

YOUR SLING & RIGGING SPECIALISTS













NYLON

POLYESTER

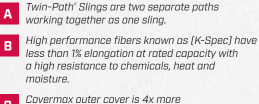
WIRE ROPE

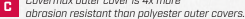
CHAIN

ISO 9001:2015 REGISTERED COMPANY

TOLL FREE 1.888.426.3755

TWIN-PATH SLINGS





- D Our Armor Wear Pads are removable using Velcro or can be sewn directly over sling
- **E** Safety inner sleeve acts as an early warning device when the outer sleeve is cut or worn.
- F Check-Fast[®] External Warning Indicator provides a quick way of checking the condition of the sling.

"WEIGHS 90% LESS THAN A STEEL SLING"

TWIN-PATH® EXTRA COVERMAX® SLINGS

- Are constructed of high performance load carrying yarns.
- Orange Tag Patch: High Performance Load Yarns.
- Load carrying yarns are protected by two independent, seamless, color coded, covers.



- The internal red cover is protected by an outer green cover of Covermax nylon.
- Sleeves can be sewn around the body of the sling so that they can be positioned to the areas needed.

	RATED CAPACITIES (LBS) 5-1 D/F							
	VERTICAL	CHOKER	I	BASKET HITCH	ES			
TWIN-PATH EXTRA COVERMAX CHECK-FAST	0	Ś	90°	60° 🖉	45'	APPROX. WEIGHT (LBS/FT) (BEARING- BEARING)	APPROX. BODY WIDTH (IN)	
TPXCCF/TPXC 1000	10,000	8,000	20,000	17,320	14,140	.40	1.5 - 3	
TPXCCF/TPXC 1500	15,000	12,000	30,000	25,980	21,210	.45	1.5 - 3	
TPXCCF/TPXC 2000	20,000	16,000	40,000	34,640	28,280	.51	1.5 - 3	
TPXCCF/TPXC 2500	25,000	20,000	50,000	43,300	35,350	.57	1.5 - 3	
TPXCCF/TPXC 3000	30,000	24,000	60,000	51,960	42,420	.71	2.0 - 4	
TPXCCF/TPXC 4000	40,000	32,000	80,000	69,280	56,560	.83	2.0 - 4	
TPXCCF/TPXC 5000	50,000	40,000	100,000	86,600	70,700	1.14	2.5 - 5	
TPXCCF/TPXC 6000	60,000	48,000	120,000	103,920	84,840	1.27	2.5 - 5	
TPXCCF/TPXC 7000	70,000	56,000	140,000	121,240	98,980	1.39	2.5 - 5	
TPXCCF/TPXC 8500	85,000	68,000	170,000	147,220	120,190	1.65	3.0 - 6	
TPXCCF/TPXC 10000	100,000	80,000	200,000	173,200	141,400	1.84	3.0 - 6	
TPXCCF/TPXC 12500	125,000	100,000	250,000	216,500	176,750	2.35	4.0 - 8	
TPXCCF/TPXC 15000	150,000	120,000	300,000	259,800	212,100	2.66	4.0 - 8	
TPXCCF/TPXC 17500	175,000	140,000	350,000	303,100	247,450	3.14	5.0 - 10	
TPXCCF/TPXC 20000	200,000	160,000	400,000	346,400	282,800	3.45	5.0 - 10	
TPXCCF/TPXC 25000	250,000	200,000	500,000	433,000	353,500	4.07	5.0 - 10	
TPXCCF/TPXC 27500	275,000	220,000	550,000	476,300	388,850	4.61	6.0 - 12	
TPXCCF/TPXC 30000	300,000	240,000	600,000	519,600	424,200	4.92	6.0 - 12	
TPXCCF/TPXC 40000	400,000	320,000	800,000	692,800	565,600	6.54	7.0 - 14	
TPXCCF/TPXC 50000	500,000	400,000	1,000,000	866,000	707,000	8.15	8.0 - 16	
TPXCCF/TPXC 60000	600,000	480,000	1,200,000	1,039,000	848,000	10.20	9.0 - 18	

NOTE: When ordering a Twin-Path® sling, the Check-Fast® Inspection System is included unless specified otherwise.



CHECK-FAST® INSPECTION SYSTEM

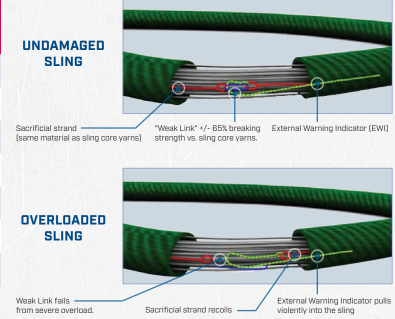
Designed to improve job site safety, the Check-Fast[®] External Warning Indicator (EWI) provides a criteria for pass/fail inspection when the internal load-bearing core yarn may be damaged. The Check-Fast[®] Inspection System can also indicate ultraviolet (UV) light degradation, fiber-on-fiber abrasion, fatigue, and severe overload. If the sling is overloaded beyond its rated capacity, the EWI is designed to retract before the sling fails. The sling inspector now has an objective "GO/NO-GO" inspection device rather than relying on subjective and labor-intensive inspection techniques to guess if the load-bearing core yarns are in good condition.



EXTEND FROM COVER



EWI IS MISSING: REMOVE FROM SERVICE





BUFFALD **716.826.2636** ROCHESTER **585.235.0160** ALBANY **518.438.0139** CONNECTICUT **203.481.3469** SYRACUSE **315.299.4114** WATERTOWN **315.782.8247** CAROLINAS **704.220.1779**

COVERMAX[®] COVER - UV RESISTANCE

ULTRA-VIOLET LIGHT (UV) RESISTANCE (TESTING)

Because of the Covermax[®] tubing's thick dense structure the material restricts a vast majority of the ultra-violet rays that penetrate other round sling covers.

NO EXPOSURE

500 HOURS EXPOSURE



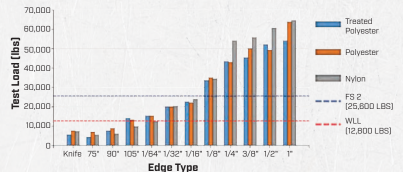


FIBER TYPE	NO UV EXPOSURE	NO COVER	DBL YELLOW POLY COVER	DBL ORANGE	DBL BLACK POLY COVER	COVERMAX [®] COVER			
	BASE LINE	PERCENTAGE OF STRENGTH LOST AT 500 HOURS OF UV EXPOSURE TO COVERS / FIBER							
POLYESTER	100%	36%	12%	9%	5%	2%			
ARAMID	100%	28%	26%	27%	9%	2%			
K-SPEC [®]	100%	12%	-	-	-	1.13%			
	3.1.								

SLING PROTECTION

The rigger should always consider how the sling they choose could be impacted by the load and work to minimize danger of cutting, bunching, or otherwise damaging the sling under load. Web slings and round slings can be damaged with little notice from edges and friction during a lift. The ASME B30.9 Standard on Slings states, "Slings in contact with edges, corners, protrusions, or abrasive surfaces SHALL be protected with a material of sufficient strength, thickness, and construction to prevent damage." All edges present the threat of damage. In the case of synthetic slings, the 5:1 design factor is not realized in edge radius less than 1". In situations where the edge radius is less than 1", CUT protection is required.

