




REVERSED EYE WEB SLINGS




TYPE 6 - REVERSED EYE



MEDIUM DUTY (600 WEBBING)

WIDTH	ID CODE	PLY	RATED CAPACITY IN POUNDS			EYE SIZE	WEIGHT IN LBS.	
			VERTICAL 	CHOKER 	BASKET 		5' base	add/ft
2"	62RE1	1	3600	2900	7200	9"	.875	.16
3 1/2"	635RE1	1	5000	4000	10000	12"	1.840	.32
4"	64RE1	1	6800	5400	13600	12"	2.200	.34
6"	66RE1	1	8000	6400	16000	15"	2.860	.55
2"	62RE2	2	5200	4200	10400	12"	1.300	.24
3 1/2"	635RE2	2	7800	6200	15600	12"	2.800	.46
4"	64RE2	2	10500	8400	21000	12"	2.980	.50
6"	66RE2	2	14400	11500	28800	15"	4.540	.81

HEAVY DUTY (900 WEBBING)

WIDTH	ID CODE	PLY	RATED CAPACITY IN POUNDS			EYE SIZE	WEIGHT IN LBS.	
			VERTICAL 	CHOKER 	BASKET 		5' base	add/ft
2"	92RE1	1	4500	3600	9000	9"	1.160	.21
3 1/2"	935RE1	1	6000	4800	12000	12"	2.310	.37
4"	94RE1	1	7700	6200	15400	12"	2.560	.40
6"	96RE1	1	11000	8800	22000	15"	3.260	.64
2"	92RE2	2	6500	5200	13000	12"	1.840	.32
3 1/2"	935RE2	2	9400	7300	18800	12"	3.200	.49
4"	94RE2	2	13000	10400	26000	12"	3.740	.62
6"	96RE2	2	20000	16000	40000	15"	5.380	.89

NOTE: Angles of less than 30° will not be used
REFER TO ANGLE EFFICIENCY CHART

NOTE: RE = Twisted eye is standard (Type 6)
FE = Flat eye special (specify Type 7)

SLING PROTECTION

Wear pads and sleeves give a sling extra protection at expected wear points. Available in light polyester and nylon (Cordura), heavy nylon, heavy polyester, and leather.

TYPE A:

This wear pad is sewn directly in place to give fixed protection where it wears the most.



TYPE B:

Sliding sleeve wear pad can be positioned anywhere on the sling. Ideal for handling sharp loads.



ALSO AVAILABLE
is open face & velcro
adjustable sleeve
type d - not shown.

TYPE C:

Edge wrap wear pad is sewn along both edges of the sling to protect from edge wear and cutting.



Observe rated capacity.

! WARNING!

Work load limits will be reduced when less than 90° from horizontal (See Efficiency Chart). Angles of less than 30° are not to be used. Inspect before use. Additional requirements and safe operating practices are outlined in current OSHA, Federal Register Part 29, 1910.184 and ASME B30.9 c-2000. Death or injury can occur from improper use or maintenance!