

MiniBoom 3/4 - Port, Harbours, Inland waters with low currents and wave action

The foam filled boom is a versatile, economical, general purpose boom designed for use in many different spill response applications. The boom incorporates cylindrical foam floatation (solid buoyancy) that is cost effective and offers high performance, reliability, and durability.



Top Features

- Available in a wide range of heavy-duty PVC coated fabrics
- Custom sizes available
- Floats are secured internally which eliminates pinch points or external seals and ensures a smooth external profile for superior oil containment
- Cylindrical foam floatation (rolled polyethylene) for maximum memory characteristics. Will retain shape, will not crush or break into pieces
- Economy model available with polystyrene floatation
- Corrosion resistant ASTM style marine grade aluminum connectors
- Heavy duty galvanized steel ballast chain

Technical Information

Specification	Imperial	Metric
Boom Height (incl. top web)	7 in	178 mm
Float Diameter	3 in	76 mm
Skirt	4 in	102 mm
Standard Length	50 ff	15.2 mm
End Connectors	ASTM-Universal LD extruded aluminum	
Skirt Material	PVC-coated polyester	
Skirt Weight	22 oz/yd²	750 g/m²
Color	Orange	
Fabric Strip Tensile Strength	400 lbs/in	141 kg/2cm
Flotation Material/ Shape	Cylindrical, closed cell polyethylene foam logs	
Fold Points	Every 5 feet	Every 1.52 m
Top Tension Member	1" high tensile polyester web in enclosed pocket	
Boom Weight	1 lb/ft	1.5 kg/m
Ballast	1/4 in (7.1 mm) Grade 30 galvanized chain	
Ballast Weight	0.73 lbs/ft	1.1 kg/m
Chain Pocket	Fully enclosed in pocket with drain holes	