

Titan Lite

FIXED GROUND MOUNT



FEATURES

- Configure to fit most standard PV modules
- Install on concrete or pile foundations
- Hole locators for easy angle set-up
- Heavy duty materials for maximum durability

ADVANTAGES

- Lightweight cost-effective mounting solution
- Selectable pitch angle for maximum production
- Takes less time to install
- Shared rail system is ideal for bifacial modules

The Titan Lite is a fixed ground mount system that used fewer components than a traditional fixed system without sacrificing strength and long-lasting durability. Selectable tilt, bifacial optimization and superior strength make the Titan Lite an ideal solution for any project.







TITAN LITE-FIXED GROUND MOUNT

☑ Bifacial Optimized

The shared rail system minimizes back-side shading of the PV modules compared to traditional racking. This provides maximum performance from bifacial modules.

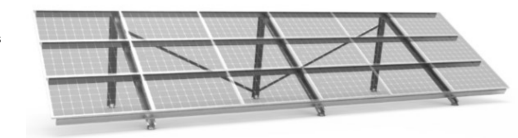
✓ Angle Selection

The Titan Lite can be installed at angles ranging from 35° to 55° by using the pre-set mounting points.



The shared rail system allows back-bolting of the modules. No more climbing on top of arrays to install traditional top clamps.







Durable: Every component has been tested to ensure quality, even in Canada's most extreme environments



Bankable: Fast installations and low cost solutions keep your projects on track.



Protected: The Titan Lite is covered by our 10-year warranty.

Specifications	Titan Lite 2L	Titan Lite 3L
Configuration	6-12 x 60 Cell Modules 6-9 x 72 Cell Modules	12-18 x 60 Cell Modules 9-15 x 72 Cell Modules
Module Mounting	Back Bolted	
Selectable Tilt Range	35 to 55	
Tilt Mechanism	Initially set / fixed	
Base Compatibility	Pier Base / Pad Base / Piles	
Material	Galvanized steel and aluminum	
Bonding	Integrated	

 $Design \ and \ specifications \ are \ subject \ to \ change \ without \ notice. \ Contact \ Fast-Rack \ to \ find \ a \ dealer \ near \ you.$

