



Ground Mount Solar Racking System

COOPER B-Line

A Bright Idea for Utility Scale Solar PV Applications

The Cooper B-Line Ground Mount Solar Racking System is designed to support large scale ground mount solar PV installations. The system accommodates virtually any type and size of solar PV panels with many built-in labor saving features.

Features and Benefits

- Welded Frame Provides Structure
- I-Beam Design Increases Spans
- Pre-Assembled Components
- Installs Quickly with No Adjustments or Fabrications in the Field
- Engineering Support Available
- ARRA Compliant
- Utilizes Standard Hold Down Clamps
- Quick Pier Attachment
- Pre-Panelization Capability

Ground Mount Solar Racking System



Pier Cap Stop

Helps aid alignment during installation process.

Two-Tier Portrait Design

Custom lengths available depending on project requirements

Quick Pier Attachment

Allows for making adjustments to level and plumb the support.

Independent Table Design

Eliminates need for mechanical assist and allows for easier panel installation.

TECHNICAL SPECIFICATIONS	
Warranty	5 Year on Finish 10 Year on Material & Workmanship
Testing	Structural Validation for Snow and Wind Loading
Tilt Angles	20 – 30°
Panel Orientation	2 Tier – Portrait
Panel Compatibility	All Major Brands
Code Compliance	IBC 2009, ASCE 7-2005
Pier Attachments	- Driven Pipe/I-Beam - Helical/Ground Screw - Pre-cast Ballast

Engineering Support

- Code Compliant
- Design Assistance for Field Layout
- PE Approval – Permitting Assistance
- Cable Management Support Solutions Available
- Pier Guidance Available

Solar Team

Rely on our Solar Team to offer proven expertise through all phases of the design and installation process, before during and after the sale.

Phone: 1.877.586.8607

Solar.Team@CooperIndustries.com

www.cooperblinesolar.com