

PRODUCT OVERVIEW





With high buoyancy to weight ratio these foam filled booms have a good response to wave action making them useful in inland or sheltered water such as within a harbour. They have excellent UV resistance and chemical resistance to acids, alkalis, solvents and hydrocarbons and we can manufacture different sizes and material types (PU and Neoprene) please contact us to discuss your application.

SPECIFICATION

CODE	FREEBOARD (MM)	DRAFT (MM)	OVERALL (MM)	GSM PVC	SECTION LENGTHS	BUOYANCY TO WEIGHT	WEIGHT
CB650	220	400	620	850	25M	6: 1	2.6kg per meter

PACKAGING VOLUME	BALLAST	BREAKING STRENGTH	OPERATIONAL TEMPERATURE	FABRIC	COLOUR	CONNECTION
0.90m³ per 25m	8mm hot dip	ASTM D 5035 (lengthwise	0°C to +80°C	900-1300gsm woven	Orange	Standard ASTM
	galvanised chain	& width wise 300kgf5cm)		polyester scrim coated PVC		or optional Norway



