

Beach Sealing Oil Boom BSB

The Beach Sealing Oil Boom is an air and water-filled containment boom that is easy to use and store. It is ideal for sealing land water interface in shallow waters, calm rivers or inter-tidal waters.

The Lamor BSB consists of two levels of chambers; the upper air-filled chamber keeps the boom floating when in water and the two bottom water filled chambers provide ballast and seal the beach from oil. The air chamber is equipped with 1 inch Monsun filling valves in each end of the chamber while the water ballast chambers are equipped with 2 inch Monsun water filling valves in each end.

The BSB is manufactured from highly visible orange polyurethane coated high tenacity polyamide fabric giving it excellent durability and flexibility. The BSB is supplied with ASTM Z connectors made in accordance with the ASTM F962 as standard.





Technical Specifications:

ITEM ID	210470	214762
Height	550 mm	650 mm
Length (section)	10 m	10 m
Freeboard	260 mm	290 mm
Draft	290 mm	360 mm
Weight	3.1 kg/m	3.5 kg/m
Coating/Base fabric	PVC, 1100 dtex polyester	
Fabric weight	1000 g/m²	
Fabric tensile strength	4000 N/5cm	
End connector	ASTM Z, F962 as standard	