

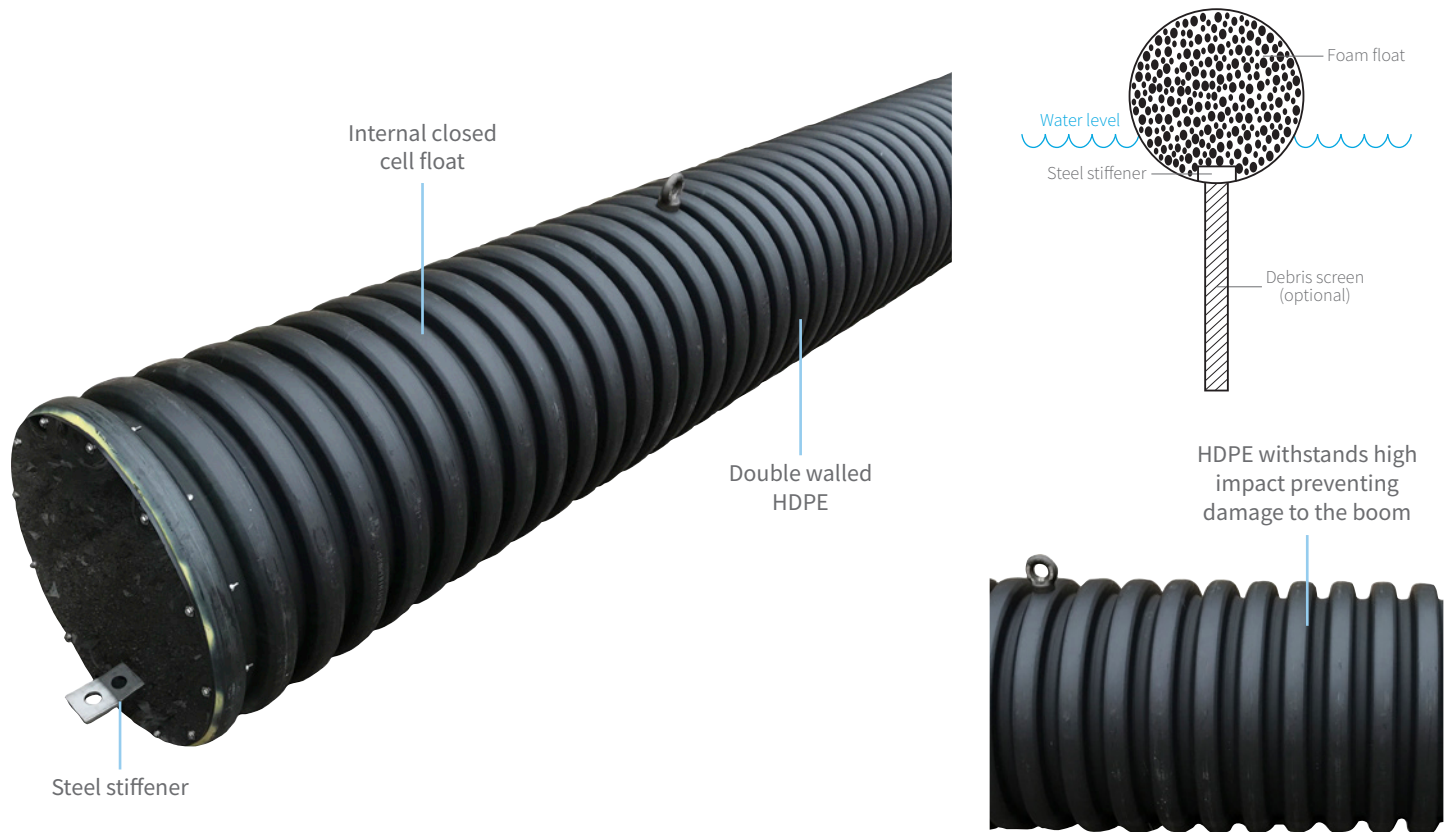
SPECIFICATION FOR SHIELD BOOM

Contain heavy floating and semi-submerged debris

The Shield boom is suitable for installation in environments such as rivers, harbours, lakes and estuaries where heavier or larger volumes of floating debris are present.

The Shield boom is manufactured from double walled HDPE with an integral closed cell foam float and internal steel channel ballast for high resistance to impact from debris.

The optional debris screen is available in galvanised or stainless steel and can be attached to the boom to also contain submerged debris.



Type	Overall Height (cm)	Material	Connector Type	Weight (kg/m)
Boom	46 dia.	HDPE	Weldless link and shackle	20.3
Debris screen	61	Galvanised steel	Chain and quick link	13.7