

QUALITY WEB SLINGS for EVERY LIFT

Rated Capacity - Load Angle Charts

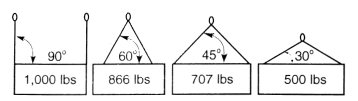
Angle factor must be applied to calculate the reduced sling capacity when lifting force is not at 90° to the plane of the load.

The rated capacities of the slings in this catalog are given in the charts on the following pages. Since the capacity depends on how the slings are used, separate ratings are given for vertical, choker, and basket hitch lifts.

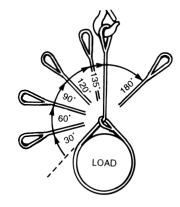
When selecting a sling to carry a given load, it is important to consider the angle at which the sling will be used. As the angle of the sling to the load changes, so to

does the capacity. For example; a sling rated at and lifting 1,000 pounds will be damaged - and could break suddenly - when the lifting angle is less than 30° at which angle the slings capacity is reduced to only 500 pounds. Please use the following formula to calculate the actual capacity of the sling being used for your specific application.

ACTUAL CAPACITY OF HITCH = Rated Capacity X Basket Factor or Choker Factor



ANGLE 'A'	BASKET
DEGREES	FACTOR
30	.500
35	.574
40	.643
45	.707
50	.766
55	.819
60	.866
65	.906
70	.940
75	.966
80	.985
85	.996
90	1.000



ANGLES OF CHOKE	CHOKER Factor
90 - 119	.87
60 - 89	.74
30 - 59	.62

Care & Use of Web Slings

CARE: Store in a cool, dry, dark area away from sun and any ultraviolet light source.

USE:

- · Check weight of load.
- Check sling rated load for type of lift, angle of loading (see load angle chart).
- Sling shall not be twisted, tied into knots or joined by knotting.
- Sling shall always be protected from being cut by sharp corners, sharp edges, protrusions or abrasive surfaces.
- Center load on base (bowl) of hook unless hook is designed for point loading.
- · Balance load.
- · Maintain load control.
- · Avoid jerking the load.
- · Be alert for snagging of load.
- Avoid dragging sling over rough surfaces and from under load.
- Choker hitch must choke on webbing never on fitting.
- · Stand clear of load at all times.
- · No person allowed beneath the load.
- Persons are not to ride on sling or load.
- If sling is to be used in a chemical environment, contact manufacturer for specific recommendations.
- Web slings must be used with compatible fittings, hooks, and shackles. Bunching of webbing reduces capacity.

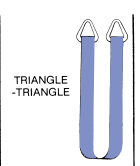
INSPECTION: BEFORE EACH USE, Check tag for rated load adequate for the lift. Look at webbing for knots, worn eyes, cuts, fraying, melted or charred fabric or chemical damage. **If this wear or damage is present, if red core yarns are visible, rated load tag missing or illegible, do not use the sling.** Repair or replace it. Frequent inspection shall be done by the person handling the sling before each use and must include all of the above BEFORE USE items. Periodic inspections should be recorded at least annually for normal service, more often if use is frequent or severe. Periodic inspections should be performed by a designated person who records the observed condition and determines when further use would be hazardous.

10 Standard Types Let You Select the Best Sling for Every Lift



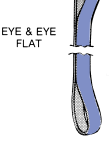
provides smooth, even choke for single-leg

Width to 12"



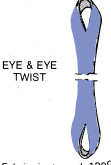
Choice of several permanently attached fittings of steel or aluminum alloy offers a greater variety of attachments or configurations.

Width to 12"



Eye is formed by folding back the webbing and sewing it flat against the sling body.

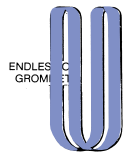
Width to 12"



Fabric is turned 180° before sewing to form an eye which lays 90° to the sling body. This allows for easier choking.

