

DURA-WEB NYLON SLINGS

Best in Abrasion Resistance

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

Dura-Web Features, Advantages and Benefits

Promotes Safety

- Red core yarn warning system aids in the inspection process
- Striped webbing helps identify proper capacity

Tuff-Tag provides serial numbered identification for traceability

Saves Money

- Abrasion resistant fibers cover both faces and edges for greater sling life
- Tuff-Tag provides required OSHA information for the life of the sling, not just the life of the tag.

Saves Time

Striped capacity for guick identification

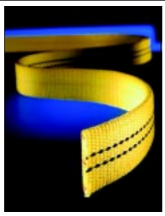
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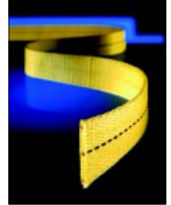
Dura-Web 2000 Capacity

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 Dura-Web 2000 slings for Types 3-4-5 are not tapered in any width.

Dura-Web slings meet or exceed OSHA and ASME B30.9 requirements.





Dura-Web 1000 Capacity

One Stripe = 1,000 lbs. per inch of width (one ply only). The only light duty web sling with an abrasive resistant surface. Wider bearing surface, per capacity, helps protect load surface.

Dura-Web slings meet or exceed OSHA and ASME B30.9 requirements.

Pated Canacity (lbs)*

	Code Web Rated Capacity (lbs.)*										
	Code				` ,						
		Width (in.)	Vertical	Choker	V. Basket						
	0	-0	-	2							
	6	_	Type U								
0.50	UU1-202	2	4,000	3,200	8,000						
One	UU1-203	3	6,000	4,800	12,000						
Ply	UU1-204	4	8,000	6,400	16,000						
Two	UU2-202	2	8,000	6,400	16,000						
Ply	UU2-203	3	10,800	8,600	21,600						
Гіу	UU2-204	4	14,400	11,500	28,800						
10000	THE PROPERTY.	***************************************		name to the same of the same o	_						
	Type 3		7	Гуре 4							
	EE1-201	1	2,000	1,600	4,000						
One	EE1-202	2	4,000	3,200	8,000						
Ply	EE1-203	3	6,000	4,800	12,000						
	EE1-204	4	8,000	6,400	16,000						
	EE2-201	1	4,000	3,200	8,000						
Two	EE2-202	2	8,000	6,400	16,000						
Ply	EE2-203	3	10,800	8,600	21,600						
	EE2-204	4	14,400	11,500	28,800						
		With the server of the server	and the second second	Type 5							
	EN1-201	1	4,000	3,200	8,000						
One	EN1-202	2	8,000	6,400	16,000						
Ply	EN1-203	3	12,000	9,600	24,000						
	EN1-204	4	16,000	12,800	32,000						
	EN2-201	1	7,800	6,200	15,600						
Two	EN2-202	2	15,200	12,200	30,400						
Ply	EN2-203	3	20,400	16,300	40,800						
	EN2-204	4	25,800	20,600	51,600						

	Code	web	Rate	ed Capacit	y (lbs.)*
		Width (in.)	Vertical	Choker	V. Basket
	\bigcirc]		Type U	
One Ply	UU1-102	2	2,000	1,600	4,000
Two Ply	UU2-102	2	4,000	3,200	8,000
••••	Type 3			Type 4	>
One Ply	EE1-101 1 EE1-102 2		1,000 2,000	800 1,600	2,000 4,000
Two Ply	EE2-101 EE2-102	1 2	2,000 4,000	1,600 3,200	4,000 8,000
		***************************************		Type 5	
One Ply	EN1-101 EN1-102	1 2	2,000 4,000	1,600 3,200	4,000 8,000
Two Ply	EN2-101 EN2-102	1 2	3,900 7,600	3,100 6,100	7,800 15,200

A WARNING

Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should not be used at angles of less than 30°.







WEBMASTER 1200 SLINGS

Webmaster 1200 Polyester Slings

Standard duty Webmaster 1200 is designed for less frequent, light duty service.

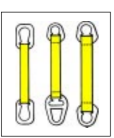
Webmaster Features, Advantages and Benefits

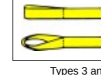
Promotes Safety

- Red core yarn warning system aids in the inspection process
- Proven sling web construction
- Tuff-Tag provides serial numbered identification for traceability

Saves Money

- Wider bearing surface per capacity helps protect load surface
- Yellow treatment for abrasion resistance and extended sling life
- Tuff-Tag provides required OSHA information for the life of the sling, not just the life of the tag





Types 3 and 4

Types U, 1 and 2



Type 5

Note:

Tapering - Types 3 and 4 slings are tapered at 3" and wider unless otherwise

Type 5 (Endless) slings are NOT tapered unless specified.

WARNING

Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should not be used at angles of less than 30°. Refer to Effect of Angle chart page 10.

Hardware Slings (TYPES U, 1 AND 2)

		Rat	ed Capacity (Ib	s.)*
	Code	Vertical	Choker	V. Basket
One Ply	UU1-602D UU1-603D UU1-604D TC1-606D TT1-606D	2,400 3,600 4,800 7,200 7,200	1,900 2,900 3,800 5,800 NA	4,800 7,200 9,600 14,400 14,400
Two Ply	UU2-602D UU2-603D UU2-604D TC2-606D TT2-606D	4,800 6,500 8,600 12,600 12,600	3,800 5,200 6,900 10,100 NA	9,600 13,000 17,200 25,200 25,200

Eye and Eye Slings (TYPES 3 AND 4)

		-		
	EE1-601D	1,200	950	2,400
One	EE1-602D	2,400	1,900	4,800
Ply	EE1-603D	3,600	2,900	7,200
Fiy	EE1-604D	4,800	3,800	9,600
	EE1-606D	7,200	5,800	14,400
	EE2-601D	2,400	1,900	4,800
Two	EE2-602D	4,800	3,800	9,600
Ply	EE2-603D	6,500	5,200	13,000
l Lià	EE2-604D	8,600	6,900	17,200
	EE2-606D	12,200	9,800	24,400
	EE3-601D	3,500	2,800	7,000
Three	EE3-602D	7,000	5,600	14,000
Ply	EE3-603D	9,400	7,500	18,800
Fiy	EE3-604D	12,000	9,600	24,000
	EE3-606D	18,000	14,400	36,000
	EE4-601D	4,200	3,400	8,400
Four	EE4-602D	8,000	6,400	16,000
Ply	EE4-603D	12,000	9,600	24,000
Fiy	EE4-604D	16,000	12,800	32,000
	EE4-606D	23,500	18,800	47,000

Endless Slings (TYPE 5)

	EN1-601D	2,400	1,900	4,800
One	EN1-602D	4,800	3,800	9,600
Ply	EN1-603D	6,500	5,200	13,000
' 'y	EN1-604D	8,600	6,900	17,200
	EN1-606D	12,200	9,800	24,400
	EN2-601D	4,800	3,800	9,600
Two	EN2-602D	9,600	7,700	19,200
Ply	EN2-603D	11,700	9,400	23,400
гіу	EN2-604D	15,500	12,400	31,000
	EN2-606D	22,500	18,000	45,000
	EN3-601D	6,200	4,900	12,400
Three	EN3-602D	12,500	10,000	25,000
Ply	EN3-603D	16,300	13,000	32,600
' 'y	EN3-604D	20,600	16,400	41,200
	EN3-606D	29,300	23,400	58,600
	EN4-601D	7,700	6,200	15,400
Four	EN4-602D	15,500	12,400	31,000
Ply	EN4-603D	20,800	16,600	41,600
l ly	EN4-604D	26,600	21,200	53,200
	EN4-606D	37,800	30,200	75,600







WEB SLING HARDWARE

Steel Unilink Web Sling Hardware **Combination Triangle and Choker Fitting** U. S. Patent No. 4789193

This forged, high carbon steel fitting, functions as both a triangle and choker.

Features, Advantages and Benefits

Promotes Safety

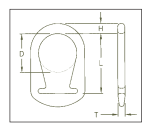
- Forged steel for strength and reliability
- Smooth rounded profile helps protect sling, worker and load

Saves Money

- May be rewebbed to reduce cost
- Zinc dichromate plated for longer life
- Unilinks cost less than triangle/choker combinations

Saves Time

- Large Crane hook opening speeds rigging
- Positive Web-Trap capture no need to stop and reposition web
- Functions both as a triangle and a choker - choke with either end



Unilink Codes And Specifications

Web Width	Part		Weight			
(in.)	No.	L	(lbs.)			
2	SU2	3 11/16	2	¹¹ / ₁₆	9/16	1.1
3	SU3	5 ¹ / ₁₆	3	7/8	5/8	2.4
4	SU4	6 ³ / ₁₆	4	1	3/4	4.0

Avoid contact of hardware with load edges. Unilink has the same rated capacities as TT or TC slings.



Forged Aluminum Triangles and Chokers

▲ WARNING

Read Definition on page 3

Aluminum is severely degraded by alkali, caustic environments, acids and salt water.

Aluminum Triangles and Chokers are available but may only be used with single ply web slings within the rated capacities shown in the table. They should not be used with Dura-Web 2000 webbing.

Forged from aircraft aluminum, this tough alloy is stronger than mild steel. Aluminum has the advantages of being lightweight, non-sparking and does not rust.

Note: Aluminum triangles and chokers DO NOT offer the advantages of the Web-Trap feature. Aluminum fittings are not as durable and cost more than steel.











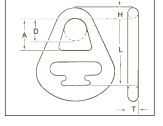


WEB SLING HARDWARE

Web-Trap Steel Sling Hardware - Triangles and Chokers

A significant improvement in triangle and choker design - featuring positive web capture. Webbing can slip to the side of ordinary fittings, not with Web-Trap. These fittings feature alloy steel for lighter sling weight and a zinc dichromate plating to inhibit rust.





Webbing can slip with ordinary fittings.

Web-Trap prevents side shift.

Alloy Steel - For One Or Two Ply Slings

	Web-Trap Triangles							Web-Trap Chokers						
Web	Part		Dimensions (in.)				/eight	Part	Dimensions (in.)					Weight
Width	No.	L	D	Т	Н	(lbs.)		No.	L	Α	D	Т	Н	(lbs.)
*2"	ST-2	2 3/8	1 ³ / ₄	1/2	5/8	1.0		SC-2	5	2 3/8	1 ³ / ₄	1/2	5/8	1.9
*3"	ST-3	3 7/16	2	1/2	3/4	1.9		SC-3	6 1/4	3 3/8	2	1/2	3/4	3.6
*4"	ST-4	4 1/8	2 3/8	1/2	¹³ / ₁₆	2.8		SC-4	7	4	2 3/8	1/2	¹³ / ₁₆	5.1
6"	ST-6	5 ¹ / ₂	3 1/8	3/4	1 ¹ / ₁₆	6.6		SC-6	9 1/2	5 ¹ / ₂	3 1/8	3/4	1 ¹ / ₁₆	12

Alloy Steel - For One Ply Slings

	Web-Trap Triangles								Web-Trap Chokers					
Web	Part	Dimensions (in.)				Weight		Part	Dimensions (in.)					Weight
Width	No.	L	D	Т	Н	(lbs.)		No.	L	Α	D	Т	Н	(lbs.)
8"	ST1-8	7 3/4	4	1/2	1 1/4	8		SC1-8	11 ¹ / ₄	7 1/2	4	1/2	1 7/16	16
10"	ST1-10	8 1/2	5	3/4	1 7/16	16		SC1-10	12 7/8	8 1/4	5	3/4	1 1/2	28
12"	ST1-12	8 1/2	5 1/2	3/4	1 ³ / ₄	20		SC1-12	14 1/2	10	5 1/2	3/4	1 3/4	40

Alloy Steel - For Two Ply Slings

	Web-Trap Triangles								Web-Trap Chokers					
Web	Part		Dimensions (in.)				Weight	Part	Dimensions (in.)					Weight
Width	No.	L	D	T	Н	(lbs.)		No.	L	Α	D	Т	Н	(lbs.)
8"	ST2-8	7 3/4	4	3/4	1 ¹ / ₄	12		SC2-8	11 1/4	7 1/2	4	3/4	1 ⁷ / ₁₆	25
10"	ST2-10	8 1/2	5	1	1 ⁷ / ₁₆	21		SC2-10	12 ⁷ / ₈	8 1/4	5	1	1 1/2	38
12"	ST2-12	8 1/2	5 ¹ / ₂	1	1 ³ / ₄	27		SC2-12	14 1/2	10	5 ¹ / ₂	1	1 3/4	54

^{*} Unlink is standard fitting - Triangle and chokers available on special order only.





