



Tough-Guy® Floating Turbidity Barrier Type 2.DOT

Specifications

-20 F

160/180 F

22 oz/sq yd 500 lbs x 500 lbs

98 lbs x 89 lbs

17 x 17 lbs/inch

Fabric: 22oz. nominal PVC coated polyester

Base Fabric (100% Polyester) 1500 x 1500 denier 16 x 16 threads/sq in

Weight (FS-191-5041)

Tensile Strength, Grab (ASTM D751-A)

Tear Strength, Tongue (ASTM D5884)

Adhesion Strength (ASTM 751)

Cold Crack Resistance (ASTM 2136)

High Temp, Cont/interm. (ASTM D1204)

All seam heat sealed

5/8" diameter poly rope reinforced vertical edges

#5 brass grommets

5/16" galvanized steel 7x19 load cable with PVC coating in top, 10,000lb. break strength

5/16" galvanized chain ballast

Aluminum stress plates at cable and chain terminations

EPS flotation foam: 8" x 8" (standard. Increases to 10" x 10" and 12" x 12"- Based on curtain depth), 26.7 lb./ft.

buoyancy in fresh water and 28.4 lb./ft. buoyancy in saltwater

MADE IN THE USA



Manufactured by Aer-Flo, Inc. Bradenton, FL

Sold by Authorized Distributors

© 2015 Aer.Flo, Inc.