ELASTEG

Turbidity Curtains . Contractor Screen

American Marine

Stillwater Screen • Fastwater Screen • Ruffwater Screen • Custom Curtain

Hablamos Español para su conveniencia. 321-636-5783

Turbidity Curtains



Contractor Screen Economical Construction Project Curtain



<u>Fastwater Screen</u> Medium duty curtain.



Ruffwater Screen
Heavy duty curtain.



<u>Custom Curtain</u> Custom curtain.



Accessories
Anchor Systems,
Tow Bridles, Lights,
Repair Kits and More.



Turbidity Curtain Selection Guide Download the PDF file.

If you do not have Adobe Acrobat Reader, you will need to download this free software by clicking on the yellow button below:



Elastec/American Marine:

121 1309 West Main, Carmi, IL 62821 USA
Call us at (618) 382-2525
Fax (618) 382-3610
E-mail elastec@elastec.com

Updated May 2004. © Elastec/AmericanMarine. All rights reserved.

Light Duty Turbidity Curtain

STILLWATER SCREEN- Premium Contractor Curtain

Stillwater Screen is our premium light duty turbidity curtain for the marine contractor who needs silt control for a length of time. Our turbidity curtains are designed for use in protected areas, such as marinas and lakes, where water flows are negligible. Elastec/American Marine turbidity curtains exceed statewide D.O.T. requirements and are readily available from our factory.

Should Stillwater Screen not meet your requirements and your application is more demanding, please check out our <u>Fastwater Screens</u> for more information.



Download

Adobe PDF Drawing



Quote Request

- Exceeds US Dept. of Transpor Requirements
- · Designed for use in protected
- Rope/grommet section interco
- Inexpensive
- Normally in stock for immedia
- Geotextile Skirts Available

STILL WATER SCREEN	
FABRIC*	18 oz300 lb./inch (1335/1335N) tensile strength vinyl laminated fabric
FLOTATION*	Marine quality expanded polystyrene.
SIZE	6" (15 cm) up to 10' (3m) depth 8"(20 cm) - 11' (3.3m) to 17' (5m) depth 12" (30 cm) - 18'(5.4m) to 30' (9.14m) depth
NET BUOYANCY	6"(15 cm)- 13 lb./ft. (19.2kg/m) 8"(20cm) - 21 lb./ft.(31kg/m) 12"(30 cm) - 52 lb./ft.(76.8kg/m)
LOAD CARRYING COMPONENTS	Fabric plus 1/4" (6mm) galvanized steel chain 5,000 lb. (2267 kg) break strength
BALLAST	.7 lb./ft.(1 kg/m) 1/4" (6mm) galvanized chain enclosed in double lay pocket.
CONNECTION BETWEEN SECTIONS	Laced grommets
AVAILABLE DEPTHS	3 to 30 feet (.91 to 9.14 meter)
LENGTH	100 feet Standard (30 meter)

- * Alternate fabrics available upon request.
- ** Alternate flotation material available upon request.

1 of 2 1/30/2009 7:45 PM