SLING BREAK LOAD VS. EDGE TYPE



COVERMAX® RIFLED COVER® TECHNOLOGY

Rifled Cover® Technology is a major patented breakthrough only available on Slingmax® Twin-Path® high-performance fiber roundslings. Rifled Cover® Technology works like the inside of a rifle barrel, where the bullet spins as it leaves the muzzle of the gun. The helical winding of the core fibers significantly improves strength and efficiency.

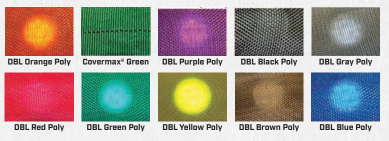


Twin-Path[®] high-performance roundslings with patented Rifled Cover[®] Technology yield three major advantages:

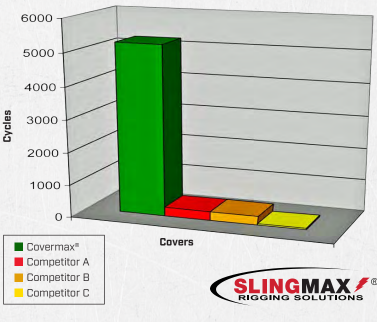
- 1. Increased strength-to-weight ratio. 17% increased breaking strength with the same amount of core yarn.
- 2. Consistent and predictable breaking strength for every sling.
- 3. Repeatability in the manufacturing process.

COVERMAX[®] COVER - ABRASION

Any Twin-Path[®] sling can be made with a Covermax[®] cover. This is made of a heavy-duty, double layer industrial nylon material. The outside cover is green and the inside cover is red. If you see any red showing through the green cover, stop using the sling and get a repair evaluation. This cover has been tested to provide the best ultraviolet (UV) protection and the best abrasion protection of any commercially available synthetic lifting sling. Below are summary charts of the cover tests.



ROUNDSLING COVER ABRASION TEST RESULTS



*Find patent information: www.HanesSupply.com/slingmax-patents

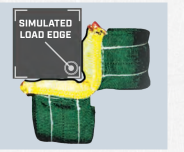


Your Sling & Rigging Specialists SINCE 1930

TWIN-PATH[®] ACCESSORIES

CORNERMAX[®] PADS (EDGE PROTECTION) US Patent*

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, 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.



	CORNE	RMAX®	
STOCK NO.	SLING WIDTH (IN.)	APPROX WIDTH (IN.)	APPROX WEIGHT (TONS)
CRNMX02	182	4	1.00
CRNMX03	з	5	1.25
CRNMX04	4	6	1.50
CRNMX05	5	8	2.00
CRNMX06	6	8	2.00
CRNMXOB	8	10	2.50
	10	12	3.00

"Sliding"

SYNARM-SL

"Removable"

SYNARM-RM

"Eye & Eye" SYNARM-EE

CornerMax[®] pads have a rated WLL of 25,000 lbs. per inch of sling width.

SYNTHETIC ARMOR™ PADS (ABRASION PROTECTION)

Synthetic Armor Pads protect slings from abrasion damage which can be caused by contact with rough surfaces such as concrete beams and structures. They are also used to protect finished or painted loads from marring. These wear pads can be made to fit any length or width sling. They can also be made in long lengths which the customer can cut into suitable sizes on the job. Double or triple thickness provides resistance for the more severe conditions. There is no maximum width and a variety of materials are used to protect slings and to protect loads.

CORNERMAX® SLEEVE (CUT PROTECTION)

The CornerMax Sleeve is the latest in rigging protection from SLINGMAX[®] Rigging Solutions. The CornerMax Sleeve is the ideal solution to protect synthetic slings from cutting when it is not practical to use a CornerMax Pad, whether due to curvature of the load edge or repetitive uses such as unloading steel coils.



Independent field and laboratory testing has shown the CornerMax Sleeve to be extremely cut resistant. The CornerMax Sleeve is made with Dyneema" Fiber and is proven tough. To prevent sliding, the 6" wide CornerMax Sleeve has been sewn down the middle (5") on each end of the Twin-Path Extra Sling (pictured). The true benefits of this revolutionary material far outweigh the costs and now provide for the use of synthetic slings in applications previously dominated by heavy chain, mesh and wire rope slings.

SHACKLE PIN PADS (ABRASION PROTECTION)

The pin area of a shackle can cause synthetic slings to cut and placing synthetic slings on the pin should be avoided. Even a new shackle can have a sharp edge where the threaded pin goes through the shackle ear. If the sling is exposed to this area, it can cut and fail. The Shackle Pin Pad is the latest SLINGMAX" SOLUTION in the constant effort to ensure the ultimate rigging safety of our customers. If you must rig on the pin, protect your sling with a Shackle Pin Pad.

Find patent information: www.HanesSupply.com/slingmax-patents



SYN-GLIDE FILM (FRICTION PROTECTION)

Syn-Glide Film is the only material available on the market today that reduces 70% of cover friction by allowing the cover to glide over itself or a piece of hardware. Syn-Glide is an important accessory for every rigger that works with Twin-Path® Slings. Syn-Glide is designed to eliminate the "bite" of the Covermax cover in situations where the cover is resting on itself when the weight of a load is applied.

Svn-Glide will:

- Decrease cost of job
- and hardware
- Increase job-site safety
- Increase job speed

TWIN-PATH® EQUALIZER BLOCK

a lift. Rather than adjusting slings and hooks prior to completing a lift, the Equalizer Block automatically adjusts itself when the load is put on the device from the sling. This product was designed specifically for Twin-Path® slings and is the only rolling block for synthetic roundslings.



TWIN-PATH® FIELD TAPER

The Twin-Path[®] Field Taper is a removable, repositionable wrap that reduces the width of TPXCF slings onsite. This is a tool that can be utilized to fit a sling into smaller openings without sacrificing sling capacity.

Benefits:

- 1. Removable and transferable from sling to sling.
- 2. Can be installed by the customer in the field
- 3. Bearing points can be changed throughout the sling length.
- 4. Much quicker installation.
- 5. Doesn't contaminate a nuclear fuel pool.
- 6. Easy inspection of sling after use.





BUFFALO 716.826.2636 ROCHESTER 585.235.0160 ALBANY 518.438.0139 CONNECTICUT 203.481.3469 SYRACUSE 315.299.4114 WATERTOWN 315.782.8247 CAROLINAS 704.220.1779

- · Eliminate large shackles

- · Significantly reduce the need for sling repair

The Equalizer Block is used to maintain tension on all legs of the sling during

HEAVY DUTY NYLON & POLYESTER SLINGS[†]

 Heavy Duty Web thickness is approximately 3/16".
Eye length of Types 3 and 4 varies with sling width and number of webbing plies.

