

# 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:**

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

