41 6x49	6x26	6.5
2	6x41 6x49	6x25	7.39
2 - 1/8	6x41 6x49	6x25	8.35
2 - 1/4	6x41 6x49	6x25	9.36
2 - 3/8	6x41 6x49	6x25	10.4
2 - 1/2	6x41 6x49	6x25	11.6
2 - 5/8	6x49	6x25	12.8
2 - 3/4	6x49	6x25	14.0
2 - 7/8	6x49	6x49	15.3
3	6x49	6x49	16.6
3 - 1/8	6x49	6x49	18.0
3 - 1/4	6x49	6x49	19.5
3 - 3/8	6x49	6x49	21.0
3 - 1/2	6x49	6x49	22.7
3 - 5/8	6x49	6x49	24.3
3 - 3/4	6x49	6x49	26.0
3 - 7/8	6x49	6x49	27.7
4	6x49	6x49	29.6
4 - 1/8	6x55	6x55	31.4
4 - 1/4	6x55	6x55	33.4
4 - 3/8	6x55	6x55	35.4
4 - 1/2	6x61	6x55	37.4
4 - 5/8	6x61	6x55	39.5
4 - 3/4	6x61	6x55	41.7
4 - 7/8	6x61	6x55	43.9
5	6x61	6x55	46.2

Nominal strength available on request.

8-STRAND HOIST AND DRAG ROPES

Tiger®-8 Hoist and Drag Rope

Wire ropes give longer life and reduced sheave wear because they have 33% I greater bearing surface than 6-strand ropes of the same diameter. Different constructions are used to produce the optimum outside wire size for various applications.

Dia (in)	Nominal Strength* (tons)	Approx. Wt/Ft (lbs)
1 - 3/4	8x19	5.77
1 - 7/8	8x19	6.60
2	8x19	7.50
2 - 1/8	8x19	8.48
2 - 1/4	8x19	9.5
2 - 3/8	8x37	10.6
2 - 1/2	8x37	11.8
2 - 5/8	8x37	13.0
2 - 3/4	8x37	14.2
2 - 7/8	8x37	15.5
3	8x37	16.8
3 - 1/8	8x37	18.3
3 - 1/4	8x37	19.8
3 - 3/8	8x37	21.3
3 - 1/2	8x37	23.0
3 - 5/8	8x37	24.7
3 - 3/4	8x37	26.4
3 - 7/8	8x37	28.1
4	8x37	30.0
4 - 1/8	8x37	31.9
4 - 1/4	8x37	33.9
4 - 3/8	8x37	35.9

Nominal strength and specific strand constructions available on request.

7-FLEX

7-Flex® Premium Whyte Strand IWRC

Designed by Macwhyte, 7. Flex is a 7-strand rope with an IWRC. Offers abrasive capabilities approaching those of a 6x19 rope, flexibility comparable to an 8-strand, and fatigue resistance nearly equal to that of a 6x37 class. Greater ruggedness, and resistance to drum crushing than 8-strand rope without sacrificing the traction or spooling properties of the 8-stranded rope. Smoother wearing surface to sheaves and drums. Improved spooling and traction properties when compared to conventional 6-strand ropes.

Uses include: overhead hoists, shop hoists, winch lines, material hoists, container crane trolley and load lines, towing hawsers, car pullers and positioners, skip hoists, slings, and many more logging, mining, and contracting applications.

Dia (in)	Nominal Strength* (tons)	Approx. Wt/Ft (lbs)
5/16	5.19	0.18
3/8	7.44	0.26
7/16	10.10	0.35
1/2	13.10	0.46
9/16	16.50	0.59
5/8	20.30	0.72
3/4	29.00	1.04
7/8	39.30	1.42
1	51.00	1.85
1 - 1/8	64.20	2.34
1 - 1/4	78.90	2.89
1 - 3/8	94.90	3.50
1 - 1/2	112.00	4.16
1 - 5/8	131.00	4.88
1 - 3/4	152.00	5.66
1 - 7/8	173.00	6.50
2	196.00	7.40
2 - 1/8	219.00	8.35
2 - 1/4	245.00	9.36

Nominal strength and specific strand constructions available on request.

7-Flex PFV® Wire Rope

A thermoplastic material is extruded into a 7-Flex lubricated wire rope. The finished rope has the strand valleys between strands and interstices equally filled with plastic, sealing the lubricant and assuring a balanced rope.

7-Flex Wire Rope with PFVR Wire Rope Center

A thermoplastic material is extruded into only the wire rope center (IWRC). This is done in the same manner used in impregnating a finished rope. In this case, however, the outer rope strands are "closed" over the extruded wire rope center, and the appearance of the finished rope is that of a conventional rope.

ADDITIONAL PFV® WIRE ROPES

6 x 19 and 6 x 37 PFV® Wire Rope XIP - IWRC

Dia (in)	Nominal Strength* (tons)	Approx. Wt/Ft (lbs)
3/8	7.55	0.27
7/16	10.2	0.37
1/2	13.3	0.49
9/16	16.8	0.61
5/8	20.6	0.76
3/4	29.4	1.09
7/8	39.8	1.49
1	51.7	1.94
1 - 1/8	65.0	2.46
1 - 1/4	79.9	3.03
1 - 3/8	96.0	3.67
1 - 1/2	114.0	4.37
1 - 5/8	132.0	5.12
1 - 3/4	153.0	5.94
1 - 7/8	174.0	6.82
2	198.0	7.76
2 - 1/8	221.0	8.77
2 - 1/4	247.0	9.83
2 - 3/8	274.0	10.90
2 - 1/2	302.0	12.20

Sizes 2-5/8 through 3-3/4 available on request.

19 x 7 PFV® Wire Rope XIP - IWRC

Dia (in)	Nominal Strength* (tons)	Approx. Wt/Ft (lbs)
3/8	6.14	0.27
7/16	8.34	0.36
1/2	10.8	0.47
9/16	13.6	0.60
5/8	16.8	0.75
3/4	23.9	1.07
7/8	32.5	1.46
1	42.2	1.91
1 - 1/8	53.1	2.42
1 - 1/4	65.1	2.98
1 - 3/8	78.4	3.60
1 - 1/2	92.8	4.28

8 x 19 PFV[®] Wire Rope Rotation Resistant XIP - IWRC

Dia (in)	Nominal Strength* (tons)	Approx. Wt/Ft (lbs)
3/8	5.63	0.28
7/16	8.96	0.38
1/2	11.7	0.49
9/16	14.7	0.62
5/8	18.1	0.77
3/4	25.9	1.10
7/8	35.0	1.50
1	45.5	1.97
1 - 1/8	57.3	2.49
1 - 1/4	70.5	3.07
1 - 3/8	84.9	3.72
1 - 1/2	100.0	4.42

PLASTIC COATED CABLE

The coating of cables with vinyl, nylon, or other plastic offers a number of advantages. It lengthens the life of a cable by protecting the wires from abrasion; it seals in cable lubricant and seals out grit, dirt, and moisture. It protects pulleys and drums from abrasion. It also protects hands, clothing, fabrics, or other soft materials which may come in contact with or be used in conjunction with cable.

Nylon is the strongest and toughest coating material. It is available in several grades depending on whether flexibility, toughness, hardness, or outdoor exposure, high or low temperature, or chemical resistance is the primary consideration.

Vinyl coatings offer additional advantages. Generally, compared with nylon, they are more flexible, have better resistance to sunlight, and are less expensive. Mechanically, however, their uses are somewhat more limited.

Clear Vinyl Coated Galvanized Cable – Also available in nylon coated.

7 x 7 construction

Diameter (in)	Coated t0 (in)	Approx. Wt per 1000 ft. (lbs)	Breaking Strength* (lbs)
1/16	3/32	9.3	480
1/16	1/8	11.8	480
3/32	1/8	18.5	920
3/32	3/16	25.8	920
1/8	3/16	35.2	1700

*Listed for comparison only. Actual operating loads may vary, but should never exceed recommended design factor or 20% of catalog Breaking Strength.

7 x 19 construction

Diameter (in)	Coated tO (in)	Approx. Wt per 1000 ft. (lbs)	Breaking Strength* (lbs)
3/32	1/8	19.9	1000
1/8	3/16	36.2	2000
3/16	1/4	77.5	4200
1/4	5/16	123.0	7000
5/16	3/8	197.0	9800
3/8	7/16	270.0	14400

*Listed for comparison only. Actual operating loads may vary, but should never exceed recommended design factor or 20% of catalog Breaking strength.

CLEAR VINYL COATED STAINLESS CABLE

Diameter (in)	Coated tO (in)	Breaking Strength* (Ibs)	Approx. Wt per 1000 ft. (lbs)	Const.
1/8	3/16	1760	3.62	7x19
3/16	1/4	3700	7.75	7x19
1/4	5/16	6400	12.30	7x19
5/16	3/8	9000	19.70	7x19
3/8	7/16	12000	27.00	7x19

Also available in nylon coated

CABLELAID WIRE ROPE

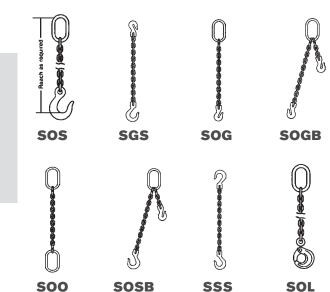
TO BE USED FOR MECHANICALLY SWAGED SLINGS ONLY. Do not use for hand-spliced assemblies or for general purpose operating rope.

Diameter (in)	Construction	Breaking Strength* (lbs)	Approx. Wt per 1000 ft. (Ibs)
3/8	7x7x7	5.70	0.21
1/2	7x7x7	9.75	0.37
5/8	7x7x7	14.6	0.58
3/4	7x7x19	21.4	0.88
7/8	7x7x19	28.4	1.19
1	7x7x19	36.2	1.56
1 - 1/8	7x7x19	44.7	1.94
1 - 1/4	7x7x19	53.7	2.39

*Listed for comparison only. Actual operating loads may vary, but should never exceed recommended design factor or 20% of catalog Breaking strength.