TYPE 1	EYE LENGTH CHART							
	SLING	PLIES OF WEBBING (IN)						
TYPE 2	(IN)	1	2	3	4			
TYPE 3	1	8-1/2	8-1/2	10	10			
	2	10	10	12	12			
	3	11	11	14	14			
TYPE 4	4	12	12	16	16			
	5	14	14	18	18			
	6	16	16	18	18			
TYPE 5	8	20	20	24	24			
	10	24	24	24	24			
	12	24	24	24	24			

TYPES 1 & 2

	WEB WIDTH	TYPE 1	TYPE 2	RATED	RATED CAPACITIES (LBS)				
	(IN)	(TC)	(TT)	VERTICAL	CHOKER*	BASKET			
	2	TC1-802	TT1-802	3,200	2,400	6,400			
	3	TC1-803	TT1-803	4,800	3,600	9,600			
	4	TC1-804	TT1-804	6,400	4,800	12,800			
PLY	5	TC1-805	TT1-805	8,000	6,000	16,000			
	6	TC1-806	TT1-806	9,600	7,200	19,200			
	8	TC1-808	TT1-808	12,800	9,600	25,600			
4	10	TC1-810	TT1-810	16,000	12,000	32,000			
	12	TC1-812	TT1-812	19,200	14,400	38,400			
	16	TC1-816	TT1-816	25,500	19,200	51,000			
	18	TC1-818	TT1-818	28,700	21,000	57,400			
	20	TC1-820	TT1-820	32,000	24,000	64,000			
	24	TC1-824	TT1-824	38,400	28,800	76,800			
	2	TC2-802	TT2-802	6,400	4,800	12,800			
	3	TC2-803	TT2-803	8,600	6,500	17,200			
	4	TC2-804	TT2-804	11,500	8,600	23,000			
PLY	5	TC2-805	TT2-805	14,000	10,500	28,000			
	6	TC2-806	TT2-806	16,800	12,600	33,600			
	8	TC2-808	TT2-808	22,400	16,800	44,800			
2 P	10	TC2-810	TT2-810	28,000	21,000	56,000			
	12	TC2-812	TT2-812	33,600	25,200	67,200			
	16	TC2-816	TT2-816	44,800	33,600	89,600			
	18	TC2-818	TT2-818	50,400	37,800	100,800			
	20	TC2-820	TT2-820	56,000	42,000	112,000			
	24	TC2-824	TT2-824	67,200	50,400	134,400			

Three & Four Ply Hardware Slings are Available upon Request. * Type Two cannot be used with a choker hitch.

THE COST-EFFECTIVE CHOICE!

· Rotation of lift points extends service life of sling.

Two same color polyester tubular jackets.

· Length measure from Bearing Point to Bearing Point.

SINGLE PATH - ENDLESS POLYESTER ROUND SLINGS • A flexible solution to your lifting needs.

t Monster-Edge available for all Heavy Duty Type Slings. Most web sling damage starts on the edge and progresses across the face of the webbing. Polymer coated yarns are woven into the edges of Monster-Edge sling webbing to reduce damage and increase its useful life.

Monster-Edge is 67% more resistant to edge cutting than standard sling webbing.

NOTE: Add an "M" onto the end of ordering code for Monster-Edge.

TYPES 3-FLAT EYE & 4-TWISTED EYE

	WEB	FLAT EYE	TWISTED EYE	RATED	CAPACITIES	(LBS)
	WIDTH (IN)	TYPE 3 (EE)	TYPE 4 [EE]	VERTICAL	CHOKER	BASKET
	1 2 3	EE	1-801 1-802 1-803	1,600 3,200 4,800	1,200 2,400 3,600	3,200 6,400 9,600
1 PLY	4 5 6	5 EE1-805		6,400 8,000 9,600	4,800 6,000 7,200	12,800 16,000 19,200
	8 10 12	EE	1-808 1-810 1-812	12,800 16,000 19,200	9,600 12,000 14,400	25,600 32,000 38,400
	1 2 3	EE	2-801 2-802 2-803	3,200 6,400 8,600	2,400 4,800 6,500	6,400 12,800 17,200
2 PLY	4 5 6	EE	2-804 2-805 2-806	11,500 13,600 16,300	8,600 10,200 12,200	23,000 27,200 32,600
	8 10 12	EE2-808 EE2-810 EE2-812		19,200 22,400 26,900	14,400 16,800 20,100	38,400 44,800 53,800
	1 2 3	EE	3-801 3-802 3-803	4,100 8,300 12,500	3,100 6,200 9,300	8,200 16,600 25,000
З РLY	4 5 6	EE	3-804 3-805 3-806	16,000 19,200 23,000	12,000 14,400 17,200	32,000 38,400 46,000
	8 10 12	EE	3-808 3-810 3-812	30,700 36,800 44,000	23,000 27,600 33,000	61,400 73,600 88,000
	1 2 3	EE	4-801 4-802 4-803	5,000 10,000 14,900	3,800 7,500 11,100	10,000 20,000 29,800
4 PLY	4 5 6	EE4-804 EE4-805 EE4-806		19,800 24,800 29,800	14,800 18,600 22,300	39,600 49,600 59,600
	8 10 12	EE	4-808 4-810 4-812	39,700 49,600 59,500	29,700 37,200 44,600	79,400 99,200 119,000

ALL SLINGS ARE DOUBLE TAGGED FOR BETTER IDENTIFICATION TYPE 5 ENDLESS

1 E			ENULEGO			
IS)		WEB	TYPE 5	RATED	CAPACITIES ((LBS)
ASKET		WIDTH (IN)	(EE)	VERTICAL	CHOKER	BASKET
3,200		1	EN1-801	3,200	2,500	6,400
6,400		2	EN1-802	6,400	5,000	12,800
9,600		3	EN1-803	8,600	6,900	17,200
12,800	1 PLY	4	EN1-804	11,500	9,200	23,000
16,000		5	EN1-805	13,600	10,900	27,200
19,200		6	EN1-806	16,300	13,000	32,600
25,600		8	EN1-808	19,200	15,400	38,400
32,000		10	EN1-810	22,400	17,900	44,800
38,400		12	EN1-812	26,900	21,500	53,800
6,400		1	EN2-801	6,200	4,900	12,400
2,800		2	EN2-802	12,200	9,800	24,400
7,200		3	EN2-803	16,300	13,000	32,600
3,000	2 PLY	4	EN2-804	20,700	16,500	41,400
7,200		5	EN2-805	24,500	19,600	49,000
2,600		6	EN2-806	28,600	23,000	57,200
8,400		8	EN2-808	30,700	24,500	61,400
4,800		10	EN2-810	33,600	26,800	67,200
3,800		12	EN2-812	37,600	30,000	75,200
200		1	EN3-801	8,000	6,400	16,000
,600		2	EN3-802	16,000	12,800	32,000
,000		3	EN3-803	21,500	17,200	43,000
100	З РЦУ	4	EN3-804	28,700	23,000	57,400
100		5	EN3-805	34,000	27,200	68,000
100		6	EN3-806	40,700	32,500	81,400
,400		8	EN3-808	46,000	36,800	92,000
,600		10	EN3-810	51,500	41,200	103,000
,000		12	EN3-812	59,200	47,300	118,400
1,000		1	EN4-801	10,000	8,000	20,000
1,000		2	EN4-802	19,800	15,800	39,600
1,800		3	EN4-803	26,700	21,300	53,400
9,600	4 PLY	4	EN4-804	35,600	28,400	71,200
9,600		5	EN4-805	42,200	33,700	84,400
9,600		6	EN4-806	50,500	40,400	101,000
1,400		8	EN4-808	57,600	46,000	115,200
1,200		10	EN4-810	67,200	53,700	134,400
1,000		12	EN4-812	80,700	64,500	161,400

Tapering - As a standard practice, the eyes, or bearing points of sling Types 3 and 4 are tapered to accommodate a crane hook on slings that are 3" and wider. Untapered eyes are available upon request. Type 5 (Endless) slings are NOT tapered unless specified on order.