Accessories







LODELOK HOOKS

This versatile hook can be used on Web Slings, Tuflex Roundlings, Wire Rope Slings or Chain Slings

- Engineered load bearing surfaces reduce bearing pressures
- Forged, positive interlocking nose latch fully engages tip of hook
- · Locking mechanism designed for ease of use with gloved hand
- · High cycling, long life spring
- Modified I-Beam construction for greater strength
- Forged alloy steel, quenched and tempered
- Every hook proof tested to 2 times its Working Load Limit
- · Engineered flat in hook's eye improves performance with web slings
- · No catch points to snag lines
- · Finish coat electrostatically and heat cured

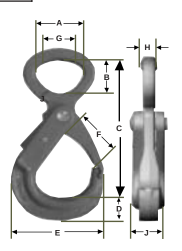


Lodelok Hook Part No.	932ELHCM	38ELHCM	12ELHCM	58ELHCM
Working Load Limit @ 4:1	4,300	8,800	15,000	22,600
Working Load Limit @ 5:1	3,400	7,000	12,000	18,000
Chain Slings (G80 or G100)	9/32	3/8	1/2	5/8
Wire Rope Slings (EIP, IWRC)	3/8	9/16	3/4	7/8
Tuflex	EN30	EN60	EN120	EN180
Web Slings (Eye & Eye, 1 Ply)	EE1-802	EE1-804	EE1-806	EE1-810
Web Slings (Eye & Eye, 2 Ply)	EE2-801	EE2-802	EE2-804	EE2-806
Web Slings (Endless, 1 Ply)	EN1-801	EN1-802	EN1-804	EN1-806
Web Slings (Endless, 2 Ply)	-	EN2-801	EN2-802	EN2-803

Note: Slings shown represent the maximum size to be used with each hook.

Dimensions (In.)

Part No.	A	В	С	D	E	F Min	G	Н	J	Approx. Wt. Ea. (Lbs.)
932ELHCM	2.00	1.31	5.43	1.00	3.89	1.563	1.47	0.63	1.19	2.6
38ELHCM	2.50	1.78	7.41	1.25	5.03	2.250	2.00	0.75	1.25	4.9
12ELHCM	3.44	2.38	9.38	1.75	6.68	2.813	2.59	1.00	1.63	10.5
58ELHCM	3.94	2.62	10.71	2.00	8.04	3.125	2.92	1.25	1.88	16.5



▲ WARNING

TO AVOID INJURY: Replace hook if nicked, gouged, cracked or hook exhibits any deformation. Inspect tip and throat for misalignment or deformation. Never apply shock loads. Do not side load or tip load. Do not exceed working load limit. Do not apply load to









REVERSE EYE SLINGS

Reverse Eye (RE) Slings

The Best General Purpose Web Sling Available

The Reverse Eye Sling is a modified endless sling, reinforced and protected on all sides. The most rugged and versatile of all web slings. The Lift-All enhanced version incorporates premium wear resistant webbing for protection on ALL surfaces.

Reverse Eye Features, Advantages and Benefits

Promotes Safety

- Superior choke hitch performance grips load securely
- Reinforced eyes augment strength
- Red core yarn warning system aids in the inspection process
- Tuff-Tag provides serial numbered identification for traceability

Saves Money

- Wear resistant web cover offers superior abrasion resistance and sling life
- Reversible eyes reduce wear and increase sling life
- Top grade slings using Tuff-Edge webbing are armored on all four sides resulting in the toughest web sling available

Saves Time

- Eyes nest well on crane hook for easy rigging
- Flat eye construction is available to facilitate removal from under loads

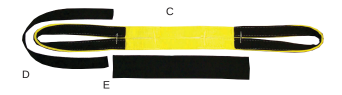
There are two grades of *Lift-All* Reverse Eye Slings: Tuff-Edge and Webmaster 1200.

The Reverse Eye Sling is Not Just an Endless Sling with Wear Pads.



Single Ply Endless with Reinforced Eyes

- A. Extended web length makes 2 Ply eyes.
- B. Reinforcing web piece sewn on to make 2 Ply eye.



Added Wear Pads to Both Sides of Body and Eyes.

- C. Single Ply Endless Sling with butted sides.
- D. Texturized Wear Pads on both sides of eves.
- E. Texturized Wear Pads sewn on both sides of body.



Completed RE sling may be 1-2 or 3 ply endless sling with reinforcing webbing for each loop, and texturized wear pad on each side of eyes and sling body.

Heavy Duty RE Slings - Tuff-Edge

Standard Duty RE Slings - Webmaster 1200

	Part No.	Rated Capacity (lbs.)*			Sling Thickness	Sling Width	Eye Length	Part No.	Rated Capacity (lbs.)*			Sling Thickness
		Vertical	Choker	V. Basket	(in.)	(in.)	(in.)		Vertical	Choker	V. Basket	(in.)
One	RE1-802T	4,500	3,600	9,000	⁵ / ₁₆	2	9	RE1-602	3,600	2,900	7,200	1/_
Ply	RE1-804T	7,700	6,200	15,400	⁵ / ₁₆	4	12	RE1-604	6,800	5,400	13,600	1/4
,	RE1-806T	11,000	8,800	22,000	5/16	6	15	RE1-606	8,000	6,400	16,000	1/4
Two	RE2-802T	6,500	5,200	13,000	1/2	2	9	RE2-602	5,200	4,200	10,400	3/8
Ply	RE2-804T	13,000	10,400	26,000	1/2	4	12	RE2-604	10,500	8,400	21,000	3/8
l i iy	RE2-806T	20,000	16,000	40,000	1/2	6	15	RE2-606	14,400	11,500	28,800	3/8
Three	RE3-804T	16,400	13,100	32,800	¹¹ / ₁₆	4	14	RE3-604	14,000	11,200	28,000	1/2
Ply	RE3-806T	25,500	20,400	51,000	11/ ₁₆	6	18	RE3-606	20,000	16,000	40,000	1/2

Reverse eye slings using Webmaster 1600 webbing are available on special order.







UFF-EDGE

THE NEW STANDARD FOR HEAVY DUTY INDUSTRIAL SLINGS!

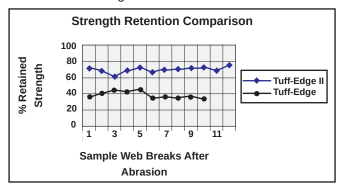
85% Higher Retained Strength * 30% Better Edge Cut Resistance

Tuff-Edge™ Polyester Web Slings U. S. Patent No. 4856387

Our original *Tuff-Edge* webbing improved web sling edge durability with its superior edge yarns. Now Tuff-Edge II web is here to give you even greater sling life. Not only does Tuff-Edge II maintain the same great edge advantage as Tuff-Edge (30% cut & 67% abrasion resistance improvement over standard sling webbing), but it also has greatly improved surface abrasion resistance as a result of a special coating not found on other webs.

* Using the standard ASTM D6770-02 test method for abrasion resistance of textile webbing, Tuff-Edge II webbing was compared to Tuff-Edge webbing. After being subjected to the same number of hex bar abrasion cycles, Tuff-Edge II retained an average break strength that was 85% higher than Tuff-Edge!

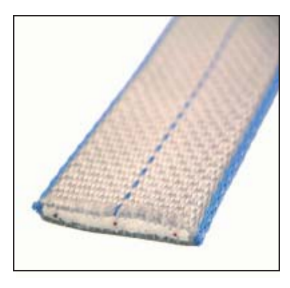
Although you should always pad and protect synthetic slings from load edges, normal wear and tear should be greatly reduced when using Tuff-Edge II, giving you greater sling life and reduced sling costs.



Tuff-Edge II Features, Advantages and Benefits

Promotes Safety

- Red Core yarn warning system aids in the inspection process
- Tuff-Tag provides serial numbered identification for traceability
- Proven sling web construction



Saves Money

- Polymer coated edge yarns resist cutting and abrasion to extend sling life
- Silver colored web treatment fights abrasion for additional sling life
- *Tuff-Tag* provides required OSHA information for the life of the sling, not just the life of the tag

Saves Time

Easy identification silver body, blue edges, blue center stripe







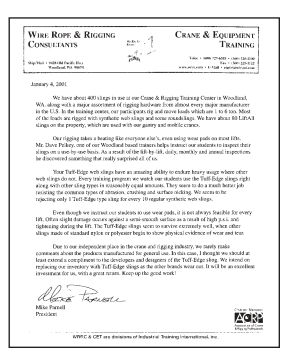








TUFF-EDGE WORKS!





THE OHIO BROACH & MACHINE COMPANY

While locking over our current inspection report, it occurred to me that we really haven't been disposing of as many slings as we have in the past. Upon closer review, it appears that most of the slings that Ohio Broach has in service are your silver Tuff-Edge type.

A couple of years back when Ohio Broach started to replace the bad slings with your Tuff-Edge slings, the rejection rate during inspections of our nylon slings was at least in the +50% range. Since then the rejection rate has dropped dramatically. This past year it was as low as 18%.

Having our slings last longer has saved the company money and more importantly, it provides Ohio Broach with a safer work environment.

I would definitely recommend your Tuff-Edge product to anyone who uses nylon

Thank you for your time and efforts that keep our work place safe.

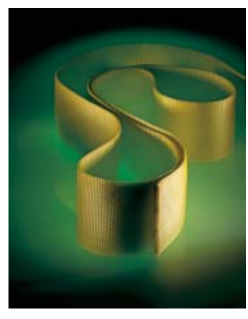
Sincerely

Neil Van De Motter

Nil Var De Matte Production Control Manager

Webmaster 1600 Nylon and Polyester* Slings The Traditional Standard for Heavy Duty Slings

This grade of synthetic web sling is popular because most users consider its' strength and service life to be a good buy.



Features, Advantages and Benefits

Promotes Safety

- Red core yarn warning system aids in the inspection process
- Tuff-Tag provides serial numbered identification for traceability
- Proven sling web construction

Saves Money

- Yellow treatment for abrasion resistance and extended sling life
- Tuff-Tag provides required OSHA information for the life of the sling, not just the life of the tag.
- * Note: Polyester web is identified by single blue surface stripe.