STEEL CHAIN SLINGS

SINGLE LEG ALLOY STEEL CHAIN SLINGS TYPE S



CHAIN SIZE (IN)	WLL GRADE 80	WLL GRADE 100	WLL GRADE 120
7/32	2500	3200	
9/32	3500	4300	5200
5/16	4500	5700	
3/8	7100	8800	10600
1/2	12000	15000	17900
5/8	18100	22600	
3/4	28300	35300	
7/8	34200	42700	
1	47700	59700	
1-1/4	72300	90400	

DOUBLE LEG ALLOY STEEL CHAIN SLINGS TYPE D



CHAIN SLINGS



CHAIN SIZE (IN)

7/32

9/32

3/4

7/8

1

1-1/4



DOUBLE LEG GRADE 80 WLL

45°

3000

4900

6400

10000

17000

25600

40000

48400

67400

102200

30°

2500

3500

4500

7100

12000

18100

28300

34200

47700

72300

60°

5500

7400

9900

15200

26000

39100

61100

74000

103400

156600



DOUBLE LEG GRADE 100 WLL

45°

4500

6100

8100

12400

21200

32000

49900

60400

84400

127800

30°

3200

4300

5700

8800

15000

22600

35300

42700

59700

90400



60°

9000

18400

31000

DOUBLE LEG GRADE 120 WLL

45°

7400

15000

25300

30°

5200

10600

17900

30°

45°



60°



 5/16
 7800

 3/8
 12300

 1/2
 20800

 5/8
 31300

60°

3600

6100

49000

59200

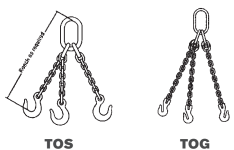
82600

125200

40

TRIPLE LEG ALLOY STEEL CHAIN SLINGS

TYPE T



QUADRUPLE LEG ALLOY STEEL CHAIN SLINGS TYPE Q

TYPE Q

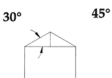


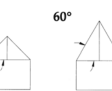


QOG

SAFETY WARNING

A Quadruple branch alloy chain sling usually does not sustain loads with even distribution to its four branches, especially when loads are of rigid structure. Therefore, maximum working load limits are set at the same values as for triple branch chain slings of equal quality and size and used with branches at the same horizontal angle of inclination.





QOS



CHAIN	3 AND	4 LEG GRADE 8	0 WLL	3 AND	4 LEG GRADE 10	OO WLL	3 AND	4 LEG GRADE 12	O WLL
SIZE (IN)	60°	45°	30°	60°	45°	30°	60°	45°	30°
7/32A3	6500	5300	3750	8300	6800	4800			
9/32	9100	7400	5200	11200	9100	6400	13500	11000	7800
5/16	11700	9500	6800	14800	12100	8500			
3/8	18400	15100	10600	22900	18700	13200	27500	22500	15900
1/2	31200	25500	18000	39000	31800	22500	46500	38000	26900
5/8	47000	38400	27100	58700	47900	33900			
3/4	73500	60000	42400	91700	74900	52950			
7/8	88900	72500	51300	110900	90600	64000			
1	123900	101200	71500	155100	126600	89550			
1-1/4	187800	153400	108400	234900	191700	135600			

CHAIN SLING INSPECTION AND REMOVAL FROM SERVICE CRITERIA

Per OSHA 1910.184 and ASME B30.9

FREQUENT INSPECTION

- 1. A visual inspection for damage shall be performed by the user or designated person each day the sling is used.
- 2. Conditions such as those listed in ASME B30.9-1.9.4 "Removal Criteria", or any other condition that may result in a hazard, shall cause the sling to be removed from service. Slings shall not be returned to service until approved by a qualified person.
- 3. Written records are not required for frequent inspections.

PERIODIC INSPECTION

- A complete inspection for damage of sling shall be periodically performed by a designated person. Each link and component shall be examined individually; taking care to expose and examine all surfaces including the inner link surface. The sling shall be examined for conditions such as those listed in ASME B30.9-1-.9.4. "Removal Criteria", and a determination made as to whether they constitute a hazard.
- 2. Periodic Inspection Frequency: Periodic inspection intervals shall not exceed one year. The frequency of periodic inspections should be based on:
 - a. Frequency of sling use
- c. Severity of service conditions
- b. Nature of lifts being made d. Experience gained on the service life of slings used in similar circumstances.

GUIDELINES FOR THESE INTERVALS ARE:

- 1. Normal Service Yearly
- 2. Severe Service Monthly to Quarterly
- 3. Special Service as recommended by a qualified person. Contact Olsen for assistance.
- Written records of the most recent periodic inspection shall be maintained and shall include the condition of the sling.

REMOVAL CRITERIA

An alloy steel chain sling shall be removed from service if conditions such as the following are present:

- 1. Missing or illegible sling identification tag.
- 2. Cracks or breaks.
- 3. Excessive wear, nicks, or gouges. Minimum thickness on chain link shall not be below values on page 19.
- 4. Stretched chain links or components.
- 5. Bent, twisted, or deformed chain links or components.
- 6. Evidence of heat damage.
- 7. Excessive pitting or corrosion.
- 8. Lack of ability of chain or components to hinge (articulate) freely.
- 9. Weld spatter.
- 10. For hooks, removal criteria as stated in ASME B30.10.
- 11. Other conditions, including visible damage, that cause doubt as to the continued safe use of the sling.

REPAIR

- 1. Slings shall be repaired only by the sling manufacturer or a qualified person.
- 2. A repaired sling shall be marked to identify the repairing agency per ASME B30.9 Section 9-1.7.
- 3. Chain and components used for sling repair shall comply with the provisions of ASME B30.9.
- 4. Repair of hooks shall comply with ASME B30.9.
- 5. Cracked, broken, or bent chain links or components other than hooks shall not be repaired.
- 6. Mechanical coupling links shall not be used within the body of an alloy steel chain sling.
- Modifications or alterations to the sling or components shall conform to all other provisions of ASME 22B30.9, and all repairs shall comply with proof test requirements of ASMEB30.9 Section 9-1.6.

WEAR ALLOWANCE

Determine chain wear by measuring a cross section at link ends. If chain is worn less than the allowable dimensions shown below, remove from service. **Other issues may exist beyond wear allowances.**

MINIMUM ALLOWABLE CHAIN LINK THICKNESS AT ANY POINT

NOMINAL (CHAIN SIZE	MINIMUM THICKNESS		
7/32"	5.5mm	0.189″	4.8mm	
9/32″	7mm	0.239″	6.07mm	
5/16''	8mm	0.273″	6.93mm	
3/8″	10mm	0.342″	8.69mm	
1/2″	13mm	0.443″	11.26mm	
5/8″	16mm	0.546″	13.87mm	
3/4″	20mm	0.687″	17.45mm	
7/8″	22mm	0.750″	19.05mm	
1″	26mm	0.887″	22.53mm	

OPERATING PRACTICES FOR ALLOY STEEL CHAIN SLINGS

- The weight of the load must be known, calculated, estimated, or measured. The loading on the slings will depend on where the center of gravity is located.
- Select sling having suitable characteristics for the type of load, hitch, and environment.
- Slings shall not be loaded in excess of the rated capacity. Consideration shall be given to the sling load angle which affects rated capacity. See Page 25 of this handbook for more information on sling angles.
- Never rig a sling with an angle less than 30° to horizontal.
- Slings in a basket hitch should have the load balanced to prevent slippage.
- The sling shall be hitched in a manner providing control of the load.
- · Never side load, back load, or tip load a hook.
- Always make sure the hook supports the load. The latch must never support the load.
- Read and understand all warning and application instructions for the chain sling and fittings.
- For two-legged slings with angles greater than 90°, use an intermediate link such as a master link to collect the legs of the slings. The intermediate link can be placed over the hook to provide an in-line load on the hook. This approach must also be used when using slings with three or more legs.
- When using chain slings in choker applications, the Working Load Limit must be reduced by 20%. Consult Olsen Chain & Cable if the choke angle is less than 120°.



- In shortening applications, a 20% reduction of the Working Load Limit is required except when using cradle grab hooks or chain shortening clutches.
- Slings should always be protected from being damaged by sharp corners.
- Slings should not be dragged on the floor or over abrasive surfaces.
- Chain sling links should not be twisted, kinked, or tied in knots.
- Slings should not be pulled from under loads if the load is resting on the sling.

- Slings that appear to be damaged should not be used unless inspected and accepted by designated personnel.
- Personnel, including portions of the human body, should be kept from going between the sling and the load and from between the sling and the crane hook or hoist hook.
- Personnel shall stand clear of the suspended load.
- Personnel shall not ride the sling.
- Shock loading should be avoided.
- Twisting or kinking the legs (branches) should be avoided.
- During lifting, with or without the load, personnel should be alert for possible snagging.
- When using a basket hitch, the legs of the sling should contain or support the load from the sides, above the center of gravity, so that the load remains under control.
- Slings shall be long enough so that the rated capacity of the sling is adequate when the angle of the legs (branches) is taken into consideration.

ENVIRONMENTAL EFFECTS ON ALLOY STEEL CHAIN SLINGS

- Excessive high or low temperatures or exposure to chemically active environments such as acid or corrosive liquids or fumes can reduce the performance of the chain sling and components.
- Extreme temperature will reduce the performance of alloy steel chain slings. **See chart on the following page.**
- Normal operating temperature is -40° F to 400° F (-40° C to 204° C).
- Reference temperature exposure chart (see page 19) to determine reduction of Working Load Limit due to operating at, and after exposure to, elevated temperatures.
- Chemically active environments can have detrimental affects on the performance of chain. The effects can be both visible loss of material and undetectable material degradation causing significant loss of strength.
- Chain should not be subjected to galvanizing or any plating process. If it is suspected the chain has been exposed to a chemically active environment, remove from service.

ALLOY STEEL CHAIN SLING SAFETY REQUIREMENTS

WARNING: Consult industry recommendations and OSHA standards for proper application.

IMPORTANT SAFETY INFORMATION -PLEASE READ AND FOLLOW

These warnings and instructions are applicable to alloy chain slings manufactured by Olsen Chain & Cable from Grade 80 and Grade 100 alloy steel chain and components.

• Only alloy chain (Grade 80 or Grade 100) should be used in overhead lifting applications.