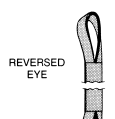
Width to 12"

TWIST



Fabric is overlapped and sewn to form an endless grommet; areas of hook contact may be tapered and reinforced for longer wear.

Width to 12"



Eye is formed by folding back the webbing and sewing it side by

Width to 6"



Fabric is turned 180° to form an eye which lays on the same plane as the sling body.

Width to 6"



Wide body slings provide greater stability in basket hitches. Eyes are folded and sewn to form hook openings.

Width to 24"



A light-duty basket for use where load balancing or cradling required.

Width to 24"

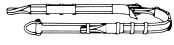


Bridles offer a variety of leg designs for quick hook-up on repetitive lifts. Three or more legs available on special request.

Width to 3"

Special Web Products for Lifting and Load Handling

BOAT LIFTING SLINGS



Custom-made standard capacities up to 53,760 lbs. per sling.

STONE HANDLING SLINGS



Cotton-faced Nylon webbing in endless, eye-and-eye, triangletriangle and trianglechoker types.

TRUCK TIEDOWN ASSEMBLIES



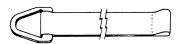
Custom-made fit standard 3" and 4" winches.

RATCHET SNUGGERS



Cargo control binders with ratchet action buckles.

LUMBER SORTERS



Custom-made for use in sawmills.

Optional Pads and Wear Protection

Only two of the 10 sling types offered in this catalog include wear protection as standard features - - Types 6 and 7. Therefore, if slings other than these are to be used under damaging conditions, wear pads should be specified at time of ordering to assure an economic and useful life.

Cordura Nylon and Polyester Buffer - - similar fabrics designed especially for this application - - will be used as padding unless another material is specified at time of ordering. Pads are also offered in chrome leather, in Tanera synthetic leather (more economical and stiffer than chrome leather), or in the same material as the sling body.

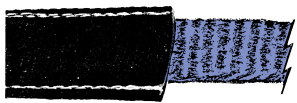
FOUR TYPES OF WEAR PADS ARE OFFERED:



 REGULAR pads are an extra layer of material sewn at wear points on either or both sides of the sling body or eyes. Multiple layers are available on request.



EDGE GUARD pads are sewn along edges of the sling body wherever protection is desired.

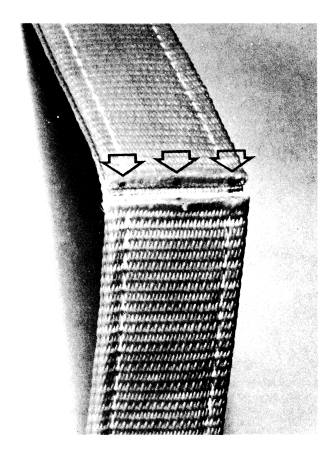


 SLEEVE or TUBE pads protect both sides and may be shifted along the sling. This type offers the advantage of remaining stationary as the sling stretches while the load is being lifted.



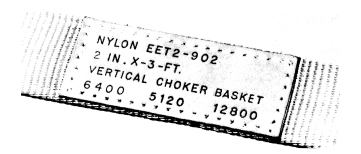
4. **WRAP** padding is similar to sleeve, but is sewn to the sling body and protects edges as well as lifting surface.

Where a unique padding arrangement is desired, a sketch should accompany the order. Wear padding must also be specified for sling eyes, when desired, on the order. An exceptionally durable padding material for use under severe conditions is also available and can be supplied on special order.



Red Guard Wear Warning Featured in Most Slings

Red-Guard web has inner, load-bearing yarns that carry over 80% of the load. Red yarns are woven into this inner layer, and will be exposed should the protective outer layer of webbing be worn away or damaged...to provide a visible warning.



Each Sling Is Tagged For Permanent Identification

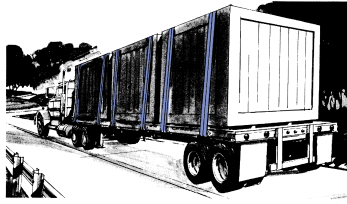
A tag sewn to each sling provides a permanent record of type and stock number and the vertical, choker and basket hitch rated capacities for the sling.

