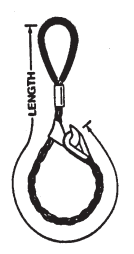
Braided Choker Slings

8 Part Braided Choker Slings Tapered Sleeve & Attachments



2-LEG CHOKER



HOW TO ORDER

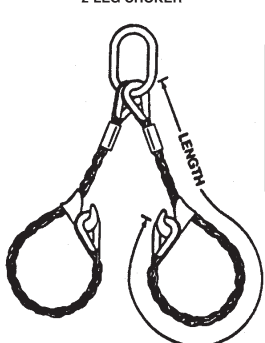
EXAMPLE: For a single leg choker with a sliding choker hook with a rated capacity of 1.5 tons, 10 ft. long, used as illustrated.

ORDER - One - 3/16" size DCL type B-1-SL-SCH-ST, 10 ft. long

> These Choker Slings are used when maximum flexibility and ease of handling are essential for a sling

> > **8 PART BRAIDEDSLING** Round Body **8 ROPES OF THIS DIAMETER** are braided together in spiral

Rated capacity based on NEW slings only.



HOW TO ORDER

EXAMPLE: For a 2-leg choker sling, with sliding hooks with a rated capacity of 3.8 tons, 15 ft. long, used as illustrated:

ORDER - One - DCL type 1/4" size B-2-OSL-ST-SCH-ST.

RATED CAPACITIES FOR 8 PART BRAIDED CHOKER SLING 7 x 7 and 7 x 19 Galvanized Aircraft Wire Rope 6 x 19 and 6 x 37 EIP IWRC Wire Rope

	RATED	RATED CAPACITIES (TONS 2000 LB) Design Factor 5 to 1						UPPER LINK		
	Diameter in Inches Each Part	FINISHED BODY	1 LEG	2 LEG 450	SWAGE LOOP		Stock Dia.	Width	Length	
					Width	Length	Inches	mau	Longth	
	3/16	13/16	1.5	2.1	3	6	3/4	2 3/4	5 1/2	
	1/4	1 1/8	2.7	3.8	4	8	1	3 1/2	7	
	5/16	1 3/8	4.2	5.9	5	10	1 1/4	4 3/8	8 3/4	
<i>ı</i> .	3/8	1 11/16	6.0	8.5	6	12	1 1/2	5 1/4	10 1/2	
	7/16	2	8.1	11	7	14	1 1/2	5 1/4	10 1/2	
	1/2	2 1/4	10	15	8	16	1 3/4	6	12	
	9/16	2 1/2	13	19	9	18	1 3/4	6	12	
	5/8	2 13/16	16	23	10	20	2	7	14	

which is to be attached to the load with a choker hitch. The extra flexibility of this type of sling permits the maximum frictional holding power between the sling and load. construction to form the sling body.