• Working Load Limit (WLL) is the maximum load in pounds which should ever be applied to chain when the chain is new and when the load is uniformly applied in direct tension to a straight length of chain.

• Working Load Limit (WLL) is the maximum working load for a specific minimum sling angle measured from the horizontal plane. The minimum sling angle and WLL are identified on the sling tag.

• The WLL or Design Factor may be affected by wear, misuse, overloading, corrosion, deformation, intentional alterations, sharp corner cutting action, heat, cold and other use conditions.

• Shock loading and extraordinary conditions must be taken into account when selecting alloy chain slings.

• See OSHA Regulation for Slings 1910.184, ANSI/ ASME B30.9 "Slings", ANSI/ASME B30.10 "Hooks", and ANSI/ASME B30.26 "Rigging Hardware" for additional information. ASME B30.9 requires a designated person inspect each new sling and its attachments prior to initial use, as well as the user or other designated person perform a visual inspection on a sling each day it is used. In addition, a periodic inspection shall be performed by a designated person at least annually, and a record of the last inspection shall be maintained. For further inspection information, see the CHAIN INSPECTION section of this handbook or refer to ASME B30.9-1.9.

REMOVAL FROM SERVICE CRITERIA

A sling shall be removed from service if any of the following are visible on chain or attachments:

- Wear, nicks, cracks, breaks, gouges, stretch, bend, weld splatter, discoloration from excessive temperature, and widened or stretched throat openings of hooks.
- Chain links and attachments that do not hinge freely to adjacent links.
- Latches on hooks that do not hinge freely, seat properly, or show evidence of permanent distortion.
- Excessive pitting or corrosion.
- Missing or illegible sling identification tag.
- Makeshift fasteners, hooks, or links formed from bolts, rods, etc.
- Mechanical coupling links in the body of the chain.
- Other damage that would cause a doubt as to the strength of the chain.

USE OF CHAIN UNDER HEAT CONDITIONS

When the chain itself is heated to temperatures shown here, working load limits shall be reduced as indicated.

USE OF	USE OF GRADE 80 CHAIN AT ELEVATED TEMPERATURES			USE OF (GRADE 100 CHAIN A	T ELEVATED TEMPE	RATURES
TEMPERATU	RE OF CHAIN	TEMPORARY	PERMANENT	TEMPERATURE OF CHAIN		TEMPORARY	PERMANENT
°F	°C	REDUCTION	REDUCTION	°F	°C	REDUCTION	REDUCTION
Below 400	Below 204	none	none	Below 400	Below 204	none	none
400	204	10%	none	400	204	15%	none
500	260	15%	none	500	260	25%	5%
600	316	20%	5%	600	316	30%	15%
700	371	30%	10%	700	371	40%	20%
800	427	40%	15%	800	427	50%	25%
900	482	50%	20%	900	482	60%	30%
1000	538	60%	25%	1000	538	70%	35%
Over 1000	Over 538	REMOVE FR	OM SERVICE	Over 1000	Over 538	REMOVE FR	OM SERVICE



CHAINS

CHAIN SAFETY

The chains in this section are designed for general purpose applications and are NOT to be used for lifting or hoisting purposes or where chain failure is likely to cause injury to persons or damage to property. For lifting or hoisting applications, please refer to the MATERIAL HANDLING section of this manual for sling information.

WORKING LOAD LIMIT

The 'Working Load Limit" is the maximum load in pounds which should ever be applied to chain, even when chain is new and when the load is uniformly applied in direct tension to a straight, untwisted length of chain. The term "Working Load Limit" contains no implication of what load the chain will withstand if any of the above factors are changed. Any of the following factors or any abuses will lessen the load that the chain assembly will withstand.

- Tip loading of hooks.
- Twisting of the chain.
- Disfigurement.
- Deterioration of the component by wear, usage, or corrosion.
- Jerking or acceleration in the rate of application of the load.
- Impact is the sudden application of a load. An impact load multiplies the stress on the chain very rapidly and should be avoided.
- Use for a purpose other than that for which the particular type of component was intended.
- Use to carry a load in excess of the published working load limit.

CAUTION:

Assemblies of chain and components should be rated according to the working load limit of the weakest component within the assembly.

INSTRUCTIONS REGARDING ATTACHMENTS:

Where attachments, such as hooks or rings are desired for use with chain in sustaining loads, care should be taken to select the attachments of the type, grade, and size recommended for use with the type, grade, and size chain. Misuse or abuse of chain and attachments may result in serious personal injury.

INSPECT CHAIN FREQUENTLY

No product can keep operating at its rated capacity indefinitely. Closely examine each link for deformation, cracks, elongation, corrosion, rust, etc. Take chain out of service even if only one bad link is found. Eliminate twists and kinks in chain before using. Do not attempt to repair damaged or worn links in a chain. Do not attempt to weld, anneal, heat treat, or hot galvanize alloy chain its capacity will be completely destroyed. Protect chain from corrosion.

DESTROY DEFECTIVE CHAIN

Do not simply discard it. Chain that is not destroyed might be used again by someone not aware of the hazard associated with that use. Destroying chain is best done by cutting it up into short pieces.

PROOF COIL - GRADE 30

A general utility chain for farm, industry, and home applications, such as: pulling stumps, log chain, cargo lashing, pipe line hanging, tailgate, guard rail, tow and switch chain. For applications not requiring high strength-to-weight ratio. Do not use for overhead lifting.

Material - Low Carbon Steel

Finish - Self colored, bright zinc, hot galvanized, and polycoated.

Attachments – Can be supplied in assemblies with any standard chain attachments such as rings, slip hooks, grab hooks, eye bolts, snaps, enlarged links, or S-hooks.

Test Certificate – Proof test certificate is furnished on request.

Trade Size	Wire Di	ameter	Inside Dime	Load Lim-		Weight Per
(in)	mm	inches	length	width	its* (lbs)	100' (lbs)
1/8	4	0.162	0.90	0.29	355	20.39
3/16	5	0.218	0.96	0.40	750	39.35
1/4	7	0.276	1.19	0.50	1250	63.60
5/16	8	0.334	1.12	0.50	1900	100.62
3/8	10	0.394	1.23	0.62	2650	145.63
1/2	13	0.519	1.5	0.81	4500	263.68
5/8	16	0.656	2.12	0.82	6900	382.40
3/4	20	0.781	2.6	1.02	9750	552.10
7/8	22	0.906	2.57	1.26	11375	804.60
1	28	1.023	2.85	1.40	13950	1024.73

*WARNING: Working Load Limit must not exceeded. Not to be used for lifting or hoisting applications.

HIGH TEST - GRADE 43

Features both high strength and resistance to wear needed by modern hauling and heavy duty trucking, farm, and construction firms. Working load limits exceed those of ordinary low carbon or general utility chain. For applications requiring higher strength-to weight ratios. Do not use for overhead lifting.

Material - Carbon steel.

Finish - Self-colored, bright zinc, and hot galvanized.

Attachments – Can be supplied in assemblies with any standard chain attachments such as rings, slip hooks, grab hooks, eye bolts, snaps, enlarged links.

Test Certificate – Proof test certificate is furnished on request.

TRANSPORT - GRADE 70

Extremely strong for its light weight and used primarily for load binding in the transportation industry. Also used extensively on farms, in lumbering, towing and construction. High strength to weight ratio is achieved by special heat treating. It resists wear because of its exceptional hardness properties.

Material - Heat treated carbon steel.

Finish – Zinc electroplate with yellow chromate conversion coating.

Attachments – Can be supplied in assemblies with forged clevis grab hooks on each end and other attachments as required. Approved by the Dept. of Transportation for truck tiedown use. Meets all applicable State requirements.

Test Certificate – Proof test certificate is furnished on request.

Trade Size	Material Di-	Inside Dime	Inside Dimensions (in) Wor		Weight Per
(in)	ameter (in)	length	inches	Load Limits* (lbs)	100' (lbs)
1/4	0.281	0.84	0.40	2600	74.89
5/16	0.343	1.03	0.48	3900	109.80
3/8	0.406	1.33	0.57	5400	149.50
7/16	0.468	1.4	0.65	7200	205.60
1/2	0.531	1.59	0.74	9200	264.25
5/8	0.656	2.12	0.82	14000	382.40
3/4	0.781	2.60	1.02	19750	552.10

*WARNING: Working Load Limit must not exceeded. Not to be used for lifting or hoisting applications.

Trade	Material Di-	Inside Dime	ensions (in)	Working	Weight
Size (in)	ameter (in)	length	inches	Load Limits* (lbs)	Per 100' (lbs)
1/4	0.31	0.94	0.46	3150	94
5/16	0.34	1.01	0.48	4700	111
3/8	0.39	1.36	0.57	6600	142
7/16	0.47	1.29	0.67	8750	212
1/2	0.51	1.70	0.75	11300	238

STAINLESS STEEL

For food processing, chemical and marine applications, and wherever non-magnetic, electrically welded, corrosion resistant chain is needed. Do not use for overhead lifting.

Material - Type 304 & 316 stainless steel.

Finish – Bright

Trade Size (in)	Working Load Limits* (Ibs)	Maximum Length per 100 Links	Minimum Weight Per foot (lbs)
1/8	375	88.8″	0.17
3/16	1150	96.4″	0.38
1/4	1860	124.0″	0.61
5/16	2425	129.1″	0.84
3/8	3800	137.8″	1.40
1/2	6425	179.1″	2.34
5/8	9725	220.5″	3.58
3/4	15175	275.6″	5.51

*WARNING: Working Load Limit must not exceeded. Not to be used for lifting or hoisting applications.

STRAIGHT LINK COIL CHAIN

Features extra long links compared to Straight Link Machine Chain. Typical uses include tailgates, barrier guards, and animal ties. Do not use for overhead lifting.

Material - Low carbon steel

Finish – Available in bright or zinc plated.

Trade Size	Material	Diameter	Inside Dime	ensions (in)	Working Load Lim-	Weight Per	
(in)	in	mm	length	width	its* (lbs)	100' (lbs)	
4	0.12	3	1.11	0.21	205	10	
3	0.14	3	1.17	0.24	255	13	
2	0.15	4	1.18	0.26	310	15	
1	0.16	4	1.25	0.28	370	19	
1/0	0.18	4	1.25	0.31	440	22	
2/0	0.19	5	1.29	0.32	520	27	
3/0	0.21	5	1.30	0.36	605	31	
4/0	0.23	6	1.39	0.38	670	35	
5/0	0.25	6	1.52	0.44	880	46	

*WARNING: Working Load Limit must not exceeded. Not to be used for lifting or hoisting applications.

