

Total Petrol Station, Cape Town, South Africa

Fibrelite Supply Direct Fill Sumps, Tank Sumps and Manhole Covers for a Truck Stop area in Cape Town, South Africa



No deflection, no cracking, Fibrelite covers will last the life time of the site



Watertight Fibrelite 450mm (18") round covers (FL 180) and lifting aid (FL7A)

Project Overview

Fibrelite's lightweight, watertight manhole covers, tank sumps and direct fill sumps have been specified by Total in South Africa.

Fibrelite's access covers are lightweight, durable and very strong. Every Fibrelite cover is manufactured using high-technology RTM production methods to create a highly engineered, monolithic composite product.

Highly Effective in Preventing Fuel Spills when Refuelling

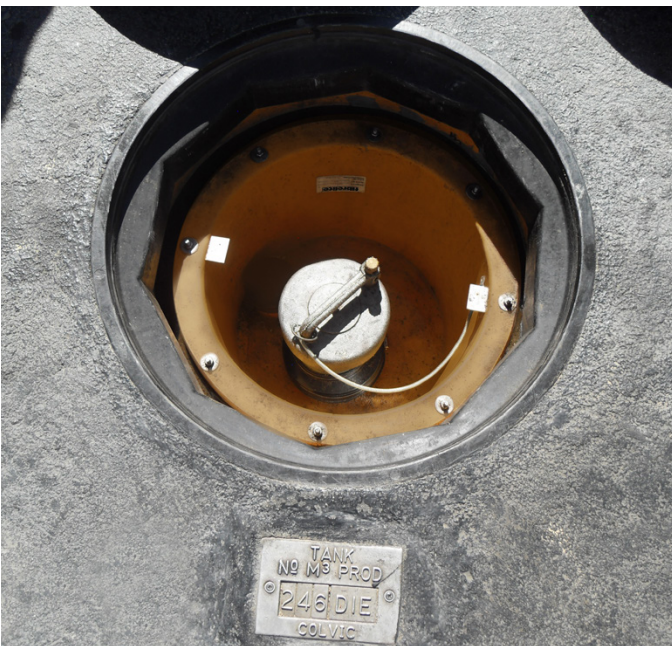
Fibrelite's easy to install, fully testable direct fill sumps can be supplied with or without a fuel drain back to the tank. The primary containment bucket is supplied with an inspection port to view the secondary containment during routine maintenance.

Industry Leading Composite Covers

Fibrelite's industry leading 25 and 40 tonne rated covers are used on fuel stations all over the world in the toughest of conditions. Watertight and easily removable – they are the preferred choice of oil companies worldwide.



Fibrelite cover installed in truck lane



Fibrelite direct fill spill buckets (without drain back to tank) specified by Total



Now allowing easy and safe access

Highly Effective in Preventing Water Ingress

Many areas have persistently high water tables and Fibrelite's vacuum testable tank sumps have proved highly effective in preventing water ingress and subsequent damage to tank top equipment and possible water contamination to the fuel.



900mm (36") Fibrelite cover (FL 90) with 40 tonne load rating



Fibrelite cover with easy to remove FL7A lifting Aid over a 1.2m (42") watertight turbine sump

For more information on the OPW product range please contact us:

Email: enquire@opwglobal.com

Web: opwglobal.com