

4 Marine Fenders and Equipment, LLC

Containment Boom Catalog



Port Las Americas 3540
Avenida Santiago de los
Caballeros Pier 8 Ponce, P.R.,
USA 00716



+1 787 927 3520
+1 787 439 6969



www.4marineservicesllc.com



4marinefenders@gmail.com

ABOUT US

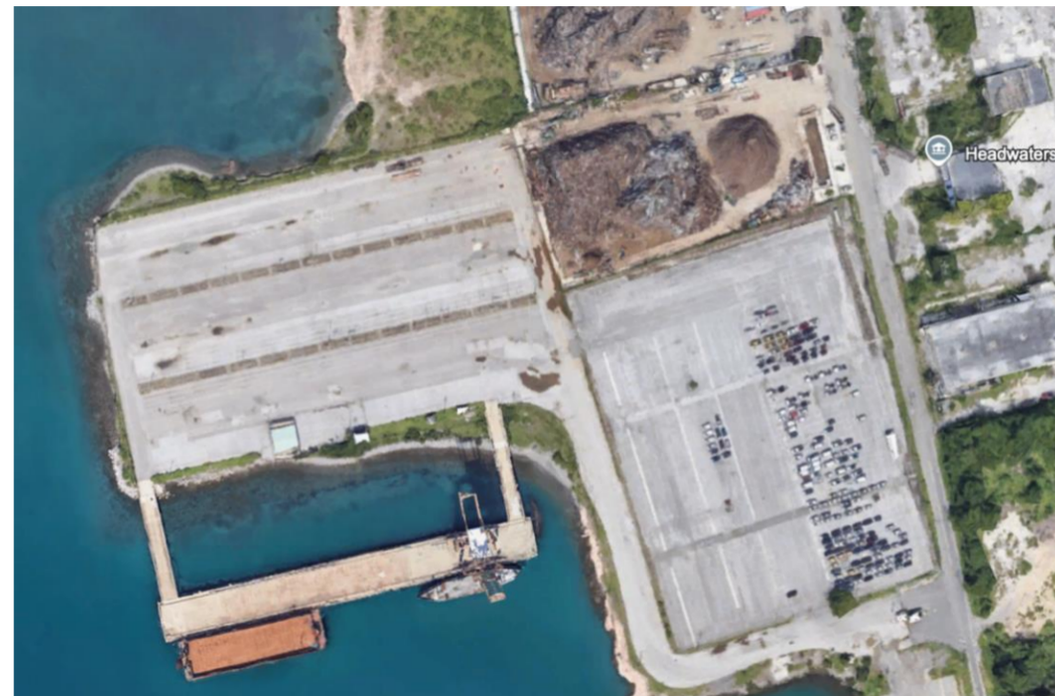
4 Marine Fenders and Equipment, LLC, A marine supplies company located in Ponce, Puerto Rico, USA that has won unanimous praise from customers with her professional and enthusiasm.

Services: Pneumatic Rubber Fender, Ship Launching Airbags, Solid Rubber Fenders, and Steel Buoy marine products, and heavy equipment are exported to countries and regions such as North America, Central America and the Caribbean, South America, Europe, Southeast Asia and Middle East.

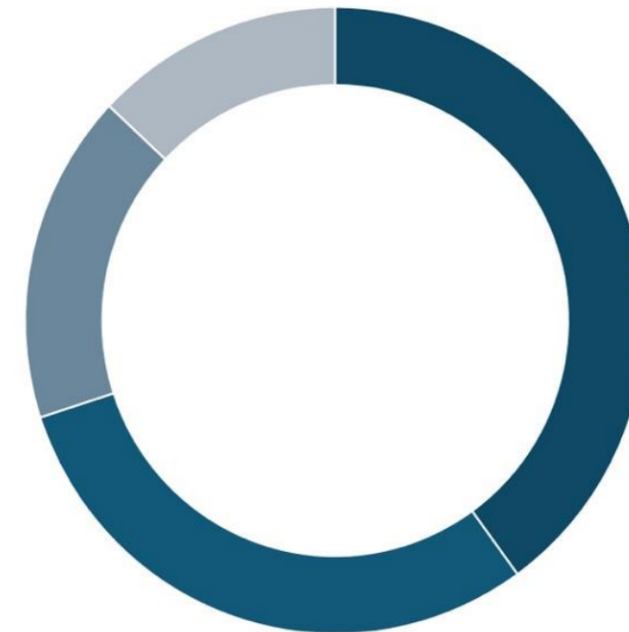
Email: 4marinefenders@gmail.com

Tel: +1 787-927-3520 / +1 787-439-6969

Our Location:

