

Elite

FIXED GROUND MOUNT



FEATURES

- Modular & scalable design to fit any project size
- Install on concrete or pile foundations
- Preset hole locators for easy tilt angle set-up
- Heavy duty materials for maximum durability

ADVANTAGES

- Engineered for high wind & snow locations
- Selectable tilt angle for maximum production
- Reduced installation time
- Shared rails are optimized for bifacial modules

The Fast-Rack Elite is a fixed ground mount system with a configurable design to fit standard PV modules. Its robust components make it the premier ground-mounted system for high load locations. Fewer components and preset attachment points makes for a fast and efficient installation. Selectable tilt angles, bifacial optimization and superior strength make the Elite an ideal mounting solution for any project.



MADE IN CANADA



ELITE—FIXED GROUND MOUNT

Bifacial Optimized

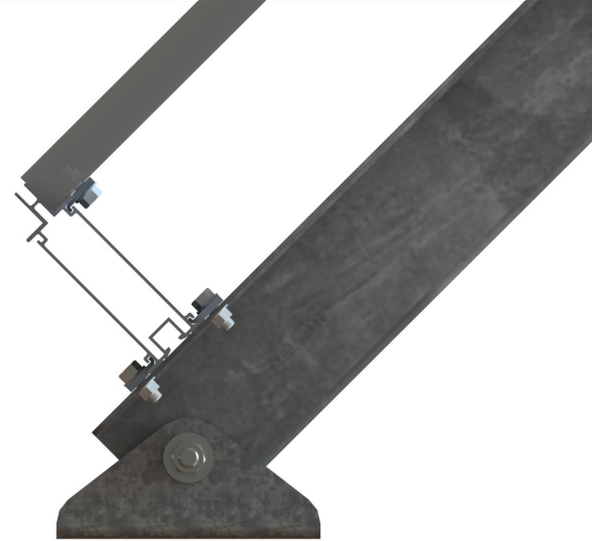
The shared rail system minimizes back-side shading of the PV modules compared to traditional rails. This provides maximum performance from bifacial modules.

Modular Design

Array size can be configured by adding leg kits to hit any module quantity. Modules may be omitted as needed to suit your project.

Back-Bolts

The shared rail system allows back-bolting of the modules for easy access and rapid installation.



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: Fast-Rack Elite is covered by our 10-year warranty.



Code Compliance: Compliant with NBCC 2020 and all provincial adoptions as well as ASCE7-22

Specifications	FR Elite
Array Size	Modular
Module Mounting	Back Bolted
Selectable Tilt Angle	35° or 45°
Tilt Mechanism	Initially set / fixed
Base Compatibility	Pier / Pad / Block / Pile
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. Made in Canada with domestic and imported parts.