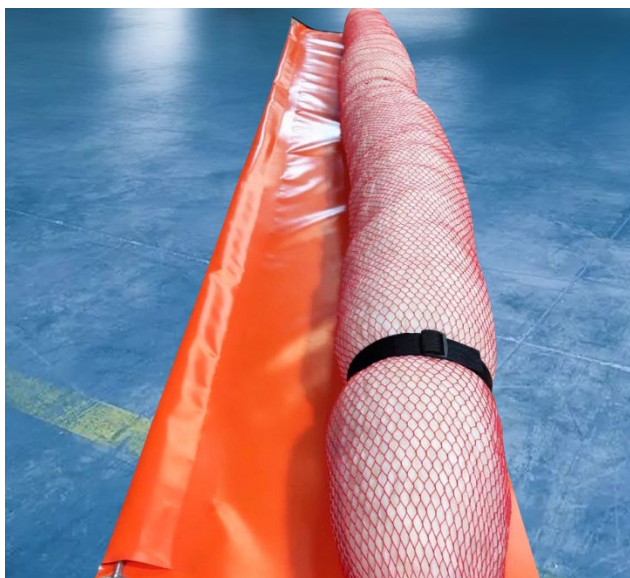




ECONAD ABSORBENT BOOM WITH PVC SKIRT



VERSATILE AND EFFICIENT SPILL CONTROL

The ECONAD Absorbent Boom with PVC Skirt offers a flexible solution for spill management. Deploy the boom with the absorbent side facing the spill for effective containment and absorption, or position the skirt side towards the spill to use it as a containment boom, ideal for light debris or mechanical recovery.



This lightweight, cost-effective boom is supplied in packs of two, providing 10 metres of total coverage when joined.





ECONAD ABSORBENT BOOM WITH PVC SKIRT

Specifications	ECONAD Absorbent Boom 130D with PVC Skirt	ECONAD Absorbent Boom 200D with PVC Skirt
Freeboard	130 mm	200 mm
Draft	320 mm	300 mm
Overall Height	450 mm	500 mm
Section Length	Available in 5-10 m sections	
Buoyancy to Weight Ratio	4:1	
Weight	1.8 kg per meter	2.3 kg per meter
Ballast	5 mm galvanized steel chain	
Material: skirt	600 gsm PVC	
Material: boom	Polypropylene	
Colour: skirt	Orange	
Colour: boom	White	
Diameter of Absorptive Boom	200 mm	
Absorption Capacity	100 liters per boom	131 litres per boom, 262 litres per pack of 2 booms
Connections	<ul style="list-style-type: none"> • Fitted with eye rings • PVC skirt attached to boom with Velcro straps • Velcro connections for joining sections together • Ballast chain connected with small carabiners 	
Note	<p>Freeboard refers to the vertical height of the product above the water.</p> <p>Draft refers to the depth of the product below the water.</p>	

