

EXTEND THE LIFE OF YOUR MARINA

WITH FRP THRU-RODS BY BELLINGHAM MARINE



Our FRP thru-rods last longer, are corrosion free and require less maintenance than conventional metal thru-rods.

Bellingham
MARINE®

THE WORLD'S MOST
COMPREHENSIVE
MARINA BUILDER

INNOVATIVE FRP THRU-RODS BY BELLINGHAM MARINE

Specifically designed for the Unifloat® pontoon system, FRP thru-rods and nylon nuts provide better longevity, greater shear strength, and less maintenance than galvanized or stainless steel counterparts.

Corrosion Resistant

Rust free, these FRP rods are formulated for maximum corrosion resistance, providing dock owners with better longevity than stainless steel, especially in environments with high salinity and elevated temperatures.

Reduced Maintenance

With superior stretch characteristics, the FRP thru-rod system holds tension better than steel, so end nuts stay tight.

High Strength

Twice the tensile strength of stainless steel and excellent flexural fatigue resistance, FRP thru-rods are appropriate for use on floating wave attenuators, superyacht berths and floating platforms.

Retrofit Existing pontoons

At a quarter of the weight of steel existing pontoons can be easily retrofitted.

3/4" ROD AND NUT PRODUCT SPECIFICATIONS

Shear Strength > 14,600 pounds
Nut Strength > 18,000 pounds
Clamping Force 4,850 pounds



The nylon nuts come in two styles. A standard waler nut (bottom) and a weldment nut (top).

