

CONTAINMENT BOOM



2666 N Darlington Ave
Tulsa, OK 74115

855.563.2666
www.ACMEboom.com



ACME Floating Containment Boom is manufactured from a variety of extremely durable, flexible, thermoplastic fabrics. The fabrics are dielectrically sealed to form enclosures for flotation logs and for the galvanized chain ballast that also serves as a tension member. A skirt that extends below the surface of the water provides a flexible floating barrier. We know firsthand how crucial a quick turnaround is for spill response. Time means money, environmental impact, and lost productivity. ACME's Eastman cutting machine cuts fabric faster and more precisely, enabling us to turn around orders for boom even more quickly.

CUSTOMIZATION OPTIONS:

- 🔸 Flotation Diameters
- 🔸 Skirt Lengths
- 🔸 Chain Ballast Sizes
- 🔸 Fabric Types
- 🔸 Top tension Cable Sizes and Types
- 🔸 End Couplers

INLAND AND NEARSHORE BOOM:

Cover everything from small bodies of water where no prevailing winds or currents will prevent removal, to large lakes, bays, or harbors, where winds create significant waves, and where there are currents and tidal flows.

OFFSHORE BOOM:

Used in open waters, such as large lakes, bays, harbors or ocean environments. Top cable is recommended when several hundred feet are deployed, and 3/8" chain ballast is recommended when tidal flows or current exist.

PERMA-BOOM:

A permanent floating oil spill barrier specially designed and built for long-term service, and is used at fuel docks, offshore platforms, shipyards, refinery terminals, cargo terminals, dry docks, ferry terminals and marinas.

CONTAINMENT BOOM



2666 N Darlington Ave
Tulsa, OK 74115

855.563.2666
www.ACMEboom.com

Inland & Nearshore Containment Boom

Size	Diameter Flotation	Skirt Depth	Galvanized Chain Ballast	Recommended Section Lengths	Recommended Uses/Conditions *
Super-Mini	2.5"	4"	1/4"	25', 50' and 100'	SS, C, SP, LW
4" x 6"	4"	6"	1/4" or 5/16"	25', 50' and 100'	P, SL, S, C, SR
4" x 9"	4"	9"	1/4" or 5/16"	25', 50' and 100'	Broad Coverage (contractors)
6" x 6"	6"	6"	1/4" or 5/16" or 3/8"	50' and 100'	MW, SW, MC
6" x 9"	6"	9"	1/4" or 5/16" or 3/8"	50' and 100'	Broad Coverage (contractors)
6" x 12"	6"	12"	1/4" or 5/16" or 3/8"	50' and 100'	L, OB

Inland & Nearshore/Offshore Containment Boom

Size	Diameter Flotation	Skirt Depth	Galvanized Chain Ballast	Recommended Section Lengths	Recommended Uses/Conditions *
8" x 12"	8"	12"	1/4" or 5/16" or 3/8"	50' and 100'	OW
8" x 24"	8"	24"	1/4" or 5/16" or 3/8"	50' and 100'	OW

Offshore Containment Boom

Size	Diameter Flotation	Skirt Depth	Galvanized Chain Ballast	Recommended Section Lengths	Recommended Uses/Conditions *
10" x 24"	10"	24"	1/4" or 5/16" or 3/8"	50' and 100'	OW
10" x 36"	10"	36"	1/4" or 5/16" or 3/8"	50' and 100'	OW
12" x 24"	12"	24"	1/4" or 5/16" or 3/8"	50' and 100'	OW
12" x 36"	12"	36"	1/4" or 5/16" or 3/8"	50' and 100'	OW

ACME Floating Containment Boom can be manufactured in a variety of fabrics and weights (22 oz., 24 oz., or 30 oz. urethanes). ACME recommends using Poly couplers with the **Super-Mini Boom**; Aluminum ASTM "Z" or slide couplers are recommended for all other **ACME containment booms**. Top tension cable is available for all **ACME containment boom** except **Super-Mini Boom**.

* Uses/Conditions Key

SS = small stream
C = creeks
SP = stock ponds
LW = low water

P = ponds
SL = small lakes
S = streams
SR = small rivers

MW = moderate wind
SW = shallow water
MC = moderate current
L = lakes

OB = open bodies of water
OW = open water (large lakes, bays, harbors)

