The SumWize GALVANIZED STEEL SKID

PRODUCT DESCRIPTION

The SunWize® Power & Battery Steel Skid structure is a quick solution for temporary or long-term system deployment. The hot dipped galvanized steel skid requires no pre-existing structure for mounting and can hold a complete solar power system.

Features

- Hot dipped galvanized steel frame is welded for durability.
- Fits two 72-Cell solar modules (up to 405 Watts)
- Easy deployment
- Can hold complete power system
- Adjustable module angle from 42 degrees to 55 degrees



*Solar Modules Sold Separately. User supplied ballast Required. Two ballast trays will accommodate 4" x 8" x 16" concrete blocks.

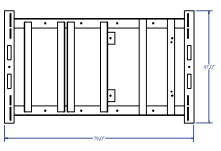


250160 Base No modules or Module Rails



240037 96" RGM Mount No Modules Or Enclosure

DIMENSIONS



250160 Base Dimensions





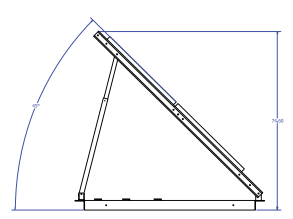


260019 M2-8D Enclosure Holds up to 2 8D Batteries

0



004140 T-4x8D Enclosure Holds up to 4 8D Batteries



250160 Base with 240037 RGM @ 45 degrees



V3.0