

Double Braid Polyester

Manufactured from high tenacity polyester, these ropes are constructed from an inner braided rope with another braided rope constructed around its exterior. The end result is a rope within a rope. Both the skin and the core share the load on the rope, but not necessarily in equal amounts.

Diameter	Weight (lb/100ft)	MBS	Available Packages	PART#
6mm (1/4")	2.4lb	2,500lbf	100ft / 300ft / 600ft / 1,200ft	45-306
8mm (5/16")	2.9lb	3,100lbf	100ft / 300ft / 600ft / 1,200ft	45-308
10mm (3/8")	4.5lb	5,500lbf	100ft / 300ft / 600ft / 1,200ft	45-310
13mm (1/2")	7.9lb	9,500lbf	100ft / 300ft / 600ft / 1,200ft	45-312
16mm (5/8")	10.6lb	11,000lbf	100ft / 300ft / 600ft	45-316
19mm (3/4")	17.9lb	17,000lbf	100ft / 300ft / 600ft	45-319
25mm (1")	28.6lb	25,000lbf	100ft / 300ft	45-325

^{*}Rated breaking strength is the optimum strength, achieved under laboratory conditions, in accordance with prescribed test procedures, on a new rope, pulling at a slow, steady rate in a straight line.

Colours available from stock include: white/red tracer, black, yellow, red, royal blue, burgundy, hunter green, beige, brown, grey, gold, lime, heather violet, ultra-marine, navy, purple & turquoise. Other colours available on a made to order basis.

Applications

- General Purpose / Industrial
- Pulling Lines
- Marine

Features

- Non-rotating torque free design
- Spliceable
- Excellent knotting

Fiber Specifications

- Excellent weather resistance (including UV)
- Excellent microbial resistance
- Melts at 254°C

Specifications may change without notice. We recommend referring to cancord.com for the most up to date information, or requesting a current specification sheet when ordering.





Revision 2025-07