

# Indian Valley Industries, Inc.

## Technical Data Sheet

### IVI Turbidity Barrier Specifications

IVI Turbidity Curtain is manufactured as a durable, high-performance solution for preventing silt and sediment migration into water courses. A range of fabrication options are available to meet or exceed your job requirements.

#### Basic Barrier Types

**Quiet Water** These curtains are recommended for construction sites located in protected areas (ponds, shallow lakes, small streams, and marshes) that are exposed only to light winds and to current velocities of less than 1.5 feet per second. Minimum anchorage may be required to maintain perimeter configuration.

<b>IVI-66</b>	Permeable curtain. Woven and non-woven curtain fabrics
<b>Type I</b>	Permeable and non-permeable curtain and flotation fabric. 18 oz and 22 oz yellow PVC coated polyester fabrics
<b>Type IB</b>	Non-permeable flotation fabric with permeable curtain

**Higher Current Water** These curtains are recommended for construction sites located in higher current waters (deeper lakes, streams, intercoastals, wind and tidal areas) that are exposed to current velocities of 3 feet per second or approximately 2 knots. When current velocities exceed 3 feet per second, anchoring and additional design input is recommended.

<b>Type II</b>	Non-permeable curtain and flotation fabric. 18 oz and 22 oz yellow PVC coated polyester fabrics. Aluminum stress plates at top and bottom corners, galvanized steel safety snap connection. 5/16" 7x19 vinyl coated galvanized steel top load cable.
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#### Options

##### Flotation - EPS Foam Blocks

<b>4" x 4"</b>	providing 6.67 lbs/lf buoyancy
<b>6" x 6"</b>	providing 15 lbs/lf buoyancy
<b>8" x 8"</b>	providing 26.7 lbs/lf buoyancy
<b>12" x 12"</b>	providing 60 lbs/lf buoyancy

**Ballast Chains:** 1/4" or 5/16"

**Connectors:** Connection clips, Galvanized Steel Safety Snaps, Slotted Pipe Connector, Universal Aluminum Connector

**Other:** Extra grommet in flotation chamber on edge for connection  
1500# or 5000# break strength webbing  
Grommets every 5' along bottom edge for extra ballast weight  
Aluminum stress plates at top & bottom corners  
5/16" 7x19 vinyl coated galvanized steel top load cable 9800#  
Reinforced anchor point at top load cable every 25'  
Furling line  
Shore Cable