



TURBIDITY BARRIERS

Turbidity Barriers are a BMP designed to restrict the flow of sediment-laden stormwater runoff from a construction site, to keep it contained in a limited area, and allow the sediment to settle out before being carried into adjacent or joining watercourses. TOUGH Guy Turbidity Barriers are manufactured by AER-FLO, Inc., the world's largest producer of these critical devices.

**Turbidity Barriers are available in two different forms:
Floating and Staked.**

Floating Turbidity Barriers consist of a top flotation boom, an impervious fabric curtain extending downward under water, and a heavy galvanized steel chain sealed into a hem along the entire bottom of the curtain to provide ballast to keep the curtain vertical in the water. End hems are sealed around a rope and grommeted to allow attachment to each other with rope or bolt/nuts/washers. **Color** is Tough Guy Yellow.

There are three major design types of Floating Turbidity Barriers: Type1.dot, Type2.dot and Type3.dot — and all meet or exceed all known federal and state governmental specifications, including NPDES Phase II requirements.



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