

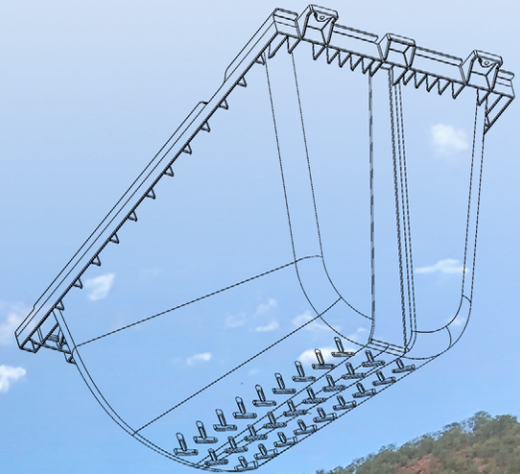
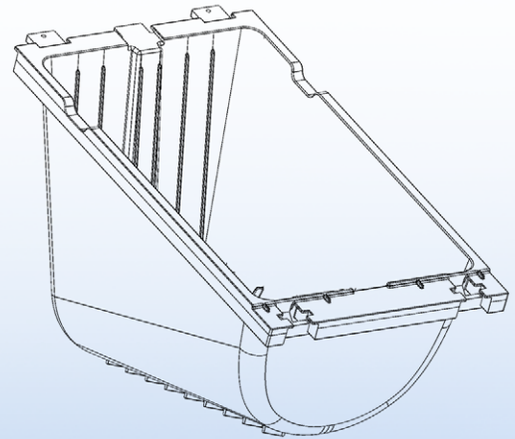
# PowerRack 1200™

## RACKING SOLUTION

powerfield

The PowerField PowerRack is a versatile solar ground mounting system designed to save time, money, and land. The PowerRack is compatible with a wide range of solar modules and applications. This ballasted system requires no ground penetration and no tools, dramatically reducing costs and enhancing project flexibility.

Length	42.1"/1069mm
Width	25.6"/650mm
Height	29.9"/758mm
Weight (empty)	22lbs/9.9kg
Tilt Angle	20°



Built to support  
solar modules from  
**400W-635W.**

For full compatibility, please reach out to  
[sales@powerfieldenergy.com](mailto:sales@powerfieldenergy.com)

For additional guidance:  
Call us at **888-788-8007**  
or email [info@powerfieldenergy.com](mailto:info@powerfieldenergy.com)

[www.powerfieldenergy.com/faqs](http://www.powerfieldenergy.com/faqs)



# PowerRack 1200™

## PROPERTIES & INSTALLATION

Unit	One piece rack with two clips
Material	High Density Polyethylene (HDPE)
Compatible Modules	All framed modules of overall width between 44.1"/1120mm - 45.2"/1150mm
Module Orientation	Landscape
Ballast Material	Aggregate gravel, sand, dirt
Wind Load	130mph ASCE 7-22
Snow Load	200+ psf/9,500+ Pa
Warranty	25 Years
Certification	UL 2703 Compliant
Disposal	Reusable and Recyclable



### BALLAST WEIGHT LEVELS\*

Ballast Depth at Center of Rack	Volume in Cubic Yards	Weight in Lbs. of Gravel	Weight in Lbs. of Dirt	Weight in Lbs. of Sand
10"	0.097	290 lbs.	250 lbs.	270 lbs.
13"	0.129	380 lbs.	340 lbs.	360 lbs.
16"	0.172	500 lbs.	450 lbs.	480 lbs.
18"	0.209	610 lbs.	550 lbs.	590 lbs.
20"	0.255	740 lbs.	670 lbs.	710 lbs.

\*Ballast weights are only intended as a guide. Actual ballast weight requirement depends on project-specific site and wind calculations.