

Floating Oil Containment Booms

Floating Containment Booms and pipe floatation collars are used to control and contain floating liquids such as petroleum products or other floating matter. Corrosion resistant to saltwater and chemically resistant to oil. Any size clean-up operation or project is possible with this modular and customizable design.

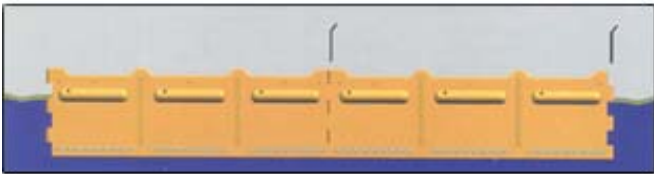
Call for specific chemical resistance information
or for price quote 888-436-9778



Metal parts are encapsulated inside the rubber so they are protected from the salt and corrosion influences of ocean sea water, lakes and rivers.

Standard heights are 24" and 48" (6-12 meter).

12 different standard lengths are available or can be customized upon request.



SAE Technical data - Oil booms									
SAE Item#	Type	Height			Weight		Tensile strength kp/inch	Standard lengths Feet	List Price
		Total inches	Above water inches	Submerged inches	Fabric lbs/ ft	Boom lbs/ ft			
MZ 24		24"	8.7"	11"	.4	2.4	260	33, 49, 66, 82, 99, 131	Call
MZ 48		52"	15.8"	24"	.4	4	260	33, 49, 66, 82, 99, 131	Call

Closed Flexible Transportable Rubber Storage Tanks

Closed tanks can be used for storage and transport receptacles for various liquids and chemicals including fuel and potable water.

Tanks are pillow shaped with two ports:
One on top for deflation
One on the side for filling and emptying

Long service life and compact lightweight storage. Can be used or stored in extreme temperature ranges.

Standard sizes available from 100 gallons up to 26,000 gallons



Mobile Decontamination Units

For containment of hazardous spills. Use as a drip catch basin when tanks are being filled or emptied. Use for decontamination rinse receptacles. Long service life and wide-range temperature resistance. Lightweight and compact for easy transport.

Standard sizes from 200 gallons to 3,000 gallons



Inflates in seconds with compressed air or can be inflated with a simple Hand Pump (shown below).



#60010

Hand Pump for Tire Inflation Valves

Precision engineered, industrial quality pumps with in-line 60 PSI gauge. Body, handle and gauge made of non-corrosive, light weight PVC for long service life. Clamp-on TR-15 tire chuck for fast and easy connection.

Rubber Self-Supporting Flexible Intercepting Tanks

Double-layer, rubber-coated polyester fabric tanks are chemical, fuel and oil resistant. The inflatable collar floats and lifts as the fluid level rises. Storage tanks are very compact and light-weight for easy storage. Long service life and wide temperature use range makes these tanks ideal for emergency interception of hazardous liquids or water storage for fire fighting as well as many other uses.

Standard sizes from 250 gallons up to 13,000 gallons.

Inflates in seconds with compressed air or can be inflated with a simple Hand Pump (shown below).



#60010

Hand Pump for Tire Inflation Valves

Precision engineered, industrial quality pumps with in-line 60 PSI gauge. Body, handle and gauge made of non-corrosive, light weight PVC for long service life. Clamp-on TR-15 tire chuck for fast and easy connection.

