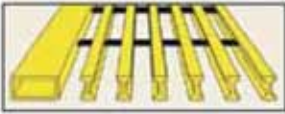


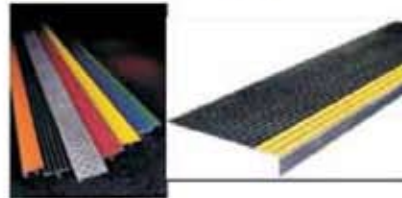
PRODUCTS



FRP stair treads: 1"-2", 11" or 12" deep, & 12' long.



FRP stair tread covers: 1/8" & 1/4", 8"-12" deep, 12' long.



Aluminum extruded treads: Epoxy nonskid inlay. No standard sizes. All treads made to order. Max length on cast metal is 8'. Max on extruded is 12'.



Pultruded FRP grating: Standard panels are; (1-2" thick), 3', 4', & 5' wide, by 8', 10', 12', 20' long. Available in variety of resins, including phenolic (ABS & USCG approved). Lightweight (70% glass to 30% resin). Standard colors are yellow and gray, with optional colors available.



Molded FRP grating: One piece construction. Standard panels; (1-2" thick), 3' x 10', 4' x 8', & 4' x 12'. Mesh sizes; 1-1/2" square, 1" x 4", and 2" square mesh. Standard colors are yellow, gray, green, and orange, with optional colors available. Fasteners available for all grating.



FRP structural shapes and plate: Every imaginable shape you can get in metals we have in fiberglass. Poly or vinylester resin systems with UV coatings. Lightweight, non-conductive, non-corrosive, fire retardant, and easy to fabricate. The strength of steel and 80% less weight.

Other materials: Floor panels, wall panels, and handrail systems.



www.mepinc.net



Mechanical level gauges: Lengths 8" - 180", 1/2"-3/4"MNPT connections and flanged models available. Carbon steel and stainless steel models. ABS and DNV approved.

Magnetic level gauges: Threaded and flanged connections. Large fluorescent flag assembly that is hermetically sealed. 316 S.S construction. Optional level switches and transmitters. Lengths up to 30'.



Series 1, vacuum, DP, & pressure switch.
Nema 4X, 13



Series 2 pressure switch
Nema 4X, 13
2-4500 psig



Series 6 pressure switch
Nema 4X, 7, & 9
3"WC - 5000 psig



Custom level switches



Bilge/Sump level switches



External mtd. level switches



Side mt. level switch

All reed switches rated; 10VA,25VA, & 100VA. SPDT is standard for single level, and SPST for multi-level.



Hydrostatic level transmitter



Density transmitter



Intelligent level/pressure transmitters



Pressure transmitters

All transmitters require 10-30VDC excitation voltage. Output is 4-20ma, and RS-485 for intelligent transmitters.

P.O. Box 1074
Mandeville, LA 70470
email: sales@mepinc.net



Ph.(985)893-0909
Fax(985)893-0807
1-800-259-6874