



DATA SHEET

No: MP-LTDMB.00

SaveSorb Containment & Absorbent Marine Boom



Dimensions	Description
Central core	2400mm x 200mm
Front splash skirt	2400mm x 125mm
Rear splash skirt	2400mm x 125mm
Underwater drop curtain	2500mm x 400mm
Manufacture	
Central core	UV protected / Salt resistant SaveSorb and polypropylene filled porous geotextile
Front splash skirt	UV protected / Salt resistant SaveSorb filled porous geotextile
Rear splash skirt	UV protected / Salt resistant SaveSorb filled porous geotextile
Underwater drop curtain	UV protected / Salt resistant Sand weighted waterproof geotextile
Connector	
Boom ends	Stitched 100mm x 450mm waterproof compact joint
Connection point	Canvas stitched, heavy duty plastic eyelet (4 per boom) 20mm diameter
Connection method	Heavy duty carabiner / cable tie / marine rope (NOT SUPPLIED)
Carry handles	Stitched canvas - 4 per Boom
Drop curtain integrity	50mm underwater overlap – each end
Absorbency	
Maximum absorbency	40 litres – Hydrocarbons and chemicals as per SaveSorb absorbency list
Deployment	
Maximum continuous	12 months @ +5°C - +35°C in normal conditions
Tidal Areas	Yes
Open Water	Yes
Rivers	Yes
Reusable	Yes – Dry naturally
Post incident disposal	Hazardous waste
Seating	Central core sits 100mm into the water surface