

GMX

Fixed Ground Mount



FEATURES

- Configure to fit 60 or 72 cell PV modules
- Install on concrete or pile foundations
- Universal fit for any module size
- Light parts are easy to handle and install

ADVANTAGES

- Up to 10' spans between foundations
- Modular array building
- Designed for fast installation
- Flexible ground clearance

The Fast-Rack GMX ground mount is a modular approach to building ground-mounted solar arrays. The GMX allows freedom to expand your array to any size. Optional tilt angles optimize generation for your location. Compatible with any type of foundation; beams piers, piles or concrete.



MADE IN CANADA



GMX – Fixed Ground Mount

Modular

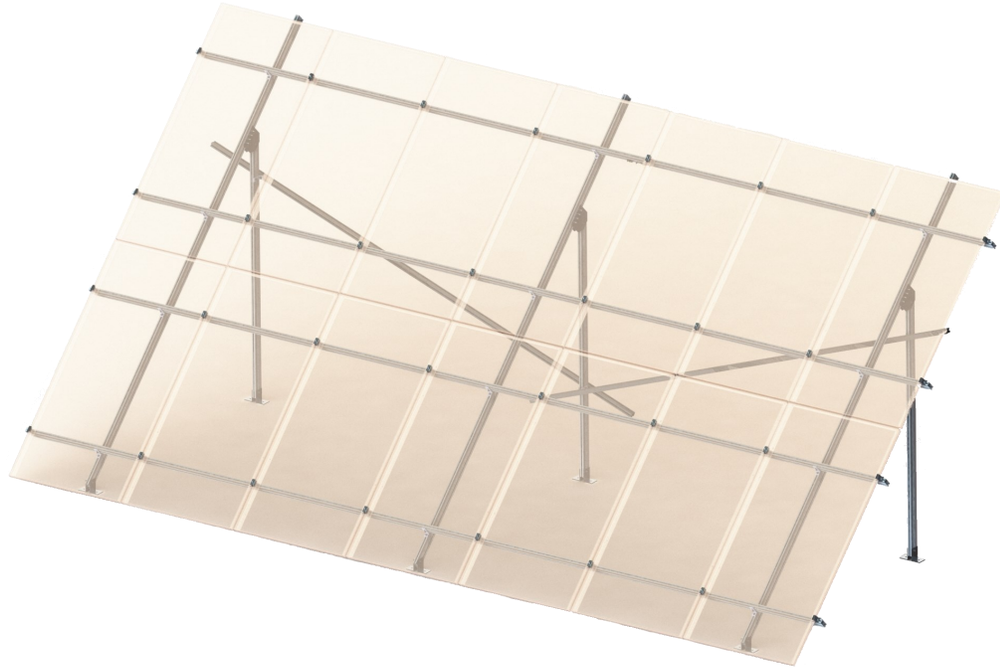
The GMX is a modular ground-mount that allows expansion to fit any size. Standard components allow additional legs to be added to any system.

Universal Module Fitment

The Fast-Rack HD rails allow infinite adjustability to fit any module. Simple shift the rails to the required position to match the module.

Foundation Compatibility

The GMX can be configured to mount to any type of foundation, from helical piles and ground screws, to concrete pads and piers.



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 "Model" is covered by our standard 10-year warranty.



Specifications

Configuration	Modular
Module Mounting	Top Clamps
Tilt Angle	45° standard, others possible
Tilt Mechanism	Initially set / fixed
Base Compatibility	Pier Base / Pad Base / Piles
Material	Aluminum
Bonding	Integrated

Design and specifications are subject to change without notice. Fast-Rack is a registered trademark™. All other trademarks are property of their respective owners. Contact Fast-Rack to find a dealer near you. Made in Canada with domestic and imported parts.



www.fast-rack.ca