## SunWize<sup>®</sup> Power & Battery Self Standing Solar Structure





## 600W-750W Solar Skid Mount

The Self Standing Solar Structure Skid Mount is a complete solution for mounting solar panels. It features a solid steel base with an enamel coating and adjustable aluminum mounting rails. The base has built-in lifting eyes for cranes and pockets for forklifts.

The structure can hold up to two typical 72-cell solar modules (300W - 375W) on the adjustable-tilt rails. Controls or battery enclosures can be mounted on the base to form a fully self-contained system.

Skid structures are ideal for projects where the power system needs to be frequently moved from one site location to the next.





## **KEY FEATURES:**

- Durable design
- Lifting eyes and fork pockets for easy moving
- Mounting holes
  for enclosures
- Supports up to (2)
- Modules for 750W
- Tilt Range 20°-45°
- Footprint 80" x 78-1/4"

Physical Specifications

98.0"H x 80"W x 78.3"D

225lbs









Headquarters 30893 Ehlen Dr Sw Albany, OR 97321 (866) 827-6527

