PowerRack®

INSTALLATION GUIDE



Step 1

Set and space the PowerRacks

- Establish your rows according to the layout design and azimuth orientation.
- The spacing between PowerRacks will be determined by module length.
- Mark start and end of the row and set line using string, chalk, or edge form.
- Place PowerRacks along the line at determined spacing.



Step 2

Fill PowerRacks with ballast material

- The amount of ballast needed is determined by the required wind speed tolerance.
- Depth indicators depicted inside each PowerRack are a helpful guide.
- For precision, weigh one PowerRack with various ballast levels.
- Take care to maintain alignment during ballasting.
- The use of a jig or form is a helpful way to maintain PowerRack alignment.
- Ballasting machines: Side Discharge Buckets, Cross Conveyors, Slinger Trucks, etc.





Step 3

Mount PV modules on PowerRacks

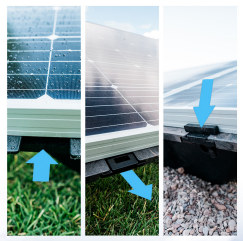
- Modules are mounted in landscape orientation.
- Two people are best for mounting, one person holding each long side.
- At the high side of the PowerRack, set module frame on the extended tabs.
- Lower the module to rest fully on the PowerRack.



Step 4

Install Sliding Retainer Clips & Locking Keys

- Push Sliding Retainer Clip into place under the module frame.
- Raise the clip to press against bottom of module frame.
- Pull clip outward until its tabs firmly grasp the frame flange.
- Insert Locking Key by pressing its teeth into the retainer clip.



powerfield

Racking is now complete. Modules are ready for connection and grounding.

WIRING AND ELECTRICAL INSTALLATION SHOULD BE PERFORMED BY A LICENSED ELECTRICIAN.

For additional guidance:
Call us at 888-788-8007 or email info@powerfieldenergy.com

www.powerfieldenergy.com/faqs