GLIDE Fuse

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.



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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