STRAIGHT LINK MACHINE CHAIN

For general utility purposes; farm and animal. Do not use for overhead lifting.

Material - Low carbon steel

Finish – Available in bright, hot galvanized, and zinc plated.

Trade Size	Material	Diameter	Inside Dimensions (inches)		Working Load Lim-	Weight Per
(inches)	in	mm	length	width	its* (lbs)	100' (lbs)
4	0.12	3	0.55	0.21	215	11
3	0.14	3	0.59	0.24	270	15
2	0.15	4	0.61	0.26	325	19
1	0.16	4	0.63	0.28	390	23
1/0	0.18	4	0.74	0.31	465	27
2/0	0.19	5	0.78	0.34	545	33
3/0	0.21	5	1.01	0.36	635	37
4/0	0.23	6	1.03	0.38	700	47
5/0	0.25	6	1.07	0.44	925	52

*WARNING: Working Load Limit must not exceeded. Not to be used for lifting or hoisting applications.

TWIST LINK MACHINE CHAIN

For general utility purposes; farm and animal. Do not use for overhead lifting.

Material - Low carbon steel

Finish – Available in bright, hot galvanized, and zinc plated.

Trade Size	Material	Diameter	Inside Dime	ensions (in)	Working Load Lim-	Weight Per	
(in)	in	mm	length	width	its* (lbs)	100' (lbs)	
4	0.12	3	0.52	0.17	205	13	
3	0.14	3	0.56	0.20	255	16	
2	0.15	4	0.58	0.21	310	20	
1	0.16	4	0.59	0.24	370	25	
1/0	0.18	4	0.68	0.26	440	28	
2/0	0.19	5	0.73	0.28	520	34	
3/0	0.21	5	0.95	0.31	605	36	
4/0	0.23	6	0.89	0.32	670	48	
5/0	0.25	6	1.00	0.37	880	56	

TWIST LINK COIL CHAIN

Typical uses include tailgates, barrier guards, and animal ties. Difference over straight link is twist link chain lies flat. Do not use for overhead lifting.

Material - Low carbon steel

Finish – Available in bright or zinc plated.

Trade	Material I	Diameter	Inside Dimensions (in)		Working Load	Weight
Size (in)	in	mm	length	width	Limits* (lbs)	Per 100' (lbs)
4	0.12	3	1.09	0.18	195	10
3	0.14	3	1.14	0.21	240	13
2	0.15	4	1.15	0.22	295	16
1	0.16	4	1.22	0.25	350	20
1/0	0.18	4	1.22	0.27	415	23
2/0	0.19	5	1.24	0.29	495	28
3/0	0.21	5	1.26	0.32	575	33
4/0	0.23	6	1.34	0.33	635	37
5/0	0.25	6	1.47	0.38	835	49

*WARNING: Working Load Limit must not exceeded. Not to be used for lifting or hoisting applications.

BRASS SAFETY (PLUMBERS') Chain

Specifically for plumbing fixtures, although suitable for many other applications requiring light, flat, metal chain. Do not use for overhead lifting.

Material - Brass

Finish – Bright or Zinc Plated.

Trade Size (in)	Stock Thickness		Inside	Working	Weight
	in	mm	Length (in)	Load Limits* (lbs)	Per 100' (lbs)
2/0	0.02	1	0.55	23	2
1/0	0.02	1	0.55	35	2
1	0.03	1	0.65	45	4

*WARNING: Working Load Limit must not exceeded. Not to be used for lifting or hoisting applications.

PASSING LINK CHAIN

For general utility purposes; farm and animal. Do not use for overhead lifting.

Material - Low carbon steel

Finish - Zinc Plated.

Trade	Material	Diameter	Inside Dime	ensions (in)	Working Load	Weight
Size (in)	in	mm	length	width	Limits* (lbs)	Per 100' (lbs)
2/0	0.19	5	0.88	0.47	450	32
4/0	0.22	6	0.88	0.50	600	43

*WARNING: Working Load Limit must not exceeded. Not to be used for lifting or hoisting applications.

LOCK LINK, SINGLE LOOP CHAIN

Ideal for sprocket wheel (sheared type), overhead door chains, and general utility uses. Do not use for overhead lifting.

Material - Low carbon steel

Finish – Zinc plated

Trade	Material Diameter		Inside Length	Working Load Limits*	Weight Per 100'
Size (in)	in	mm	(in)	(lbs)	(lbs)
2	0.09	2	1.08	155	9
1/0	0.12	3	1.29	265	16
2/0	0.14	3	1.48	340	23
3/0	0.15	4	1.63	405	26
4/0	0.16	4	1.80	485	29
5/0	0.18	4	2.15	580	34

INCO, DOUBLE LOOP CHAIN

Can be used for playground and gymnasium equipment, farm and animal chains, and many general-purpose applications. Links are. double loop, weldless, and knotted at center. Note: The Playground Equipment Association has adopted 1/0 Inco coil chain as a minimum size chain for swing sets. Avoid twisting in suspension applications.

Do not use for overhead lifting.

Material - Low carbon steel

Finish - Zinc plated

Trade Size	Material Diameter		Inside	Working Load	Weight Per
(in)	in	mm	Length (in)	Limits* (lbs)	100' (lbs)
†5	0.06	2	0.92	55	4
+4	0.07	2	1.00	70	5
+3	0.08	2	1.10	90	6
+2	0.09	2	1.33	115	8
+1	0.11	3	1.54	155	10
1/0	0.12	3	1.78	200	13
2/0	0.14	3	2.17	255	16
3/0	0.15	4	2.17	305	20
4/0	0.16	4	2.19	365	25

*WARNING: Working Load Limit must not exceeded. Not to be used for lifting or hoisting applications.

tNot recommended for use in swing sets.

SASH CHAIN

Can be used for counter-balance chain for double hung window sashes, arc lamp chain, animal chain, or other applications requiring flat metal chain operation over pulleys. Do not use for overhead lifting.

Material - Low carbon steel or bronze

Finish – Zinc plated and copper plated

Trade Size	Stock TI	nickness	Inside Length	Workin Limits	Weight Per	
(in)	in	mm	(in)	Steel	Brass	100' (lbs)
8	0.04	1	0.55	75	68	4
25	0.04	1	0.55	94	80	5
30	0.03	1	0.59	81	75	5
35	0.04	1	0.59	106	100	6
40	0.04	1	0.59	131	125	7
45	0.05	1	0.56	175	163	9
50	0.06	2	0.56	225	210	11

*WARNING: Working Load Limit must not exceeded. Not to be used for lifting or hoisting applications.

JACK CHAIN

Can be used for fixture and novelty suspension or general utility not requiring high strength. Two eyes 90° out of plane to each other. Do not use for overhead lifting.

Material - Low carbon steel or brass

Finish - Zinc plated or polycoated

Trade Size	Material	Diameter	Inside	Working Lo (It	Weight Per	
(in)	in	mm	Length (in)	Steel	Brass	100' (lbs)
20	0.03	1	0.30	3	2	1
18	0.05	1	0.39	5	4	1.75
16	0.06	2	0.50	10	8	3
14	0.08	2	0.63	16	11	4.15
12	0.11	3	0.75	29	20	8.5
10	0.14	3	0.93	43	34	14
8	0.16	4	1.09	60	43	21
6	0.19	5	1.24	80	66	30

*WARNING: Working Load Limit must not exceeded. Not to be used for lifting or hoisting applications.

BINDER CHAINS

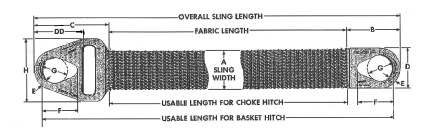
Olsen Chain & Cable has a complete line of tie-down chains featuring grab hooks on both ends of the chain. Other hook options are available and can be substituted at the time of order. Do not use for overhead lifting.

Size (in x ft.)	Working Load Limit*
5/16 x 16	4700
5/16 x 20	4700
5/16 x 25	4700
3/8 x 16	6600
3/8 x 20	6600



HEAVY DUTY WIRE MESH SLINGS

- Manufactured to exceed all ASME B30.9 and OSHA 1910.184 regulations.
- Durable, heavy-duty construction ideally suited to jobsite or warehouse use resists abrasion and cutting.
- Each sling permanently stamped with serial number and capacity and load tested shipped with certification.
- · Flexibility and low stretch helps prevent load damage.
- End fittings are plated to resist corrosion.
- Damaged mesh is repairable return any damaged sling to Olsen Chain & Cable for estimate and repair.
- Shall not be used at temperatures above 550° F.
- Shall not be edge loaded full width of mesh most contact load.



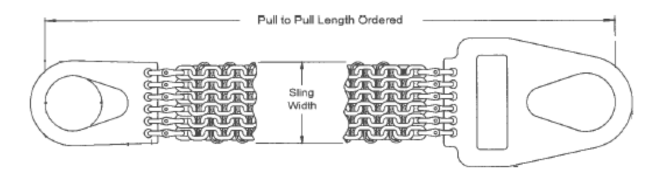
MESH		WORKING LOAD LIMIT IN POUNDS						
WIDTH	VERTICAL	CHOKE	BASKET					
	TRIANGLE - TRIANGLE SLING							
2	2,300	2,300	4,600					
3	3,500	3,500	7,000					
4	4,800	4,800	9,600					
6	7,200	7,200	14,400					
8	9,600	9,600	19,200					
10	12,000	12,000	24,000					
12	14,400	14,400	28,800					
	TRIANGLE - C	HOKER SLING						
2	2,300	2,300	4,600					
3	3,500	3,500	7,000					
4	4,800	4,800	9,600					
6	7,200	7,200	14,400					
8	9,600	9,600	19,200					
10	12,000	12,000	24,000					
12	14,400	14,400	28,800					

CAUTION! DO NOT EXCEED RATED CAPACITIES!