TUFF-EDGE AND WEBMASTER 1600 POLYESTER SLINGS

Type U *Unilink* Hardware Slings



(Also available as Types 1 & 2 at same Rated Capacities)



	Tuff-Edge	Web	Rated	Rated Capacity (lbs.)*				
	Part No.	Width (in.)	Vertical	Choker	V. Basket	Webmaster Part No. ***		
One	TOO MILL	2 3 4	3,200 4,800 6,400	2,500 3,800 5,000	6,400 9,600 12,800	UU1-802D UU1-803D UU1-804D		
Two	LILIO OCOT	2 3 4	6,400 8,600 11,500	5,000 6,900 9,200	12,800 17,200 23,000	UU2-802D UU2-803D UU2-804D		

Type 1 (TC) and Type 2 (TT) Web-Trap Hardware Slings



Type 1 (TC)



Type 2 (TT)



Type 1 (TC)



Type 2 (TT)

	Tuff-Edge	e Part No.	Web Width	Rat	ed Capacity	Webmaster Part No. ***		
	Type 1 Type 2**		(in.)	Vertical	Choker	V. Basket	Type 1	Type 2**
One Ply	TC1-806T TC1-808T TC1-810T TC1-812T TC1-816T	TT1-806T TT1-808T TT1-810T TT1-812T TT1-816T	6 8 10 12 16	9,600 12,800 16,000 19,200 25,500	7,700 10,200 12,800 15,400 20,400	19,200 25,600 32,000 38,400 51,000	TC1-806D TC1-808D TC1-810D TC1-812D TC1-816D	TT1-806D TT1-808D TT1-810D TT1-812D TT1-816D
Two Ply	TC2-806T TC2-808T TC2-810T TC2-812T TC2-816T	TT2-806T TT2-808T TT2-810T TT2-812T TT2-816T	6 8 10 12 16	16,800 22,400 28,000 33,600 44,800	13,400 17,900 22,400 26,800 35,800	33,600 44,800 56,000 67,200 89,600	TC2-806D TC2-808D TC2-810D TC2-812D TC2-816D	TT2-806D TT2-808D TT2-810D TT2-812D TT2-816D

Note:

2", 3" and 4" Hardware Slings feature Unilink fittings.

(See dimensions page 18.)

Web-Trap Triangles and Chokers are also available.

(See dimensions page 19.)

Three and four ply hardware slings and wider width hardware slings are available upon request.

- Type 2 (TT) can not be used in a choker hitch.
- *** Delete the "D" to order nylon. (See "How to Order" on page 17.)



Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should not be used at angles of less than 30°. Refer to Effect of Angle chart page 10.











TUFF-EDGE AND WEBMASTER 1600 POLYESTER SLINGS

Eye and Eye Slings (Flat or Twisted)



Type 3 (Flat Eye)



Type 4 (Twisted Eye)



Type 3 (Flat Eye)



Type 4 (Twisted Eye)

	Tuff-Edge	Web Width	R	ated Capacity (lbs.)	*	Webmaster
	Part No.	(in.)	Vertical	Choker	V. Basket	Part No. ***
	EE1-801T	1	1,600	1,250	3,200	EE1-801D
	EE1-802T	2	3,200	2,500	6,400	EE1-802D
	EE1-803T	3	4,800	3,800	9,600	EE1-803D
One	EE1-804T	4	6,400	5,000	12,800	EE1-804D
Ply	EE1-806T	6	9,600	7,700	19,200	EE1-806D
	EE1-808T	8	12,800	10,200	25,600	EE1-808D
	EE1-810T	10	16,000	12,800	32,000	EE1-810D
	EE1-812T	12	19,200	15,400	38,400	EE1-812D
	EE2-801T	1	3,200	2,500	6,400	EE2-801D
	EE2-802T	2	6,400	5,000	12,800	EE2-802D
	EE2-803T	3	8,600	6,900	17,200	EE2-803D
Two	EE2-804T	4	11,500	9,200	23,000	EE2-804D
Ply	EE2-806T	6	16,300	13,000	32,600	EE2-806D
	EE2-808T	8	19,200	15,400	38,400	EE2-808D
	EE2-810T	10	22,400	17,900	44,800	EE2-810D
	EE2-812T	12	26,900	21,500	53,800	EE2-812D
	EE3-801T	1	4,100	3,300	8,200	EE3-801D
	EE3-802T	2	8,300	6,600	16,600	EE3-802D
	EE3-803T	3	12,500	10,000	25,000	EE3-803D
Three	EE3-804T	4	16,000	12,800	32,000	EE3-804D
Ply	EE3-806T	6	23,000	18,400	46,000	EE3-806D
	EE3-808T	8	30,700	24,500	61,400	EE3-808D
	EE3-810T	10	36,800	29,400	73,600	EE3-810D
	EE3-812T	12	44,000	35,200	88,000	EE3-812D
	EE4-801T	1	5,000	4,000	10,000	EE4-801D
	EE4-802T	2	10,000	8,000	20,000	EE4-802D
	EE4-803T	3	14,900	11,900	29,800	EE4-803D
Four	EE4-804T	4	19,800	15,800	39,600	EE4-804D
Ply	EE4-806T	6	29,800	23,800	59,600	EE4-806D
	EE4-808T	8	39,700	31,700	79,400	EE4-808D
	EE4-810T	10	49,600	39,600	99,200	EE4-810D
	EE4-812T	12	59,500	47,600	119,000	EE4-812D



Tapering - Types 3 and 4 slings are tapered at 3" and wider unless otherwise specified.

*** Delete the "D" to order nylon. (See "How to Order" on page 17.)

▲ WARNING

Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should not be used at angles of less than 30°. Refer to Effect of Angle chart page 10.

Eye Length (Applies to all Web Slings)

Plies of Web		Sling Width (in.)									
	1	2	3	4	6	8	10	12			
1	8 1/2	10	11	12	16	20	24	24			
2	8 1/2	10	11	12	16	20	24	24			
3	10	12	14	16	18	24	24	24			
4	10	12	14	16	18	24	24	24			