TRUCK TIEDOWN ASSEMBLIES

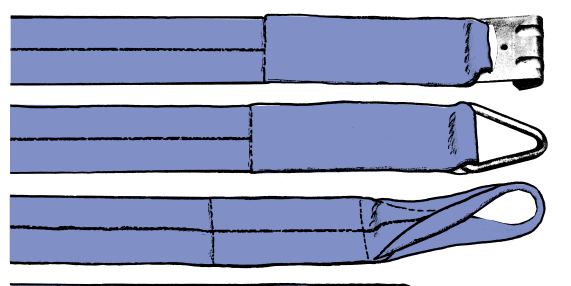
POLYESTER WEBBING

- Fabricated to Customer Order
- Fit Standard 3" & 4" Winches
- Meet or Exceed California and Federal Regulations
- Corner Protectors, Sliding Sleeves Available

Polyester webbing is soft, pliable and non-abrasive, makes an ideal tiedown strap for securing cargo on flatbed trucks and trailers. Lighter and easier to handle than chain load binders...longer lasting and stronger than elastic tension bands...adjustable in length to accommodate varying size loads. Polyester is also low-stretch (approximately 3% at Rated Capacity). Strength is not affected by moisture. All cut ends are heat sealed to prevent fraying.



Available with Four Standard End Treatments In Two RATED CAPACITIES (3" and 4" webbing)



FLAT HOOK TDF-1-603 (10,000 lb.) TDF-1-604 (12,000 lb.)

D-RING TDD-1-603 (10,000 lb.) TDD-1-604 (12,000 lb.)

SEWN EYE TDE-1-603 (10,000 lb.) TDE-1-604 (12,000 lb.)

CHAIN ANCHOR* ASSEMBLY

TDC*-1-603 (10,000 lb.) TDC*-1-604 (12,000 lb.)



PORTABLE WINCH

Provides flexibility of mounting position without need for winch track. Mounts on side channel. Available with or without locking screws. Mandrel slotted for pull-thru 3" and 4" webbing.



FIXED WINCH

Designed for fixed mounting, for use with loose end (pull-thru) straps. Rugged 3/8" steel frame, 5/8" ratchet and pawl, hardened steel pawl pin, 4" slotted mandrel. 8-1/8" L, 5-1/2" H, 3-1/2" W. Models available to store 30' or 36' of webbing.

*Type TDG Grab Hook end fitting is same as TDC without chain section. Other end fittings available on request.

NOT PICTURED: Sliding winches designed to slide along winch track. User must specify manufacturer of winch track.

NOTE: Other winches and winch track available. Contact Lee Jensen Sales Company representative for information.

SLIDING SLEEVE type wear pads and metal corner protectors available upon request.

For specifications on end fittings, see page 27.

When subjected to loading greater than the Rated Capacity permanet loss of strength may result.

RATCHET SNUGGER

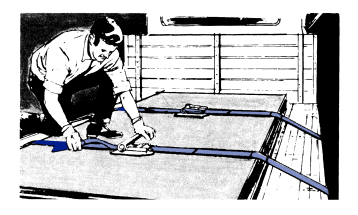
Web Cargo Control Binder with Ratchet Action Buckle

TWO LOAD RATINGS: 5,000 and 10,000 lb. Rated Capacity with 2-inch webbing.

(For 1,000 lb. Rated Capacity binders with 1-inch webbing and buckle, and 16,000 lb. Rated Capacity with 3-inch webbing and buckle, consult Lee Jensen Sales Company representatives.

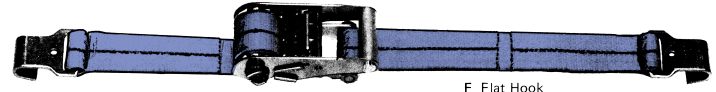
The Ratchet Snugger provides a fast, one-hand way to snug down loads - - on pallets, in vans and trucks, baggage compartments, shipping containers and aircraft. Tension adjustment is infinite. Locks securely by pressing down on the ratchet handle, releases just as easily.

