







AIRBOOM SCS 12/18

Pressure Inflatable Boom

AirBoom SCS (single chamber, solid floatation), is a pressure inflatable boom which uses air for buoyancy. Each AirBoom 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
- Heavy duty galvanized steel ballast chain





AIRBOOM SCS 12/18

	Imperial	Metric
Boom Height	30 in	760 mm
Air Chamber Diameter	12 in	305 mm
Skirt Depth	18 in	455 mm
Standard Length	82 ft	25 m
Fabric Weight	22 oz/yd²	
Fabric	PVC coated Polyester	
Color	Orange standard, others available	
Boom Weight	2.3 lbs/ft	3.5 kg/m
Buoyancy/Weight Ratio	21:1	
Floatation	Low pressure air inflated chamber	
Secondary Floatation	Internal closed cell PE foam for positive buoyancy at all times	
	Monsun Inflation/Deflation (2 per boom)	
Inflation Valve	Monsun Inflation/De	eflation (2 per boom)
Inflation Valve Pressure Relief		eflation (2 per boom) (1 per boom)
	Leafield A6 ASTM F962-99	
Pressure Relief	Leafield A6 ASTM F962-99 grade alumir	(1 per boom) extruded marine
Pressure Relief End Connectors	Leafield A6 ASTM F962-99 grade alumir Boltless, even s 3/8" (9.5 mm)	(1 per boom) extruded marine num connector
Pressure Relief End Connectors Connector Attachment	Leafield A6 ASTM F962-99 grade alumir Boltless, even s 3/8" (9.5 mm) spring loade	(1 per boom) extruded marine num connector tress distribution) stainless steel, d with lanyard ped galvanized steel
Pressure Relief End Connectors Connector Attachment Toggle Pins	Leafield A6 ASTM F962-99 grade alumir Boltless, even s 3/8" (9.5 mm) spring loade Grade 30, hot dipp	(1 per boom) extruded marine num connector tress distribution) stainless steel, d with lanyard ped galvanized steel
Pressure Relief End Connectors Connector Attachment Toggle Pins Ballast	Leafield A6 ASTM F962-99 grade alumir Boltless, even s 3/8" (9.5 mm) spring loade Grade 30, hot dipp	(1 per boom) extruded marine num connector tress distribution) stainless steel, d with lanyard ped galvanized steel nain
Pressure Relief End Connectors Connector Attachment Toggle Pins Ballast Ballast Size	Leafield A6 ASTM F962-99 grade alumin Boltless, even s 3/8" (9.5 mm) spring loade Grade 30, hot dipp ch 5/16 in .83 lbs/ft	(1 per boom) extruded marine num connector tress distribution) stainless steel, d with lanyard ped galvanized steel nain 8.3 mm