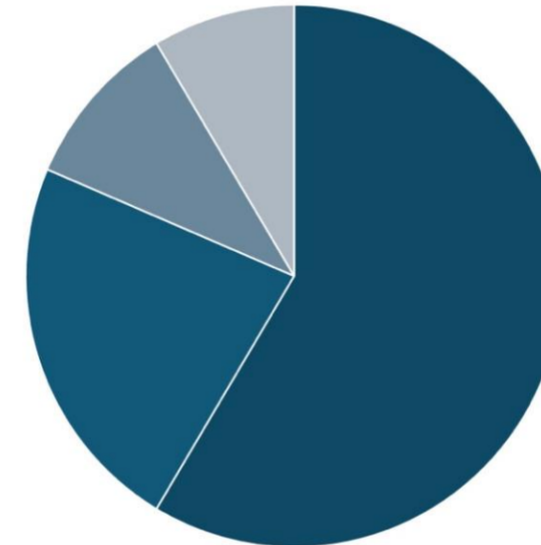


Sales



■ Pneumatic Rubber Fender ■ Ship Launching Airbags ■ Solid Rubber Fenders ■ Steel Buoy

Customer Distribution

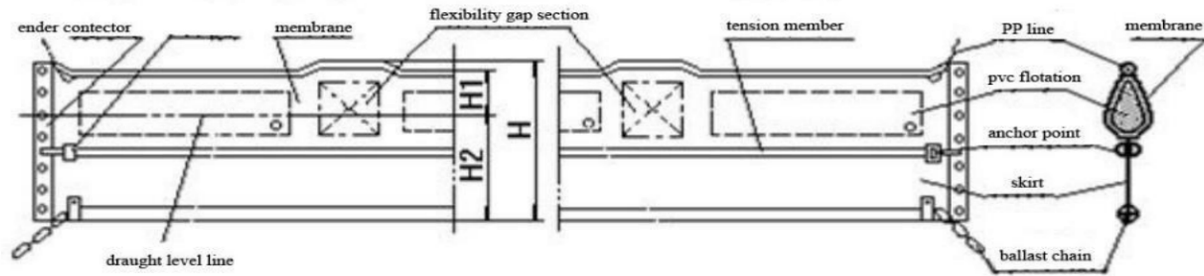


■ Caribbean ■ America ■ Europe ■ Middle East

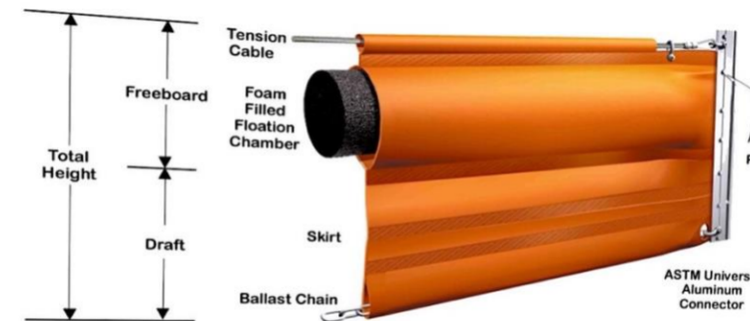
Float Oil Containment Boom

Oil containment booms are important tools in oil spill response. Our oil containment boom floats are made of closed cell, polyethylene foam shaped into circular sections. Below the float is the skirt, a heavy duty fabric of varying lengths use to contain spilled oil. Having the accompanying oil containment boom accessories is just as important as having the correct oil containment boom. ACME carries a wide variety of oil containment boom storage options.

Product Details:

