

US CONSTRUCTION FABRICS LLC

8 Ledge Rd, Windham, NH 03087

(603) 893-5480, Fax (603) 893-2154

www.usconstructionfabrics.com

Wholesale Distribution

CONSTRUCTION FABRICS, LINERS, & ENVIRONMENTAL PRODUCTS

Booms

Linkable booms are used to contain and absorb spills on or off water. The built-in stainless steel connectors link booms together to cover large areas of water. Booms are encased with a lint free poly sock that prevents shedding.

PART #	DESCRIPTION	SORBENT CAPACITY	PACKAGING	WEIGHT
B8	8" x 10', Lint-Free	65 gal/bale	4 booms/bale	40 lbs.
B5	5" x 10', Lint-Free	35 gal/bale	4 booms/bale	24 lbs.
В3	3" x 20', Lint-Free	12 gal/bale	2 booms/bale	10 lbs.



Containment Booms

Use containment booms to surround and contain oil or sewage spills. Also used to retain debris. Can be used in fresh or salt water. Ideal for holding ponds, marinas, or spill response teams.

PART #	DESCRIPTION	
OILM099	6" Float, 12" Skirt, Universal Connectors, w/tension cable	
OILM100	6" Float, 12" Skirt, Universal Connectors	
OILM200	3" Float, 5" Skirt, Slotted Tube Connectors	



Permanent Containment Boom

The Economical solution to provide continuous facility protection and containment. This permanent boom system features easy deployment, high visibility and abrasion resistance. Permanent Containment Boom is designed for deployment at permanent sites such as waterfront oil handling facilities, around ships in repair or storage. This containment boom is more economical, lighter weight per foot, and has higher buoyancy to weight ratio than other permanent booms.

PART #	DESCRIPTION		
OILM092	18" x 100', 164 oz PVC		
OILM094 18" x 50', 164 oz PVC			



Bilge Booms (Mini Booms)

For use in boat bilges of all sizes. Use the 8" x 18" in commercial size boats and the 5" x 15" in smaller pleasure crafts. Like the smaller bilge sock, these highly absorbent mini booms will help prevent pollution of our marine waters. Booms will absorb oils and fuels and float on water.

PART #	SIZE	PACKAGING	WEIGHT	ABSORBS
OILM3017	5" x 15"	12/case	7 lbs.	12 gallons
OILM3019	8" x 18"	10/case	18 lbs.	28 gallons