Ratchet Snuggers are fabricated to customer's order in any practical length, as straight assemblies (Type RSA), or 2-piece devices with special metal fixtures or sewn eyes at the ends to attach to pallets, trucks, etc. Sliding fabric sleeves and corner protectors are available as optional extras.



Fabricated of tough, pliable industrial webbing with all cut ends heat sealed to prevent fraying and sewn with precisely engineered stitch patterns. Ratchet buckle and metal end fittings are plated to resist corrosion.

For information on Long Handle and Wide Handle ratchet buckles, please consult Lee Jensen Sales Company representative.



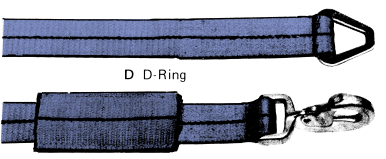
TYPE RSF, D, S, or E (for eye)

These 2-piece devices have metal fittings or eyes sewn at the ends of two pieces of webbing, the shorter of which is sewn to the ratchet head. The variable length piece is heat sealed to prevent fraying, for easy insertion into the ratchet spool. Offered in any practical length (between bearing points of eyes or hooks), plus 6 inches for insertion into ratchet.

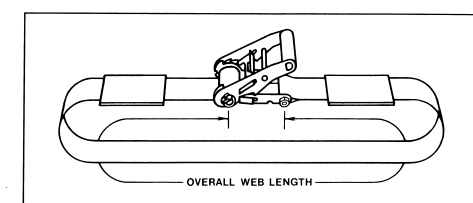
Consult Lee Jensen Sales Company

representative for other end fittings available.

SLIDING SLEEVE type wear pads, ratchet pads and corner protectors for protection of webbing available on all types.



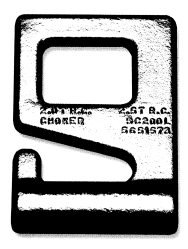
S Snap Hook



TYPE RSA

One end of webbing is sewn to the ratchet head, the other is free for passing around the load or through narrow openings and inserting into the ratchet spool. Fabricated to any practical web length, plus 6 inches additional length for end hold.

G-Link[™] Coupler



Patent No. 5,651,573

PRODUCT FEATURES:

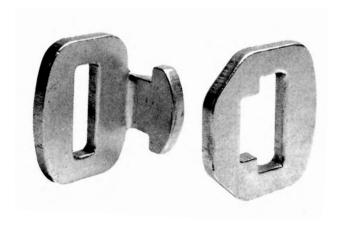
- Forged steel (unless noted).
- Can be used to make a Quick-Choke™ Pipe Lifting Sling.
- Couples web or round sling with hardware (oblongs or hooks).
- Splices two slings into longer length.
- Connects two slings with oblong and two hooks into bridle sling.
- Two G-Links used together will double the rated capacity of one G-Link.
- Plated for corrosion resistance.

Quick-Choke™ Sling SPECIFICATIONS

Use to make these Quick-Choke™ Slings:

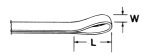
Model No.	Rated	Web Sling				
Order	Capacity (lbs.)	Width (in.)	Length (in.)			
QC-2	4,000	2	10			
QC-3	7,000	3	12			
QC-4	9,000	4	14			





SPECIFICATIONS

Model No.	Rated	Web	WT.	
Order Code	Capacity (lbs.)	Width	Length	(lbs)
D2-PS-Q X 12'	2500	2"	12'	7
D3-PS-Q X 12'	3750	3"	12'	12