Treatment - Unless specifically requested, all nylon web slings will have an abrasion resistant treatment applied. The standard for polyester web slings, however, is without treatment. NOTE: Add a "P" to the end of Sling Code for Polyester.

Polyester webbing is not available over 10" in width.

		MIN.	APPRO	DX. MEASUREN	IENTS	RATED	CAPACITIES	(LBS)
STOCK NUMBER	COLOR	MIN. LENGTH (FT)	WEIGHT (LBS/FT)	BODY DIA. RELAXED (IN)	WIDTH AT LOAD (IN)		& CHOKER	U BASKET
SP260	Purple	з	.20	5/8	1-1/8	2,600	2,100	5,200
SP530	Green	з	.30	7/8	1-1/2	5,300	4,200	10,600
SP840	Yellow	з	.40	1-1/8	1-7/8	8,400	6,700	16,800
SP1060	Tan	з	.50	1-1/8	2-1/8	10,600	8,500	21,200
SP1320	Red	з	.70	1-3/8	2-1/4	13,200	10,600	26,400
SP1680	White	з	.80	1-3/8	2-1/2	16,800	13,400	33,600
SP2120	Blue	з	1.1	1-3/4	з	21,200	17,000	42,400
SP3100		з	1.6	2-1/4	3-3/4	31,000	24,800	62,000
SP4000	Orange	5	2.0	2-1/2	4-3/16	40,000	32,000	80,000
SP5300	Brown	8	2.5	2-3/4	4-5/8	53,000	42,400	106,000
SP6600		8	3.1	3-1/8	5-1/4	66,000	52,800	132,000
SP9000	Black	8	4.0	3-5/8	6	90,000	72,000	180,000
SP10000	Black	8	4.4	4	6-1/4	100,000	80,000	200,000

HANES SUPPLY INC.

Your Sling & Rigging Specialists SINCE 1930

42. T

NYLON SLINGS

REVERSED EYE (RE) SLINGS TYPE 6

Reversed Eye Sling is a modified endless sling. Cordura wear pads offer added protection on the body and eyes of the sling. This extra webbing offers superior abrasion resistance and sling life.

	SLING WIDTH (IN)	TYPE 6 (RE)	VERTICAL (LBS)	CHOKER BASKET (LBS) (LBS)		SLING THKNS. (IN)	EYE LENGTH (IN)				
HEAVY DUTY WEB											
1 PLY	2	RE1-802	4,500	3,600	9,000	5/16	9				
	4	RE1-804	7,700	6,200	15,400	5/16	15				
	6	RE1-806	11,000	8,800	22,000	5/16	15				
2 PLY	2	RE2-802	6,500	5,200	13,000	1/2	9				
	4	RE2-804	13,000	10,400	26,000	1/2	15				
	6	RE2-806	20,000	16,000	40,000	1/2	15				
з рцу	4	RE3-804	16,400	13,100	32,800	11/16	15				
	6	RE3-806	25,500	20,400	51,000	11/16	15				
4 PLY	6	RE4-806	34,000	27,200	68,000	7/8	15				
			LIGHT DL	ITY WEB							
1 PLY	2	RE1-602	3,600	2,900	7,200	1/4	9				
	3-1/2	RE1-603-1/2	5,000	4,000	10,000	1/4	12				
	4	RE1-604	6,800	5,400	13,600	1/4	15				
	6	RE1-606	8,000	6,400	16,000	1/4	15				
2 PLY	2	RE2-602	5,200	4,200	10,400	3/8	9				
	3-1/2	RE2-603-1/2	9,000	7,200	18,000	3/8	12				
	4	RE2-604	10,500	8,400	21,000	3/8	15				
	6	RE2-606	14,400	11,500	28,800	3/8	15				
З РLY	3-1/2	RE3-603-1/2	12,000	9,600	24,000	1/2	12				
	4	RE3-604	14,000	11,200	28,000	1/2	15				
	6	RE3-606	20,000	16,000	40,000	1/2	15				

WIDE LIFT (WL) SLINGS

	BODY WIDTH (IN)	STOCK NUMBER	VERTICAL BASKET CAPACITY [LBS]	EYE LENGTH (IN)	EYE MAT'L. WIDTH (IN)	Continuous Eye Wide Lift For Heavy Loads		
	ТҮРЕ	8 CONTIN	Constructed from					
PLY	6 8 10	WL1-806 WL1-808 WL1-810	15,400 20,400 25,600	9 12 15	1-1/2 2 2-1/2	one endless sling with the two body lengths butted and joined side by side. Stiffener webbing is used at the		
-	12 16 20 24	WL1-812 WL1-816 WL1-820 WL1-824	30,800 38,000 45,000 52,000	18 24 30 36	2 2-3/4 3-1/2 4	base of the eyes to deter the body webbing from folding down the middle.		
PLY	6 8 12	WL2-806 WL2-808 WL2-812	28,600 38,000 57,200	9 12 18	1-1/2 2 3	1 1		
2 P	16 20 24	WL2-816 WL2-820 WL2-824	75,000 90,000 110,000	24 30 36	4 5 6			
	TYF	E 9 ATTACI	HED EYE WI	DE LIFT		Attached Eye		
'n	6 8 10	WLA1-806 WLA1-808 WLA1-810	5,000 5,000 5,000	6 8 10	1 1 1	Wide Lift For Light, Bulky Loads that require wider bearing areas and some balance		
1 PLY EYE	12 16 20 24	WLA1-812 WLA1-816 WLA1-820 WLA1-824	5,000 10,000 10,000 10,000	12 14 16 20	1 2 2 2	attributes. Eyes are made from separate material – WLA1 is 1 ply – WLA2 is 2 ply – both sewn to sling body. Body is single ply for both 1 and 2 ply eyes.		
PLY EYE	6 8 10	WLA2-806 WLA2-808 WLA2-810	10,000 10,000 10,000	10 10 12	1 1 1	1		
2 PLY	12 16 20 24	WLA2-812 WLA2-816 WLA2-820 WLA2-824	10,000 18,000 18,000 18,000	12 12 18 18	1 2 2 2			

CORDURA-WEB NYLON SLINGS BEST IN ABRASION RESISTANCE

Available in two strength classes, all Cordura-Web slings feature abrasive resistant Cordura yarns covering all surfaces, for extended sling life and long term value.

FEATURES, ADVANTAGES AND BENEFITS

- **Promotes Safety:** Red core yarn warning system aids in the inspection process, and striped webbing helps identify proper capacity.
- Saves Money: Abrasion resistant Cordura covering on faces and edges for greater sling life.
- Saves Time: Striped capacity for quick identification.

2000 Capacity Two Stripes = 2,000 lbs. per inch of width (one ply only). 25% stronger than other webbing. The strongest abrasion resistant sling available. Eyes of Cordura-Web 2000 slings for Types 3-4 are not tapered in any width.

1000 Capacity One Stripe = 1,000 lbs. per inch of width (one ply only). The only light duty web sling with Cordura surface. Wider bearing surface, per capacity, helps protect load surface. Cordura-Web slings meet or exceed OSHA & ASME B30.9 requirements. Eyes of one ply Cordura-Web 1000 slings are tapered for Types 3-4 in web widths 3 & 4 inches.

