

PSI PARKER SYSTEMS, INC.

THE ENVIRONMENTAL SUPPLY HOUSE...SINCE 1970.

TURBIDITY CURTAIN

TYPE III, PERVIOUS

Turbidity Curtain Type III - Should be used in areas where considerable current (up to 3 knots or 5 feet per second) may be present, where tidal action may be present, and/or where the curtain is potentially subject to wind and wave action.

Our SiltMaster Type III is specifically manufactured to meet and/or exceed US Department of Transportation (DOT) and other regulatory requirements for turbidity control in Type III ruff (tidal and adverse areas) conditions.

Type III curtain is a heavy duty and durable choice for silt and sediment control and meets regulatory and inspection requirements.

SPECIFICATIONS

Type III Turbidity Curtain

- Belltech 200 Geotextile
- Marine Grade Expanded Polystyrene (EPS) Floatation
- Choice of Connectors
- 5/16" Hot-Dipped Galvanized Proof Coil Chain
- 5/16" galvanized cable coated to 3/8"
- Geotextile Skirt customized to specifications
- Choice of 50' or 100' sections standard



APPLICATIONS

- Marine Construction
- Moderate Current
- Silt and Sediment Control
- Containment & diversion of floating debris, trash and vegetation

Parker Systems, Inc.
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Distributed by:

Colonial
Construction Materials

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Due to the many variables to be considered at a site, we recommend that you consult with our field tested experts to obtain the best possible results.