EYE & EYE-FLAT EEF

EYE & EYE-TWIST **EET**





				•
Rated	Capacity	In	Poi	unds

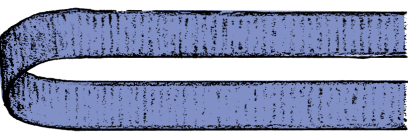
			Vertical	Choker	BASKET HITCH				Eye	Eye
Stock No.	Width (Inches)	Ply	Š	ð	Ü	30°	√ 60 ∼	√ 90° →	Length	Width W (Inches)
*-1-601	1	1	1200	960	2400	2320	2080	1695	9	1
-1-901	1	1	1600	1280	3200	3093	2773	2260	9	
-2-601	1	2	2400	1920	4800	4640	4160	3390 4520	9	
-2-901	1	2	3200	2560	6400	6187	5547 6240	5085	12	
-3-601	1	3	3600 4800	2880 3840	7200 9600	6960 9280	8320	6780	12	1
-3-901 -4-601	1	4	4800	3840	9600	9280	8320	6780	12	1
-4-901	i	4	6400	5120	12800	12373	11093	9040	12	1
-1-602	2	1	2400	1920	4800	4640	4160	3390	9	2
-1-902	2	1	3200	2560	6400	6187	5547	4520	9	2
-2-602	2	2	4800	3840	9600	9280	8320	6780 9040	9	2
-2-902 -3-602	2 2	2 3	6400 6660	5120 5328	12800 13320	12373 12876	11093 11544	9407	12	2 2
-3-902	2	3	8880	7104	17760	17168	15392	12543	12	2
-4-602	2	4	8880	7104	17760	17168	15392	12543	12	2
-4-902	2	4	11840	9472	23680	22891	20523	16724	12	2
-1-603	3	1	3600	2880	7200	6960	6240	5085	12	11/2
-1-903	3	1	4800	3840	9600	9280	8320	6780	12	11/2
-2-603	3	2	6660	5328	13320	12876	11544	9407	12	11/2
-2-903	3	2	8880	7104	17760	17168	15392	12543	12	11/2
-3-603	3 3	3	9990	7992 10656	19980 26640	19314 25752	17316	14111	15	11/2
-3-903 -4-603	3	3 4	13320 13320	10656	26640	25752	23088 23088	18815 18815	15 15	1½ 1½
-4-903	3	4	17760	14208	35520	34336	30784	25086	15	11/2
-1-604	4	1	4800	3840	9600	9280	8320	6780	12	2
-1-904	4	1	6400	5120	12800	12373	11093	9040	12	2
-2-604	4	2	8640	6912	17280	16704	14976	12204	12	2
-2-904	4	2	11520	9216	23040	22272	19968	16272	12	2
-3-604	4	3	12960	10368	25920	25056	22464	18306	15	2
-3-904	4	3	17280	13824	34560	33408	29952	24408	15	2
-4-604	4	4	17280	13824	34560	33408	29952	24408	15	2 2
-4-904	4	4	23040 6000	18432 4800	46080 12000	44544 11600	39936 10400	32544 8475	15 12	13/4
-1-605 -1-905	5 5	1	8000	6400	16000	15467	13867	11300	12	13/4
-2-605	5	2	10500	8400	21000	20300	18200	14831	15	13/4
-2-905	5	2	14000	11200	28000	27067	24267	19775	15	13/4
-3-605	5	3	15750	12600	31500	30450	27300	22247	18	21/2
-3-905	5	3	21000	16800	42000	40600	36400	29663	18	21/2
-4-605	5	4	21000	16800	42000	40600	36400	29663	18	21/2
-4-905	5	4	28000	22400	56000	54133	48533	39550	18	21/2
-1-606	6	1	7200	5760	14400	13920	12480	10170	12	2
-1-906 -2-606	6 6	1 2	9600 12240	7680 9792	19200 24480	18560 23664	16640 21216	13560 17289	12 15	2 2
-2-606 -2-906	6	2	16320	13056	32640	31552	28288	23052	15	2
-3-606	6	3	18360	14688	36720	35496	31824	25934	18	3
-3-906	6	3	24480	19584	48960	47328	42432	34578	18	3
-4-606	6	4	24480	19584	48960	47328	42432	34578	18	3
-4-906	6	4	32640	26112	65280	63104	56576	46104	18	3
-1-908	8	1	12800	10240	25600	24747	22187	18080	18	3
-2-908	8	3	20480	16384	40960	39595	35499	28928	18	3 4
-3-908 -4-908	8 8	1 4	30720 40960	24576 32768	61440 81920	59392 79189	53248 70997	43392 57856	24	4
-1-910	10	1	16000	12800	32000	30933	27733	22600	18	31/2
-2-910	10	2	24000	19200	48000	46400	41600	33900	18	31/2
-3-910	10	3	36000	28800	72000	69600	62400	50850	24	5
-4-910	10	4	48000	38400	96000	92800	83200	67800	24	5
-1-912	12	1	19200	15360	38400	37120	33280	27120	24	4
-2-912 -3-912	12	2	26880	21504	53760	51968	46592	37968	24	4
-3-312	12		1 40220	1 3775R					1 24	1 6
-4-912	12 12	3 4	40320 53760	32256 43008	80640 107520	77952 103936	69888 93184	56952 75936	24	6