CORDURA SLINGS

			RATED	CAPACITIES	(LBS)				RATED	CAPACITIES	(LBS)
	WEB WIDTH (IN)	STOCK NUMBER	VERTICAL	CHOKER	V BASKET		WEB WIDTH (IN)	STOCK NUMBER	VERTICAL	CHOKER	V BASKET
	COR	DURA-WI	EB 2000 C	APACITY	,		COR	DURA-WE	B 1000 CA	PACITY	
	т	YPE U 🜔	1				тү	PE U 🗲	-		
1 PLY	2 3 4	UU1-202 UU1-203 UU1-204	4,000 6,000 8,000	3,200 4,800 6,400	8,000 12,000 16,000	1 PLY	2 3 4	UU1-102 UU1-103 UU1-104	2,000 3,000 4,000	1,600 2,400 3,200	4,600 6,000 8,000
2 PLY	2 3 4	UU2-202 UU2-203 UU2-204	8,000 10,800 14,400	6,400 8,600 11,500	16,000 21,600 28,800	2 PLY	2 3 4	UU2-102 UU2-103 UU2-104	4,000 5,400 7,200	3,200 4,300 5,700	8,000 10,800 14,400
	TYPE 3 TYPE 4							name in the second s			0
				TYPE 4			TYPE			TYPE 4	
1 PLY	1 2 3 4	EE1-201 EE1-202 EE1-203 EE1-204	2,000 4,000 6,000 8,000	1,600 3,200 4,800 6,400	4,000 8,000 12,000 16,000	1 PLY	1 2 3 4	EE1-101 EE1-102 EE1-103 EE1-104	1,000 2,000 3,000 4,000	800 1,600 2,400 3,200	2,000 4,000 6,000 8,000
2 PLY	1 2 3 4	EE2-201 EE2-202 EE2-203 EE2-204	4,000 8,000 10,800 14,400	3,200 6,400 8,600 11,500	8,000 16,000 21,600 28,800	2 PLY	1 2 3 4	EE2-101 EE2-102 EE2-103 EE2-104	2,000 4,000 5,400 7,200	1,600 3,200 4,300 5,700	4,000 8,000 10,800 14,400
	т	YPE 5 👼	0)104051404150				ТҮ	PE 5 🚃			
1 PLY	1 2 3 4	EN1-201 EN1-202 EN1-203 EN1-204	4,000 8,000 12,000 16,000	3,200 6,400 9,600 12,800	8,000 16,000 24,000 32,000	1 PLY	1 2 3 4	EN1-101 EN1-102 EN1-103 EN1-104	2,000 4,000 6,000 8,000	1,600 3,200 4,800 6,400	4,000 8,000 12,000 16,000
2 PLY	1 2 3 4	EN2-201 EN2-202 EN2-203 EN2-204	7,800 15,200 20,400 25,800	6,200 12,200 16,300 20,600	15,600 30,400 40,800 51,600	2 PLY	1 2 3 4	EN2-101 EN2-102 EN2-103 EN2-104	3,900 7,600 10,200 12,900	3,100 6,100 8,200 10,300	7,800 15,200 20,400 25,800

ORDERING NYLON SLINGS									
HOW TO ORDER: Sling Part No Length Type									
EXAMPLE: Sling Part No EE2-802 Length10' Type	3								
Eye-Eye 2 Ply Heavy Duty Nylon 2' Wide - 10' Length - NDTE: Measurement of Length does not include									



BUFFALO 716.826.2636 ROCHESTER 585.235.0160 ALBANY 518.438.0139 CONNECTICUT 203.481.3469 SYRACUSE 315.299.4114 WATERTOWN 315.782.8247 CAROLINAS 704.220.1779

OBLONG MASTER LINK DIME

INSIDE WIDTH B

1-1/2 2-1/2 2-3/4

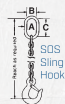
3-1/2 3-1/2 4-3/8

5-1/4

6 7

ALLOY CHAIN SLINGS







A

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DOG

Grab

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Hooks



CHAIN SIZE

[MM]

5.5

7 10

13

16 20

22

(IN)

7/32 9/32 3/8

1/2

5/8 3/4

7/8

1 1-1/4

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Com



MATERIAL DIAMETER A

13/32 1/2 3/4

. 1-1/4

1-1/2

1-3/4

2



IONS (IN)

INSIDE LENGTH C

З

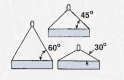
5-1/2

8-3/4

10-1/2 12 14

GRADE 100 SINGLE CHAIN SLING TYPE S & C

CHAII	N SIZE		OBLONG MASTER LINK DIMENSIONS (IN					
(IN)	[IN] [MM]		MATERIAL DIAMETER A	INSIDE WIDTH B	INSIDE LENGTH C			
7/32	5.5	2,700	13/32	1-1/2	3			
9/32	7	4,300	1/2	2-1/2	5			
3/8	10	8,800	3/4	2-3/4	5-1/2			
1/2	13	15,000	1	3-1/2	7			
5/8	16	22,600	1	3-1/2	7			
3/4	20	35,300	1-1/4	4-3/8	8-3/4			
7/8	22	42,700	1-1/2	5-1/4	10-1/2			
1	26	59,700	1-3/4	6	12			
1-1/4	32	90,400	2	7	14			



AC DOS Sling Hooks

GRADE 100 DOUBLE CHAIN SLING TYPE D

CHAIN SIZE			WLL (LBS)		OBLONG MASTER LINK DIMENSIONS (IN)			
[IN]	[MM]	60°	45°	30°	MATERIAL DIAMETER A	INSIDE WIDTH B	INSIDE LENGTH C	
7/32	5.5	4,700	3,800	2,700	13/32	1-1/2	3	
9/32	7	7,400	6,100	4,300	1/2	2-1/2	5	
3/8	10	15,200	12,400	8,800	3/4	2-3/4	5-1/2	
1/2	13	26,000	21,200	15,000	1	3-1/2	7	
5/8	16	39,100	32,000	22,600	1-1/4	4-3/8	8-3/4	
3/4	20	61,100	49,900	35,300	1-1/2	5-1/4	10-1/2	
7/8	22	74,000	60,400	42,700	1-1/2	5-1/4	10-1/2	
1	26	103,200	84,200	59,600	1-3/4	6	12	
1-1/4	32	156,500	127,800	90,400	2	7	14	



Slina Hooks

GRADE 100 TRIPLE & QUAD CHAIN SLING TYPE T & Q

D

CHAIN	N SIZE		WLL (LBS)		OBLONG M	ASTER LINK SUB DIMENSIONS (IN)	ASSEMBLY
(IN)	[MM]	60°	45°	30*	MATERIAL DIAMETER A	INSIDE WIDTH B	INSIDE LENGTH C
7/32	5.5	7,000	5,700	4,000	1/2	2-1/2	5
9/32	7	11,200	9,100	6,400	3/4	2-3/4	5-1/2
3/8	10	22,900	18,700	13,200	1	3-1/2	7
1/2	13	39,000	31,800	22,500	1-1/4	4-3/8	8-3/4
5/8	16	58,700	47,900	33,900	1-1/2	5-1/4	10-1/2
3/4	20	91,700	74,900	53,000	1-3/4	6	12
7/8	22	110,900	90,600	64,000	1-1/2	5-1/4	10-1/2
1	26	154,800	126,400	89,300	1-3/4	6	12
1-1/4	32	313,100	191,700	135,600	2	7	14

Safety Note: A quad branch 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 angle of inclination.

