



By deploying the boom with the absorbent facing the spill you can contain and absorb it or by deploying with the face of the boom away from the spill it will act as a containment boom, ideal for light debris or when you want to recover the spill mechanically.

This cost effective, light-weight boom comes in a pack of two providing 10m of cover when joined together.



SPECIFICATION		
Freeboard	20cm	
Draft	30cm	
Overall	50cm	
Section lengths	10m	
Buoyancy to weight	4:1	
Weight	2.3kg per metre	
Ballast	5mm galvanised steel chain	
Fabric	Skirt 600gsm PVC - Polypropylene boom	
Boom	20cmØ x 10m	
Absorbs	262ltr per pack of 1 boom	
Colour	Skirt Orange - Boom white	
Connection	Boom fitted with eye rings - PVC skirt attached to boom with Velcro ties and Velcro to join sections together - ballast chain joined with small carabiners	



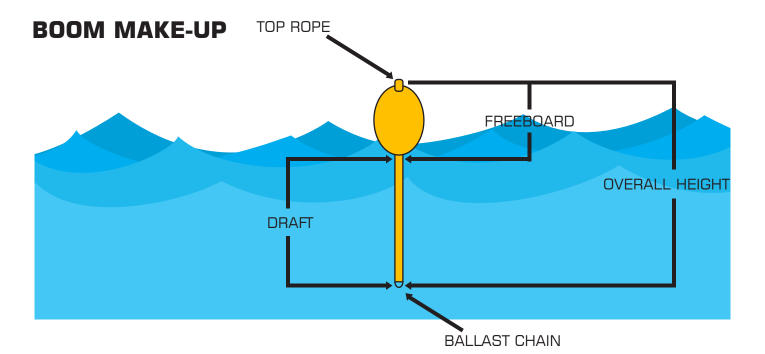


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BOOM REQUIREMENT DEPENDENT ON THE WATER SPEED

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

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