

## Fast-Rack Avenue

### Flat Roof Racking



#### FEATURES

- Design flexibility & universal module fitment
- 5 degree and 10 degree tilt angles
- Streamlined installation process
- Integrated bonding
- Wind tunnel tested and UL2703 certified

#### ADVANTAGES

- Maximum design freedom
- Tilt options to optimize any project
- Single tool install & low part count
- Continuous bond path without extra hardware
- Trusted performance and code compliance

Introducing Fast-Rack Avenue, an innovative flat roof racking system poised to revolutionize commercial solar installations. Our ballasted system offers a non-intrusive solution that eliminates the necessity for roof penetrations while affording mechanical attachment options when needed. Our streamlined design has undergone rigorous wind tunnel testing to minimize roof loading. With industry-leading rail spans and an intuitively engineered auto-spacing assembly, we guarantee a swift and efficient installation process every time.



MADE FOR CANADA



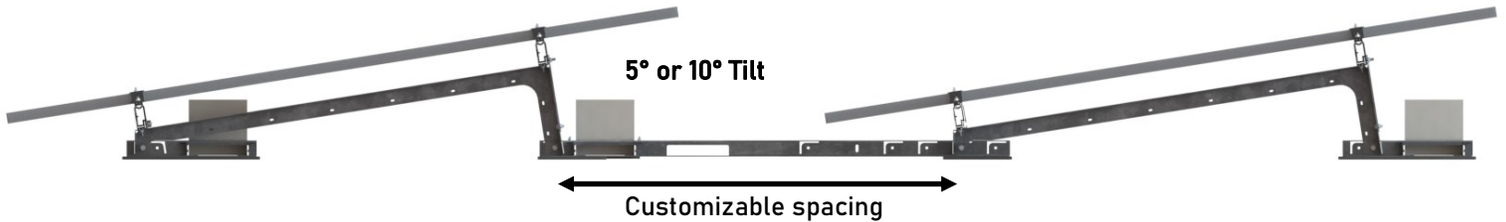
## Fast-Rack Avenue—Flat Roof Racking

### Grid-Based Design

Fast-Rack Avenue employs a grid-based design with an interconnected sub-frame and rail system, offering optimal module support and superior wind uplift resistance.

### Auto-Aligning

Pre-set attachment points allow the system to be assembled with minimal measuring. Guaranteeing perfect spacing and enabling faster installs.



**Durable:** Every component has been rigorously tested to ensure quality.



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



**Protected:** Fast-Rack Avenue is covered by our standard 25-year warranty.



**Code Compliance:** Compliant with NBCC 2020 and all provincial adoptions as well as ASCE7-16



**Certified:** Fast-Rack Avenue is certified to UL2703 for grounding & bonding, mechanical loading and Fire Class A for Type 1 and 2 modules

### Specifications

Tilt Angle	5° or 10°
Module Orientation	Portrait
Inter-row Spacing	13" to 36" (as specified in plans)
Bonding	Integrated
Attachment	Ballasted, hybrid or mechanically attached
Roof Compatibility	All roof types
Materials	Aluminum, galvanized steel & stainless steel
Certifications	UL 2703, RWDI Wind Tunnel Tested

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.