^{*}Use prefix EEF or EET

ENDLESS EN



Nylon or Polyester web slings that are designed for use in vertical, choker and basket hitches. Legs may be spaced for load stability. Hook points can be tapered to fit hoist hooks and are reinforced by request.

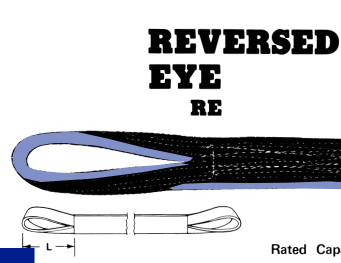


Rated Capacity In Pounds

			Vertical	Choker		BASKET		TAP	ER†	
Stock No.	Width (Inches)	Ply				30°	600	√ 90° →	Width (Inches)	Length (Inches)
EN-1-601	1	1	2400	1920	4800	4640	4160	3390	_	_
EN-1-901	.1	1	3200	2560	6400	6187	5547	4520	_	_
EN-2-601	1	2	4800	3840	9600	9280	8320	6780	_	_
EN-2-901		2	6400	5120	12800	12373	11093	9040	_	_
EN-3-601		3	7200	5760	14400	13920	12480	10170 13560	_	
EN-3-901		3	9600 9600	7680 7680	19200 19200	18560 18560	16640 16640	13560		
EN-4-601 EN-4-901	i	4	12800	10240	25600	24747	22187	18080	_	_
EN-1-602	2	1	4800	3840	9600	9280	8320	6780	1	9
EN-1-902	2	1	6400	5120	12800	12373	11093	9040	1	9
EN-2-602	2	2	9600	7680	19200	18560	16640	13560	1	9
EN-2-902	2	2	12800	10240	25600	24747	22187	18080	1	9
EN-3-602	2	3	13320	10656	26640	25752	23088	18815	*	*
EN-3-902	2	3	17760	14208	35520	34336	30784	25086	*	*
EN-4-602	2	4	17760	14208	35520	34336	30784	25086	_	-
EN-4-902	2	4	23680	18944	47360	45781	41045	33448	_	_
EN-1-603	3	1	7200	5760	14400	13920	12480	10170	11/2	12
EN-1-903	3	1	9600	7680	19200	18560	16640	13560	11/2	12
EN-2-603	3	2	13320	10656	26640	25752	23088	18815	11/2	12
EN-2-903	3	2	17760	14208	35520	34336	30784	25086	11/2	12
EN-3-603	3	3	19980	15984	39960	38628	34632	28222		_
EN-3-903	3	3	26640	21312	53280	51504	46176	37629		_
EN-4-603	3	4	26640	21312	53280	51504	46176	37629	_	_
EN-4-903	3	4	35520	28416	71040	68672	61568	50172	_	_
EN-1-604	4	1	9600	7680	19200	18560	16640	13560	2	12
EN-1-904	4	1	12800	10240	25600	24747	22187	18080	2	12
EN-2-604	4	2	17280	13824	34560	33408	29952	24408	2	12
EN-2-904	4	2	23040	18432	46080	44544	39936	32544	2	12
