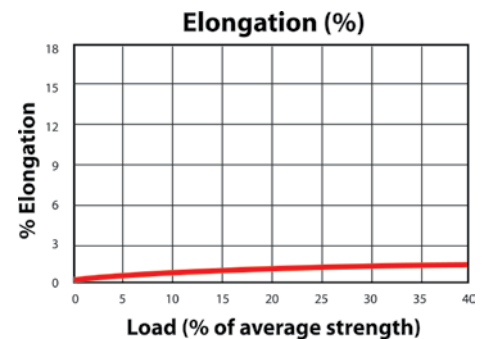


TYRUS



TYRUS is a high strength, ultra low stretch double braid rope made with 100% Polyester Cover and 100% UHMWPE Dyneema Core. Designed with a robust 24 carrier 2x2 configuration cover, Tyrus combines good grip in the hand with superior chafe resistance and excellent performance in rope clutches. Perfect for sailboat halyards and high load applications on the water, choose Tyrus when strength, low weight, and minimal stretch are needed in racing conditions.



Size			Approx. Weight		Approx. Ave. Tensile Strength	
Dia. In	Dia. MM	Circ. Inch	Lbs./100 ft	Kg/100 M	Lbs.	Kg
5/16"	8	1"	2.9	4.3	4,026	1,826
3/8"	10	1 1/8"	4.0	6.0	8,600	3,900
7/16"	11	1 1/4"	5.5	8.2	10,600	4,800
1/2"	12	1 1/2"	7.1	10.6	11,900	5,400
9/16"	14	1 3/4"	10.0	14.9	22,000	9,980
5/8"	16	2"	12.5	18.6	27,000	12,246

Features:

- Specific Gravity of 1.20
- Extra Low Elongation
- High Strength to Weight Ratio

Suggested Uses:

- Halyards
- Sheets
- Control Lines

Eye Splice Method:

- Double Braid Class 2

Strengths are for spliced ropes tested per ASTM D4268; Minimum Tensile can be calculated per CI 2002-01 as Avg. Tensile less 10%



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