Lifting Sling Capacities (WLL) in LBS

Rigger's Choice® Chain Slings Capacities **Grade 80 DF 5:1** 2-Leg & Basket 3 and 4 Leg D Choker > 30° Inch mm **Vertical** 9/32 2,100 2,800 7,300 5,900 4,800 4,000 2,800 4,200 5/16 2,700 3,600 6,200 5,100 3,600 7,600 5,400 3/8 10 5,700 4,300 8,100 5,700 8,600 14,800 9,600 13,600 9,600 16,600 24,900 20,400 14,500 20,500 14,500 37,700 30,800 21,800 39,100 32,000 22,600 58,700 47,900 33,900 22,600 | 17,000 27,400 20,600 47,500 38,700 27,400 71,200 58,100 41,100 66,200 54,000 38,200 99,200 81,000 57,300 38,200 | 28,700 **43,400** 100,100 81,700 57,800 150,200 122,600 86,700

Chain Inspection							
Remove from service if you detect Wear Nicks, Cracks Stretch							
Twisted Links, deformed Hardware							
100% of WLL $r = \ge 2 \times D$ 70% of WLL $r = \ge 1 \times D$ $r = \le 1 \times D$ Strength loss over corners							
Do NOT twist or knot chain							

Rigger's Choice® Chain Slings Capacities Grade 100 DF 5:1									
		R		2-Lec	J & Ba	3 a	and 4 Leg		
Inch mm		90° Vertical	Choker > 30°	60°	45°	30°	60°	45°	30°
7/32	6	2,500	1,900	4,300	3,500	2,500	6,500	5,300	3,800
5/16	8	4,600	3,500	8,000	6,500	4,600	12,000	9,800	6,900
3/8	10	7,000	5,300	12,100	9,900	7,000	18,200	14,800	10,500
1/2	13	12,000	9,000	20,800	17,000	12,000	31,200	25,500	18,000
5/8	16	18,100	13,600	31,400	25,600	18,100	47,000	38,400	27,200
3/4	19	28,200	21,200	48,800	39,900	28,200	73,300	59,800	42,300
7/8	22	34,200	25,700	59,200	48,400	34,200	88,900	72,500	51,300
1	26	47,800	35,900	82,800	67,600	47,800	124,200	101,400	71,700



Ontario 1.800.457.9997

Alberta 1.780.644.9000

Quebec 1.877.239.5444

TW		PATI	H [®] Lift	ing Sli	ngs D	F 5:1	Inspection		
Red	d inner Cover		Remove if you detect cover damage. Torn covers can be repaired as long as the load fibers are not damaged.						
Code A	Approx.			Sling		Sling	Cover damage Cover repair		
	Width	90 °	Choker		g or Basket		Use proper cut		
TPXC	Inch	Vertical	Hitch	60°	45°	30 °	protection to prevent damage to the sling		
2500	4	25,000	20,000	43,300	35,350	25,000			
3000	4	30,000	24,000	51,900	42,400	30,000	Although Twin-Path® slings have two independent load bundles, RE-		
4000	5	40,000	32,000	69,200	56,560	40,000	MOVE sling from service if one is cut or damaged.		
5000	5	50,000	40,000	86,500	70,700	50,000			
6000	6	60,000	48,000	103,800	84,840	60,000			
7000	6	70,000	56,000	121,200	98,980	70,000	Pomovo cling from convice if		
8500	6	85,000	68,000	147,100	120,190	85,000	Remove sling from service if Check-Fast® has disappeard. Also		
10000	8	100,000	80,000	173,100	141,400	100,000	remove from service if optional fiber optic does not transmit light.		
12500	8	125,000		216,300	176,750	125,000	Fiber Optic Tell-Tails		
15000	10	150,000		252,600	212,100	150,000	Check-Fast®		
25000	11	250,000		432,700	353,500	250,000	Higher- or lower ca-		
30000	12	300,000		519,200	424,200	300,000	pacity Slings, and in-		
40000	15	400,000		629,820	565,600	400,000	termediate sizes upon request.		
Capacities as per CI 1905									

on	Cut Protection
cover n be re- d fibers	Corner- Max®
epair	Pad
it vent ling	
gs have les, RE- f one is	
vice if	
d. Also ptional t light.	CornerMax® Sleeve
Optic ails	
k-Fast®	
ca- d in-	
upon	ULCP Protector

		U	I	WE	CB [®]	Nylon	anc	Pol	yeste	r DF	5:1	Inspection
TypeTC/TT withTriangles								TypeEN endless				Remove sling if you detect:
TypeEE with soft eyes												Cuts and sharp corner damages
										Chemical damage		
	idt ncl		V	90° ertical	Choker Hitch	90° Basket	Widtl Inch		90° Vertical	Choker Hitch	90° Basket	Crushing
	1	1-ply		1,600	1,280	3,200	1	1-ply	3,200	2,560	6,400	Domago to
	2	1-ply		3,100	2,480	6,200	2	1-ply	6,200	•	12,400	Damage to the sling edges
		1-ply		4,700 6,200	3,760 4,960	9,400 12,400	3 4	1-ply	9,400 12,400	•	18,800 24,800	Manager Sangar
		1-ply		9,300	7,440	18,600	6		18,600	•	37,200	Melting or charring
	1	2-ply	, :	3,100	2,480	6,200	1	2-ply	6,200	4,960	12,400	Snags and
	2	2-ply	,	6,200	4,960	12,400	2	2-ply	12,400	9,920	24,800	punctures
	3	2-ply		3,800	7,000	17,600	3	2-ply	17,600	14,000	35,200	Remove for broken or worn stitching
	4			1,000	•	22,000	4		22,000	•	•	and missing WLL tags. Do not use web slings above 90°C/194°F.
L	6	2-ply	1 1 (6,500	13,200	33,000	6	2-ply	33,000	26,400	66,000	Do not expose to chemicals
	Use proper wear pads to prevent the sling from being cut by edges and corners.											

Slings are available up to 12" width and 4-plies. Capacities as per ASME B30.9



