

SB900 (CB900 + geotextile)

Silt Booms are designed to prevent silt contamination of waterways caused by manmade or natural erosion, these fast to assemble and deploy booms are ideal for sheltered and inland waters. Because the geotextile skirts are prone to wear and tear you can purchase new skirts as a separate item if required.

Note - Freeboard = Vertical height of the product above the water. $\mathsf{Draft} = \mathsf{Depth}$ of the product below the water.

SPECIFICATION	
Freeboard	300mm
Draft	600mm + Geotextile 2500mm, 5000mm or custom size
Overall	3450mm / 5900mm
Section lengths	25m or custom lengths
Weight	5.4 kg per metre + geotextile
Packaging Volume	1.2m³ per 25m + geotextile
Ballast	10mm galvanised chain + 4mm chain for geotextile
Fabric	Orange or yellow 850gsm woven polyester scrim coated with PVC
Breaking strength	ASTM D 5035 (lengthwise & width wise 300kgf/5cm)
Operational Temperature	0°C to +60°C
Connections	Boom Extruded aluminium ASTM 962 (standard 1500kgf/5cm) - Geotextile Velcro















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