TUFF-EDGE AND WEBMASTER 1600 POLYESTER SLINGS

Endless Slings





Type 5

Type 5

Choker V. Basket Choker V. Basket		Tuff-Edge Part No.	Web Width	Rated	d Capacity	(lbs.)*	Webmaster Part No. ***
EN1-802T 2 6,400 5,000 12,800 EN1-802 EN1-803T 3 8,600 6,900 17,200 EN1-803 EN1-804T 4 11,500 9,200 23,000 EN1-803 EN1-806T 6 16,300 13,000 32,600 EN1-803 EN1-808T 8 19,200 15,400 38,400 EN1-803 EN1-810T 10 22,400 17,900 44,800 EN1-813 EN1-812T 12 26,900 21,500 53,800 EN1-813 EN2-801T 1 6,200 4,900 12,400 EN2-803 EN2-803T 3 16,300 13,000 32,600 EN2-803 EN2-803T 3 16,300 13,000 32,600 EN2-803 EN2-801T 4 20,700 16,500 41,400 EN2-804 EN2-808T 8 30,700 24,500 61,400 EN2-804 EN2-808T 8 30,700 24,500 61,400 EN2-804 EN2-808T 8 30,700 24,500 61,400 EN2-804 EN2-810T 10 33,600 26,800 67,200 EN2-804 EN2-812T 12 37,600 30,000 75,200 EN2-804 EN2-812T 12 37,600 30,000 75,200 EN2-804 EN3-801T 1 8,000 6,400 16,000 EN3-804 EN3-803T 3 21,500 17,200 43,000 EN3-804 EN3-803T 3 21,500 17,200 43,000 EN3-804 EN3-803T 4 28,700 23,000 57,400 EN3-804 EN3-808T 6 40,700 32,500 81,400 EN3-804 EN3-808T 10 51,500 41,200 103,000 EN3-804 EN3-808T 10 51,500 47,300 118,400 EN3-804 EN4-804T 1 10,000 8,000 20,000 EN4-804 EN4-804T 2 19,800 15,800 39,600 EN4-804 EN4-804T 4 35,600 28,400 71,200 EN4-804 EN4-808T 8 57,600 46,000 115,200		Part No.	(in.)	Vertical	Choker	V. Basket	Part No.
EN1-803T 3		EN1-801T	1	3,200	2,500	6,400	EN1-801D
One Ply EN1-804T 4 11,500 9,200 23,000 EN1-806 Ply EN1-806T 6 16,300 13,000 32,600 EN1-806 EN1-808T 8 19,200 15,400 38,400 EN1-806 EN1-810T 10 22,400 17,900 44,800 EN1-816 EN1-812T 12 26,900 21,500 53,800 EN1-816 EN2-801T 1 6,200 4,900 12,400 EN2-80 EN2-803T 3 16,300 13,000 32,600 EN2-80 EN2-803T 3 16,300 13,000 32,600 EN2-80 Ply EN2-801T 4 20,700 16,500 41,400 EN2-80 EN2-808T 8 30,700 24,500 61,400 EN2-80 EN2-810T 10 33,600 26,800 67,200 EN2-80 EN3-81T 1 8,000 6,400 16,000 EN3-80 EN3-803T 3		EN1-802T	_	6,400	5,000	12,800	EN1-802D
Ply EN1-806T EN1-808T EN1-808T EN1-810T EN1-812T 6 10,200 15,400 22,400 17,900 21,500 38,400 21,500 38,800 EN1-812T EN1-808 EN1-8108 EN1-812T EN1-808 EN1-8108 EN1-812T EN1-808 EN1-8108 EN1-812T EN1-808 EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-		EN1-803T	3	8,600	6,900	17,200	EN1-803D
EN1-808T 8	One	EN1-804T	4	11,500	9,200	23,000	EN1-804D
EN1-810T 10 22,400 17,900 44,800 EN1-812T EN1-812T 12 26,900 21,500 53,800 EN1-812T EN2-801T 1 6,200 4,900 12,400 EN2-802T 2 12,200 9,800 24,400 EN2-802T EN2-803T 3 16,300 13,000 32,600 EN2-802T EN2-801T 4 20,700 16,500 41,400 EN2-802T EN2-806T 6 28,600 23,000 57,200 EN2-802T EN2-808T 8 30,700 24,500 61,400 EN2-802T EN2-810T 10 33,600 26,800 67,200 EN2-812T EN2-812T 12 37,600 30,000 75,200 EN2-812T EN3-801T 1 8,000 6,400 16,000 EN3-802T EN3-803T 3 21,500 17,200 43,000 EN3-802T EN3-803T 3 21,500 17,200 43,000 EN3-802T EN3-803T 4 28,700 23,000 57,400 EN3-802T EN3-808T 6 40,700 32,500 81,400 EN3-802T EN3-808T 6 40,700 32,500 81,400 EN3-802T EN3-808T 8 46,000 36,800 92,000 EN3-802T EN3-808T 8 46,000 36,800 92,000 EN3-802T EN3-804T 10 51,500 41,200 103,000 EN3-802T EN3-812T 12 59,200 47,300 118,400 EN3-802T EN3-812T 12 59,200 47,300 118,400 EN3-802T EN4-804T 4 35,600 28,400 71,200 EN4-802T EN4-804T 4 35,600 28,400 71,	Ply	EN1-806T	6	16,300	13,000	32,600	EN1-806D
EN1-812T 12 26,900 21,500 53,800 EN1-812 EN2-801T 1 6,200 4,900 12,400 EN2-802 EN2-803T 3 16,300 13,000 32,600 EN2-803 EN2-801T 4 20,700 16,500 41,400 EN2-804 EN2-806T 6 28,600 23,000 57,200 EN2-804 EN2-808T 8 30,700 24,500 61,400 EN2-804 EN2-810T 10 33,600 26,800 67,200 EN2-814 EN2-812T 12 37,600 30,000 75,200 EN2-814 EN3-801T 1 8,000 6,400 16,000 EN3-805 EN3-803T 3 21,500 17,200 43,000 EN3-805 EN3-803T 4 28,700 23,000 57,400 EN3-805 EN3-808T 8 46,000 32,500 81,400 EN3-805 EN3-808T 8 46,000 36,800 92,000 EN3-805 EN3-812T 12 59,200 47,300 118,400 EN3-815 EN4-801T 1 10,000 8,000 20,000 EN4-805 EN4-803T 3 26,700 21,300 53,400 EN4-805 EN4-804T 4 35,600 28,400 71,200 EN4-805 EN4-808T 8 57,600 40,400 101,000 EN4-805 EN4-808T 8 57,600 46,000 115,200 EN4-805 EN4-808T 8 57,600 46		EN1-808T	8	19,200	15,400	38,400	EN1-808D
EN2-801T		EN1-810T	10	22,400	17,900	44,800	EN1-810D
EN2-802T 2 12,200 9,800 24,400 EN2-803T 3 16,300 13,000 32,600 EN2-804 EN2-801T 4 20,700 16,500 41,400 EN2-804 EN2-806T 6 28,600 23,000 57,200 EN2-806T EN2-808T 8 30,700 24,500 61,400 EN2-806T EN2-810T 10 33,600 26,800 67,200 EN2-810 EN2-812T 12 37,600 30,000 75,200 EN2-812 EN3-803T 2 16,000 12,800 32,000 EN3-805 EN3-803T 3 21,500 17,200 43,000 EN3-805 EN3-803T 4 28,700 23,000 57,400 EN3-806 EN3-806T EN3-806T 6 40,700 32,500 81,400 EN3-806 EN3-806T EN3-8		EN1-812T	12	26,900	21,500	53,800	EN1-812D
Two EN2-803T 3 16,300 13,000 32,600 EN2-806 Ply EN2-801T 4 20,700 16,500 41,400 EN2-806 EN2-806T 6 28,600 23,000 57,200 EN2-806 EN2-808T 8 30,700 24,500 61,400 EN2-808 EN2-810T 10 33,600 26,800 67,200 EN2-816 EN2-812T 12 37,600 30,000 75,200 EN2-812 EN3-801T 1 8,000 6,400 16,000 EN3-80 EN3-803T 3 21,500 17,200 43,000 EN3-80 EN3-803T 4 28,700 23,000 57,400 EN3-80 EN3-803T 4 28,700 23,000 57,400 EN3-80 EN3-808T 8 46,000 36,800 92,000 EN3-80 EN3-810T 10 51,500 41,200 103,000 EN3-81 EN4-801T 1 10,000 </th <td></td> <td>EN2-801T</td> <td>1</td> <td>6,200</td> <td>4,900</td> <td>12,400</td> <td>EN2-801D</td>		EN2-801T	1	6,200	4,900	12,400	EN2-801D
Two EN2-801T 4 20,700 16,500 41,400 EN2-806P EN2-806T 6 28,600 23,000 57,200 EN2-806T EN2-808T 8 30,700 24,500 61,400 EN2-808T EN2-810T 10 33,600 26,800 67,200 EN2-810T EN2-812T 12 37,600 30,000 75,200 EN2-812T EN3-801T 1 8,000 6,400 16,000 EN3-802T 2 16,000 12,800 32,000 EN3-802T EN3-803T 3 21,500 17,200 43,000 EN3-802T EN3-803T 4 28,700 23,000 57,400 EN3-802T EN3-806T 6 40,700 32,500 81,400 EN3-806T EN3-808T 8 46,000 36,800 92,000 EN3-802T EN3-810T 10 51,500 41,200 103,000 EN3-812T EN3-812T 12 59,200 47,300 118,400 EN3-812T EN4-804T 2 19,800 15,800 39,600 EN4-802T EN4-803T 3 26,700 21,300 53,400 EN4-802T EN4-804T 4 35,600 28,400 71,200 EN4-806T EN4-804T 4 35,600 28,400 71,200 EN4-802T EN4-808T 8 57,600 46,000 115,200 EN4-802T EN4-804T 8 57,600 46,000 115,200 EN4-802T EN4-804T 8 57,600 46,000 115,200 EN4-802T EN4-804T 8 57,6		EN2-802T	2	12,200	9,800	24,400	EN2-802D
Ply EN2-806T 6 28,600 23,000 57,200 EN2-808T EN2-808T 8 30,700 24,500 61,400 EN2-808T EN2-810T 10 33,600 26,800 67,200 EN2-818 EN2-812T 12 37,600 30,000 75,200 EN2-818 EN3-801T 1 8,000 6,400 16,000 EN3-80 EN3-802T 2 16,000 12,800 32,000 EN3-80 EN3-803T 3 21,500 17,200 43,000 EN3-80 EN3-803T 4 28,700 23,000 57,400 EN3-80 EN3-806T 6 40,700 32,500 81,400 EN3-80 EN3-808T 8 46,000 36,800 92,000 EN3-80 EN3-812T 12 59,200 47,300 118,400 EN3-81 EN4-801T 1 10,000 8,000 20,000 EN4-80 EN4-803T 3 26,700 21,300		EN2-803T	3	16,300	13,000	32,600	EN2-803D
EN2-808T 8 30,700 24,500 61,400 EN2-808 EN2-810T 10 33,600 26,800 67,200 EN2-810 EN2-812T 12 37,600 30,000 75,200 EN2-812 EN3-801T 1 8,000 6,400 16,000 EN3-80 EN3-802T 2 16,000 12,800 32,000 EN3-803 EN3-803T 3 21,500 17,200 43,000 EN3-80 EN3-803T 4 28,700 23,000 57,400 EN3-804 EN3-806T 6 40,700 32,500 81,400 EN3-806 EN3-808T 8 46,000 36,800 92,000 EN3-806 EN3-810T 10 51,500 41,200 103,000 EN3-810 EN3-812T 12 59,200 47,300 118,400 EN3-812 EN4-801T 1 10,000 8,000 20,000 EN4-80 EN4-803T 3 26,700 21,300 53,400 EN4-805 EN4-804T 4 35,600 28,400 71,200 EN4-806 EN4-806T 6 50,500 40,400 101,000 EN4-806 EN4-808T 8 57,600 46,000 115,200 EN4-806 EN4-806T EN4-808T 8 57,600 46,000 115,200 EN4-806T EN4-808T 8 57,600 46,000 115,200 EN4-806T EN4-808T 8 57,600 46,000 115,200 EN4-806T EN4-808T 8 57,600 46,000	Two	EN2-801T	4	20,700	16,500	41,400	EN2-804D
EN2-810T 10 33,600 26,800 67,200 EN2-810T EN2-812T 12 37,600 30,000 75,200 EN2-812T EN3-801T 1 8,000 6,400 16,000 EN3-800 EN3-802T 2 16,000 12,800 32,000 EN3-803T 3 21,500 17,200 43,000 EN3-803T EN3-803T 4 28,700 23,000 57,400 EN3-804 EN3-806T 6 40,700 32,500 81,400 EN3-806T EN3-808T 8 46,000 36,800 92,000 EN3-806T EN3-810T 10 51,500 41,200 103,000 EN3-810 EN3-812T 12 59,200 47,300 118,400 EN3-812T EN4-801T 1 10,000 8,000 20,000 EN4-803T EN4-803T 3 26,700 21,300 53,400 EN4-805 EN4-804T 4 35,600 28,400 71,200 EN4-806T EN4-808T 8 57,600 46,000 115,200 EN4-806T EN4-806T EN4-80	Ply	EN2-806T	6	28,600	23,000	57,200	EN2-806D
EN2-812T 12 37,600 30,000 75,200 EN2-812 EN3-801T 1 8,000 6,400 16,000 EN3-80 EN3-802T 2 16,000 12,800 32,000 EN3-80 EN3-803T 3 21,500 17,200 43,000 EN3-80 EN3-803T 4 28,700 23,000 57,400 EN3-80 EN3-806T 6 40,700 32,500 81,400 EN3-80 EN3-808T 8 46,000 36,800 92,000 EN3-80 EN3-810T 10 51,500 41,200 103,000 EN3-81 EN3-812T 12 59,200 47,300 118,400 EN3-81 EN4-801T 1 10,000 8,000 20,000 EN4-80 EN4-803T 3 26,700 21,300 53,400 EN4-80 Four		EN2-808T	8	30,700	24,500	61,400	EN2-808D
EN3-801T 1 8,000 6,400 16,000 EN3-80 EN3-802T 2 16,000 12,800 32,000 EN3-80 EN3-803T 3 21,500 17,200 43,000 EN3-80 EN3-803T 4 28,700 23,000 57,400 EN3-80 EN3-806T 6 40,700 32,500 81,400 EN3-80 EN3-808T 8 46,000 36,800 92,000 EN3-80 EN3-810T 10 51,500 41,200 103,000 EN3-810 EN3-812T 12 59,200 47,300 118,400 EN3-812 EN4-801T 1 10,000 8,000 20,000 EN4-80 EN4-803T 3 26,700 21,300 53,400 EN4-80 EN4-804T 4 35,600 28,400 71,200 EN4-80 EN4-806T 6 50,500 40,400 101,000 EN4-80 EN4-808T 8 57,600 46,000 115,200 EN4-80 EN4-808T 8 57,600 46,000 115,200 EN4-80 EN4-808T 8 57,600 46,000 115,200 EN4-808T 6 6,000 6,		EN2-810T	10	33,600	26,800	67,200	EN2-810D
Three Ply		EN2-812T	12	37,600	30,000	75,200	EN2-812D
Three Ply		EN3-801T		8,000	6,400	16,000	EN3-801D
Three Ply EN3-803T 4 28,700 23,000 57,400 EN3-806 Ply EN3-806T 6 40,700 32,500 81,400 EN3-806 EN3-808T 8 46,000 36,800 92,000 EN3-806 EN3-810T 10 51,500 41,200 103,000 EN3-816 EN3-812T 12 59,200 47,300 118,400 EN3-812 EN4-801T 1 10,000 8,000 20,000 EN4-80 EN4-802T 2 19,800 15,800 39,600 EN4-80 EN4-803T 3 26,700 21,300 53,400 EN4-80 Four EN4-804T 4 35,600 28,400 71,200 EN4-80 Ply EN4-806T 6 50,500 40,400 101,000 EN4-80 EN4-808T 8 57,600 46,000 115,200 EN4-80		EN3-802T		16,000	12,800	32,000	EN3-802D
Ply EN3-806T EN3-808T 6 40,700 32,500 32,500 92,000 EN3-800 92,000 EN3-800 41,200 103,000 EN3-810 EN3-812T 12 59,200 47,300 118,400 EN3-812T 12 59,200 47,300 118,400 EN3-812T 12 59,200 47,300 118,400 EN3-812T 12 12 59,200 47,300 118,400 EN3-812T 12 12 59,200 47,300 118,400 EN3-812T 12 12 19,800 15,800 39,600 EN4-802T 12 19,800 15,800 15,800 15,800 EN4-802T 12 19,800		EN3-803T		21,500	17,200	43,000	EN3-803D
EN3-808T 8 46,000 36,800 92,000 EN3-808 EN3-810T 10 51,500 41,200 103,000 EN3-810 EN3-812T 12 59,200 47,300 118,400 EN3-812 EN4-801T 1 10,000 8,000 20,000 EN4-80 EN4-802T 2 19,800 15,800 39,600 EN4-80 EN4-803T 3 26,700 21,300 53,400 EN4-80 EN4-804T 4 35,600 28,400 71,200 EN4-80 EN4-806T EN4-806T 6 50,500 40,400 101,000 EN4-80 EN4-808T 8 57,600 46,000 115,200 EN4-808 EN4-808T 8 57,600 46,0	Three	EN3-803T	4	28,700	23,000	57,400	EN3-804D
EN3-810T 10 51,500 41,200 103,000 EN3-810 EN3-812T 12 59,200 47,300 118,400 EN3-812 EN4-801T 1 10,000 8,000 20,000 EN4-80 EN4-802T 2 19,800 15,800 39,600 EN4-80 EN4-803T 3 26,700 21,300 53,400 EN4-80 EN4-804T 4 35,600 28,400 71,200 EN4-80 EN4-806T EN4-806T 6 50,500 40,400 101,000 EN4-806 EN4-808T 8 57,600 46,000 115,200 EN4-806 EN4-808T 8 57,600 46,000 115,200 EN4-806 EN4-806T 6 60,000	Ply	EN3-806T	6	40,700	32,500	81,400	EN3-806D
EN3-812T 12 59,200 47,300 118,400 EN3-812T EN4-801T 1 10,000 8,000 20,000 EN4-802T EN4-802T 2 19,800 15,800 39,600 EN4-802T EN4-803T 3 26,700 21,300 53,400 EN4-802T EN4-804T 4 35,600 28,400 71,200 EN4-804T EN4-806T 6 50,500 40,400 101,000 EN4-804T EN4-808T 8 57,600 46,000 115,200 EN4-8045 EN4-808T 8 57,600 46,000 115,200 EN4-8045		EN3-808T	8	46,000	36,800	92,000	EN3-808D
EN4-801T 1 10,000 8,000 20,000 EN4-80 EN4-802T 2 19,800 15,800 39,600 EN4-80 EN4-803T 3 26,700 21,300 53,400 EN4-80 EN4-804T 4 35,600 28,400 71,200 EN4-804 EN4-806T 6 50,500 40,400 101,000 EN4-804 EN4-808T 8 57,600 46,000 115,200 EN4-808		EN3-810T	10	51,500	41,200	103,000	EN3-810D
Four Ply EN4-802T EN4-803T EN4-804T EN4-806T EN4-808T BEN4-808T BEN4-808T BEN4-808T BEN4-808T BEN4-808T BEN4-806T EN4-808T BEN4-806T EN4-808T BEN4-806T BEN4-808T BEN4-806T BEN4-808T BEN4-806T BEN4-808T BEN4-806T BEN4-808T BEN4-806T BEN4-806T BEN4-808T BEN4-806T BEN4-806T BEN4-808T BEN4-806T BEN4		EN3-812T	12	59,200	47,300	118,400	EN3-812D
Four Ply EN4-803T		EN4-801T	1	10,000	8,000	20,000	EN4-801D
Four Ply EN4-804T 4 35,600 28,400 71,200 EN4-804 EN4-806T 6 50,500 40,400 101,000 EN4-804 EN4-808T 8 57,600 46,000 115,200 EN4-804		EN4-802T	_	19,800	15,800	39,600	EN4-802D
Ply EN4-806T 6 50,500 40,400 101,000 EN4-800		EN4-803T	3	26,700	21,300	53,400	EN4-803D
EN4-808T 8 57,600 46,000 115,200 EN4-808	Four	EN4-804T	4	35,600	28,400	71,200	EN4-804D
	Ply	EN4-806T	6	50,500	40,400	101,000	EN4-806D
		EN4-808T	8	57,600	46,000	115,200	EN4-808D
EN4-810T 10 67,200 53,700 134,400 EN4-810		EN4-810T	10	67,200	53,700	134,400	EN4-810D
EN4-812T 12 80,700 64,500 161,400 EN4-812		EN4-812T	12	80,700	64,500	161,400	EN4-812D



