

## Solid Float Boom SFB TC

The Solid Float Oil Boom is a light-weight and cost effective boom solution that can be deployed in multiple environments e.g. industrial sites, rivers and harbors and other calm waters.

The SFB is manufactured from high visibility PVC and is easy to deploy and recover. The cylindrical floats inside the boom are made of closed cell foam. The boom has a top tension cable that is enclosed in a pocket and at the bottom a galvanized DIN 763 ballast chain. The tension cable and ballast chain together give the boom strength. The SFB is supplied with ASTM Z connectors, made in accordance with F962, at each end. The SFB boom is also available with slide connector.

The SFB is one of the most widely utilized floating containment booms due to its cost effective construction, rapid and easy deployment and multiple usage areas.



### Technical Specifications:

ITEM ID	226050	373180	373148	373186	373153	395403	395404
Height	360 mm	460 mm	460 mm	610 mm	610 mm	920 mm	920 mm
Length (section)	15 m	15 m	30 m	15 m	30 m	15 m	30 m
Freeboard	155 mm	150 mm	150 mm	200 mm	200 mm	305 mm	305 mm
Draft	200 mm	310 mm	310 mm	410 mm	410 mm	610 mm	610 mm
Weight	2 kg/m	2.6 kg/m	2.6 kg/m	2.6 kg/m	2.6 kg/m	4.5 kg/m	4.5 kg/m
Ballast chain DIN 763	8 mm						
Buoyancy/weight ratio	6:1	4.9:1		6.2:1			
Coating/ Base fabric	PVC coated polyester						
Fabric weight	750 g/m <sup>2</sup>						
Fabric tensile strength	2800 N/5 cm						
End connector	ASTM Z, F962 as standard						