

## 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.

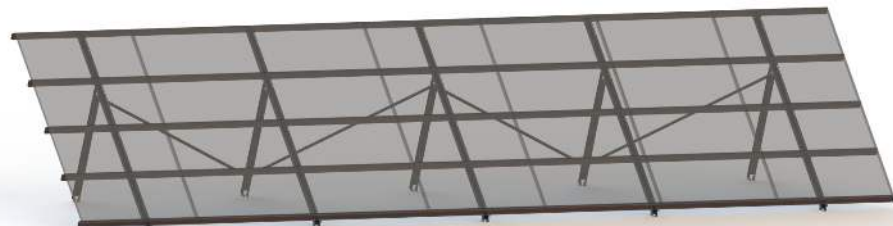


### Modular Design

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.