Design factor of 5:1

HEAVY DUTY WIRE MESH SLINGS

- Manufactured to exceed all ASME B30.9 and OSHA 1910.184 regulations.
- Durable, heavy-duty construction ideally suited to jobsite or warehouse use resists abrasion and cutting.
- Each sling permanently stamped with serial number and capacity and load tested shipped with certification.
- Flexibility and low stretch helps prevent load damage.
- End fittings are plated to resist corrosion.
- Damaged alloy chain body is repairable return any damaged sling to Olsen Chain & Cable for estimate and repair.
- Shall not be used at temperatures above 400° F.
- Shall not be edge loaded full width of alloy chain body most contact load.
- Specify Type 1 for Triangle-Choker or Type 2 for Triangle-Triangle when ordering.



SPECIFICATIONS FOR CHAIN MESH ALLOY STEEL TRIANGLES		WLL	WLL	WLL	
CHAIN SIZE	CHAIN PARTS	VERTICAL	CHOKER	BASKET	
	3	5,000	5,000	10,000	
7/32"	4	6,700	6,700	13,400	
1/32	5	8,400	8,400	16,800	
	6	10,800	10,800	21,600	
	3	8,400	8,400	16,800	
9/32"	4	11,200	11,200	22,400	
9/32	5	14,000	14,000	28,000	
	6	16,800	16,800	33,600	
	3	17,000		34,000	
3/8″	4	22,700		45,400	
3/0	5	28,400		56,800	
	6	34,000		68,000	
	2	19,200		38,400	
1/2″	3	28,800		57,600	
	4	38,400		76,800	

CAUTION! DO NOT EXCEED RATED CAPACITIES!

Design factor of 5:1

RENTALS

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4		
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6

HAND CHAINFALL HOISTS				
CAPACITY	DAILY	WEEKLY	MONTHLY	
1/2 Ton	\$30.00	\$105.00	\$312.00	
1 Ton	\$50.00	\$150.00	\$450.00	
1-1/2 Ton	\$60.00	\$160.00	\$500.00	
2 Ton	\$70.00	\$180.00	\$540.00	
3 Ton	\$84.00	\$252.00	\$756.00	
5 Ton	\$110.00	\$330.00	\$990.00	
8 Ton	\$150.00	\$450.00	\$1,350.00	
10 Ton	\$190.00	\$770.00	\$1,710.00	
12 Ton	\$240.00	\$820.00	\$2,200.00	
15 Ton	\$260.00	\$910.00	\$2,730.00	
20 Ton	\$332.00	\$1,070.00	\$3,190.00	

*\$100 fee added to all rentals with lift over 40 feet

LEVER HOISTS			
CAPACITY	DAILY	WEEKLY	MONTHLY
3/4 Ton	\$44.00	\$132.00	\$398.00
1-1/2 Ton	\$70.00	\$210.00	\$630.00
3 Ton	\$76.00	\$284.00	\$854.00
6 Ton	\$96.00	\$360.00	\$1,080.00

*\$100 fee added to all rentals with lift over 40 feet

ELECTRIC HOISTS (110v)				
CAPACITY	DAILY	WEEKLY	MONTHLY	
1/2 Ton	\$90.00	\$315.00	\$945.00	
1 Ton	\$110.00	\$385.00	\$1,155.00	
2 Ton	\$130.00	\$455.00	\$1,250.00	
3 Ton	\$180.00	\$540.00	\$1,620.00	
5 Ton	\$320.00	\$960.00	\$2,880.00	
7 1/2 Ton	\$380.00	\$1,140.00	\$3,420.00	
10 Ton	\$450.00	\$1,580.00	\$5,040.00	
15 Ton	\$900.00	\$2,160.00	\$6,900.00	

*\$100 fee added to all rentals with lift over 40 feet

ELECTRICAL REQUIREMENTS FOR ELECTRIC HOISTS:

- Single phase motors available
- Three phase electric motors available



00000000000

RENTAL BEAM TROLLEYS & BEAM CLAMPS



MANUAL TROLLEYS			
CAPACITY	DAILY	WEEKLY	MONTHLY
1/2 Ton	\$20.00	\$70.00	\$210.00
1 Ton	\$24.00	\$90.00	\$270.00
2 Ton	\$36.00	\$108.00	\$324.00
3 Ton	\$40.00	\$120.00	\$380.00
5 Ton	\$50.00	\$176.00	\$560.00
10 Ton	\$90.00	\$288.00	\$900.00
15 Ton	\$150.00	\$416.00	\$1,250.00
20 Ton	\$250.00	\$672.00	\$2,016.00



BEAM CLAMPS			
CAPACITY	DAILY	WEEKLY	MONTHLY
1 Ton	\$12.00	\$36.00	\$108.00
2 Ton	\$20.00	\$60.00	\$180.00
3 Ton	\$26.00	\$76.00	\$224.00
5 Ton	\$30.00	\$90.00	\$270.00
10 Ton	\$50.00	\$150.00	\$450.00
16 Ton	\$90.00	\$270.00	\$810.00

RENTAL MAGNETIC DRILLS



DAILY	WEEKLY	MONTHLY
\$110.00	\$270.00	\$1,000.00

Drill bits and pilots sold separately.



RENTAL ELECTRIC WINCHES

3,000 POUND ELECTRIC WINCH

- 8 Feet per minute line speed
- Drum capacity : 110 feet of 3/8" diameter cable cable not included
- Worm gear reduction for positive load holding
- Dynamic braking for instant stopping
- 110 V power
- 6,000 pound dragging capacity

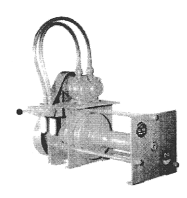


DAILY	WEEKLY	MONTHLY
\$160.00	\$480.00	\$1,440.00

RENTAL PNEUMATIC (AIR) WINCHES 4,000 POUND PNEUMATIC (AIR) WINCH

- 15 Feet per minute line speed at 90 PSI / 185 CFM
- Drum capacity : 110 feet of 3/8" diameter cable cable not included
- · Worm gear reduction for positive load holding
- Dynamic braking for instant stopping

DAILY	WEEKLY	MONTHLY
\$180.00	\$540.00	\$1,620.00



10,000 POUND PNEUMATIC (AIR) WINCH

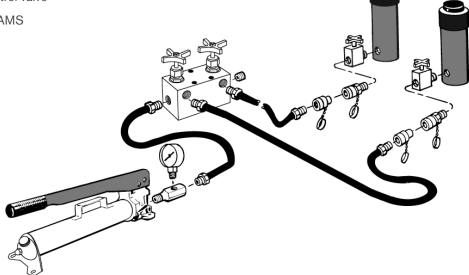
- 11 Feet per minute line speed at 115 PSI / 185 CFM
- Drum capacity : 110 feet of 3/8" diameter cable cable not included
- Worm gear reduction for positive load holding
- Dynamic braking for instant stopping

DAILY	WEEKLY	MONTHLY
\$250.00	\$750.00	\$2,250.00

RENTAL HYDRAULIC SYSTEMS

Complete, customized hydraulic systems: 10,000 P.S.I.

- One pump
- 3 hoses
- Control valve
- 2 RAMS



MANUAL HYDRAULIC SYSTEMS			
CAPACITY	DAILY	WEEKLY	MONTHLY
10 Ton	\$80.00	\$220.00	\$880.00
15 Ton	\$104.00	\$350.00	\$908.00
25 and 30 Ton	\$120.00	\$384.00	\$1,150.00
50 and 55 Ton	\$132.00	\$420.00	\$1,280.00
100 Ton	\$180.00	\$550.00	\$1,650.00

ELECTRIC HYDRAULIC SYSTEMS (110v)				
CAPACITY	DAILY	WEEKLY	MONTHLY	
10 Ton	\$100.00	\$300.00	\$900.00	
15 Ton	\$130.00	\$390.00	\$1,170.00	
25 Ton	\$180.00	\$540.00	\$1,620.00	
30 Ton	\$190.00	\$570.00	\$1,710.00	
50 and 55 Ton	\$230.00	\$690.00	\$2,070.00	
100 Ton	\$330.00	\$990.00	\$2,970.00	
200 Ton	\$398.00	\$1,190.00	\$3,570.00	

RENTAL HYDRAULIC PUMPS & RAMS

HYDRAULIC RAMS - 10,000 P.S.I.			
CAPACITY	DAILY	WEEKLY	MONTHLY
10 Ton	\$24.00	\$80.00	\$200.00
15 Ton	\$34.00	\$90.00	\$246.00
20 Ton	\$40.00	\$120.00	\$264.00
25 Ton	\$50.00	\$150.00	\$330.00
30 Ton	\$60.00	\$180.00	\$450.00
50 Ton	\$80.00	\$240.00	\$540.00
100 Ton	\$160.00	\$480.00	\$1,050.00
200 Ton	\$216.00	\$650.00	\$1,440.00

	HYDRAULIC PUM	PS - 10,000 P.S.I.				
MODEL	DAILY WEEKLY MONTHLY					
P55 - Manual Single Speed	\$50.00	\$150.00	\$450.00			
P59 - Manual Double Speed	\$50.00	\$150.00	\$450.00			
PE55 - Electric 110 V Power	\$122.00	\$370.00	\$1,110.00			







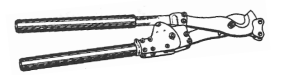
HAND TOOLS

CABLE CRIMPING TOOLS

\$10.00 per day rental rate - select tool size below

CABLE DIAMETER	SLEEVE STOCK NUMBER	CRIMPING TOOL STOCK NUMBER
1/16″	188-2-VC	51-C-887
3/32"	188-3-VG	51-G-887
1/8″	188-4-VM	51-M-850
5/32"	188-5-VP	51-P-850
3/16″	188-6-VX	51-X-850
1/4″	188-8-VF6	4-F6-950

CABLE CUTTING TOOLS



CUTTER SIZE	DAILY
Small	\$10.00
Large	\$20.00



PROGRAMMABLE DYNAMOMETERS

CAPACITY	DAILY	WEEKLY	MONTHLY
5,000 pounds	\$50.00	\$150.00	\$450.00
10,000 pounds	\$70.00	\$210.00	\$600.00
25,000 pounds	\$90.00	\$320.00	\$1,100.00
50,000 pounds	\$100.00	\$350.00	\$1,360.00
100,000 pounds	\$270.00	\$700.00	\$2,500.00





ONLINE OR ON-THE-PHONE

RIGGING EQUIPMENT

HOISTS & CRANES |

MATERIAL HANDLING



For more than 70 years, Olsen Chain & Cable has manufactured, sold, and sustained lifting equipment for operations of all sizes, setting the standard for performance and safety in our industry.



