

Sheen Boom



Sheen Boom is available in custom lengths



Sheen Boom deployed on River System



Sheen Boom deployed along north shoreline of Dauphin Island, Ala., after Deepwater Horizon Oil Spill 2010

Proud Supplier of agent solutions

Product Description:

Sheen Boom is a device especially designed to collect sheen and hydrocarbons from the surface of water where there are issues with currents and/or wind. The Sheen Boom is constructed from a special high tensile screen that allows hydrocarbons to enter into the boom and be solidified by a propriety blend of large and small polymers. The Sheen Boom will not allow the hydrocarbons to leach out of the back side of the boom like polypropylene booms.

The Sheen Boom is reusable until it becomes solid; simply rinse dirt and debris from the surface oil will not be released and redeploy as needed.

Product Applications:

Sheen Boom is ideal to keep sheen from leaving retention ponds and entering spillways or storm drains. The boom can be placed across or around water intakes as well as out-falls; and at fueling docks on waterways where there is a current.

Product Specifications:

A PVC Coated screen with great tensile strength. Dusting is part of the solution. After wetting, the dusting will stop.

Product Benefits:

- Long Lasting
- Cleanable
- · Could last up to several years
- Recyclable
- Reusable

Product Availability:

Sheen Booms come in 3" diameter and 5, 10, 15, 20, and 25 ft lengths. Strapping is placed per customer's request. A nylon rope can be run through the center.