Note: Type 5 (Endless) slings are Not tapered unless specified. ***Delete the "D" to order nylon. (See "How to Order" page 17)

Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should not be used at angles of less than 30°. Refer to Effect of Angle chart page 10.

Tuflex is an Alternative ...

For three and four ply slings wider than 6", Tuflex Roundslings should be seriously considered. Tuflex offers increased flexibility, ease of use and lower cost. (See pages 41 through 44.)





STONE HANDLING SLINGS

Stone Handling (SH) Slings

Special abrasion resistant 4-inch nylon webbing for handling stone, concrete and building panels.

Lift-All Stone Handling Slings feature a soft abrasion resistant wear pad woven onto the load side of the webbing, providing outstanding protection for both the sling and the polished stone surfaces.

Note: EE Sling - flat eye only - untapered 12" eye length.

Features, Advantages and Benefits

Promotes Safety

- Red core yarn warning system aids in the inspection process
- Tuff-Tag provides serial numbered identification for traceability
- Proven sling web construction

Saves Money

- Heavy, soft yarns on load side to help protect the sling from abrasion
- White pile yarns prevent color transfer to load
- Two ply version results in an abrasion resistant face on both sides
- Tuff-Tag provides required OSHA information for the life of the sling, not just the life of the tag

Saves Time

 Two ply version with abrasion resistance on both sides, does not need orientation by rigger



	Part No.	Rated Capacity (lbs.)*					
	Fait NO.	Vertical	Choker	V. Basket			
One Ply	UU1-SH4 EE1-SH4 EN1-SH4	5,400 5,400 8,000	4,000 4,000 6,000	10,800 10,800 16,000			
Two Ply	UU2-SH4 EE2-SH4 EN2-SH4	9,400 9,400 8,000	7,000 7,000 6,000	18,800 18,800 16,000			

WARNING

Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should not be used at angles of less than $30^{\circ}.$ Refer to Effect of Angle chart page 10.





TUFF-EDGE HARDWARE / BRIDLE SLINGS

Hardware/Bridle Slings

Useful when fixed lifting points are available.

Features, Advantages and Benefits

Promotes Safety

- Tuff-Edge web material is standard helps prevent sling damage
- Better load control and balance by using fixed fitting points and multiple legs
- Standard oblong links and hooks are forged from alloy steel for strength and reliability
- Red core yarn warning system aids in the inspection process
- Hardware avoids cutting and abrasion of sling at bearing points
- Tuff-Tag provides serial numbered identification for traceability
- Proven sling web construction

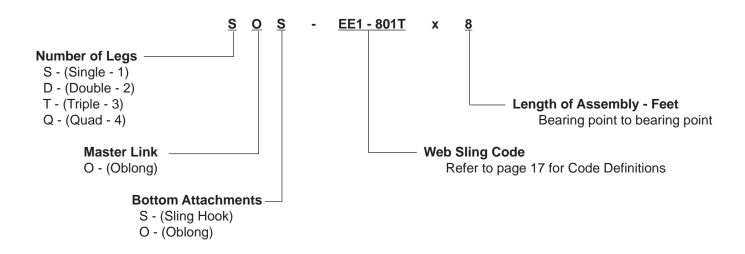
Saves Money

- Soft web sling legs protect load
- Endless type allows shifting of wear points
- Tuff-Edge material extends sling life
- Sling hooks and links can be rewebbed
- Tuff-Tag provides required OSHA information for the life of the sling, not just the life of the tag

Saves Time

- Lighter weight and easier to use than chain or wire rope
- Sling hooks quickly connect to loads having hoist rings or eye bolts

How to Order







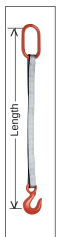




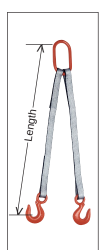




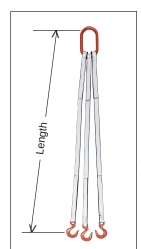
TUFF-EDGE HARDWARE / BRIDLE SLINGS



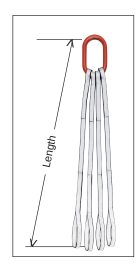
SOS Single Leg Oblong Link Sling Hook (EE1-801T)



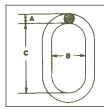
DOS Double Leg Oblong Link Sling Hook (EE1-801T)

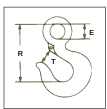


TOS Triple Leg Oblong Link Sling Hook (EE1-801T)



QO Quad Leg Oblong Link (EE1-801T)





Hardware/Bridle Slings

Part No. For Web Sling	Web Width	Web	Number of	R	ated Cap	acity (lbs.))*	Oblong Link (in.)	SI	ing Hook (Alloy)
Legs	(in.)	Plies	Legs	Vertical	@ 60°	@ 45°	@ 30°	AxBxC	Size	E x R x T (in.)
	1	1	Single	1,600				¹ / ₂ x 2 ¹ / ₂ x 5	1TA	$^{3}/_{4} \times 3 ^{1}/_{8} \times 1$
EE1-801T	1	1	Double		2,700	2,200	1,600	¹ / ₂ x 2 ¹ / ₂ x 5	1TA	³ / ₄ x 3 ¹ / ₈ x 1
	1	1	Triple		4,100	3,300	2,400	³ / ₄ x 3 x 6	1TA	³ / ₄ x 3 ¹ / ₈ x 1
	1	1	Quad		5,500	4,500	3,200	1 x 4 x 8	1TA	³ / ₄ x 3 ¹ / ₈ x 1
	1	2	Single	3,000				¹ / ₂ x 2 ¹ / ₂ x 5	1 1/2TA	$^{7}/_{8}$ x 3 $^{21}/_{32}$ x 1 $^{1}/_{16}$
EE2-801T	1	2	Double		5,100	4,200	3,000	³ / ₄ x 3 x 6	1 1/2TA	7 / $_{8}$ x 3 21 / $_{32}$ x 1 1 / $_{16}$
	1	2	Triple		7,700	6,300	4,500	³ / ₄ x 3 x 6	1 1/2TA	⁷ / ₈ x 3 ²¹ / ₃₂ x 1 ¹ / ₁₆
	1	2	Quad		10,300	8,400	6,000	1 x 4 x 8	1 1/2TA	7 / $_{8}$ x 3 21 / $_{32}$ x 1 1 / $_{16}$
	2	1	Single	3,000				¹ / ₂ x 2 ¹ / ₂ x 5	1 1/2 A	7 / $_{8}$ x 3 21 / $_{32}$ x 1 1 / $_{16}$
EE1-802T	2	1	Double		5,100	4,200	3,000	³ / ₄ x 3 x 6	1 1/2TA	$^{7}/_{8}$ x 3 $^{21}/_{32}$ x 1 $^{1}/_{16}$
	2	1	Triple		7,700	6,300	4,500	³ / ₄ x 3 x 6	1 1/2TA	$^{7}/_{8}$ x 3 $^{21}/_{32}$ x 1 $^{1}/_{16}$
	2	1	Quad		10,300	8,400	6,000	1 x 4 x 8	1 1/2TA	7 / $_{8}$ x 3 21 / $_{32}$ x 1 1 / $_{16}$
	2	2	Single	6,000				³ / ₄ x 3 x 6	3ТА	1 ¹ / ₄ x 4 ¹¹ / ₁₆ x 1 ¹ / ₄
EE2-802T	2	2	Double		10,300	8,400	6,000	1 x 4 x 8	3ТА	1 ¹ / ₄ x 4 ¹¹ / ₁₆ x 1 ¹ / ₄
	2	2	Triple		15,500	12,700	9,000	1 x 4 x 8	3ТА	1 ¹ / ₄ x 4 ¹¹ / ₁₆ x 1 ¹ / ₄
	2	2	Quad		20,700	16,900	12,000	1 ¹ / ₄ x 4 ³ / ₈ x 8 ³ / ₄	3TA	1 ¹ / ₄ x 4 ¹¹ / ₁₆ x 1 ¹ / ₄

NOTE: Hardware capacities correspond to the appropriate sling capacities.

14

Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should not be used at angles of less than 30°. Refer to Effect of Angle chart page 10.

[▲] WARNING









THE NEW STANDARD FOR HEAVY DUTY INDUSTRIAL SLINGS!

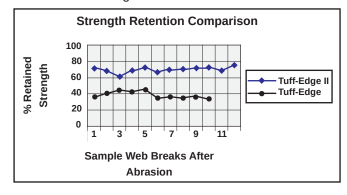
85% Higher Retained Strength * 30% Better Edge Cut Resistance

Tuff-Edge™ Polyester Web Slings U. S. Patent No. 4856387

Our original *Tuff-Edge* webbing improved web sling edge durability with its superior edge yarns. Now Tuff-Edge II web is here to give you even greater sling life. Not only does Tuff-Edge II maintain the same great edge advantage as Tuff-Edge (30% cut & 67% abrasion resistance improvement over standard sling webbing), but it also has greatly improved surface abrasion resistance as a result of a special coating not found on other webs.