EN-3-604	4	3	25920 34560	20736 27648	51840 69120	50112 66816	44928 59904	36612 48816	*	_
EN-3-904 EN-4-604	4	4	34560	27648	69120	66816	59904	48816	_	_
EN-4-904	4	4	46080	36864	92160	89088	79872	65088	_	_
EN-1-605		1		9600	24000	23200	20800	16950	13/4	15
EN-1-905	5 5	1	12000 16000	12800	32000	30933	27733	22600	13/4	15
EN-2-605	5	2	21000	16800	42000	40600	36400	29663	21/2	15
EN-2-905	5	2	28000	22400	56000	54133	48533	39550	21/2	15
EN-3-605	5	3	31500	25200	63000	60900	54600	44494	***	
EN-3-905	5	3	42000	33600	84000	81200	72800	59325		_
EN-4-605	5	4	42000	33600	84000	81200	72800	59325	_	_
EN-4-905	5	4	56000	44800	112000	108267	97067	79100	-	-
EN-1-606	6	1	14400	11520	28800	27840	24960	20340	2	15
EN-1-906	6	1	19200	15360	38400	37120	33280	27120	2	15
EN-2-606	6	2	24480	19584	48960	47328	42432	34578	3	15
EN-2-906	6	2	32640	26112	65280	63104	56576	46104	3	15
EN-3-606	6	3	36720	29376	73440	70992	63648	51867	1 .	-
EN-3-906	6	3	48960	39168	97920	94656	84864	69156	. *	l –
EN-4-606	6	4	48960	39168	97920	94656	84864	69156 922 08	-	-
EN-4-906	6	4	65280 25600	52224	130560	126208	113152		_	40
EN-1-908		1		20480	51200	49493	44373	36160 57056	3	18
EN-2-908 EN-3-908	8	2	40960 61440	32768	81920 122880	79189	70997 106496	57956 86784	4	18 18
EN-3-908 EN-4-908	8 8	3 4	81920	49152 65536	163840	118784 158379	141995	115712		10
									21/	10
EN-1-910	10	1	32000	25600	64000	61867	55467	45200	3½	18
EN-2-910	10	2	48000	38400	96000	92800	83200	67800	5	18
EN-3-910 EN-4-910	10 10	3 4	72000 96000	57600 76800	144000 192000	139200 185600	124800 166400	101700 135600	<u> </u>	
			38400	30720	76800	74240	66560	54240	4	18
EN-1-912 EN-2-912	12	1	53760	43008	107520	103936	93184	75936	6	18
	12	2	80640	64512	161280	155904	139776	113904	1	-
EN-3-912 EN-4-912	12 12	3 4	107520	86016	215040	207872	186368	151872		

[†]Customer must specify when sling is to be tapered at hook contact area.

^{*3-}ply slings tapered upon special request only.



