

PLEASURE MARINE

# MOORING PENDANTS





Performance Guaranteed.



# MOORING PENDANTS FOR RECREATIONAL CRAFT

**Mooring Pendants** are designed to withstand chafe and absorb energy associated with a mooring system. Available in 3-strand nylon or durable polyester/nylon double braid.







### POLY/NYLON BRAID - 539K6 Series

100% Nylon Core with protective polyester cover. Comes standard with a thick urethane coating tinted bright yellow for visibility.

- Galvanized heavy duty thimble on buoy end
- Professionally spliced soft eye on boat end
- Protective urethane coating
- Optional stainless steel thimble
- Durable Cordura chafe guard standard

### 3-STRAND NYLON - 629K0 Series

100% high tenacity 3-strand Nylon is long-wearing and abrasion resistant with excellent elongation properties.

- Galvanized heavy duty thimble on buoy end
- Professionally spliced soft eye on boat end
- Optional Cordura chafe guard available.

# **SPECIFICATIONS**

TYPE	Diameter	Diameter	Weight	Tensile	Stretch
	(inch)	(mm)	(lbs./100')	(lbs.)	(20% of Tensile)
Poly/Nylon Braid	5/8"	16	11.5	15,500	6.9%
Poly/Nylon Braid	3/4"	18	15.8	22,500	6.9%
Poly/Nylon Braid	1"	25	30.4	40,000	6.9%
3-Strand Nylon	5/8"	16	10.0	12,200	10.4%
3-Strand Nylon	3/4"	18	13.6	16,700	10.4%
3-Strand Nylon	1"	25	26.0	29,400	10.4%



# **SECURITY ADVICE AND WARNING NOTICE**

**Attention**: Use of our products can be dangerous. Our products are to be used only for their intended purpose. The customer must ensure that the user is familiar with the proper application and the necessary safety procedures. Be aware that every product can cause harm if it is used improperly or overstressed.

**Advice**: As a provider of ropes with many years of experience, our rope recommendations are nonbinding but based on experience. Please note the special characteristics of your system. Contact us to find the optimal rope for you. Subject to technical changes as well as written and printing errors.



New England Ropes, Corp. 848 Airport Road, Fall River, MA 02720 USA.