* Using the standard ASTM D6770-02 test method for abrasion resistance of textile webbing, Tuff-Edge II webbing was compared to *Tuff-Edge* webbing. After being subjected to the same number of hex bar abrasion cycles, Tuff-Edge II retained an average break strength that was 85% higher than Tuff-Edge!

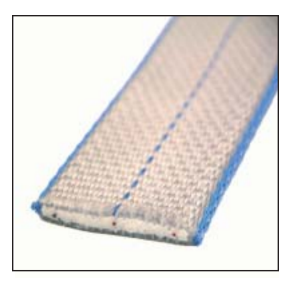
Although you should always pad and protect synthetic slings from load edges, normal wear and tear should be greatly reduced when using Tuff-Edge II, giving you greater sling life and reduced sling costs.



Tuff-Edge II Features, Advantages and Benefits

Promotes Safety

- Red Core yarn warning system aids in the inspection process
- Tuff-Tag provides serial numbered identification for traceability
- Proven sling web construction



Saves Money

- Polymer coated edge yarns resist cutting and abrasion to extend sling life
- Silver colored web treatment fights abrasion for additional sling life
- *Tuff-Tag* provides required OSHA information for the life of the sling, not just the life of the tag

Saves Time

Easy identification silver body, blue edges, blue center stripe







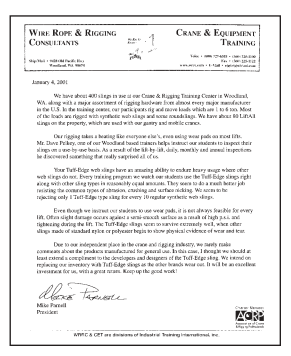








TUFF-EDGE WORKS!





While locking over our current inspection report, it occurred to me that we really haven't been disposing of as many slings as we have in the past. Upon closer review, it appears that most of the slings that Ohio Broach has in service are your silver Tuff-Edge type.

A couple of years back when Ohio Broach started to replace the bad slings with your Tuff-Edge slings, the rejection rate during inspections of our nylon slings was at least in the +50% range. Since then the rejection rate has dropped dramatically. This past year it was as low as 18%.

Having our slings last longer has saved the company money and more importantly, it provides Ohio Broach with a safer work environment.

I would definitely recommend your Tuff-Edge product to anyone who uses nylon

Thank you for your time and efforts that keep our work place safe.

Sincerely

Neil Van De Motter

Nil Var De Mottes Production Control Manager

Webmaster 1600 Nylon and Polyester* Slings The Traditional Standard for Heavy Duty Slings

This grade of synthetic web sling is popular because most users consider its' strength and service life to be a good buy.



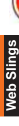
Features, Advantages and Benefits

Promotes Safety

- Red core yarn warning system aids in the inspection process
- Tuff-Tag provides serial numbered identification for traceability
- Proven sling web construction

Saves Money

- Yellow treatment for abrasion resistance and extended sling life
- Tuff-Tag provides required OSHA information for the life of the sling, not just the life of the tag.
- * Note: Polyester web is identified by single blue surface stripe.









TUFF-EDGE AND WEBMASTER 1600 POLYESTER SLINGS

Type U *Unilink* Hardware Slings



(Also available as Types 1 & 2 at same Rated Capacities)



	Tuff Edge	Web	Rated	d Capacity	/ (lbs.)*	Webmaster	
	Tuff-Edge Part No.	Width (in.)	Vertical Chol		V. Basket	Part No. ***	
One Ply	UU1-802T UU1-803T UU1-804T	2 3 4	3,200 4,800 6,400	2,500 3,800 5,000	6,400 9,600 12,800	UU1-802D UU1-803D UU1-804D	
Two Ply	UU2-802T UU2-803T UU2-804T	2 3 4	6,400 8,600 11,500	5,000 6,900 9,200	12,800 17,200 23,000	UU2-802D UU2-803D UU2-804D	

Type 1 (TC) and Type 2 (TT) Web-Trap Hardware Slings



Type 1 (TC)



Type 2 (TT)



Type 1 (TC)



Type 2 (TT)

	Tuff-Edge	e Part No.	Web Width	Rat	ed Capacity	Webmaster Part No. ***		
	Type 1 Type 2**		(in.)	Vertical	Choker	V. Basket	Type 1	Type 2**
One Ply	TC1-806T TC1-808T TC1-810T TC1-812T TC1-816T	TT1-806T TT1-808T TT1-810T TT1-812T TT1-816T	6 8 10 12 16	9,600 12,800 16,000 19,200 25,500	7,700 10,200 12,800 15,400 20,400	19,200 25,600 32,000 38,400 51,000	TC1-806D TC1-808D TC1-810D TC1-812D TC1-816D	TT1-806D TT1-808D TT1-810D TT1-812D TT1-816D
Two Ply	TC2-806T TC2-808T TC2-810T TC2-812T TC2-816T	TT2-806T TT2-808T TT2-810T TT2-812T TT2-816T	6 8 10 12 16	16,800 22,400 28,000 33,600 44,800	13,400 17,900 22,400 26,800 35,800	33,600 44,800 56,000 67,200 89,600	TC2-806D TC2-808D TC2-810D TC2-812D TC2-816D	TT2-806D TT2-808D TT2-810D TT2-812D TT2-816D

Note:

2", 3" and 4" Hardware Slings feature Unilink fittings.

(See dimensions page 18.)

Web-Trap Triangles and Chokers are also available.

(See dimensions page 19.)

Three and four ply hardware slings and wider width hardware slings are available upon request.

- Type 2 (TT) can not be used in a choker hitch.
- *** Delete the "D" to order nylon. (See "How to Order" on page 17.)



Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should not be used at angles of less than 30°. Refer to Effect of Angle chart page 10.













TUFF-EDGE AND WEBMASTER 1600 POLYESTER SLINGS

Eye and Eye Slings (Flat or Twisted)



Type 3 (Flat Eye)



Type 4 (Twisted Eye)



Type 3 (Flat Eye)



Type 4 (Twisted Eye)

	Tuff-Edge	Web Width	R	ated Capacity (lbs.)	*	Webmaster
	Part No.	(in.)	Vertical	Choker	V. Basket	Part No. ***
	EE1-801T	1	1,600	1,250	3,200	EE1-801D
	EE1-802T	2	3,200	2,500	6,400	EE1-802D
	EE1-803T	3	4,800	3,800	9,600	EE1-803D
One	EE1-804T	4	6,400	5,000	12,800	EE1-804D
Ply	EE1-806T	6	9,600	7,700	19,200	EE1-806D
	EE1-808T	8	12,800	10,200	25,600	EE1-808D
	EE1-810T	10	16,000	12,800	32,000	EE1-810D
	EE1-812T	12	19,200	15,400	38,400	EE1-812D
	EE2-801T	1	3,200	2,500	6,400	EE2-801D
	EE2-802T	2	6,400	5,000	12,800	EE2-802D
	EE2-803T	3	8,600	6,900	17,200	EE2-803D
Two	EE2-804T	4	11,500	9,200	23,000	EE2-804D
Ply	EE2-806T	6	16,300	13,000	32,600	EE2-806D
	EE2-808T	8	19,200	15,400	38,400	EE2-808D
	EE2-810T	10	22,400	17,900	44,800	EE2-810D
	EE2-812T	12	26,900	21,500	53,800	EE2-812D
	EE3-801T	1	4,100	3,300	8,200	EE3-801D
	EE3-802T	2	8,300	6,600	16,600	EE3-802D
	EE3-803T	3	12,500	10,000	25,000	EE3-803D
Three	EE3-804T	4	16,000	12,800	32,000	EE3-804D
Ply	EE3-806T	6	23,000	18,400	46,000	EE3-806D
	EE3-808T	8	30,700	24,500	61,400	EE3-808D
	EE3-810T	10	36,800	29,400	73,600	EE3-810D
	EE3-812T	12	44,000	35,200	88,000	EE3-812D
	EE4-801T	1	5,000	4,000	10,000	EE4-801D
	EE4-802T	2	10,000	8,000	20,000	EE4-802D
	EE4-803T	3	14,900	11,900	29,800	EE4-803D
Four	EE4-804T	4	19,800	15,800	39,600	EE4-804D
Ply	EE4-806T	6	29,800	23,800	59,600	EE4-806D
	EE4-808T	8	39,700	31,700	79,400	EE4-808D
	EE4-810T	10	49,600	39,600	99,200	EE4-810D
	EE4-812T	12	59,500	47,600	119,000	EE4-812D



Tapering - Types 3 and 4 slings are tapered at 3" and wider unless otherwise specified.

*** Delete the "D" to order nylon. (See "How to Order" on page 17.)

▲ WARNING

Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should not be used at angles of less than 30°. Refer to Effect of Angle chart page 10.

Eye Length (Applies to all Web Slings)

18

Plies of Web		Sling Width (in.)									
	1	2	3	4	6	8	10	12			
1	8 1/2	10	11	12	16	20	24	24			
2	8 1/2	10	11	12	16	20	24	24			
3	10	12	14	16	18	24	24	24			
4	10	12	14	16	18	24	24	24			