EQUIPMENT | INSPECTIONS | REPAIR | EXPERTISE

OLSENCHAIN.COM | 800-328-1906

RESOURCES/INFORMATION

POLYESTER ROUND SLINGS

LIFTING FIBERS Endless loops of polyester

load bearing yarn.

COVER

Polyester outer cover. Aramid outer covers also available for heat protection.

LABEL

Laminated tag standard. Private labeling available on request.

CAPACITIES

3,000 to 100,000 pounds vertical capacities.5:1 safety factor on all sizes of Polyester Round Slings.

CONFIGURATIONS

Endless loop slings or eye-to-eye slings with cordura covering on the sling body.

APPLICATIONS

Vertical, Basket, and Choker hitches. Additional hardware (master links, rings, hooks, etc.) available - contact Olsen Chain and Cable's sales personnel for details.

INSPECTION AND REPAIR

Slings shall be examined every lift throughout their length for abrasions, cuts, heat damage, fitting distortion or damage, and tag legibility. Abrasion, heat damage, or cuts to the cover may indicate a loss of strength to the load cores. If any doubts are held by the inspector, sling should be removed from service and sent to Olsen Chain and Cable for evaluation and possible repair. Slings removed from service shall be destroyed and rendered completely unfit for future use. Inspector and sling user shall follow all applicable OSHA 1910.184 and ASME B30 regulations regarding sling use 30 and inspection.

HIGH PERFORMANCE ROUND SLINGS

LIFTING FIBERS

Endless loops of High Performance load bearing yarn.

COVER

Polyester outer cover.

LABEL

Laminated tag standard. Private labeling available on request.

CAPACITIES

125,000 to 300,000 pounds vertical capacities. 5:1 safety factor on all sizes of High Performance Round Slings.

CONFIGURATIONS

Endless loop slings or eye-to-eye slings with cordura covering on the sling body.

APPLICATIONS

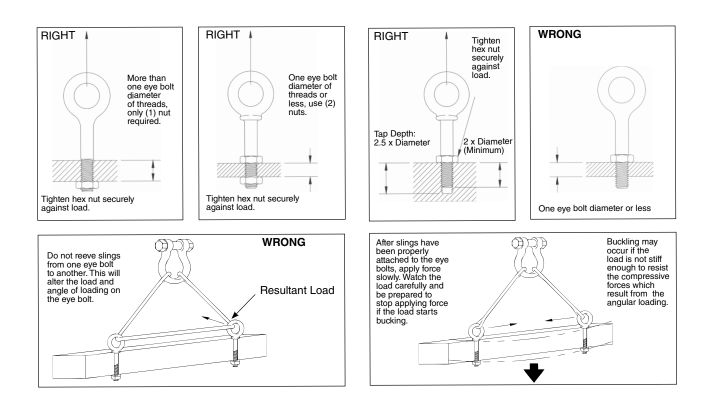
Vertical, Basket, and Choker hitches. Additional hardware (master links, rings, hooks, etc.) available - contact Olsen Chain and Cable's sales personnel for details.

INSPECTION AND REPAIR

Slings shall be examined every lift throughout their length for abrasions, cuts, heat damage, fitting distortion or damage, and tag legibility. Abrasion, heat damage, or cuts to the cover may indicate a loss of strength to the load cores. If any doubts are held by the inspector, sling should be removed from service and sent to Olsen Chain and Cable for evaluation and possible repair. Slings removed from service shall be destroyed and rendered completely unfit for future use.

Inspector and sling user shall follow all applicable OSHA 1910.184 and ASME B30 regulations regarding sling use and inspection.

SLING MANUAL VOLUME 10



MACHINERY EYE BOLT - INSTALLATION FOR IN-LINE AND ANGULAR LOADING

These eye bolts are primarily intended to be installed into tapped holes.

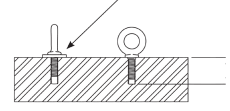
1. After the loads on the eye bolts have been calculated, select the proper size eye bolt for the job. For angular lifts, adjust working load as follows:

Direction of Pull	
45 degrees	
90 degrees	

Adjusted Working Load 30% of rated working load 25% of rated working load

- 2. Drill and tap the load to the correct sizes to a minimum depth of 1/2 the eye bolt size beyond the shank length of machinery eye bolt.
- 3. Thread the eye bolt into the load until the shoulder is flush and securely tightened against the load.
- 4. If the plane of the machinery eye bolt is not aligned with the sling line, estimate the amount of unthreading rotation necessary to align the plane of the eye properly.
- 5. Remove the machinery eye bolt from the load and add shims (washers) of proper thickness to adjust the angle of the plane of the eye to match the sling line. Use Table II to estimate the required shim thickness for the amount of unthreading rotation required.

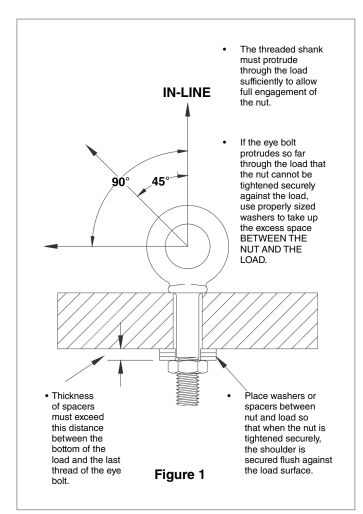
Table II -	· Crosby [®]
Eye Bolt Size (in.)	Shim Thickness Required to Change Rotation 90° (in.)
1/4	.0125
5/16	.0139
3/8	.0156
1/2	.0192
5/8	.0227
3/4	.0250
7/8	.0278
1	.0312
1-1/4	.0357
1-1/2	.0417



Minimum tap depth is basic shank length plus one-half the nominal eye bolt diameter.

Shim added to change eye alignment 90 degrees.

SHOULDER NUT EYE BOLT - INSTALLATION FOR ANGULAR LOADING



REGULAR NUT AND SHOULDER NUT EYE BOLT - INSTALLATION FOR IN-LINE LOADING

OPERATING SAFETY:

- Always stand clear of load.
- Always lift load with steady, even pull do not jerk.
- Always apply load to eye bolt in the plane of the eye not at an angle.
- Never exceed the capacity of the eye bolt use working load limit tables.
- When using lifting slings of two or more legs, make sure the loads in the legs are calculated using the angle from the vertical to the leg and properly size the shoulder nut or machinery eye bolt for the angular load.

FORGED EYE BOLT SAFETY INFORMATION

INSPECTION/MAINTENANCE SAFETY:

- Always inspect eye bolt before use.
- Never use eye bolt that shows signs of wear or damage.
- Never use eye bolt if eye or shank is bent or elongated.
- Always be sure threads on shank and receiving holes are clean.
- Never machine, grind, or cut eye bolt.

ASSEMBLE SAFETY:

- · Never exceed manufacturer's working load limits.
- Never use regular nut eye bolts for angular lifts.
- Always use shoulder nut eye bolts (or machinery eye bolts) for angular lifts.
- For angular lifts, adjust working load as follows:

Direction of Pull 45 degrees

90 degrees

Adjusted Working Load 30% of rated working load 25% of rated working load

- Never undercut eye bolt to seat shoulder against the load.
- Always countersink receiving hole or use washers to seat shoulder.
- · Always screw eye bolt down completely for proper seating.
- Always tighten nut securely against the load.

Crosby[®] Load Limits for In-Line Loads

Size (in.)	Working Load Limit (Ibs.)
1/4	650
5/16	1,200
3/8	1,550
1/2	2,600
5/8	5,200
3/4	7,200
7/8	10,600
1	13,300
1-1/4	21,000
1-1/2	24,000

WARNING!

- Loads may slip or fall if proper eye bolt assembly and lifting procedures are not used.
- A falling load can seriously injure or kill.
- Read, understand, and follow all the instructions, safety information, charts, and diagrams presented here before using eye bolts and eye bolt assemblies.

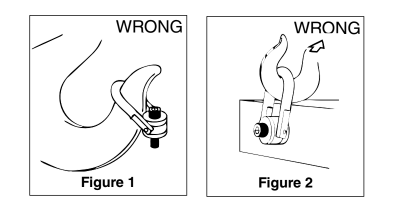
SWIVEL HOIST RINGS

HOIST RING APPLICATION ASSEMBLY SAFETY:

- Use swivel hoist ring only with a ferrous metal (steel, iron) or soft metal (i.e., aluminum) loads (work piece). Do not leave threaded end of hoist ring in aluminum loads for long time periods due to corrosion.
- After determining the loads on each hoist ring, select the proper size hoist ring using the Working Load Limit ratings in Table 1 for UNC threads and Table 2 for Metric threads.
- Drill and tap the work piece to the correct size to a minimum depth of one-half the threaded shank diameter plus the threaded shank length. See rated load limit and bolt torque requirements imprinted on top of the swivel trunnion. (See Table 1 and/or Table 2)
- Install hoist ring to recommended torque with a torque wrench making sure the bushing flange meets the load (work piece) surface.
- Never use spacers between bushing flange and mounting surface
- Always select proper load rated lifting device for use with Swivel Hoist Ring.
- Attach lifting device ensuring free fit to hoist ring bail (lifting ring). (Figure 1)
- Apply partial load and check proper rotation and alignment. There should be no interference between load (work piece) and hoist ring bail. (Figure 2)
- Special Note: When a Hoist Ring is installed with a retention nut, the nut must have full thread engagement and must meet one of the following standards to develop the Working Load Limit (WWL).

