

Synthetic Slings







TUFF-EDGE AND WEBMASTER 1600 POLYESTER SLINGS

Endless						
	Tuff-Edge II	Web Width (in.)	Rated Capacity* (Ibs.)			Webmaster 1600
F	Part No.		Vertical	Choker	V. Basket	Part No.**
One Ply	EN1801T EN1802T EN1803T EN1804T	1 2 3 4	3,200 6,400 8,800 11,500	2,500 5,000 7,040 9,200	6,400 12,800 17,600 23,000	EN1801D EN1802D EN1803D EN1804D
	EN1806T EN1808T EN1810T EN1812T	6 8 10 12	16,500 19,200 22,400 26,900	13,200 15,400 17,900 21,500	33,000 38,400 44,800 53,800	EN1806D EN1808D EN1810D EN1812D
Two Ply	EN2801T EN2802T EN2803T EN2804T	1 2 3 4	6,200 12,400 16,300 20,700	4,900 9,900 13,000 16,500	12,400 24,800 32,600 41,400	EN2801D EN2802D EN2803D EN2804D
	EN2806T EN2808T EN2810T EN2812T	6 8 10 12	28,600 30,700 33,600 37,600	23,000 24,500 26,800 30,000	57,200 61,400 67,200 75,200	EN2806D EN2808D EN2810D EN2812D
Three Ply	EN3801T EN3802T EN3803T EN3804T	1 2 3 4	8,000 16,000 21,500 28,700	6,400 12,800 17,200 23,000	16,000 32,000 43,000 57,400	EN3801D EN3802D EN3803D EN3804D
	EN3806T EN3808T EN3810T EN3812T	6 8 10 12	40,700 46,000 51,500 59,200	32,500 36,800 41,200 47,300	81,400 92,000 103,000 118,400	EN3806D EN3808D EN3810D EN3812D
Four Ply	EN4801T EN4802T EN4803T EN4804T	1 2 3 4	10,000 19,800 26,700 35,600	8,000 15,800 21,300 28,400	20,000 39,600 53,400 71,200	EN4801D EN4802D EN4803D EN4804D
	EN4806T EN4808T EN4810T EN4812T	6 8 10 12	50,500 57,600 67,200 80,700	40,400 46,000 53,700 64,500	101,000 115,200 134,400 161,400	EN4806D EN4808D EN4810D EN4812D

** Replace the "D" with an "N" to order nylon.

Note: Type 5 (Endless) slings are not tapered unless specified.

Tuflex is an Alternative ...

For 3-Ply and 4-Ply slings wider than 6", *Tuflex Roundslings* should be seriously considered. *Tuflex* offers increased flexibility, ease of use and lower cost.

A WARNING

Do not exceed rated capacities. Sling tension increases as the angle from horizontal decreases. Slings should not be used at angles of less than 30°. Refer to Effect of Angle chart in HELP section.