REMEMB	ER	TO INCLUDE	SL	ING CODE
SLING TYPES		MASTER LINK		ATTACHMENTS
- Single Leg	0	- Oblong (standard)	s	- Sling Hook
- Double Leg		- Pear-shaped	G	- Grab Hook
- Triple Leg	P	(Available upon request)	F	- Foundry Hook
- Quadruple Leg		requestj	L	- Latchlok





GRADE 80 DOUBLE CHAIN SLING TYPE D

CHAIR	N SIZE		WLL (LBS)		OBLONG MASTER LINK DIMENSIONS (IN)						
[IN] [MM]		60°	45°	30°	MATERIAL DIAMETER A	INSIDE WIDTH B	INSIDE LENGTH C				
7/32	5.5	3,600	3,000	2,100	13/32	1-1/2	3				
9/32	7	6,100	4,900	3,500	1/2	2-1/2	5				
3/8	10	12,300	10,000	<i>7</i> ,100	3/4	2-3/4	5-1/2				
1/2	13	20,800	17,000	12,000	1	3-1/2	7				
5/8	16	31,300	25,600	18,100	1-1/4	4-3/8	8-3/4				
3/4	20	49,000	40,000	28,300	1-1/2	5-1/4	10-1/2				
7/8	22	59,200	48,400	34,200	1-3/4	6	12				
1	26	82,600	67,400	47,700	2	7	14				
1-1/4	32	125,200	102,000	72,300	2-1/4	8	16				



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GRADE 80 TRIPLE & QUAD CHAIN SLING TYPE T & Q

CHAIN	N SIZE		WLL (LBS)			ASTER LINK SUB-/ DIMENSIONS (IN)	
(IN)	(MM)	60°	45°	30.	MATERIAL DIAMETER A	INSIDE WIDTH B	INSIDE LENGTH C
7/32	5.5	5,450	4,450	3,150	1/2	2-1/2	5
9/32	7	9,100	7,400	5,200	3/4	2-3/4	5-1/2
3/8	10	18,400	15,100	10,600	1	3-1/2	7
1/2	13	31,200	25,500	18,000	1-1/4	4-3/8	8-3/4
5/8	16	47,000	38,400	27,100	1-1/2	5-1/4	10-1/2
3/4	20	73,500	60,000	42,400	1-3/4	6	12
7/8	22	88,900	72,500	51,300	2	7	14
1	26	123,900	101,200	71,500	2-1/4	8	16
1-1/4	32	187,800	153,400	108,400	2-3/4	9	16

ORDERING ALLOY CHAIN SLINGS

Туре	Master Link	Hooks	Chain Size	Reach
Туре 💶	Master Link _	Hooks _ <mark>5</mark> _	Chain Size <u>3/8"</u>	Reach _ <mark>10'</mark>
	Double Leg Slir	ng w/Oblong Link	- Sling Hooks - 3/8' C	'hain - 10' Reach
F: When ordering	chain slings null to null	measurement IN	CLUDES oblong link	



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47,700 72,300 26 32

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SOO

WLL (LBS)

2,100 3,500 7,100

12,000 18,100

28,300

34.200



WIRE ROPE SLINGS

Length of Sling (SL)

105B SLINGS FLEMISH EYE MECHANICAL SPLICE

These cost-effective slings provide the most efficient use of wire rope capacity. The eyes are formed using the flemish eye splice and the ends are secured by pressing a metal sleeve over the ends of the strands of the splice. Pull is directly along the centerline of rope and eye.

					RATED	CAPACITIES I	N TONS (200	O LBS)	
		LOOP DIN	IENSIONS				B	ASKET HITCH	*
DIA. O ROPE (IN)		WIDTH (IN)	LENGTH (IN)	SINGLE LEG VERTICAL	CHOKER HITCH	90°	60°	45°	30°
1/4	1' 6"	2	4	0.65	0.48	1.3	1.1	.91	.65
5/16	1' 9"	2-1/2	5	1.0	0.74	2.0	1.7	1.4	1.0
3/8	2'	3	6	1.4	1.1	2.9	2.5	2.0	1.4
1/2	2' 6"	4	8	2.5	1.9	5.1	4.4	3.6	2.5
5/8	3'	5	10	3.9	2.9	7.8	6.8	5.5	3.9
3/4	3' 6"	6	12	5.6	4.1	11	9.7	7.9	5.6
7/8	4'	7	14	7.6	5.6	15	13	11	7.6
1	4' 6"	8	16	9.8	7.2	20	17	14	9.8
1-1/8	5'	9	18	12	9.1	24	21	17	12
1-1/4	5' 6"	10	20	15	11	30	26	21	15
1-3/8	6'	11	22	18	13	36	31	25	18
1-1/2	7'	12	24	21	16	42	37	30	21
1-3/4	8'	14	28	28	21	57	49	40	28
2	9'	16	32	37	28	73	63	52	37
2-1/4	10'	18	36	44	35	89	77	63	44
2-1/2	2 11'	20	40	54	42	109	94	77	54
2-3/4	12'	22	44	65	51	130	113	92	65
3	13'	24	48	77	60	153	133	108	77

* Rated capacities of basket hitches are based on a minimum diameter of curvature at the point of load contact of 25 times the rope diameter.

FLEMISH EYE SPLICE

In the standard flemish eye mechanical splice, rope is separated into two parts – 3 adjacent strands, and 3 adjacent strands and core. These two parts are then re-laid back in opposite directions to form an eye, and ends are secured with a pressed metal sleeve.



Length _

SWAGING PROVIDES POSITIVE GRIP

This cutaway of a metal sleeve swaged onto a splice shows how metal "flows" into valleys between strands to positively prevent ends from unlaying when sling is used within its rated capacity.



FLEMISH EYE MECHANICAL SPLICE BRIDLE SLINGS

	••••			TYPE 200 RATE		FONSJ	0	TYPE 300 Rati		TONS]	0	TYPE 400 6 c RATE	D CAPACITY (0
	ROPE DIA. (IN)	MIN. SLING LENGTH (FT IN)	EYE HOOK CAP. (TONS)	60°	45°	30°	OBLONG LINK DIA. (IN)	60°	45°	30°	OBLONG LINK DIA. (IN)	60°	45°	30°	OBLONG LINK DIA. (IN)
	1/4	1' 3"	1	1.1	.91	.65	1/2	1.7	1.4	.97	1/2	2.2	1.8	1.3	1/2
	5/16	1' 6"	1	1.7	1.4	1.0	1/2	2.6	2.1	1.5	3/4	3.5	2.8	2.0	3/4
	3/8	1' 8"	1.5	2.5	2.0	1.4	3/4	3.7	3.0	2.2	3/4	5.0	4.1	2.9	1
읥	7/16	1' 10"	2	3.4	2.7	1.9	3/4	5.0	4.1	2.9	1	6.7	5.5	3.9	1
6 X 19 EIP IWRC	1/2	2'	З	4.4	3.6	2.5	3/4	6.6	5.4	3.8	1	8.8	7.1	5.1	1-1/4
H	9/16	2' 2"	5	5.5	4.5	3.2	1	8.3	6.8	4.8	1	11	9.0	6.4	1-1/4
X 19	5/8	2' 4"	5	6.8	5.5	3.9	1	10	8.3	5.9	1-1/4	14	11	7.8	1-1/4
6	3/4	2' 9"	7	9.7	7.9	5.6	1-1/4	15	12	8.4	1-1/2	19	16	11	1-3/4
	7/8	3' 3"	11	13	11	7.6	1-1/4	20	16	11	1-1/2	26	21	15	1-3/4
	1	3' 6"	11	17	14	9.8	1-1/2	26	21	15	1-3/4	34	28	20	2-1/4
	1-1/8	4'	15	21	17	12	1-3/4	31	26	18	2	42	34	24	2-3/4
멅	1-1/4	4' 6"	15	26	21	15	1-3/4	38	31	22	2-1/4	51	42	30	2-3/4
EIP IWRC	1-3/8	5'	22	31	25	18	2	46	38	27	2-3/4	62	50	36	3-1/4
E	1-1/2	5' 6"	22	37	30	21	2-1/4	55	45	32	2-3/4	73	60	42	3-3/4
6 X 37	1-3/4	6' 6"	30	49	40	28	2-1/2	74	60	42	3	98	80	57	4-1/2
	2	B'	37	63	52	37	2-3/4	95	78	55	3-1/2	127	104	73	4-1/2