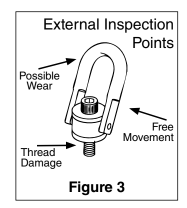
1. ASTM A-563 (A) Grade D Hext Thick (B) Grade DH Standard Hex

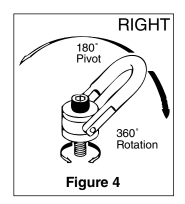
2. SAE Grade 8 – Standard Hex



HOIST RING INSPECTION/MAINTENANCE:

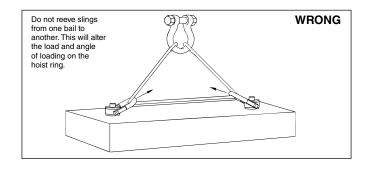
- Always inspect before use.
- Regularly inspect hoist ring parts. (Fig. 3)
- Never use hoist ring that shows signs of corrosion, wear, or damage.
- Always be sure threads on shank and receiving holes are clean, not damaged, and fit properly.
- Always check with torque wrench before using an already installed hoist ring.
- Always make sure there are no spacers (washers) used between bushing flange and the mounting surface. Remove any spacers (washers) and retorque before use.
- Always ensure free movement of bail. The bail should pivot 180° and swivel 360°. (Figure 4)
- Always be sure total work piece surface is in contact with hoist ring bushing mating surface. Drilled and tapped hole must be 90° to load (work piece) surface.

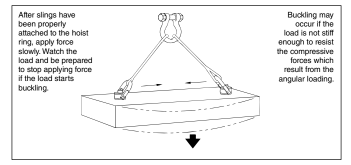




OPERATING SAFETY

- Never exceed the capacity of the swivel hoist ring see Table 1 for UNC threads and Table 2 for Metric threads.
- When using lifting slings of two or more legs, make sure the forces in the legs are calculated using the angle from the vertical to the leg and select the proper size swivel hoist ring to allow for the angular forces. (Note: Sling angles will de-rate sling members (chain, rope, or webbing) but will not de-rate swivel hoist ring capacity.)





WARNING!

- Loads may slip or fall if proper hoist ring assembly and lifting procedures are not used.
- A falling load may cause serious injury or death.
- Read, understand. and follow all the instructions, safety information, charts, and diagrams presented here before using swivel hoist ring assembly.

*Designed to be used with ferrous work piece only. ** The tightening torque values shown are based upon threads being clean, dry, and free of lubrication. ^ Individually proof tested to 2-1/2 times the Working Load Limit based on the 4:1 design factor. ^ Bolt specification is a Grade 12.9 Alloy socket head cap screw to DIN 912. All threads are metric (ASME/ANSI B18.3.1m)

Table 1					
Crosby® HR-125 Swivel Hoist Rings					
Working Load Limit* (Ibs)	Torque** in Ft. Lbs.	Effective Thread Projection Length (in.)			
800^	7	5/16 - 18 x 1.50	.59		
1000^	12	3/8 - 16 x 1.50	.59		
2500	28	1/2 - 13 x 2.00	.71		
2500^	28	1/2 - 13 x 2.50	1.21		
4000	60	5/8 - 11 x 2.00	.71		
4000^	60	5/8 - 11 x 2.75	1.46		
5000	100	3/4 - 10 x 2.25	.96		
5000^	100	3/4 - 10 x 2.75	1.46		
7000	100	3/4 - 10 x 2.75	.90		
7000^	100	3/4 - 10 x 3.50	1.65		
8000	160	7/8 - 9 x 2.75	.90		
8000^	160	7/8 - 9 x 3.50	1.65		
10,000	230	1 - 8 x 3.00	1.15		
10,000^	230	1-8 x 4.00	2.15		
15,000	470	1-1/4 - 7 x 4.50	2.22		
24,000	800	1-1/2 - 6 x 4.50	2.98		
30,000	1100	2 - 4-1/2 x 6.50	2.98		

*Ultimate load is 5 times the Working Load Limit. Individually proof tested to 2-1/2 times the WWL.

** The tightening torque values shown are based upon threads being clean, dry, and free of lubrication.

^ Long bolts are designed to be used with soft metal (i.e.,aluminum) work piece. While the long bolts may also be used with ferrous metal (i.e. steel & iron) work pieces, short bolts are designed for ferrous work pieces only.

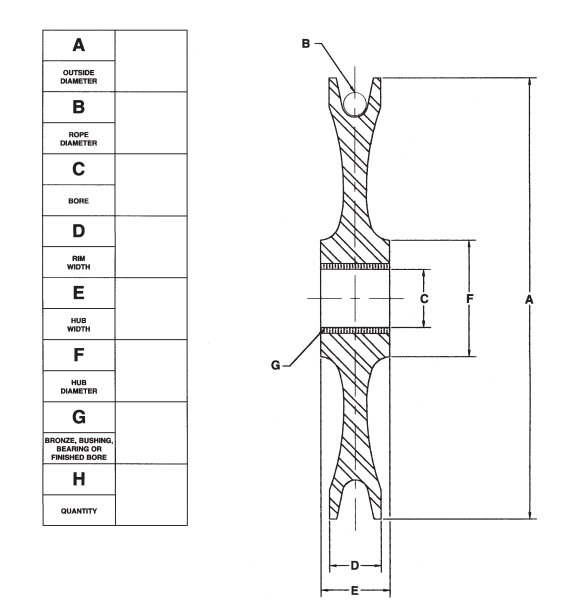
^^ Bolt specification is a Grade 8 Alloy socket head cap screw to ASTM A 574. All threads are UNC - 3A.

		Table	2				
	Crosby [®] HR-125M Metric Swivel Hoist Rings*						
Working Loa At a 5:1 Design Factor^	d Limit (Kg) At a 4:1 Design Factor^	Torque** in N-m	Bolt Size^^ (in.)	Effective Thread Projection Length (mm)			
400	500	10	M8 x 1.25 x 40	16.9			
450	550	16	M10 x 1.50 x 40	16.9			
1050	1300	38	M12 x 1.75 x 50	17.2			
1900	2400	81	M16 x 2.00 x 60	27.2			
2150	2700	136	M20 x 2.50 x 65	31.2			
3000	3750	136	M20 x 2.50 x 75	28.1			
4200	5250	312	M24 x 3.00x x 80	33.1			
7000	8750	637	M30 x 3.50 x 100	45.1			
11,000	13,750	1005	M36 x 4.00 x 150	60.6			
12,500	15,600	1005	M42 x 4.50 x 160	70.6			
13,500	16,900	1350	M48 x 5.00 x 160	70.6			

REFERENCE INFORMATION

0	Company Name				OLSEN		CH	CHAIN &	S	CABLE	٠	SLING SURVEY
4	Address			-				1005			0.000 Pace 614	U U
0	City/State							/ <i>zz</i> o / Edina.	/ zzo vvasnington Ave. Edina. MN 55439	on Ave 39		WE. 3 AN 56560
0)	Survey By						•	952-94	952-944-7678	1	218-236-7099	66
				Gisen	SQ	C		800-32 Fax 95	800-328-1906 Fax 952-944-3899	899	800-328-1906 Fax 218-236-7191)6 3-7191
щ	Page #	Date		CHAIN &	CHAIN & CABLE, INC.	NC.					sales@olsenchain.com	nchain.com
L							Ŝ	Condition				
	Location	Serial No.	Type	Size	Reach	0.К.	Repair	Scrap	Missing Serial No. Tag(s)	Grade	Comments	Special Attachments
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CUSTOM WIRE ROPE SHEAVE ORDERING FORM



QUOTATION INFORMATION

Customer Name:		Date Required:/	/ /
Address:			
City, State, Zip:			
Telephone	ext		
Fax			
Contact Name:			
Special Instructions:			

DECIMAL EQUIVALENTS OF FRACTIONS

.015625	17/64	.265625	33/64	.515625	49/64	.765625
.03125	9/32	.28125	17/32	.53125	25/32	.78125
.046875	19/64	.296875	35/64	.546875	51/64	.796875
.0625	5/16	.3125	9/16	.5625	13/16	.8125
.078125	21/64	.328125	37/64	.578125	53/64	.828125
.09375	11/32	.34375	19/32	.59375	27/32	.84375
.109375	23/64	.359375	39/64	.609375	55/64	.859375
.125	3/8	.375	5/8	.625	7/8	.875
.140625	25/64	.390625	41/64	.640625	57/64	.890625
.15625	13/32	.40625	21/32	.65625	29/32	.90625
.171875	27/64	.421875	43/64	.671875	59/64	.921875
.1875	7/16	.4375	11/16	.6875	15/16	.9375
.203125	29/64	.453125	45/64	.703125	61/64	.953125
.21875	15/32	.46875	23/32	.71875	31/32	.96875
.234375	31/64	.484375	47/64	.734375	63/64	.984375
.25	1/2	.50	3/4	.75	1	1.00
	.03125 .046875 .0625 .078125 .09375 .109375 .125 .140625 .15625 .171875 .1875 .203125 .21875 .21875 .234375	.03125 9/32 .046875 19/64 .0625 5/16 .078125 21/64 .09375 11/32 .109375 23/64 .125 3/8 .140625 25/64 .15625 13/32 .171875 27/64 .875 7/16 .203125 29/64 .21875 15/32 .234375 31/64	.03125 9/32 .28125 .046875 19/64 .296875 .0625 5/16 .3125 .078125 21/64 .328125 .078125 21/64 .328125 .09375 11/32 .34375 .109375 23/64 .359375 .125 3/8 .375 .140625 25/64 .390625 .15625 13/32 .40625 .171875 27/64 .421875 .1875 7/16 .4375 .203125 29/64 .453125 .21875 15/32 .46875 .234375 31/64 .484375	.03125 9/32 .28125 17/32 .046875 19/64 .296875 35/64 .0625 5/16 .3125 9/16 .078125 21/64 .328125 37/64 .09375 11/32 .34375 19/32 .09375 23/64 .359375 39/64 .109375 23/64 .359375 39/64 .125 3/8 .375 5/8 .140625 25/64 .390625 41/64 .15625 13/32 .40625 21/32 .171875 27/64 .421875 43/64 .1875 7/16 .4375 11/16 .203125 29/64 .453125 45/64 .21875 15/32 .46875 23/32 .234375 31/64 .484375 47/64	.03125 9/32 .28125 17/32 .53125 .046875 19/64 .296875 35/64 .546875 .0625 5/16 .3125 9/16 .5625 .078125 21/64 .328125 37/64 .578125 .09375 11/32 .34375 19/32 .59375 .109375 23/64 .359375 39/64 .609375 .109375 23/64 .359375 39/64 .609375 .109375 23/64 .359375 39/64 .609375 .109375 23/64 .359375 39/64 .609375 .125 3/8 .375 5/8 .625 .140625 25/64 .390625 41/64 .640625 .15625 13/32 .40625 21/32 .65625 .171875 27/64 .421875 43/64 .671875 .1875 7/16 .4375 11/16 .6875 .203125 29/64 .453125 45/64 .7031	.031259/32.2812517/32.5312525/32.04687519/64.29687535/64.54687551/64.06255/16.31259/16.562513/16.07812521/64.32812537/64.57812553/64.0937511/32.3437519/32.5937527/32.10937523/64.35937539/64.60937555/64.1253/8.3755/8.6257/8.14062525/64.39062541/64.64062557/64.1562513/32.4062521/32.6562529/32.17187527/64.42187543/64.67187559/64.18757/16.437511/16.687515/16.20312529/64.45312545/64.70312561/64.2187515/32.4687523/32.7187531/32.23437531/64.48437547/64.73437563/64

