

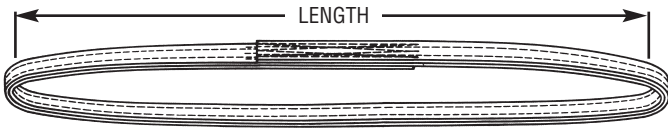
Standard Web Slings

TYPE V: Endless Slings

QUICKSHIP PROGRAM

Endless Type Slings

Endless Type Slings are one of the **most versatile** and widely used type because of their adaptability to numerous applications. They can be utilized in a choker, vertical or basket hitch. Sling life is prolonged because of rotation of the wear surfaces.

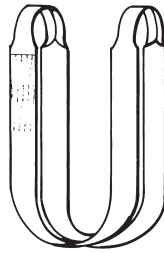


Type EE

NOTE: Sling length is measured from bearing point to bearing point.

Tapered Endless Sling

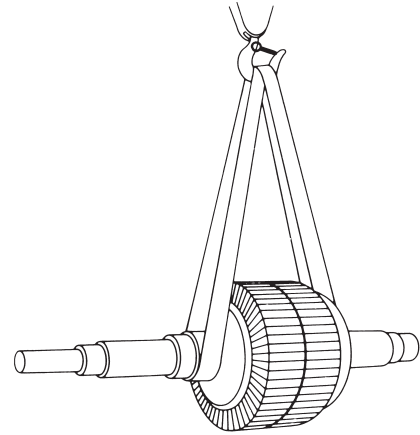
Two tapered points at opposite ends of the sling allow the use of wide slings on small crane hooks. However, the rotational feature of the sling is lost. Tapered points are for 1 & 2 ply slings only. Tapered points will be 1/3 sling width on medium duty and 1/2 sling width on heavy duty.



Type ET







CAUTION:

Web slings must be used with compatible fittings, hooks, and shackles. Bunching of webbing reduces capacity. Please order Tapered Endless Sling (ET) or other style sling to accommodate for lifting hardware.



NOTE: Chart below shows Model Number for Type EE Endless Slings. For Tapered Endless Slings, change EE to ET. Example: For Model No. 2EE-Q, change to 2ET-Q for a Tapered Endless Sling.

SPECIFICATIONS

Sling Width (in.)	Minimum Sling Length (ft.)	No. Of Body Ply	Heavy Duty Nylon				Medium Duty Nylon			
			Rated Capacity (lbs.) By Hitch			Model No. (specify length)	Rated Capacity (lbs.) By Hitch			Model No. (specify length)
			 Choker	 Vertical	 Basket	Nylon Q Web	 Choker	 Vertical	 Basket	Nylon N Web
1	3	1	2500	3200	6400	1EE-Q	1900	2400	4800	1EE-N
	3	2	4900	6200	12400	D1EE-Q	3800	4800	9600	D1EE-N
	3	3	6400	8000	16000	T1EE-Q	4900	6200	12400	T1EE-N
2	3	1	5000	6400	12800	2EE-Q	3800	4800	9600	2EE-N
	3	2	9800	12200	24400	D2EE-Q	7700	9600	19200	D2EE-N
	3	3	12800	16000	32000	T2EE-Q	10000	12500	25000	T2EE-N
3	3	1	6900	8600	17200	3EE-Q	5200	6500	13000	3EE-N
	3	2	13000	16300	32600	D3EE-Q	9400	11700	23400	D3EE-N
	3	3	17200	21500	43000	T3EE-Q	13000	16300	32600	T3EE-N
4	3	1	9200	11500	23000	4EE-Q	6900	8600	17200	4EE-N
	3	2	16500	20700	41400	D4EE-Q	12400	15500	31000	D4EE-N
	3	3	23000	28700	57400	T4EE-Q	16400	20600	41200	T4EE-N
6	3	1	13000	16300	32600	6EE-Q	9800	12200	24400	6EE-N
	3	2	23000	28600	52200	D6EE-Q	18000	22500	45000	D6EE-N
	5	3	32500	40700	81400	T6EE-Q	23400	29300	58600	T6EE-N
8	4	1	15400	19200	38400	8EE-Q	--	--	--	--
	4	2	24500	30700	61400	D8EE-Q	--	--	--	--
	5	3	36800	46000	92000	T8EE-Q	--	--	--	--
10	4	1	17900	22400	44800	10EE-Q	--	--	--	--
	4	2	26800	33600	67200	D10EE-Q	--	--	--	--
	6	3	41200	51500	103000	T10EE-Q	--	--	--	--
12	4	1	21500	26900	53800	12EE-Q	--	--	--	--
	4	2	30000	37600	75200	D12EE-Q	--	--	--	--
	6	3	47300	59200	118400	T12EE-Q	--	--	--	--