

1 of 3

## **Quality Environmental Products - Factory Direct Prices**

Absorbents, Spill Kits, Containment Systems and Equipment

## Turbidity Curtain, Silt Curtain, Curtain Floating

For protection of marine life while dredging.

- PVC coated floatations ultraviolet resistant
- Geotextile fabric screens
- Chain ballast with connectors
- Double sewn seams with grommets
- Depths per requirements ' 50' sections

1'-12'deep 12'-24' deep 24'-36' deep 36'-48 deep



Click here to play 3D animation (Quicktime Required)
If you do not have Quicktime, download it free HERE







Click Here For Specifications

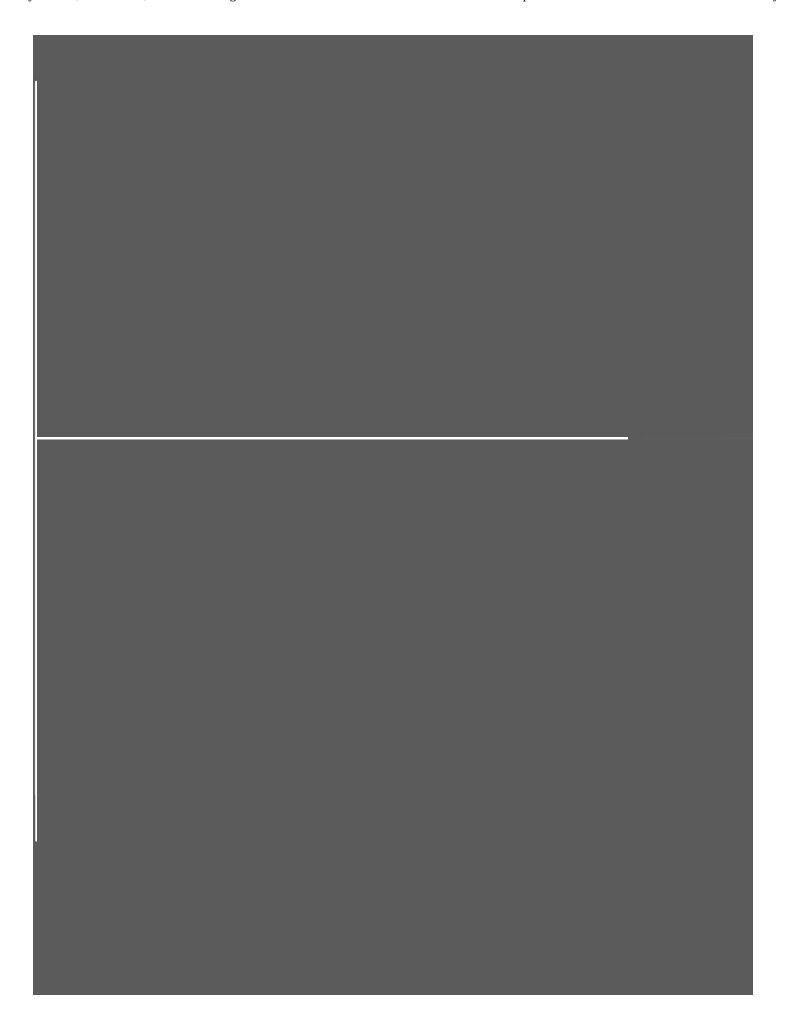
## **Curtain Floating Barriers for Turbidity Control**



Floating Turbidity Control Curtains are impermeable barriers\* constructed of a flexible reinforced thermoplastic material dielectrically welded to provide an upper hem for enclosing flotation material and a lower hem for enclosing ballast material. The skirt depth of the silt curtain is the material vertically below the upper hem. The length of the turbidity curtain is the horizontal distance between ends. Additional construction features are dependent on silt curtain design.

Curtain Floating Barriers are designed to control the settling of solids (silt) suspended in water by providing a controlled area of containment. This condition of suspension (turbidity) is usually created by disrupting natural conditions through

2 of 3 1/30/2009 7:57 PM



3 of 3