### Self Standing Solar Structure, 60" Array Rail

The SunWize<sup>®</sup> Power & Battery Skid structure is a quick solution for temporary or long term system deployment. The aluminum skid requires no pre-existing structure for mounting and can hold a complete solar power system, including: enclosure, batteries, modules and electronics. The skid makes it easy to deploy a system at a site where ground penetrations are either not simple or not allowed. The modular design allows the system to be moved easily and re-deployed in another location.

The skid supports a variety of SunWize series enclosures, listed below, which can fit up to (4) BCI Group 31 Batteries. The enclosure is easily accessible at the back of the skid behind the modules. The SunWize self standing solar structure does not include the enclosure, which is sold seperately.

Requires user supplied ballast blocking. Recommended weight of 420 lbs (8" x 16" x 4" concrete pavers) for wind speeds up to 90 mph.

# **SUPPORTS:**

- Up to (2) 26.5" wide solar modules 140W/ea or 280W solar array
- Up to a 500Ah of energy storage at 12VDC (enclosure and batteries sold seperately)
- Fixed tilt modules at 45 degrees

## **KEY FEATURES:**

- Quick and Easy deployment
- Bolt together construction
- Easy clean-up/ removal
- Durable design

#### **Compatible Enclosures (M-Series, F-Series):**

ize connec

- <u>260012</u> M1-31
- <u>004219</u> F2
- <u>004222</u> F4
- <u>260003</u> F4-Tall

in

Skid shown with F2 enclosure, two 140 watt modules, and ballast.

#### Headquarters

30893 Ehlen Drive SW Albany, OR 97321 (866) 827-6527

You

Tube





