

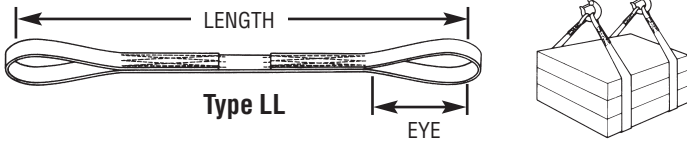
Standard Web Slings

Type III: Eye and Eye Slings

**QUICKSHIP
PROGRAM**

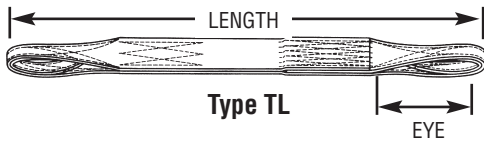
Type IV: Turned Eye Slings

An eye (or loop) at each end makes this type of sling ideal for use in a basket hitch. It can also be used in a choker hitch by passing one eye around the load and through the opposite eye. On multi-ply slings, the bodies are stitched full length.

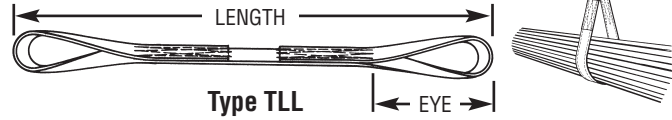


Eye and Eye Slings with Tapered Eyes

Tapered eyes permit the use of wide slings on small crane hooks. Eye lengths other than the standards listed here are available. Please specify.

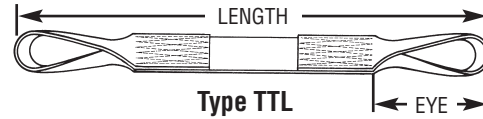


On slings with turned eye construction, the eye openings are on the same plane as the flat webbing. This design better adapts turned eye type slings for choker hitch use.



Turned Eye Slings with Tapered Eyes

Tapered eyes permit the use of wide slings on small crane hooks. Turned eye slings with tapered eyes are well adapted for both basket and choker hitches.



NOTE: Chart below shows Model Number for Type III (LL or TL) Slings. For Type IV Slings, change LL to TLL or change TL to TTL. Example: For Model No. 2LL-Q, change to 2TLL-Q for a Type IV Sling.

Tapering

As a standard practice, the eyes of Types III and IV slings are tapered to accommodate a crane hook on slings that are 3" and wider. Untapered eyes are available upon request.

SPECIFICATIONS

Sling Width (in.)	Eye Length Type (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	8-1/2	3	1	1250	1600	3200	1LL-Q	950	1200	2400	1LL-N
	8-1/2	3	2	2500	3200	6400	D1LL-Q	1900	2400	4800	D1LL-N
	10	3	4	4000	5000	10000	Q1LL-Q	3400	4200	8400	Q1LL-N
2	10	4	1	2500	3200	6400	2LL-Q	1900	2400	4800	2LL-N
	10	3	2	5000	6400	12800	D2LL-Q	3800	4800	9600	D2LL-N
	12	3	4	8000	10000	20000	Q2LL-Q	6400	8000	16000	Q2LL-N
3	11	4	1	3800	4800	9600	3TL-Q	2900	3600	7200	3TL-N
	11	3	2	6900	8600	17200	D3TL-Q	5200	6500	13000	D3TL-N
	14	5	4	11900	14900	29800	Q3TL-Q	9600	12000	24000	Q3TL-N
4	12	4	1	5000	6400	12800	4TL-Q	3800	4800	9600	4TL-N
	12	4	2	9200	11500	23000	D4TL-Q	6900	8600	17200	D4TL-N
	16	5	4	15800	19800	39600	Q4TL-Q	12800	16000	32000	Q4TL-N
6	16	5	1	7700	9600	19200	6TL-Q	5800	7200	14400	6TL-N
	16	6	2	13000	16300	32600	D6TL-Q	9800	12200	24400	D6TL-N
	18	6	4	23800	29800	59600	Q6TL-Q	18800	23500	47000	Q6TL-N
8	20	6	1	10200	12800	25600	8TL-Q	--	--	--	--
	20	6	2	15400	19200	38400	D8TL-Q	--	--	--	--
	24	7	4	31700	39700	79400	Q8TL-Q	--	--	--	--
10	24	8	1	12800	16000	32000	10TL-Q	--	--	--	--
	24	7	2	17900	22400	44800	D10TL-Q	--	--	--	--
	24	8	4	39600	49600	99200	Q10TL-Q	--	--	--	--
12	24	8	1	15400	19200	38400	12TL-Q	--	--	--	--
	24	8	2	21500	26900	53800	D12TL-Q	--	--	--	--
	24	8	4	47600	59500	119000	T12TL-Q	--	--	--	--