

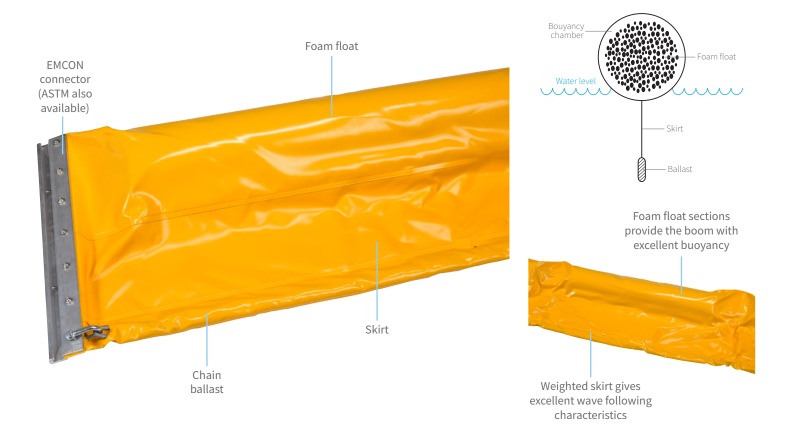
SPECIFICATION FOR HARBOURGUARD BOOM

Protection of the harbour side water environment

The Trident Harbourguard boom is a high buoyancy boom suited to both harbours and open waters. The boom ensures protection of the harbour side water environment from accidental discharge of oils, fuels and other contaminating products.

A boom of excellent buoyancy, wave following characteristics and stability consisting of cylindrical foam filled float sections and a skirt with galvanised chain ballast/tension member.

This boom is available in either yellow PVC, orange PU or PUA and can be supplied with ASTM or EMCON connectors.



Overall I (cm	Materia	l Connector Ty	pe Freeboard (cm)	Draft (cm) Tensile Strengtl (kg)	h Boom Weight (kg/m)
52	PVC	EMCON	18	34	>8000	3.9
52	PUA	EMCON	18	34	>8000	4.1
112	2 PVC	EMCON	38	74	>16000	6.5
112	2 PUA	EMCON	38	74	>16000	6.7



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