

Tuff-Edge and Webmaster 1600 Polyester Slings







Type 5

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Always use Wear Pads to protect synthetic slings from being cut by load edges.



	Tuff-Edge II Part No.	Web Width (in.)	Rated Capacity * (lbs.)			Webmaster
			Vertical	Choker	V. Basket	Part No. ***
One Ply	EN1801T EN1802T EN1803T EN1804T	1 2 3 4	3,200 6,400 8,600 11,500	2,500 5,000 6,900 9,200	6,400 12,800 17,200 23,000	EN1801D EN1802D EN1803D EN1804D
	EN1806T EN1808T EN1810T EN1812T	6 8 10 12	16,300 19,200 22,400 26,900	13,000 15,400 17,900 21,500	32,600 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

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

***Replace the "D" with an "N" to order nylon.
(See "How to Order" page 21)



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.