



Offshore/Open Ocean



All seams radio-frequency (RF) welded  
Inflatable buoyancy chamber, full length



## INFLATABLE BOOM SCS 24

### Air Filled Boom

Inflatable Boom SCS (single chamber, solid floatation), is a pressure inflatable boom which uses air for buoyancy. Each Inflatable Boom SCS section length (typically 25 m) consists of a single air inflated chamber which has internal foam to offer the performance characteristics of an inflatable boom with the reliability of a foam filled boom. Our most popular inflatable boom design.

Booms can be inflated using handheld or backpack inflation blowers, or with integrated hydraulic blowers (stand alone or mounted on a boom storage and deployment reel.)

- Available in a wide range of heavy-duty PVC and urethane coated fabrics
- Multiple chamber design for utmost reliability. Segmented chambers ensure boom continues to float in the event of damage
- High flow check valves for rapid inflation and deflation
- Ultra compact storage on boom reels or storage pallets
- Corrosion resistant ASTM style marine grade aluminum connectors
- Heavy duty galvanized steel ballast chain

## INFLATABLE BOOM SCS 24

	Imperial	Metric
<b>Boom Height</b>	24.0 in	610 mm
<b>Diameter</b>	8 in	203 mm
<b>Draft</b>	16.0 in	407 mm
<b>Standard Length</b>	82 ft	25 m
<b>Fabric Weight</b>	22 oz/yd <sup>2</sup>	750 g/m <sup>2</sup>
<b>Fabric</b>	PVC-coated Polyester	
<b>Color</b>	Orange standard, others available	
<b>Boom Weight</b>	1.7 lbs./ft	2.5 kg/m
<b>Buoyancy/Weight Ratio</b>	13:1	
<b>Internal Air Chamber Length</b>	Continuous	
<b>Inflation Valve</b>	Monsun XII Inflation/Deflation	
<b>End Connectors</b>	ASTM F962-99 extruded marine grade aluminum connector	
<b>Connector Attachment</b>	Boltless, even stress distribution	
<b>Toggle Pins</b>	3/8" (9.5 mm) stainless steel, spring loaded with lanyard	
<b>Ballast</b>	Grade 30, hot galvanized steel chain	
<b>Ballast Size</b>	5/16 in	8 mm
<b>Ballast Weight</b>	0.83 lbs./ft	1.2 kg/m
<b>Chain Pocket</b>	Fully enclosed, single layer	
<b>Drain Holes</b>	every 10 feet	every 3 m