



Every normal superyacht inflatable fender is made of PVC or Hypalon.
Hypalon is with abrasion a little bit better than PVC.

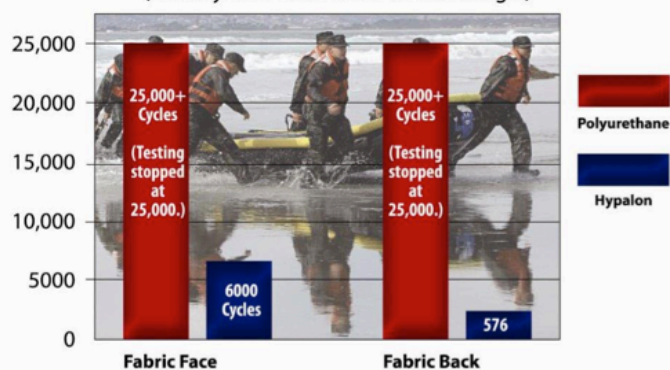
But now Megafend has a new material : Polyurethane, which is much stronger than hypalon!

All Megafend fenders (also the PVC)) **are welded** instead of glued.

Products for professionals!

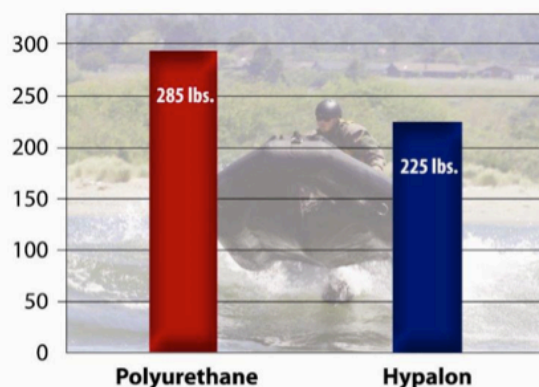
Abrasion Resistance

(Total cycles before scrim breakthrough.)



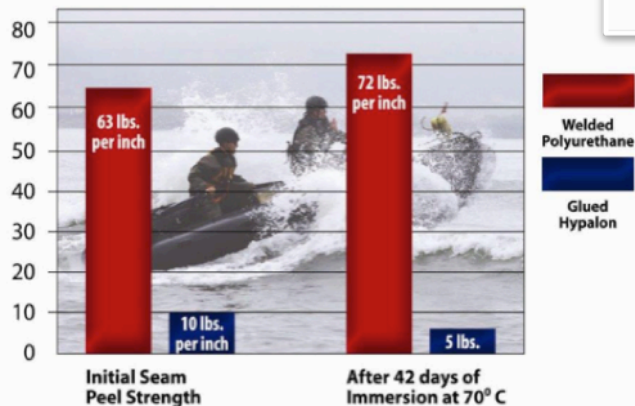
Testing done in compliance with NAVSEA T9008-CV-SBS-010: Specification for Building Combat Rubber Raiding Craft. ASTM test methods include D413, D751, M5306.

Puncture Resistance



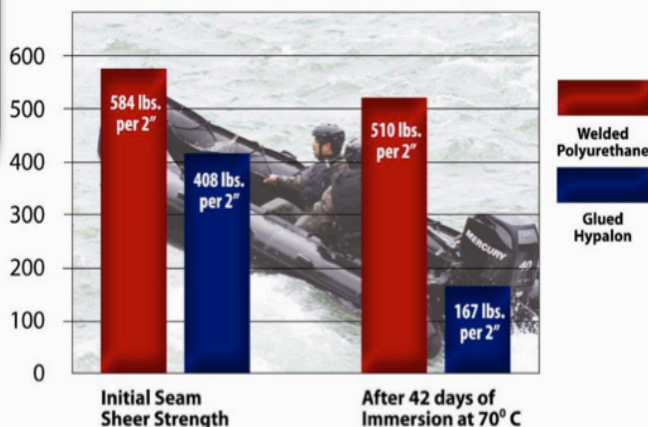
1993 Carderock Division Naval Surface Warfare Center testing results performed on 40 ounce polyurethane and hypalon fabrics available at that time.

Seam Peel Strength



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Seam Shear Strength



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