

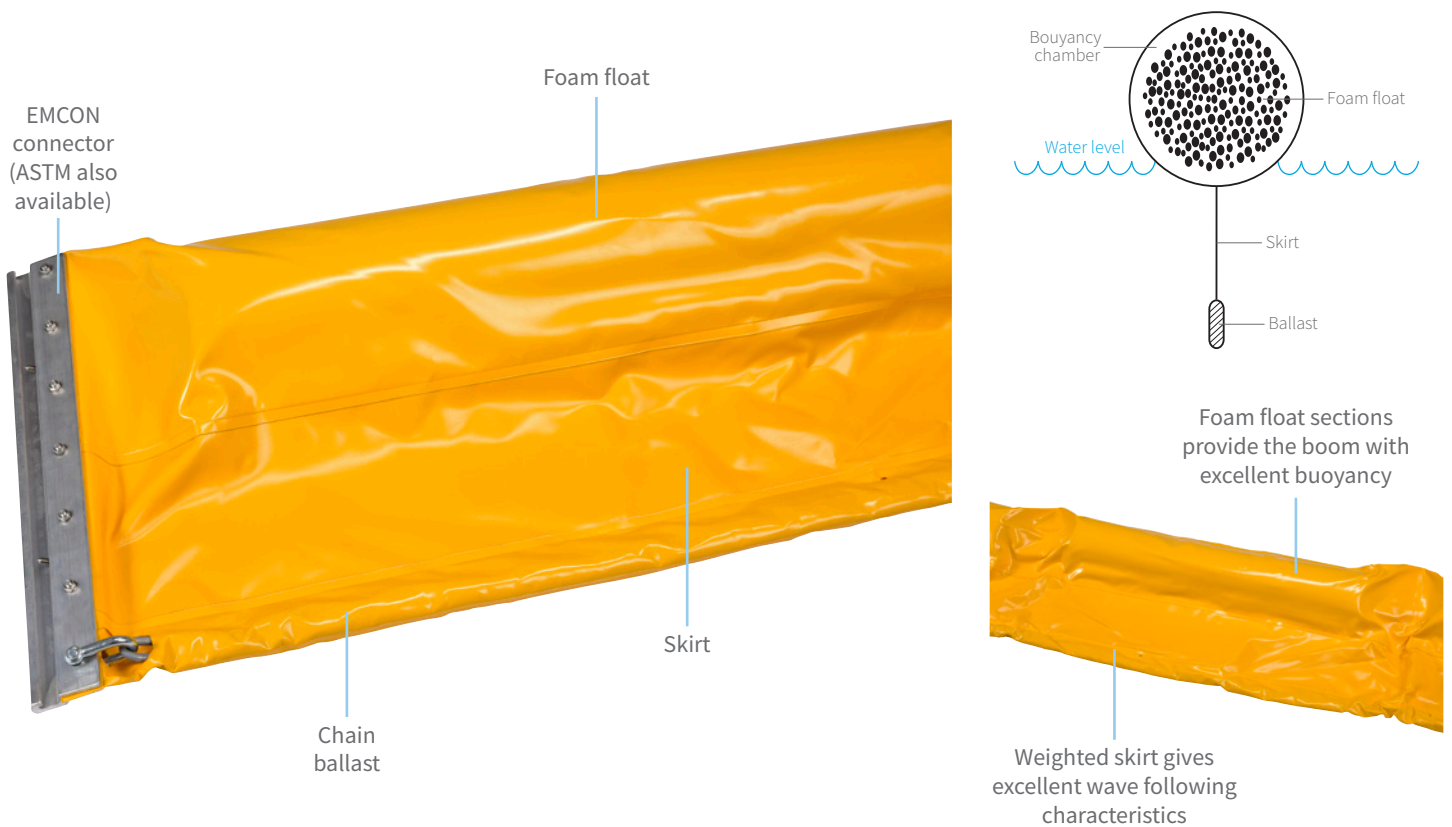
## SPECIFICATION FOR HARBOURGUARD BOOM

### 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 Height (cm)	Material	Connector Type	Freeboard (cm)	Draft (cm)	Tensile Strength (kg)	Boom Weight (kg/m)
52	PVC	EMCON	18	34	>8000	3.9
52	PUA	EMCON	18	34	>8000	4.1
112	PVC	EMCON	38	74	>16000	6.5
112	PUA	EMCON	38	74	>16000	6.7