

Indian Valley Industries, Inc.

Technical Data Sheet

Turbidity Curtain Installation Guide Lines

1. Clear work area of all sharp objects and chemicals. The curtain is not designed to resist cutting from sharp objects, to be dragged over rough surfaces such as rocks, tree stumps or brush or exposure to aromatic oils, solvents or any other chemicals.
2. The curtain is shipped in 50 LF sections in a woven polypropylene shipping bag. Before shipping, the curtain is rolled from the flotation chamber to the ballast. It is then folded and secured with ties. Remove the curtain from the bag, remove the ties and unfold the curtain.
3. The curtain sections should be connected on the shore. Lay out each section of the curtain adjacent to each other. Line up the side grommets. Attach sections with clips provided. Rope or zip ties may be substituted for the clips.
4. Starting at the ballast side of the curtain, furl up curtain towards the flotation and tie off approximately every 5-10' with rope.
5. Depending on total length of curtain and jobsite conditions, store-connected sections in protected area waiting for all sections to be connected.
6. After all sections are connected move them carefully into the body of water supporting all the sections. Anchor the curtain according to the design configuration provided by the EIC.
7. After the curtain is in place and anchored and has assumed the specified configuration, remove (untie) the furling lines and let the curtain drop to specified depth. Your curtain is now fully deployed.

For additional information, please refer to Indian Valley Industries Turbidity Curtain Handling Instructions found on our website www.iviindustries.com.

Indian Valley Industries provides this information as a guideline only for turbidity curtain installation. Due to the conditions that exist at a jobsite, changes in water flow, water depth, sub-surface currents and wind, the curtain installation and design should be specified by the EIC or governing agency. Indian Valley Industries will not accept any liability for design or installation.