# SOLAR SKID



Our patented 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.

The Solar Skid can be adjusted from zero to 40 degrees making it ideal to use in different regions to maximise solar yield. Constructed on a hot dip galvanised frame to ensure a long service life and structural rigidity.







# **PRODUCT SPECIFICATIONS**

### **FEATURES**

50

Mounting	Ballast, Tube piles, Bolt-down an- chor points
Solar Tilt Angle	0° - 40° one man lift
Transport	Forklift ports, Interlocking stacking
Deployment	Interlocking in rows

#### **GENERAL**

Power	
Voltage (Voc)	
Current (Isc)	

1.78kWp 196.8v 11.45A

# UNIT

Dimensions (HxWxD)
Weight
Per 40' flat bed
Rapid Deployment

2200 x 2200 x 1100 1,950kg 22







# GLOBEPOWER.NET