FLAT EYE







Rated Capacity In Pounds

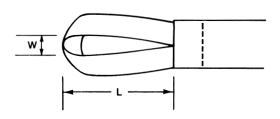
Z		Vertical Choker BASKET HITCH							Eye	Eye	
LON	Stock No.	Width (Inches)	Ply	8		Ü	30°/	600	√ 90° →	Width W (Inches)	Length
	*-1-602 -1-902 -2-602 -2-902	2 2 2 2	1 1 2 2	2400 3200 4800 6400	1920 2560 3840 5120	4800 6400 9600 12800	4640 6187 9280 12373	4160 5547 8320 11093	3390 4520 6780 9040	1 1 1	9 9 12 12
	-1-604 -1-904 -2-604 -2-904 -3-604 -3-904 -4-604 -4-904	4 4 4 4 4 4	1 1 2 2 2 3 3 4 4	4800 6400 9600 12800 13320 17760 23680	3840 5120 7680 10240 10656 14208 14208 18944	9600 12800 19200 25600 26640 35520 35520 47360	9280 12373 18560 24747 25752 34336 34336 45781	8320 11093 16640 22187 23088 30784 30784 41045	6780 9040 13560 18080 18815 25086 25086 33448	2 2 2 2 2 2 2 2	12 12 12 12 15 15 15
	-1-606 -1-906 -2-606 -2-906 -3-606 -3-906 -4-606 -4-906	6 6 6 6 6	1 1 2 2 3 3 4 4	7200 9600 13320 17760 19980 26640 26640 35520	5760 7680 10656 14208 15984 21312 21312 28416	14400 19200 26640 35520 39960 53280 53280 71040	13920 18560 25752 34336 38628 51504 51504 68672	12480 16640 23088 30784 34632 46176 46176 61568	10170 13560 18815 25086 28222 37629 37629 50172	11/2 11/2 11/2 11/2 3 3 3 3	12 12 15 15 18 18 18

REVERSED EYE *Use prefix RE

An exceptionally durable sling that features full body and eye protection. The eye openings are 90° to the sling body for tighter choker hitches and easy vertical and basket hitch rigging.

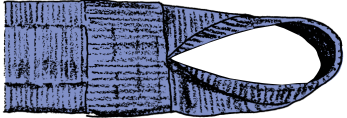
FLAT EYE *Use prefix FE

Slings of the same construction as RE except that the eyes are on the same plane as the sling body. The flat eye permits rigging through narrower openings and easier removal from under loads. Rigs effectively in choker and basket hitches.



WIDE BODY BASKET





Rated Capacity in Pounds

				BASKET	нітсн		Eye	Eye
Stock No.	Width (Inches)	Ply	Ü	30°A	60	√ 90°≠	Length	Width W (Inches)
WBB-1-606 WBB-1-906 WBB-2-606 WBB-2-906	6 6 6	1 1 2 2	14400 19200 26640 35520	13920 18560 25752 34336	12480 16640 23088 30784	10170 13560 18815 25086	12 12 15 15	1½ 1½ 1½ 1½
WBB-1-608	8	1	19200	18560	16640	13560	12	2
WBB-1-908	8	1	25600	24747	22187	18080	12	2
WBB-2-608	8	2	34560	33408	29952	24408	15	2
WBB-2-908	8	2	46080	44544	39936	32544	15	2
WBB-1-610	10	1	24000	23200	20800	16950	15	1¾
WBB-1-910	10	1	32000	30933	27733	22600	15	1¾
WBB-2-610	10	2	42000	40600	36400	29663	18	2½
WBB-2-910	10	2	56000	54133	48533	39550	18	2½
WBB-1-612	12	1	28800	27840	24960	20340	15	2
WBB-1-912	12	1	38400	37120	33280	27120	15	2
WBB-2-612	12	2	48960	47328	42432	34578	18	3*
WBB-2-912	12	2	65280	63104	56576	46104	18	3*
WBB-1-916	16	1	51200	49493	44373	36160	18	3*
WBB-2-916	16	2	81920	79189	70997	57856	24	4*
WBB-1-920	20	1	64000	61867	55467	45200	24	3½*
WBB-2-920	20	2	96000	92800	83200	67800	24	5*
WBB-1-924	24	1 2	74240	76800	66560	54240	24	4*
WBB-2-924	24		103936	107520	93184	75936	24	6*

^{*}Narrower taper available on special request only.

Designed for use in basket hitches where a wide sling is needed for load stability and where width is required for proper handling of fragile or highly finished surfaces. Eyes of slings are tapered to fit on hoist or crane hooks and are reinforced to provide increased durability.

