REVERSED EYE WEB SLINGS

TYPE 6 - REVERSED EYE



MEDIUM DUTY (600 WEBBING)

WIDTH	ID CODE		RAT					
		PLY	VERTICAL	CHOKER	ASKET	EYE SIZE	WEIGHT IN LBS. 5' base add/ft	
2"	62RE1	1	3600	2900	7200	9"	.875	.16
31/2"	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
31/2"	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	RAT					
			VERTICAL	CHOKER	ASKET	EYE SIZE	WEIGHT IN LBS. 5' base add/ft	
2"	92RE1	1	4500	3600	9000	9"	1.160	.21
31/2"	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
31/2"	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 war and cutting.



Observe rated capacity.

Work load limits will be reduced when less than 90° from horizontal tiese 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 83.09 c-2000. Death or injury can occur from improper use or maintenance!