

# 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.







### GMX — Fixed Ground Mount

#### ✓ Modular

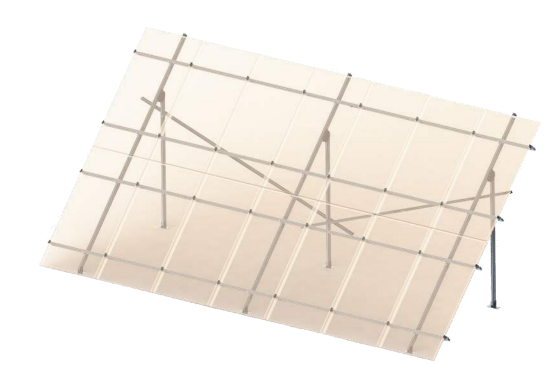
The GMX is a modular ground-mount that allows expansion to fit any size. Standard components allow additional legs to be added to any system.

#### ✓ 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.

