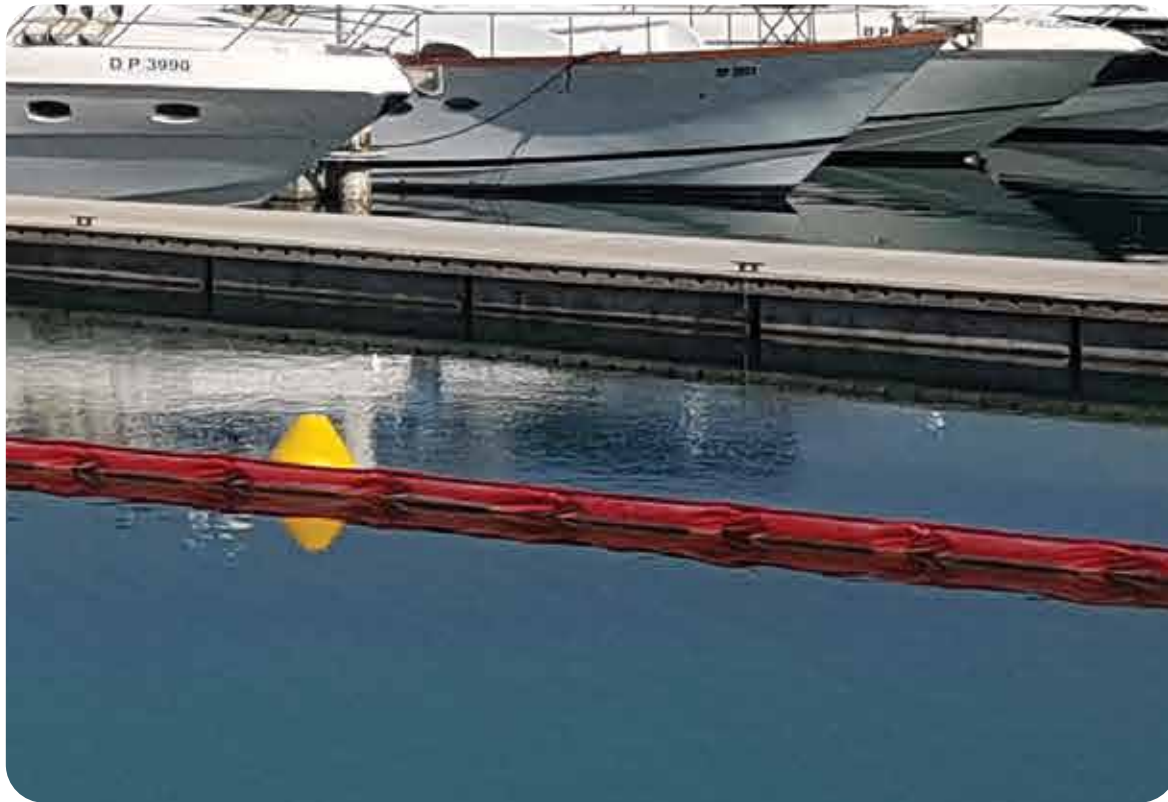


Oil Booms

OB1 / OB2 / OB3 / OB4



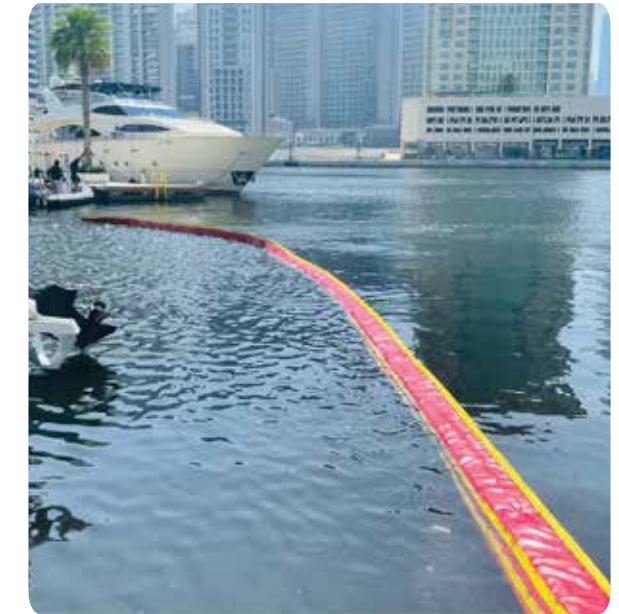
Tritonbuoys semi-permanent oil booms are constructed from high-grade materials to ensure exceptional durability and longevity. They are produced in fixed-length sections, facilitating easy deployment and adjustment to meet specific needs. This design ensures reliable performance and adaptability in various conditions.

Product Code: OB1 / OB2 / OB3 / OB4

Tritonbuoys semi-permanent oil booms are ideally suited for containing the spread of oil and other surface contaminants in low-current environments, such as marinas, inland waterways, and sheltered areas. They effectively contain spills, allowing for efficient collection and disposal of pollutants.

Features:

- Range of colours.
- Cost effective solution.
- Easy deployment.
- Durable.



	OB1	OB2	OB3	OB4
General Characteristics				
Float Chamber Material	UV Stabilized Reinforced PVC			
Floation Section	Polystyrene Cylinder		Polystyrene Cylinder/LDPE Floats	
Float Size	150 mm	200 mm	300 mm	400 mm
Skirt	600 GSM PVC UV Stabilized	700 GSM PVC UV Stabilized	900 GSM PVC UV Stabilized	1200 GSM PVC UV Stabilized
Skirt Ballast	HDG Chain		HDG Chain	
Connectors	Marine Grade Zipper, HDG Steel or Aluminum Connector Plate		Marine Grade Zipper, HDG Steel or Aluminum Connector Plate	
Draft	0.5 - 1m	0.5 - 1m	0.5 - 1m	0.5 - 1m
Boom Section Length	25 m	25 m	25 m	25 m
Certifications				
Quality Assurance	ISO9001:2015			
Options Available				
Demarcation Lighting, Marker Buoys, Mooring Systems, Signage Buoys				
Customisation to client requirements				

* Specifications subject to change or variation without notice
 ** Warranty subject to terms & conditions