DATASHEET

Fuelfix & Tanks2Go **SOLAR SKID**

Fuelfix rapid deployment solar skid is a modular unit that can be scaled to suit any requirement. Deployed in minutes to suit temporary use such as after bushfires or floods or on construction projects to minimise install/removal time and site impact.





Ease of transport

- Forklift ports designed to allow safe and easy handling of the unit
- Compact design, interlocking stacking enables quick and remote delivery



Zero Carbon Emission

- Fully solar powered, no noise pollution
- · Zero harmful exhaust fumes for health of workers



Durable

 Constructed on a hot dip galvanised frame to ensure a long service life and structural rigidity

Model: SOLAR SKID	Power: 1.78kWp
Voltage (Voc): 196.8v	Current (Isc): 11.45A
Dimension: 4455 x 2240 x 300 (LxWxH)	Weight: 750 kg
Per 40' flat bed: 22	Rapid Deployment, interlocking in rows
Transport: Forklift ports, Interlocking stacking	Solar Tilt Angle: 0-40° one man lift

Mounting:

Ballast, Tube piles, Bolt-down anchor points

JELFIX netZER©

zero carbon for a better world

These specifications are subject to variation.

Please contact the Fuelfix Sales team for more information.



Highly Efficient and Cost Effective

• The Solar Skid can be adjusted from zero to 40 degrees making it ideal to use in different regions to maximise solar yield





^{*}Subject to operating conditions.