## Introducing **Eco-Mooring Rode™** The Environmentally Friendly Mooring Solution **Elasticity With** 12 Strand Polyfiber Rope Absorbs Wind & Wave Motion **Ultimate Strength** 28,000 lbs of Tensile Strength Standard Length is 12 ft. The Revolutionary Eco-Mooring Stretches to 19 ft. adds elesticity to the Floats above Sensitive Habitat mooring system and offers the Long Life Span opportunity to eliminate harmful bottom chain scouring of sensitive marine habitats. **Bridal Pendant Mooring Buoy Eco-Mooring Rode** www.boatmoorings.com Can also be used as a Storm Pendant or Snubber 603-672-1751 Shown with a Helix Anchor can also be used with a Traditional Anchor 2co-mooring

## **Eco-Mooring® Rode**

The Environmentally Friendly Mooring Solution

Eco-Rode is a mooring system component designed to absorb the wind and wave motion while providing a high tensile backup. Because it floats, it will minimize damage to sensitive bottom habitat. The standard assembly is 12 feet long and will stretch to 19 feet long under load. At the extended length, the load is transferred to it's 1-5/16 inch diameter rope. The Eco-Rode's 12 strand polyester has been proven in commercial fishing applications to be an extremely durable construction with excellent UV and abrasion resistance. The Eco-Rode mooring component is fabricated with either thimbles or soft eyes on the top or bottom. Hard shell trawl buoys can be added to help float longer systems. (Note: the Eco-Rode can also be used as a

Storm Pendant or Snubber)

**Finally** An **Affordable** Solution

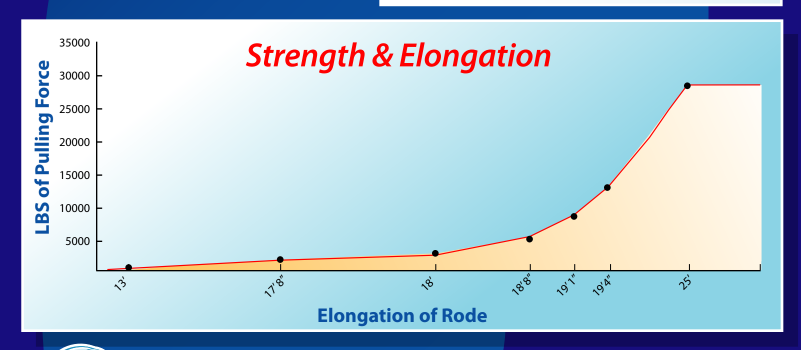
**Successfully Used For Years By Professional Mooring Installers In The Harsh New England Marine Environment** 

## **Features**

- Elasticity with strength
- Eliminates scouring of harbor bottom by chain
- Custom lengths can be fabricated
- Abrasion resistant high tensile cover
- Non Corroding design yields longer life
- Energy absorbing polyester jacketed cover
- All components are neutral or positively buoyant
- Can be used with variety of anchors or moorings

## **Advantages**

- Longer life span than traditional chain
- Helps reduce chafing of pendant
- Makes it possible to shorten vessel's swing area





www.boatmoorings.com 603-672-1751