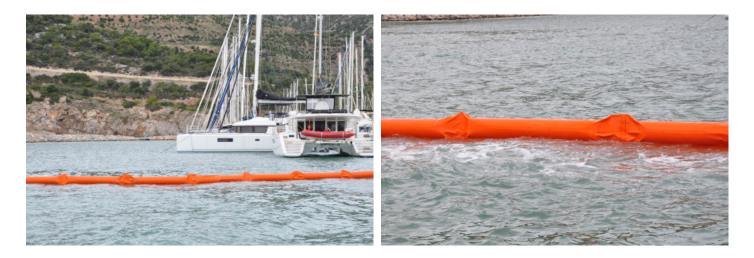


Curtain Boom - CB850

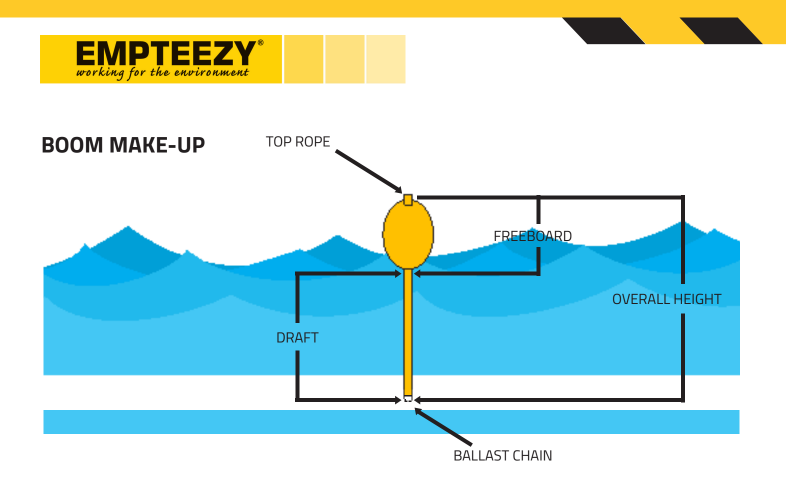


With high buoyancy to weight ratio these foam filled booms have a good response to wave action making them useful in inland or sheltered water such as within a harbour. They have excellent UV resistance and chemical resistance to acids, alkalis, solvents and hydrocarbons and we can manufacture different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



SPECIFICATION		
Freeboard	350mm	
Draft	500mm	
Overall	850mm	
GSM PVC	850	
Section length	25m	
Buoyancy to weight	6:1	
Weight	5.4kg per metre	
Packaging Volume	2m³ per 25m	
Ballast	10mm hot dip galvanised chain	
Breaking strength	ASTM D 5035 (lengthwise & width wise 300kgf/5cm)	
Operational temperature	0°C to +80°C	
Fabric	900-1300gsm woven polyester scrim coated PVC	
Colour	Orange	





BOOM REQUIREMENT DEPENDENT ON THE WATER SPEED

CURRENT SPEED IN KNOTS	BOOM TO BANK ANGLE	LENGTH OF BOOM IN RELATION TO WIDTH OF RIVER
0.7	90°	1 times
1	45°	1.4 times
1.5	30°	2 times
2	20°	3 times
2.5	16°	3.5 times
3	15°	4.3 times
3.5	11°	5 times
4	10°	5.7 times
4.5	8°	7 times