

PETRO INDUSTRIAL



petroind.com



Self Bunded (Double Wall)

LOW PROFILE TRAILERS



This innovative self bunded trailer range meets the requirements of the Mining, Civil Construction, Hire Industry and General Industrial Markets. A low profile, low centre of gravity, aerodynamic style trailer.

FEATURES:

- True self bunded, tank in tank design. The inner tank can be removed from the outer tank for long term testing, cleaning and maintenance.
- Bunded Lockable Pump Bay Housing.
- Trailer roof allows for mounting of Spill Kit or Solar Panels for powering 12V DC dispensing systems.
- Gas strut lockable lid for access to tank fueling area.
- Tank fueling area features mechanical level gauge, numerous spare ports for connection of support equipment, anti static fill tube and weatherproof recessed housing.
- 12V Amber Flashing Light with extension pole will illuminate when the trailer is stopped and is pumping fuel.
- Heavy Duty Stainless Steel Roll Bars.
- Rear lockable bunded fill point c/w removable manway hatch.
- Choice of Hitch assemblies including 50mm Ball, TREGG, Pintle Ring.
- Heavy Duty Swingaway Jockey Wheel.
- Fully hot dip galvanised frame.
- Heavy Duty Dual Axle Configuration with Roller / rocker suspension system.
- LED Trailer Lighting.
- **Optional:** Fire extinguisher, wheel chocks and stainless steel brackets, reflective tape, wheel nut indicators.

LPT 1000L Low Profile trailer specifications

- L x W x H (4565 x 1839 x 1210)
- Brake system: mechanical override with the option to upgrade to electrical brakes.
- Approximate empty weight of trailer - 1300kg

LPT 2000L Low Profile trailer specifications

- L x W x H (4565 x 1839 x 1629)
- Brake system: electrical brakes

PETRO INDUSTRIAL

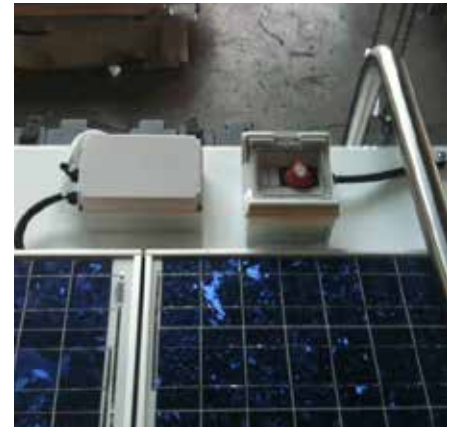


petroind.com



Meets requirements for towing of fuel in accordance with Australia Dangerous Goods Transport regulations.

For hire company applications or stationary equipment connection requirements (such as generators, lighting towers, pumps etc) we provide 2 x suction connection (with foot valves) points and 2 x return connection points located at the rear of the trailer for simple / quick connection to site equipment.



Optional: Solar Panel Kit Package.

CERTIFICATIONS



Decals manufactured to comply with AS1319 and AS2700.