



**NEW ENGLAND ROPES**

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Fall River, MA 02720  
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tel 508.678.8200  
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Registered ISO 9001  
Cordage Institute Member

# T-900™

PLEASURE  
MARINE

## PRODUCT DESCRIPTION

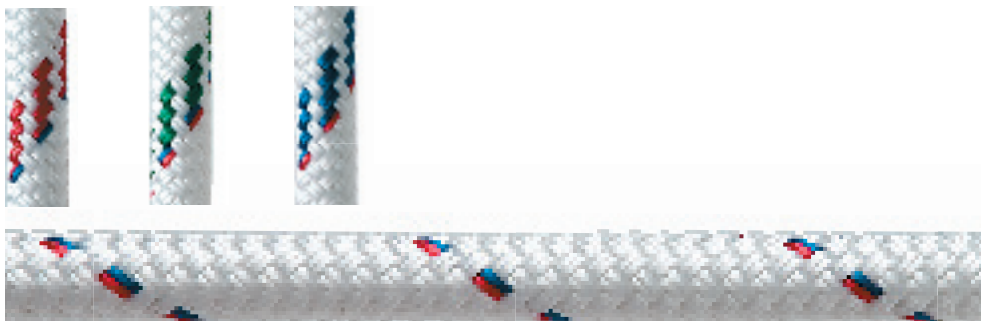
T-900™ is a unique double braid construction with a blended core of Technora® and Dyneema® fiber surrounded by a tough, durable polyester cover. Blending the two core fibers reduces the negative properties of these fibers when they are used exclusively in a rope--properties like the internal abrasion of Technora® fiber which can cause it to break down, and the slippery nature of Dyneema® fiber.

## FEATURES

- Low Elongation
- Torque-Free
- Abrasion & Snag Resistant
- Easily Spliced
- High Tensile

## APPLICATIONS

- Halyards
- Guys



T-900 - White



## COMPLEMENTARY PRODUCTS

- Pro-PB0™
- V-100™
- Salsa Line™
- VPC™
- Endura Braid™

# T-900

## SUNLIGHT/UV:

Very little degradation from UV, and can be used over long term if inspected regularly.

## CHEMICALS:

Polyester has good resistance to most chemicals, except 95% sulfuric acid and strong alkalis at boil. Dyneema® and Technora® fiber has good resistance to most minerals, organics, acids, and weak alkalis, as well as to bleaches and other oxidizing agents, and to most solvents.

## HEAT:

Polyester has a melting point of 480°F with progressive strength loss above temperatures of 300°F. Dyneema® fiber melts at 300°F with progressive strength loss above 150°F. Technora® fiber melts at 1200°F.

## DIELECTRICS:

Good resistance to the passage of electrical current. However, dirt, surface contaminants, water entrapment, and the like can significantly affect dielectric properties. Extreme caution should be exercised any time a rope is in the proximity of live circuits.

## SHEAVES:

Recommended D/d\* ratio is 8:1. (\*Sheave diameter to rope diameter)

## WORKING LOADS:

No blanket safe working load (SWL) recommendations can be made for any line because SWL's must be calculated based on application, conditions of use, and potential danger to personnel among other considerations. It is recommended that the end user establish working loads and safety factors based on best practices established by the end user's industry; by professional judgment and personal experience; and after thorough assessment of all risks. The SWL is a guideline for the use of a rope in good condition for non-critical applications and should be reduced where life, limb, or valuable property is involved, or in cases of exceptional service such as shock loading, sustained loading, severe vibration, etc. The Cordage Institute specifies that the SWL of a rope shall be determined by dividing the Minimum Tensile Strength of the rope by a safety factor. The safety factor ranges from 5 to 12 for non-critical uses and is typically set at 15 for life lines.

## SPLICING INSTRUCTIONS:

Core-to-Core Eye Splice

## PART NUMBER SERIES:

2750 - White      2761 - Red Fleck  
2762 - Green Fleck      2763 - Blue Fleck

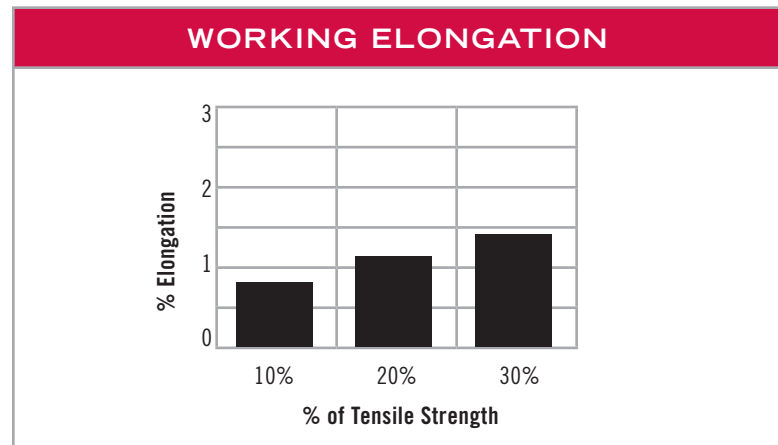
When placing an order for this product, please build your part number according to this formula: XXXX-YY-ZZZZ where:

XXXX = Part Number Series (found above)

YY = Diameter in mm (e.g., "-08-" = 8mm)

ZZZZ = Length in Feet (e.g., "-00600" = 600')

STRENGTH/WEIGHT			
Diameter (inch)	Diameter (mm)	Weight (lbs./100 ft.)	Tensile (lbs.)
1/4"	6	2.4	4,400
5/16"	8	3.2	7,300
3/8"	9	5.2	11,800
7/16"	11	5.8	14,300
1/2"	12	6.6	17,000
9/16"	14	9.5	23,100
5/8"	16	11.6	30,200
3/4"	18	14.4	37,500
7/8"	22	20.5	60,000
1"	24	27.6	65,000
1- 1/8"	28	30.0	80,000



Compliance to the above specifications is based upon testing according to the *Cordage Institute Standard Testing Methods for Fiber Rope* and/or *ASTM D-4268 Standard Methods of Testing Fiber Ropes*. Weights are approximate and may vary +/- 5%. Tensile strengths reported are approximate averages for new, unused ropes. To estimate the minimum tensile strength of a new rope, reduce the approximate average by 10%. (The Cordage Institute defines minimum tensile strength as two standard deviations below the average tensile strength of the rope.) Stretch data tested to CI 1500-02.



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