

PowerField's *PowerRack*Ballasted Ground Mount

The PowerRack ground mount system is a revolutionary ground mount technology for versatile solar PV applications. The nonpenetrating, tool-less, rapid assembly dramatically reduces installation time, complexity, and cost, enabling efficient and flexible project deployment.

Dimensions	37"L x 26"W x 26"H
Weight (unloaded)	15 lbs
Material	HDPE
Tilt Angle	25°
Expected Useful Life	40+ years
Wind Load	120mph (ASCE 7-22)
PV Modules	Max width 41.3in/1050mm









FAST DEPLOYMENT

DURABLE DESIGN

FULLY RECYCLABLE

MADE IN THE USA

PowerRack Benefits

- Fully Pre-assembled no field fabrication necessary
- Simple Installation no tools, ballasted with any available material
- Rapid Deployment lightweight, stackable, palletizable for efficient transportation
- Versatile Placement no ground penetration, requires little to no site preparation
- Multiple Applications commercial, industrial, residential, agricultural, government
- Durable Construction high density polyethylene is long lasting and UV/weather resistant
- Validated Performance wind tunnel tested, field tested at NREL, installations across the US
- Customer Support design, development, engineering, installation support available