NOTE: When ordering wire rope bridle slings, pull to pull measurement DOES NOT Include oblong link.

ORDERING WIRE ROPE SLINGS

HOW TO ORDER: Type _____ Code _____ Cable Size ____

EXAMPLE: Type _200_ Code _ HT_ Cable Size _1/2" Length _ 10'

1/2' x 10' 2-Leg Bridle Sling w/Oblong Link with Heavy Duty Thimbles on Top and Bottom

REMEMBER TO INCLUDE SLING CODE

FL - Oblong Link w/Heavy Duty Thimbles on Top and Flemish Loops on Bottom

HT - Oblong Link w/Heavy Duty Thimbles Top and Bottom

- EH Oblong Link w/Heavy Duty Thimbles on Top and Eye Hoist Hooks Safety Latches on Bottom
- **SPA** Oblong Link w/Heavy Duty Thimbles on Top and Screw Pin Anchor Shackle on Bottom



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SPECIALTY SLINGS

100B SLINGS HAND-TUCKED SPLICE

The end of a single wire rope is turned back along the rope to form the eye, and strands are hand-tucked into the body of the rope. There are two styles available:

- Standard Four Tuck burnt-end splice. The strands are left exposed, cut off and fused with a torch.
- 2. The tapered and concealed splice utilizes tension in the rope body to secure strands where they are tucked back into the rope. The center core of either fiber or wire is removed along the length of the splice. When "tapered and concealed", ends of strands are tucked inward and concealed inside the rope.

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Standard Four tuck and tapered and concealed slings have the same rated capacity for each available diameter of wire rope.

WARNING: Hand-spliced slings should not be used in lifts where the sling may rotate and cause the wire rope to unlay.

		LO	пр		RATED CAPA	CITIES IN TOM	IS (2000 LBS)	
			SIONS	6 X 1	9 AND 6 X 37	EIP ROPE - FI	BERCORE & I	WRC
	MIN.					E	BASKET HITCH	ł
DIAMETER OF ROPE (IN)	LENGTH OF SLING (FT-IN)	W (IN)	L (IN)	SINGLE LEG VERTICAL	CHOKER HITCH	60°		30°
1/4	1-9	2	4	0.54	0.42	0.94	0.77	0.54
5/16	2	2-1/2	5	0.83	0.66	1.4	1.2	0.83
3/8	2-6	3	6	1.2	0.94	2.0	1.7	1.2
7/16	2-9	3-1/2	7	1.6	1.3	2.7	2.2	1.6
1/2	з	4	8	2.0	1.6	3.5	2.9	2.0
9/16	3-6	4-1/4	9	2.5	2.1	4.4	3.6	2.5
5/8	4	5	10	3.1	2.6	5.3	4.4	3.1
3/4	4-6	6	12	4.3	3.7	7.4	6.1	4.3
7/8	5-6	7	14	5.7	5.0	9.8	8.0	5.7
1	6	6 8 16		7.4	6.4	13	10	7.4
1-1/8	6-6	9	18	9.3	8.1	16	13	9.3
1-1/4	7	10	20	11	9.9	20	16	11

Rated capacities of choker hitches apply when the angle of choke is greater than 120°. Rated capacities of basket hitches are based on a minimum diameter of curvature at the point of load contact of 25 times the rope diameter.

THE WAYNE SPECIAL

Wayne Printup was a loyal HSI customer and iron worker who first suggested to us a sling with a hand tucked splice at one end and a Flemish eye mechanical splice at the other end.



108C SLINGS - CABLE-LAID

These smooth and very flexible slings are made from cut lengths of cable-laid fabric that is machine formed by laying six wire ropes in a helical pattern around a core rope. Flemish eye mechanical splices, secured by pressed metal sleeves, provide centerline pull at the eyes. More flexible than same capacity single-part slings.



are made from seven individual wire ropes

			RATE	D CAPAC	ІТҮ (ТОМ	s)						
					BASKE	г нітсн		LO	OP			
	BODY DIA (IN)	VERT	CHOKER	Ů	60°	45°	30°	А	в	SLIP THRU THIMBLE ST	HEAVY THIMBLE HT	SLIP-ON THIMBLE QT
	1/4	.50	.34	1.0	.87	.71	.50	2	4	W-2	1/4	3/8
R	3/8	1.1	.74	2.2	1.9	1.5	1.1	з	6	W-2	3/8	3/8
7×7×7	1/2	1.9	1.3	3.7	3.2	2.6	1.9	4	8	W-3	1/2	1/2
	5/8	2.8	1.9	5.5	4.8	3.9	2.8	5	10	W-4	5/8	5/8
	3/4	4.1	2.8	8.1	7.0	5.8	4.1	6	12	W-4	3/4	3/4
	7/8	5.4	3.7	11	9.4	7.6	5.4	7	14	W-5	7/8	7/8
7×7×19	1	6.9	4.7	14	12	9.7	6.9	8	16	W-5	1	1
2	1-1/8	8.3	5.8	17	14	12	8.3	9	18	W-6	1-1/8	-
	1-1/4	9.9	7.0	20	17	14	9.9	10	20	W-6	1-1/4	-

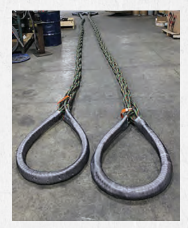


TRI-FLEX[®] WIRE ROPE SLING US Patent*

This is a three part wire rope sling developed to give the rigger the advantages of strength combined with greater flexibility. It was created to replace large diameter single part wire rope slings which proved awkward and stiff. Steel erectors, millwrights and riggers use Tri-Flex Slings for everything from steel erection or machinery moving to any type of heavy lift. These slings are made in matching lengths.

GATOR-LAID® 9.6 WIRE ROPE SLINGS US Patent*

For heavy lifting, Gator-Laid" Wire Rope Slings are the most efficient and flexible multipart wire rope slings that meet all industrial and regulatory standards. This sling has metal sleeves for the splice connection and parallel-laid wire in the eyes. It is a heavy-lift sling that can be made in short working lengths. Gator-Laid" products were developed in conjunction with the offshore oil industry to provide the world's best heavy-lift wire rope slings.