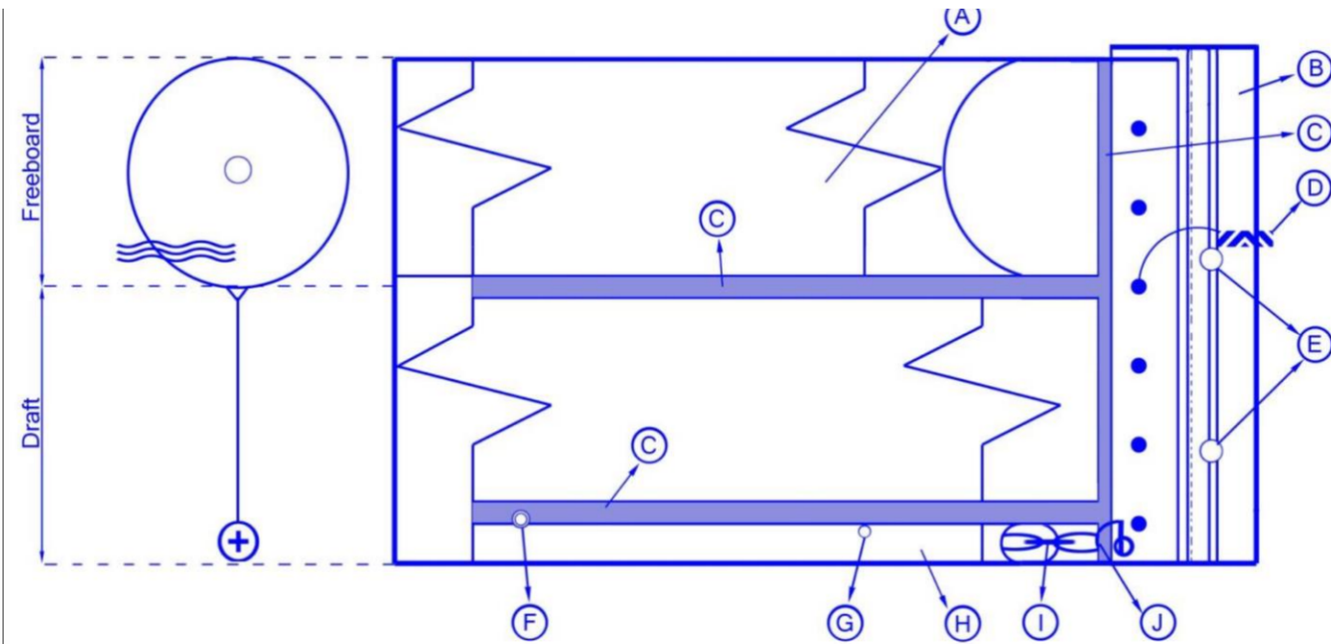


10-inch Foam Filled Containment Boom (STANDARD)



10 Inch Foam Filled Containment Boom
TXB-10
STANDARD
Freeboard: (float above surface) : 4 In
Draft: (skirt below surface): 6 inch
Section length: 50 feet
Segments per 50' section: 13
Fabric: 22 Oz per Sq YD Vinyl Coated Polyester PVC
Color, International Orange
Flotation Logs: Rolled Closed cell polyethylene
Top tension member: none
Blast and bottom tension: 3/16" HDG steel chain
End connectors: ASTM F962-94 universal "z" connector, fitted with stainless steel toggle pin lanyard
Water Holes: 15
Anchor-buoy grommet holes: 2
Weight per 50' section 50 pounds
Storage Volume per 50' section: 8 ft ³
Buoyancy to weight ratio: 5.00
Boom ultimate tensile strength: 5000 lbs. plus
Section Length options: 50 ft / 100 ft

10-inch Foam Filled Containment Boom (STANDARD)



Boom Configuration

- | |
|---------------------------------------|
| A: Foam Log |
| B: ASTM End Connectors |
| C: One inch RF welds |
| D: Toggle Pin |
| E: Toggle Pin hole |
| F: Anchor Point |
| G: Air and water drainage hole |
| H: Chain Pocket |
| I: Ballast Chain |
| J: Shackle |

PVC Float Oil Containment Boom

ITEM:	HMWGV600				
Height (Overall):	600MM	Float (Freeboard):	180MM	Skirt (Draught):	320MM
Standard Ballast:	1/4" (6MM) Galvanized Chain		Base Fabric/Material:	22 oz. Orange PVC fabric (GSM:600)	
Flotation Material:	Closed Cell Foam	Section Length:	20 Meters	End Connector:	ASTM-Aluminum



Floating booms

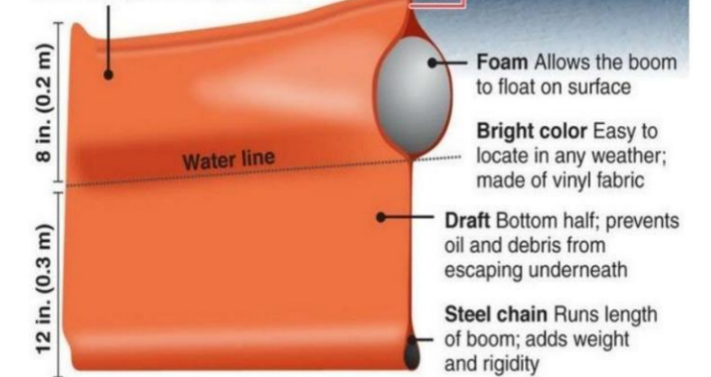
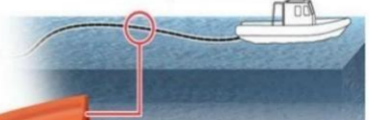
Floating booms make it possible to contain oil since oil floats on top.

Safer waters

- Deploys from boats, trucks, shore, docks or barges
- Works in harbors and the open ocean

Above and below

Freeboard Sits above surface; keeps oil and debris inside boom and prevents splash over



OUR CLIENTS

