

## SOLAR SKID



The Solar Skid is a modular unit that can be scaled to suit any requirement

Deployed in minutes to suit temporary use after bushfires, floods or on construction projects with minimal installation & removal time and impact on a site

The Solar Skid can be adjusted from zero to 40 degrees making it ideal for use in different regions and across all seasons to maximise solar yield

Constructed on a hot dipped galvanised frame for long life

## **Features**

Mounting Ballast, tube piles, bolt down anchor points

Solar tilt angle 0 to 40 degrees – one person lift

Transport Forklift pockets, interlocking stacking

## General

Power 1.78kW
Voltage (Voc) 196.8 volts
Current (Isc) 11.45 amps

Dimensions 4,455mmL x 2,240mmW x 300mmD

Weight 750Kg

Daily, weekly & monthly pricing available on request



EASE OF TRANSPORT



DURABLE



SOLAR POWERED



COST EFFECTIVE



