PRODUCT OVERVIEW





Typically deployed from response vessels where a foam filled boom would be too bulky, the reduced volume of an air filled boom is also an asset when they have to be transported as they take up comparatively little space. They are ideal for open water where the high buoyancy to weight ratio assists the performance in the waves and they have excellent UV resistance and chemical resistance to acids, alkalis, solvents and hydrocarbons. We can manufacture different sizes and material types (PU and Neoprene) please contact us to discuss your application.

SPECIFICATION

C	ODE	FREEBOARD (MM)	DRAFT (MM)	OVERALL (MM)	GSM PVC	SECTION LENGTHS	BUOYANCY TO WEIGHT	WEIGHT
Α	B750	300	414	750	850	25M	30: 1	3.5kg per meter

PACKAGING VOLUME	BALLAST	BREAKING STRENGTH	OPERATIONAL TEMPERATURE	FABRIC	COLOUR
0.65m³ per 25m	12mm hot dip galvanised chain	ASTM D 5035 (lengthwise & width wise 300kgf/5cm)	0°C to +80°C	Orange or yellow 850gsm woven polyester scrim coated with PVC	Orange



