

RBI GLIDE Fuse

RBI GLIDE Fuse is a fixed-tilt ground mount system specially designed to increase the ground coverage ratio (GCR) of a potential solar project. The system is the ideal intersection of efficiency and affordability when aiming to maximize the amount of PV deployed on a given project site.

Efficient Design

- The low tilt and low module clearance height allow for reduced row spacing, increasing the amount of PV modules inside a given boundary.
- Streamlined design utilizes a lower part count and simplified connectors, reducing production and installation time.
- Long-table hybrid design is specifically designed to accommodate the specific string size of a project, reducing eBOS costs.
- Low module clearance allows for easier access behind each row, simplifying eBOS installation.

Seamless Installation

- Tabled design makes staging and installing materials more efficient.
- More robust purlin allows for wider foundation spacing than a standard fixed-tilt ground mount system.
- Brackets are designed for specific tilt angles, allowing for the system to square up more efficiently during installation.
- Simplified connectors make for little to no cost to maintain the system after installation.



Specifications

Wind Loads	Up to 150 mph
Snow Loads	Up to 20 psf
Tilt Angles	7.5, 10, and 12.5 degree options
Module Clearance	Maximum clearance height of 24"
Pre-Assembled Parts	Reduced installation time
Warranty	20 years
Module Configuration	4-high portrait or 8-high landscape
Raised Purlin	Integrated bonding and grounding
Listing	UL 2703