

WAVEPLUS OIL BOOMS

WavePlus Oil Booms are specially engineered for effective and reliable containment of oil spills, fuel leaks, and other hazardous liquid discharges in marine and industrial environments. Crafted from high-strength, UV-resistant materials, these oil spill booms ensure superior performance and long-lasting durability, even in harsh weather conditions.

By providing robust protection for the environment, project sites, and coastal areas, WavePlus Oil Booms play a critical role in marine oil spill response and containment operations worldwide.



Applications

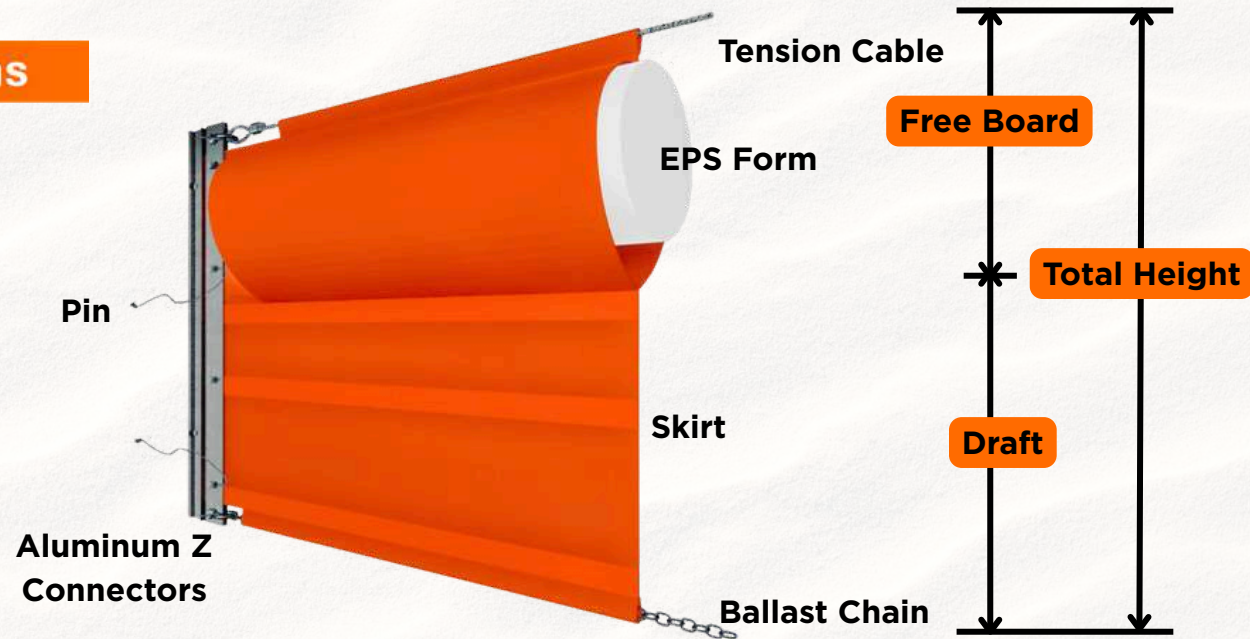
- Offshore oil rigs and platforms
- Ports and harbors
- Marine spills in rivers and lakes
- Environmental restoration projects

Key Features

- UV and chemical-resistant materials for long-lasting performance.
- Customizable lengths and sizes to fit project needs.
- Quick and easy deployment and retrieval.
- Suitable for various water conditions with adjustable floatation and ballast options.



Technical Specifications



Model	Boom 450	Boom 610	Boom 750	Boom 900
Application	Calm Waters	Ports/Harbors	Nearshore	Offshore/Heavy Duty
Fabric	610gsm UV Stabilized PVC Coated- Orange			1100gsm UV Stabilized PVC Coated- Orange
Freeboard	200mm	200mm	250mm	300mm
Draft	300mm	450mm	510mm	600mm
Total Height	500mm	650mm	760mm	900mm
Floated Diameter	150mm	150mm	200mm	250mm
Floater material	EPS Form			
Connectors	Aluminum Z Connecters fitted with stainless steel nuts , bolts and toggle pins			
Ballast Chain-HDG (G43)	6mm-0.78kg/m	8mm- 1.37kg/m		10mm
Top Tension Cabel	8mm HDG			