

PORTABOOM® SOLAR PANEL



Provides power to the PORTABOOM® unit. Eliminates the need for interval recharging of the PORTABOOM® unit.

Features of the PORTABOOM® Solar Panel

- Ideal when PORTABOOM® units are required on longer-term worksites.
- Environmentally friendly - uses solar energy to power the PORTABOOM® unit.
- Eliminates the need for interval recharging of the PORTABOOM® unit at a power outlet.
- Easy to install. The Solar Panel is secured to the top of the main PORTABOOM® unit via a custom attachment.
- The 40 Watt Solar Panel can be positioned at different angles maximising the sun exposure.
- The Solar Panel draws an average of 2.23 AMP's of power per hour ensuring a surplus of power for usage even on darker or overcast days.

The PORTABOOM® Solar Panel allows for the continuous use of the PORTABOOM® unit without the need to recharge it using a power outlet. It's ideal for use on PORTABOOM® units that are being used longer-term on worksites.

The PORTABOOM® Solar Panel is environmentally friendly. It draws surplus solar energy allowing constant power to the PORTABOOM® unit even on cloudy days. The Solar Panel can be tilted towards the sun to ensure maximum exposure.



Specifications:

Part Number	600.001
Dimensions	540mm x 510mm
Weight	2.9kg (3.5kg with bracket)
Power Source	40 Watt Solar Panel and Solar Controller
Operation	1.8mtr Durable cable with Anderson plug connection and weatherproof cap
Fitting Instructions	TAS Custom Bracket, fits to Swivel Lug

