



This [Floating Debris Boom](#) is ideal for debris control in **rivers, lakes, ponds, canals**, and other water areas. It has commonly been used to **collect trash and aquatic plants** or to help keep trash from polluting areas. Booms can be used for either short term or long term deployment.

Typical Features:

- Foam Filled Flotation Collar (4", 6", 8")
- ASTM Universal Slide (ASTM Z Available)
- Galvanized Steel Ballast (1/4", 5/16", 3/8") (304 or 316 Stainless Steel Available)
- Option Tension Cable

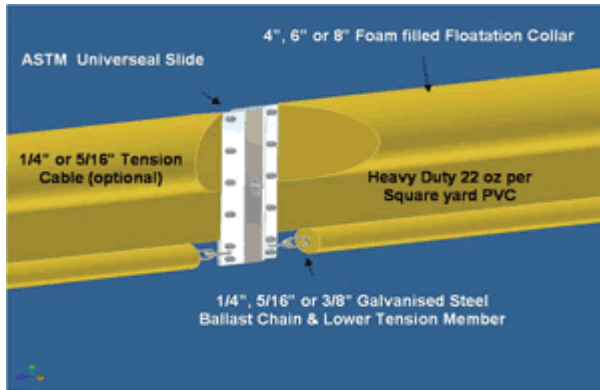
Typical [Debris Boom Specifications](#)

Length	Height	Boom Fabric	Tension Cable (Optional)	Ballast Chain	Freeboard	Skirt Depths
10', 25', 50, or 100'	10"-20"	22 oz. PVC	1/4" or 5/16"	1/4" or 5/16"	4", 7" or 8"	6" or 12"
**Other Sizes, Site Specific Designs, & Custom Designs Available						





These floating booms are **often placed off shore lines or at the entrance of a waterway** to help prevent trash from polluting the entire water system. These booms can also be placed directly around debris to keep items in a contained area.



These Booms have Controlled:

- Logs & Small Timbers
- Aquatic Plants
- Debris from River Pollution such as Plastic Bags & Trash
- Trash Control

Accessories for these Barriers Include: Anchors, Buoys & Lights.

Other Debris Booms:

Permanent Debris Boom



This boom is perfect for permanent control of debris, trash or plants in your area.

Steel Trashmesh Boom



Steel Boom Barrier for control of heavier debris or trash items, including logs.

HDPE Debris Boom



Made from HDPE for high control of heavier items such as logs, tires, and heavy debris.

Trash Net Boom



This boom ideal for floating objects such as jelly fish, aquatic plants, & debris.
&