MISCELLANEOUS CONVERSION FACTORS

ITEM	MULTIPLIED BY	EQUALS
Inches	25.4	Millimeters
Millimeters	.03937	Inches
Cubic Feet	6.22905	Gallons, British Imperial
Cubic Feet	.025	Tons, U.S. Shipping
Degrees, Angular	.0174533	Radians
Degrees, Fahrenheit (less 32°F)	.5556	Degrees, Centigrade
Degrees, Centigrade	1.8	Degrees, Fahrenheit (less 32°F)
Gallons, British Imperial	.160538	Cubic Feet
Gallons, British Imperial	4.54596	Liters
Gallons, U.S.	.13368	Cubic Feet
Gallons, U.S.	3.78543	Liters
Liters	.219975	Gallons, British Imperial
Miles, Statute	.8684	Miles, Nautical
Miles, Nautical	1.1516	Miles, Statute
Radians	57.29578	Degrees, Angular
Tons, Long	1.120	Tons, Short
Tons, Short	.892857	Tons, Long
Tons, British Shipping	42	Cubic Feet
Tons, British Shipping	.95381	Tons, U.S. Shipping
Tons, U.S. Shipping	40	Cubic Feet
Tons, U.S. Shipping	1.050	Tons, British Shipping

Y		Crane Numher:	L acation:
>0	wan u appropriate ooxes. Na su site actory U - Unsatisfactory		
	N - Not Applicable	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
	CONTROLS		
CHAIN & CABLE. INC.	Support against strain		
	Identification / labels		
	Warning labels / decals		
	General condition		
MONTH:	НООК		
	Safety latch		
VFAR.	Deformation		
	Wear		
	Cracks, nicks, gouges		
	Attachment points		
 Operator must 	Self-locking operation		
inspect the crane	CHAIN		
or hoist before use.	Operation		
 Mark the boxes 	Lubrication		
as applicable	Defects / wear		
under the	WIRE ROPE		
date of use	Distortion		
	Corrosion		
 Report all defects 	Broken wires / cuts		
of problems to	Reeving		
supervision	STRUCTURE		
immediately. Use	Load rating marked		
lock-out tag-out	Defects, cracks, welds		
procedures.	BRIDGE / JIB ARM		
	Wear / defects		
	TROLLEY		
	Wear / defects		
Call 800-328-1906	HOIST		
for repair/inspection	Wear / defects		
assistance.	FUNCTION		
	Limit switches		
	Hoist mechanisms		
	Bridge mechanisms		
	Trolley mechanisms		



HOIST PRE-OPERATIONAL INSPECTION CHECK LIST

OKED

01

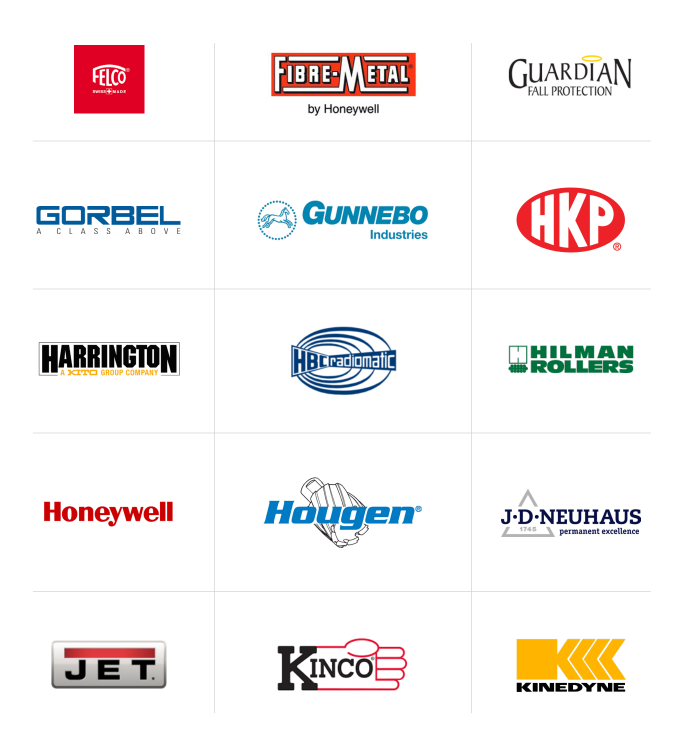
Refer to manufacturer's operator manual for a complete list of recommended safety checks. Any concerns or questions please call today to schedule an inspection.

NAME	DATE
	HOUSEKEEPING & LIGHTING Check area for accumulation of material to prevent tripping or slipping. Check area for poor lighting. ASME B30.2-1.2.1 (b) OSHA 1910.179 (b) (6) (ii)
	BRAKES Check that all motions do not have excessive drift and that stopping distance is normal. ASME B30.2-2.1.5 (c) (6) OSHA 1910.179 (j) (3) (v)
	REEVING Check that the wire rope is properly reeved and that rope parts are not twisted around each other. OSHA 1910.179 (j) (2) (vii) ASME B30.2-2.1.4 (c) (6)
	WIRE ROPE Check for broken wires, broken strands, kinks, and any deformation or damage to the rope structure. ASME B30.2-2.2.2
	HOIST CHAIN Check for cracks, nicks, gouges, wear and stretch. Check that the chain is in the upper and lower sprockets and in the chain guide and that the chain is not twisted. OSHA 1910.179 (j) (2) (iv) OSHA 1910.179 (j) (3) (vii)
	OIL LEAKAGE Check for any sign of oil leakage on the crane and on the floor beneath the crane. ASME B30.2-2.1.4 (c) (3) OSHA 1910.179 (j) (2) (ii)
	UNUSUAL SOUNDS Check for any unusual sounds from the crane or hoist mechanism during operation. ASME B30.2-2.1.4 (c) (1)
	LIMIT SWITCHES Check that the upper limit device stops the lifting motion of the hoist load block before striking any part of the hoist or crane. ASME B30.2-2.1.3 (b) (2) OSHA 1910.179 (n) (4) (i)
	HOOK LATCH If a hook latch is required, check for proper operation. ASME B30.2-3.3.4 (b) (15) and (16)
	HOOK Check for damage, cracks, nicks, gouges & deformations of the throat opening. If load chain is present check for wear on saddle or load bearing point and any twisting. Refer to manufacturer's operator manual. ASME B30.2-2.1.4 (c) (4) OSHA 1910.179 (j) (2) (ii)
	CONTROL DEVICES Confirm that hoist motion matches control markings. ASME B30.2-3.3.4 (b) (II)
	tagged with an out-of-order sign. ASME B30.2-3.3.4 (b) (4) and (5) WARNING & SAFETY LABELS Check that warning and other safety labels are not missing and and safety labels are legible. ASME B30.2-1.1 OSHA 1910.179 (b) (5)
	TAGGED CRANE OR HOIST Check that crane or hoist is not

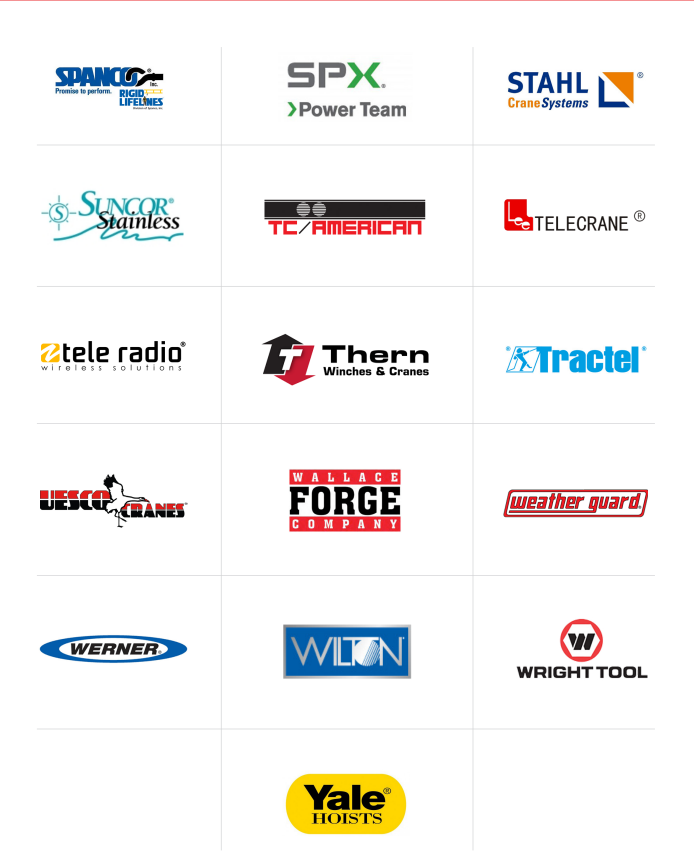
Call us today at 800-328-1906 or email Sales@OlsenChain.com

Daily, Frequent and Periodic inspections are required. Please refer to OSHA 1910.179 and ASME B30.X to ensure compliance. Any concerns or questions please call today to schedule an inspection.











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