FINISHED	COMPONENT	STANDARD	RATED CAPACITIES (TONS)			WEIGHT
DIAMETER	PARTS	EYE SIZE	VERTICAL	CHOKER	BASKET	WEIGHT (LBS.) 3.15 4.14 5.31 6.48 9.36 12.78 16.65 21.06 28.01 31.50 31.50 35.44 6.51 84.24
1-3/4"	7/16"	22"	14.6	10.9	29.2	3.15
2"	1/2"	24"	19.1	14.3	38.2	4.14
2-1/4"	9/16"	26"	24.1	18.0	48.2	5.31
2-1/2"	5/8"	28"	29.6	22.2	59.2	6.48
3"	3/4"	30"	42.3	31.7	84.6	9.36
3-1/2"	7/8"	35"	57.3	42.9	114.6	12.78
4"	1"	40"	74.4	55.8	148.4	16.65
4-1/2"	1-1/8"	45"	93.6	60.2	187.2	21.06
5"	1-1/4"	50"	115.0	86.2	230.0	26.01
5-1/2"	1-3/8"	55"	138.2	103.6	276.4	31.50
6"	1-1/2"	60"	164.0	123.0	328.2	37.44
7"	1-3/4"	70"	220.3	165.2	440.6	51.03
8"	8" 2" 80"		285.1	213.8	570.2	66.51
9"	2-1/4"	90"	355.6	266.7	711.2	84.24
10"	10" 2-1/2" 100'		434.8	326.1	869.2	104.00



GATOR-FLEX® WIRE ROPE SLINGS AND GROMMETS

This sling has a nine-part body style with wires in the eyes that are crossed or interwoven so no wrapping is necessary. This sling was developed in conjunction with riggers who preferred a sling for heavy lifts that could be visually inspected and have the highest flexibility possible in a multi-part wire rope sling.

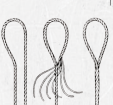
Tri-Flex®, Gator-Laid®, and Gator-Flex® are registered trademarks of Slingmax®

Find patent information: www.HanesSupply.com/slingmax-patents





Length of Sling (SL)



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SLING HOOKS

- Designed with 5:1 Design Factor.
- Proper design, careful forging and precision controlled quenched and tempering give maximum strength without excessive weight and bulk.
- Sling hooks are load rated.
- Available in carbon steel and alloy steel.



S-320N

SWIVEL HOOKS

Hoist hooks incorporate markings forged into the product which address two QUIC-CHECK[®] features:

- 1. Deformation Indicators Two strategically placed marks which allows for a QUIC-CHECK® measurement to determine if the throat opening has changed, thus indicating abuse or overload.
- 2. Angle Indicators Indicates the maximum included angle which is allowed between two sling legs in the hook.

S-322: Rotates for pre-lifting positioning only S-3322: Rotates under load

A-1358

GRAB HOOKS

GRAB HOOK

• Forged Steel -Quenched & Tempered.

- Design factor is 4:1.
- 20% WLL reduction

SORTING HOOKS

shapes.



A-1338

SLIDING CHOKER HOOKS

• Deep straight throat permits efficient

• Long tapered point allow easy grab in rings, pear links, eye bolts or lifting holes.

handling of flat plates or large cylindrical

- · Forged alloy steel Quenched and tempered through 3/4".
- · Wide throat to take heavy thimbles.
- Ultimate load is 5 times the WLL.



- Available in 3/4 to 300 metric tons.
- Available in carbon steel, alloy steel and bronze.
- Quenched and tempered.





SNAP HOOKS

Pressed steel latches and stainless steel springs, bolts and nuts.

REPLACEMENT HOOKS

Easily attaches to any hoist with welded link load chain and roller chain or wire rope with suitable end fitting.

S-1326

LINK

CHAIN NEST

Ball bearing swivel

attaches to chain

frequent rotation

under load. Hook

sizes 4,5, & 6.

by an alloy pin.

Suitable for



S-13326

CROSBY® SHUR-LOC® HOOKS

G-3315

- Positive Lock Latch is Self-Locking when hook is loaded.
- Rated for both Wire Rope and use with Grade 80/100 Chain.
- Individually Proof Tested at 2.5 times the 4:1 WLL with certification.
- S-1326: Rotates for pre-lifting positioning S-13326: Rotates under load

GOLDEN GATE HOOKS

SHANK-TYPE **CRANE HOOKS**

For use on existing load blocks, with standard length hook sizes: 2 - 14

CRANE BLOCKS McKissick 380 Utility Hook Blocks

SWIVELS

Capacities

up to 600

LIFTING CLAMPS

Vertical Plate

• 1/2 - 2 ton

capacity

Clamp available.

Tons

GXL

SNATCH BLOCKS McKissick Champion Snatch Blocks



LOAD INDICATOR DEVICES

Loadlink Plus Measuring Scale

IPUZ

For lifting, turning and vertical transfer of steel plates and constructions.



Your Sling & Rigging Specialists SINCE 1930

- S-3322

CRADLE GRAB HOOK 🥒

Forged Steel -

Tempered.

Quenched and

Design factor is 4:1.

S-322

TRAINING

BELOW-THE-HOOK LIFTING SOLUTIONS

ADJUSTABLE SPREADER BEAMS

No Tube Cutting! Easier Drilling! Better Part Fit!

- Does not lose capacity at maximum spreader length.
- Capacities up to 100 Ton & 40 Foot.
- Brackets always fit and align due to more consistent nature of tube steel over pipe.



PERSONNEL CRANE BASKETS

- Anchors for safety lanyard and/or tagline.
- In-Swing, self-closing, self-latching door.
- Grab rail around full interior perimeter.
- Full 42" height expanded metal to reduce wind effect with full 4" kick plate.
- Includes 4-leg bridle w/master link and 4 bolt-type shackles.
- Quick attach/detach test weight assembly

ADJUSTABLE CRANE FORKS

- Utilizes standard fork truck forks and carriages.
- Forks adjust easily by hand and lock into place for a perfect fit every time.
- Rugged tubular construction, with reinforcement plates welded on at strategic locations, provides superior strength and durability.

FORK LIFT BEAMS

- Convenient for picking up items not accessible by normal fork lift operation.
- Included are two attachment chains approximately 4 feet long to secure the unit to the fork truck.
- Also included for lifting are bolt type shackles and swivel hooks with latches.

PATENTED WIND TURBINE LIFTING SYSTEM

- The Gold Standard in Wind Turbine Lifting!
- Each bracket only weighs 92 lbs. Reduces required manpower to install.
- Only 4 brackets required for entire lift.
- Replaceable inserts quickly adjust to variances in hole tolerances "on-the-fly."
- Designed to be used optimally with Twin-Path[®] slings.



5 TON CAP



Hanes Supply Rigging Safety seminars are a comprehensive introduction to safe lifting practices intended to encourage worker safety and education.

TOPICS INCLUDE:

REVIEW OF ASME B30:

Overview of safety codes and standards covering cranes and rigging equipment.

EOUIPMENT SELECTION:

- Hardware capabilities

INSPECTION [B30.9/B30.26]:

- Rejection criteria
- Identification/tags
- · Slings and hardware

SAFE **APPLICATIONS:**

- Share of load
- Lifting at angles

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