TUFF-EDGE AND WEBMASTER 1600 POLYESTER SLINGS

Endless Slings





Type 5

Type 5

Choker V. Basket Choker V. Basket		Tuff-Edge Part No.	Web Width	Rated	d Capacity	(lbs.)*	Webmaster Part No. ***
EN1-802T 2 6,400 5,000 12,800 EN1-802 EN1-803T 3 8,600 6,900 17,200 EN1-803 EN1-804T 4 11,500 9,200 23,000 EN1-803 EN1-806T 6 16,300 13,000 32,600 EN1-803 EN1-808T 8 19,200 15,400 38,400 EN1-803 EN1-810T 10 22,400 17,900 44,800 EN1-813 EN1-812T 12 26,900 21,500 53,800 EN1-813 EN2-801T 1 6,200 4,900 12,400 EN2-803 EN2-803T 3 16,300 13,000 32,600 EN2-803 EN2-803T 3 16,300 13,000 32,600 EN2-803 EN2-801T 4 20,700 16,500 41,400 EN2-804 EN2-808T 8 30,700 24,500 61,400 EN2-804 EN2-808T 8 30,700 24,500 61,400 EN2-804 EN2-808T 8 30,700 24,500 61,400 EN2-804 EN2-810T 10 33,600 26,800 67,200 EN2-804 EN2-812T 12 37,600 30,000 75,200 EN2-804 EN2-812T 12 37,600 30,000 75,200 EN2-804 EN3-801T 1 8,000 6,400 16,000 EN3-804 EN3-803T 3 21,500 17,200 43,000 EN3-804 EN3-803T 3 21,500 17,200 43,000 EN3-804 EN3-803T 4 28,700 23,000 57,400 EN3-804 EN3-808T 6 40,700 32,500 81,400 EN3-804 EN3-808T 10 51,500 41,200 103,000 EN3-804 EN3-808T 10 51,500 47,300 118,400 EN3-804 EN4-804T 1 10,000 8,000 20,000 EN4-804 EN4-804T 2 19,800 15,800 39,600 EN4-804 EN4-804T 4 35,600 28,400 71,200 EN4-804 EN4-808T 8 57,600 46,000 115,200		Part No.	(in.)	Vertical	Choker	V. Basket	Part No.
EN1-803T 3		EN1-801T	1	3,200	2,500	6,400	EN1-801D
One Ply EN1-804T 4 11,500 9,200 23,000 EN1-806 Ply EN1-806T 6 16,300 13,000 32,600 EN1-806 EN1-808T 8 19,200 15,400 38,400 EN1-806 EN1-810T 10 22,400 17,900 44,800 EN1-816 EN1-812T 12 26,900 21,500 53,800 EN1-816 EN2-801T 1 6,200 4,900 12,400 EN2-80 EN2-803T 3 16,300 13,000 32,600 EN2-80 EN2-803T 3 16,300 13,000 32,600 EN2-80 Ply EN2-801T 4 20,700 16,500 41,400 EN2-80 EN2-808T 8 30,700 24,500 61,400 EN2-80 EN2-810T 10 33,600 26,800 67,200 EN2-80 EN3-81T 1 8,000 6,400 16,000 EN3-80 EN3-803T 3		EN1-802T	_	6,400	5,000	12,800	EN1-802D
Ply EN1-806T EN1-808T EN1-808T EN1-810T EN1-812T 6 10,200 15,400 22,400 17,900 21,500 38,400 21,500 38,800 EN1-812T EN1-808 EN1-8108 EN1-812T EN1-808 EN1-8108 EN1-812T EN1-808 EN1-8108 EN1-812T EN1-808 EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-812T EN1-8108 EN1-		EN1-803T	3	8,600	6,900	17,200	EN1-803D
EN1-808T 8	One	EN1-804T	4	11,500	9,200	23,000	EN1-804D
EN1-810T 10 22,400 17,900 44,800 EN1-812T EN1-812T 12 26,900 21,500 53,800 EN1-812T EN2-801T 1 6,200 4,900 12,400 EN2-802T 2 12,200 9,800 24,400 EN2-802T EN2-803T 3 16,300 13,000 32,600 EN2-802T EN2-801T 4 20,700 16,500 41,400 EN2-802T EN2-806T 6 28,600 23,000 57,200 EN2-802T EN2-808T 8 30,700 24,500 61,400 EN2-802T EN2-810T 10 33,600 26,800 67,200 EN2-812T EN2-812T 12 37,600 30,000 75,200 EN2-812T EN3-801T 1 8,000 6,400 16,000 EN3-802T EN3-803T 3 21,500 17,200 43,000 EN3-802T EN3-803T 3 21,500 17,200 43,000 EN3-802T EN3-803T 4 28,700 23,000 57,400 EN3-802T EN3-808T 6 40,700 32,500 81,400 EN3-802T EN3-808T 6 40,700 32,500 81,400 EN3-802T EN3-808T 8 46,000 36,800 92,000 EN3-802T EN3-808T 8 46,000 36,800 92,000 EN3-802T EN3-804T 10 51,500 41,200 103,000 EN3-802T EN3-812T 12 59,200 47,300 118,400 EN3-802T EN3-812T 12 59,200 47,300 118,400 EN3-802T EN4-804T 4 35,600 28,400 71,200 EN4-802T EN4-804T 4 35,600 28,400 71,	Ply	EN1-806T	6	16,300	13,000	32,600	EN1-806D
EN1-812T 12 26,900 21,500 53,800 EN1-812 EN2-801T 1 6,200 4,900 12,400 EN2-802 EN2-803T 3 16,300 13,000 32,600 EN2-803 EN2-801T 4 20,700 16,500 41,400 EN2-804 EN2-806T 6 28,600 23,000 57,200 EN2-804 EN2-808T 8 30,700 24,500 61,400 EN2-804 EN2-810T 10 33,600 26,800 67,200 EN2-814 EN2-812T 12 37,600 30,000 75,200 EN2-814 EN3-801T 1 8,000 6,400 16,000 EN3-805 EN3-803T 3 21,500 17,200 43,000 EN3-805 EN3-803T 4 28,700 23,000 57,400 EN3-805 EN3-808T 8 46,000 32,500 81,400 EN3-805 EN3-808T 8 46,000 36,800 92,000 EN3-805 EN3-812T 12 59,200 47,300 118,400 EN3-815 EN4-801T 1 10,000 8,000 20,000 EN4-805 EN4-803T 3 26,700 21,300 53,400 EN4-805 EN4-804T 4 35,600 28,400 71,200 EN4-805 EN4-808T 8 57,600 40,400 101,000 EN4-805 EN4-808T 8 57,600 46,000 115,200 EN4-805 EN4-808T 8 57,600 46		EN1-808T	8	19,200	15,400	38,400	EN1-808D
EN2-801T		EN1-810T	10	22,400	17,900	44,800	EN1-810D
EN2-802T 2 12,200 9,800 24,400 EN2-803T 3 16,300 13,000 32,600 EN2-804 EN2-801T 4 20,700 16,500 41,400 EN2-804 EN2-806T 6 28,600 23,000 57,200 EN2-806T EN2-808T 8 30,700 24,500 61,400 EN2-806T EN2-810T 10 33,600 26,800 67,200 EN2-810 EN2-812T 12 37,600 30,000 75,200 EN2-812 EN3-803T 2 16,000 12,800 32,000 EN3-805 EN3-803T 3 21,500 17,200 43,000 EN3-805 EN3-803T 4 28,700 23,000 57,400 EN3-806 EN3-806T EN3-806T 6 40,700 32,500 81,400 EN3-806 EN3-806T EN3-8		EN1-812T	12	26,900	21,500	53,800	EN1-812D
Two EN2-803T 3 16,300 13,000 32,600 EN2-806 Ply EN2-801T 4 20,700 16,500 41,400 EN2-806 EN2-806T 6 28,600 23,000 57,200 EN2-806 EN2-808T 8 30,700 24,500 61,400 EN2-808 EN2-810T 10 33,600 26,800 67,200 EN2-816 EN2-812T 12 37,600 30,000 75,200 EN2-812 EN3-801T 1 8,000 6,400 16,000 EN3-80 EN3-803T 3 21,500 17,200 43,000 EN3-80 EN3-803T 4 28,700 23,000 57,400 EN3-80 EN3-803T 4 28,700 23,000 57,400 EN3-80 EN3-808T 8 46,000 36,800 92,000 EN3-80 EN3-810T 10 51,500 41,200 103,000 EN3-81 EN4-801T 1 10,000 </th <td></td> <td>EN2-801T</td> <td>1</td> <td>6,200</td> <td>4,900</td> <td>12,400</td> <td>EN2-801D</td>		EN2-801T	1	6,200	4,900	12,400	EN2-801D
Two EN2-801T 4 20,700 16,500 41,400 EN2-806P EN2-806T 6 28,600 23,000 57,200 EN2-806T EN2-808T 8 30,700 24,500 61,400 EN2-808T EN2-810T 10 33,600 26,800 67,200 EN2-810T EN2-812T 12 37,600 30,000 75,200 EN2-812T EN3-801T 1 8,000 6,400 16,000 EN3-802T 2 16,000 12,800 32,000 EN3-802T EN3-803T 3 21,500 17,200 43,000 EN3-802T EN3-803T 4 28,700 23,000 57,400 EN3-802T EN3-806T 6 40,700 32,500 81,400 EN3-806T EN3-808T 8 46,000 36,800 92,000 EN3-802T EN3-810T 10 51,500 41,200 103,000 EN3-812T EN3-812T 12 59,200 47,300 118,400 EN3-812T EN4-804T 2 19,800 15,800 39,600 EN4-802T EN4-803T 3 26,700 21,300 53,400 EN4-802T EN4-804T 4 35,600 28,400 71,200 EN4-806T EN4-804T 4 35,600 28,400 71,200 EN4-802T EN4-808T 8 57,600 46,000 115,200 EN4-802T EN4-804T 8 57,600 46,000 115,200 EN4-802T EN4-804T 8 57,600 46,000 115,200 EN4-802T EN4-804T 8 57,6		EN2-802T	2	12,200	9,800	24,400	EN2-802D
Ply EN2-806T 6 28,600 23,000 57,200 EN2-808T EN2-808T 8 30,700 24,500 61,400 EN2-808T EN2-810T 10 33,600 26,800 67,200 EN2-818 EN2-812T 12 37,600 30,000 75,200 EN2-818 EN3-801T 1 8,000 6,400 16,000 EN3-80 EN3-802T 2 16,000 12,800 32,000 EN3-80 EN3-803T 3 21,500 17,200 43,000 EN3-80 EN3-803T 4 28,700 23,000 57,400 EN3-80 EN3-806T 6 40,700 32,500 81,400 EN3-80 EN3-808T 8 46,000 36,800 92,000 EN3-80 EN3-812T 12 59,200 47,300 118,400 EN3-81 EN4-801T 1 10,000 8,000 20,000 EN4-80 EN4-803T 3 26,700 21,300		EN2-803T	3	16,300	13,000	32,600	EN2-803D
EN2-808T 8 30,700 24,500 61,400 EN2-808 EN2-810T 10 33,600 26,800 67,200 EN2-810 EN2-812T 12 37,600 30,000 75,200 EN2-812 EN3-801T 1 8,000 6,400 16,000 EN3-80 EN3-802T 2 16,000 12,800 32,000 EN3-803 EN3-803T 3 21,500 17,200 43,000 EN3-80 EN3-803T 4 28,700 23,000 57,400 EN3-804 EN3-806T 6 40,700 32,500 81,400 EN3-806 EN3-808T 8 46,000 36,800 92,000 EN3-806 EN3-810T 10 51,500 41,200 103,000 EN3-810 EN3-812T 12 59,200 47,300 118,400 EN3-812 EN4-801T 1 10,000 8,000 20,000 EN4-80 EN4-803T 3 26,700 21,300 53,400 EN4-805 EN4-804T 4 35,600 28,400 71,200 EN4-806 EN4-806T 6 50,500 40,400 101,000 EN4-806 EN4-808T 8 57,600 46,000 115,200 EN4-806 EN4-806T EN4-808T 8 57,600 46,000 115,200 EN4-806T EN4-808T 8 57,600 46,000 115,200 EN4-806T EN4-808T 8 57,600 46,000 115,200 EN4-806T EN4-808T 8 57,600 46,000	Two	EN2-801T	4	20,700	16,500	41,400	EN2-804D
EN2-810T 10 33,600 26,800 67,200 EN2-810T EN2-812T 12 37,600 30,000 75,200 EN2-812T EN3-801T 1 8,000 6,400 16,000 EN3-800 EN3-802T 2 16,000 12,800 32,000 EN3-803T 3 21,500 17,200 43,000 EN3-803T EN3-803T 4 28,700 23,000 57,400 EN3-804 EN3-806T 6 40,700 32,500 81,400 EN3-806T EN3-808T 8 46,000 36,800 92,000 EN3-806T EN3-810T 10 51,500 41,200 103,000 EN3-810 EN3-812T 12 59,200 47,300 118,400 EN3-812T EN4-801T 1 10,000 8,000 20,000 EN4-803T EN4-803T 3 26,700 21,300 53,400 EN4-805 EN4-804T 4 35,600 28,400 71,200 EN4-806T EN4-808T 8 57,600 46,000 115,200 EN4-806T EN4-806T EN4-80	Ply	EN2-806T	6	28,600	23,000	57,200	EN2-806D
EN2-812T 12 37,600 30,000 75,200 EN2-812 EN3-801T 1 8,000 6,400 16,000 EN3-80 EN3-802T 2 16,000 12,800 32,000 EN3-80 EN3-803T 3 21,500 17,200 43,000 EN3-80 EN3-803T 4 28,700 23,000 57,400 EN3-80 EN3-806T 6 40,700 32,500 81,400 EN3-80 EN3-808T 8 46,000 36,800 92,000 EN3-80 EN3-810T 10 51,500 41,200 103,000 EN3-81 EN3-812T 12 59,200 47,300 118,400 EN3-81 EN4-801T 1 10,000 8,000 20,000 EN4-80 EN4-803T 3 26,700 21,300 53,400 EN4-80 Four		EN2-808T	8	30,700	24,500	61,400	EN2-808D
EN3-801T 1 8,000 6,400 16,000 EN3-80 EN3-802T 2 16,000 12,800 32,000 EN3-80 EN3-803T 3 21,500 17,200 43,000 EN3-80 EN3-803T 4 28,700 23,000 57,400 EN3-80 EN3-806T 6 40,700 32,500 81,400 EN3-80 EN3-808T 8 46,000 36,800 92,000 EN3-80 EN3-810T 10 51,500 41,200 103,000 EN3-810 EN3-812T 12 59,200 47,300 118,400 EN3-812 EN4-801T 1 10,000 8,000 20,000 EN4-80 EN4-803T 3 26,700 21,300 53,400 EN4-80 EN4-804T 4 35,600 28,400 71,200 EN4-80 EN4-806T 6 50,500 40,400 101,000 EN4-80 EN4-808T 8 57,600 46,000 115,200 EN4-80 EN4-808T 8 57,600 46,000 115,200 EN4-80 EN4-808T 8 57,600 46,000 115,200 EN4-808T 6 6,000 6,		EN2-810T	10	33,600	26,800	67,200	EN2-810D
Three Ply		EN2-812T	12	37,600	30,000	75,200	EN2-812D
Three Ply		EN3-801T		8,000	6,400	16,000	EN3-801D
Three Ply EN3-803T 4 28,700 23,000 57,400 EN3-806 Ply EN3-806T 6 40,700 32,500 81,400 EN3-806 EN3-808T 8 46,000 36,800 92,000 EN3-806 EN3-810T 10 51,500 41,200 103,000 EN3-816 EN3-812T 12 59,200 47,300 118,400 EN3-812 EN4-801T 1 10,000 8,000 20,000 EN4-80 EN4-802T 2 19,800 15,800 39,600 EN4-80 EN4-803T 3 26,700 21,300 53,400 EN4-80 Four EN4-804T 4 35,600 28,400 71,200 EN4-80 Ply EN4-806T 6 50,500 40,400 101,000 EN4-80 EN4-808T 8 57,600 46,000 115,200 EN4-80		EN3-802T		16,000	12,800	32,000	EN3-802D
Ply EN3-806T EN3-808T 6 40,700 32,500 32,500 92,000 EN3-800 92,000 EN3-800 41,200 103,000 EN3-810 EN3-812T 12 59,200 47,300 118,400 EN3-812T 12 59,200 47,300 118,400 EN3-812T 12 59,200 47,300 118,400 EN3-812T 12 12 59,200 47,300 118,400 EN3-812T 12 12 59,200 47,300 118,400 EN3-812T 12 12 19,800 15,800 39,600 EN4-802T 12 19,800 15,800 15,800 15,800 EN4-802T 12 19,800		EN3-803T		21,500	17,200	43,000	EN3-803D
EN3-808T 8 46,000 36,800 92,000 EN3-808 EN3-810T 10 51,500 41,200 103,000 EN3-810 EN3-812T 12 59,200 47,300 118,400 EN3-812 EN4-801T 1 10,000 8,000 20,000 EN4-80 EN4-802T 2 19,800 15,800 39,600 EN4-80 EN4-803T 3 26,700 21,300 53,400 EN4-80 EN4-804T 4 35,600 28,400 71,200 EN4-80 EN4-806T EN4-806T 6 50,500 40,400 101,000 EN4-80 EN4-808T 8 57,600 46,000 115,200 EN4-808 EN4-808T 8 57,600 46,0	Three	EN3-803T	4	28,700	23,000	57,400	EN3-804D
EN3-810T 10 51,500 41,200 103,000 EN3-810 EN3-812T 12 59,200 47,300 118,400 EN3-812 EN4-801T 1 10,000 8,000 20,000 EN4-80 EN4-802T 2 19,800 15,800 39,600 EN4-80 EN4-803T 3 26,700 21,300 53,400 EN4-80 EN4-804T 4 35,600 28,400 71,200 EN4-80 EN4-806T EN4-806T 6 50,500 40,400 101,000 EN4-806 EN4-808T 8 57,600 46,000 115,200 EN4-806 EN4-808T 8 57,600 46,000 115,200 EN4-806 EN4-806T 6 60,000	Ply	EN3-806T	6	40,700	32,500	81,400	EN3-806D
EN3-812T 12 59,200 47,300 118,400 EN3-812T EN4-801T 1 10,000 8,000 20,000 EN4-802T EN4-802T 2 19,800 15,800 39,600 EN4-802T EN4-803T 3 26,700 21,300 53,400 EN4-802T EN4-804T 4 35,600 28,400 71,200 EN4-804T EN4-806T 6 50,500 40,400 101,000 EN4-804T EN4-808T 8 57,600 46,000 115,200 EN4-8045 EN4-808T 8 57,600 46,000 115,200 EN4-8045		EN3-808T	8	46,000	36,800	92,000	EN3-808D
EN4-801T 1 10,000 8,000 20,000 EN4-80 EN4-802T 2 19,800 15,800 39,600 EN4-80 EN4-803T 3 26,700 21,300 53,400 EN4-80 EN4-804T 4 35,600 28,400 71,200 EN4-804 EN4-806T 6 50,500 40,400 101,000 EN4-804 EN4-808T 8 57,600 46,000 115,200 EN4-808		EN3-810T	10	51,500	41,200	103,000	EN3-810D
Four Ply EN4-802T EN4-803T EN4-804T EN4-806T EN4-808T BEN4-808T BEN4-808T BEN4-808T BEN4-808T BEN4-808T BEN4-806T EN4-808T BEN4-806T EN4-808T BEN4-806T BEN4-808T BEN4-806T BEN4-808T BEN4-806T BEN4-808T BEN4-806T BEN4-808T BEN4-806T BEN4-806T BEN4-808T BEN4-806T BEN4-806T BEN4-808T BEN4-806T BEN4		EN3-812T	12	59,200	47,300	118,400	EN3-812D
Four Ply EN4-803T		EN4-801T	1	10,000	8,000	20,000	EN4-801D
Four Ply EN4-804T 4 35,600 28,400 71,200 EN4-804 EN4-806T 6 50,500 40,400 101,000 EN4-804 EN4-808T 8 57,600 46,000 115,200 EN4-804		EN4-802T	_	19,800	15,800	39,600	EN4-802D
Ply EN4-806T 6 50,500 40,400 101,000 EN4-800		EN4-803T	3	26,700	21,300	53,400	EN4-803D
EN4-808T 8 57,600 46,000 115,200 EN4-808	Four	EN4-804T	4	35,600	28,400	71,200	EN4-804D
	Ply	EN4-806T	6	50,500	40,400	101,000	EN4-806D
		EN4-808T	8	57,600	46,000	115,200	EN4-808D
EN4-810T 10 67,200 53,700 134,400 EN4-810		EN4-810T	10	67,200	53,700	134,400	EN4-810D
EN4-812T 12 80,700 64,500 161,400 EN4-812		EN4-812T	12	80,700	64,500	161,400	EN4-812D



