

# Fuelfix & Tanks2Go 30,000L Self-Bunded Tank

The Fuelfix Self-Bunded 30,000L tank is designed to maximize the volume of fuel stored on a 20ft footprint. This tank is ideal for transportation depots as well as mining and construction sites where on-site refuelling is required.



## Movable

This tank is easily transported using sideloaders, removing the need for cranes, EWP's and any related working at height risks when loading and unloading.



# > Accessible

Permanent ladder and platform complete with kickboards in accordance with AS1657. For ease of inspection and access, ladder can be fitted to either side of the tank. Undertank visibility.



#### Secure and Efficient

Overfill protection supplied with mechanical shut-off and alarm. Free-to-air vent weather cap. Tank floor has fall-to-front for water collection and tank-top evacuation point. Front mounted security doors with container lock handles.



### くEnvironment-Friendly

Self-bunded double wall design and spill contained pump bay housing with removable ventilation panels. Anti-syphon valve prevents fuel loss and possible contamination should a pipe or hose fail.



Gross Capacity: 32,400L	Height: <b>2,896 mm</b>
Safe Fill: <b>30,780L</b>	Length: <b>6,042 mm</b>
Weight (Empty): 6,950 kg	Width: <b>2,430 mm</b>
Weight (Full Tank): 32,990 kg	Design Standards: UL 142, ULCS601
Australian Standards: AS1940, AS1657, AS1692	

These specifications are subject to variation. Please contact the Fuelfix Sales team for more information.

#### Standard Fittings

3" Male camlock coupling with dust cap fitted to tanker filling point, wafer non-return fitted to filling line, 3" fire safe ball valves, container corner castings, primary tank access manway, calibrated fluid level dipstick and statutory signage, interstitial space dip point. Finished in white marine grade polyurethane paint.

#### **Optional Packages**

- HV/LV dispensing package
- Single or dual vehicle pump package (light to medium vehicles)
- Lubricant dispensing package
- Fuelfix fuel management system

