

SOLID FILLED CONTAINMENT BOOMS

CONTAINS OIL SPILLS AND DEBRIS
IN CALM OR ROUGH CONDITIONS



These PVC Solid Filled Oil Containment Booms are an impervious barrier designed to deflect or contain spills or floating debris. With our standard crumble resistant, closed cell foam flotation chamber and continuous skirt draft, these booms perform very well in rough weather.

The PVC foam filled Oil Containment Booms can be deployed for short or long term periods in harbours, rivers, ponds, dams and other open waterways.

STANDARD FEATURES

Manufactured from heavy duty, hi-vis, UV resistant PVC, oil resistant and crumble free closed cell foam flotation, load strapping above floats, aluminium ASTM F962 z- connectors, toggle pins and continuous chain ballast in PVC pocket.

ADVANTAGES

- Operates in a variety of conditions
- Ideal for a variety of applications
- Cost effective



Length	Height	Freeboard	Draft
--------	--------	-----------	-------

15m	450mm	150mm	300mm
-----	-------	-------	-------

15m	650mm	200mm	450mm
-----	-------	-------	-------

CUSTOM MANUFACTURE AVAILABLE

SpilMax[®]
Spill Response Products

