

STARTANK NEOPRENE

TECHNICAL SPECIFICATION

VIKOMA STARTANK NEOPRENE (10,000 LTR)

Part No GT/0075

Application

The Startank may be used under any climatic conditions and applications include oil spill recovery, oil/water separation, effluent containment, temporary storage, fire fighting, pressure washing and water storage.

The Startank open top neoprene, aluminium framed storage tanks are light and low volume when empty. The tank frame may be easily erected without the need for tools, and provides a strong sturdy support for the tank body. This in turn provides good wind resistance.

Owing to the tanks straightforward design and use of durable fabric, no maintenance is necessary, other than cleaning after use.

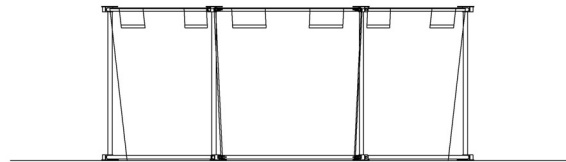
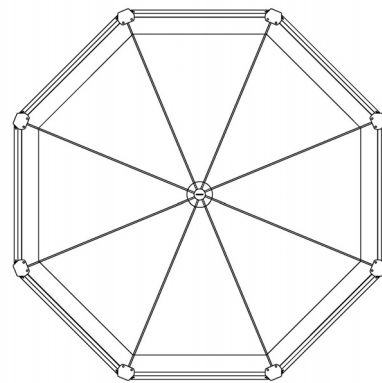
Construction

Reinforced, double faced neoprene fabric vulcanised under pressure to guarantee seam integrity.

The frame is constructed from robust aluminium tube. The Marine grade aluminium alloy tube couples together using quick connect/disconnect couplers.

Dimensions

Capacity	10,000 litres approximately
Height	137 cm
Across Corners	372 cm
Dry Weight	85 kg
Material Weight	(38 Kg) - Tank body (47 Kg) - Tank frame



Shipping Dimensions

Packed in star tank box (not included as standard)	
Length	154cm
Width	58cm
Height	56cm
Weight	98Kg

Optional Accessories

Ground sheet (3065TK)
Storage box (GT/0052)
Filler/Discharge Assembly (GT/0025)
Pipe Support Arm (GT/0013)
Discharge Valve (GT/0012)
Top cover (GT/0066)
Disposable Liner (GT/0009)
Repair Kit, Hot Glue (SK/1006)
Repair Kit, Cold Glue (SK/1041)

oil storage tanks