Note: Type 5 (Endless) slings are Not tapered unless specified. ***Delete the "D" to order nylon. (See "How to Order" page 17)

Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should not be used at angles of less than 30°. Refer to Effect of Angle chart page 10.

Tuflex is an Alternative ...

For three and four ply slings wider than 6", Tuflex Roundslings should be seriously considered. Tuflex offers increased flexibility, ease of use and lower cost. (See pages 41 through 44.)







WIDE-LIFT SLINGS

Wide-Lift (WL) Slings

Wide Load Support and Balance

Lift-All Wide-Lift slings support the load over a wide area to offer better balance for large loads - whether heavy or light. Wide bearing area reduces marring of soft load surfaces. Stiffeners are used at the base of the eyes to deter the body webbing from folding down the middle. Wide-Lift slings are for use in basket hitch only.

All Wide-Lift Slings offer these benefits:

Promotes Safety

- Red Core Yarn warning system aids in the inspection process
- Tuff-Tag provides serial numbered identification for traceability
- Proven sling web construction

Saves Money

- · Wide bearing area reduces marring of soft load sur-
- Yellow treatment for abrasion resistance and extended sling life
- Tuff-Tag provides required OSHA information for the life of the sling, not just the life of the tag



Attached Eye Wide-Lift

For Light, Bulky Loads - Lifting eyes are attached to a single ply sling body. Available with One Ply eyes (WLA1) or Two Ply eyes (WLA2).

	Body Width (in.)	Part No.	Rated Capacity* (lbs.) Vertical Basket	Eye Length (in.)	Eye Width (in.)
One Ply Eye	6	WLA1-806	5,000	10	1
	8	WLA1-808	5,000	10	1
	10	WLA1-810	5,000	12	1
	12	WLA1-812	5,000	12	1
	16	WLA1-816	10,000	12	2
	20	WLA1-820	10,000	18	2
	24	WLA1-824	10,000	18	2
Two Ply Eye	6	WLA2-806	10,000	10	1
	8	WLA2-808	10,000	10	1
	10	WLA2-810	10,000	12	1
	12	WLA2-812	10,000	12	1
	16	WLA2-816	18,000	12	2
	20	WLA2-820	18,000	18	2
	24	WLA2-824	18,000	18	2
	30	WLA2-830	18,000	22	2
	36	WLA2-836	18,000	27	2
	48	WLA2-848	18,000	36	2

Tuff-Edge may be used for the attached eyes. Custom slings with higher capacities are available.



Continuous Eye Wide-Lift

For Heavy Loads - Constructed from one endless sling with the two body lengths butted and joined side by side.

	Body Width (in.)	Part No.	Rated Capacity* (lbs.) Vertical Basket	Eye Length (in.)	(in.)
	6	WL1-806	15,400	9	1 1/2
	8	WL1-808	20,400	12	2
	12	WL1-812	30,800	18	2
One	16	WL1-816	38,000	24	2 3/4
Ply	20	WL1-820	45,000	30	3 1/2
	24	WL1-824	52,000	36	4
	30	WL1-830	45,000	45	4
	36	WL1-836	45,000	54	4
	6	WL2-806	28,600	9	1 1/2
	8	WL2-808	38,000	12	2
	12	WL2-812	57,200	18	3
Two	16	WL2-816	75,000	24	4
Ply	20	WL2-820	90,000	30	5
	24	WL2-824	110,000	36	6
	30	WL2-830	90,000	45	6
	36	WL2-836	90,000	54	6

WARNING

Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should not be used at angles of less than 30°. Refer to Effect of Angle chart page 10.

Tuflex slings are also available as Wide-Lift Slings. See page 46.













DRUM HANDLING SLINGS

Lift-All Drum Handling Slings provide an easy, inexpensive way to handle steel drums. Available in two styles to suit your needs for handling drums in the vertical or horizontal position.

Vertical Drum Handling Slings

Easily lift standing drums for transport. Tilt suspended drums to pour from open top or spigot. For use with ribbed steel drums, the ratcheting belly band tightens securely below the first rib.

Lightweight version (DSV601) uses 1" polyester sling webbing and is rated for 300 lb. loads.

Heavyweight sling (DSV602) uses 2" polyester sling webbing and is rated at 850 lbs.

Promotes Safety

- A wear pad, sewn on one side of the lifting strap, helps to avoid cutting of the sling.
- Ratchet tightens securely.

Saves Time

- Free end of ratchet strap sewn to stay properly threaded.
- Vertical legs sewn to belly band to maintain proper position.



Note: If using in a chemical environment, contact Lift-All for sling material advice.

21



To Order, specify Part No. and drum diameter in inches. i.e.: DSV602x24

(The standard 55 gal. drum has a 24" diameter.)

Horizontal Drum Handling Slings

Ideal for the quick and easy moving of steel drums in the horizontal position.

Part No. DSH601 uses 1" polyester sling webbing and is rated at 1,500 lbs.

Promotes Safety

 Strong 1" polyester webbing pulls drum hooks securely into rims at both ends of the drum during lift.

Saves Time

- One sling fits multiple size drums.
- Easy to disconnect.
- Uses 1/2" oblong link at top for easy connection to hoist hook.

To Order, specify Part No. DSH601.