

# RELIABLE POWER MINIMAL GROUND PENETRATION

The SunWize Power Station Module mounting structure is sturdy above ground solar structure, that allows you to place a large amount of solar on your site, with minimal ground penetration and ease of mobility. The Power Station can be utilized on its own for up to 4.8KW of solar, or used as part of a larger array.



# **Total Integration**

The SunWize Power Station Frame is designed to pair with a selection of SunWize battery and equipment enclosures, to simplify the installation proses and make the power station an all in one system



## Fits Any Solar Module

There are two model rail options available, a 12 module version, and a 8 module version. Both version are designed to be adjustable, allowing most any solar module from 350 to 405W to fit with ease.



## 120MPH Wind Rating

The Power Station Frame is rated to be stable in areas with wind speeds of up to 120MPH when it is set to 30 or 45 degrees. Documentation is available upon request.

















The **SunWize** 

# **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. Forklift pockets in the skid make relocation easy for on-site handling.

### **Features**

- Hot dipped galvanized steel frame is welded for durability.
- Fits two 72-Cell solar modules (up to 405 Watts)
- Easy to lift and deploy
- 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  $4^{\circ}$  x  $8^{\circ}$  x  $16^{\circ}$  concrete blocks.



250160 Base



240037 96" RGM Mount

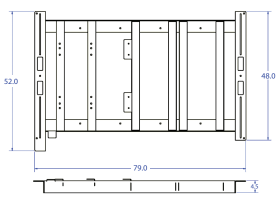


260019 M2-8D Enclosure

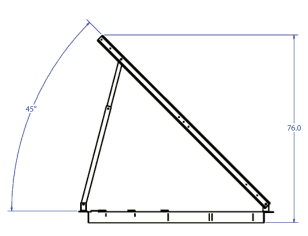


004140 T-4x8D Enclosure

### **DIMENSIONS**



250160 Base Dimensions



250160 Base with 240037 RGM @ 45 degrees













