

GLIDE Agile



Built for the toughest sites, GLIDE Agile eliminates refusal, taking solar to any site no matter the soil, topography, or weather. Our adjustable and durable frame adapts to your project site minimizing grading and civil work required. Designed for fast and simple installation, GLIDE Agile features less hardware, integrated electrical bonding, and included wire management. Compatible with our industry leading ground screws, we overcome the toughest soils and frost heave, making installation more predictable.



Benefits

- Less hardware for faster installation and reduced labor
- Simplified hardware featuring 2-piece bolt stacks and only two types of hardware
- Adapts to steep slopes
- A foundation solution for any terrain
- Included wire management
- Lighter, stiffer components for less freight costs
- Versatile with numerous configurations
- Durable, withstanding up to 170 MPH winds and 100 PSF ground snow loads

Specifications

Module orientation	Portrait
Module mounting	Bottom mount / Integrated electrical bonding
Tilt angle	5°- 35°
Wire management	Incorporated in structure – NEC compliant
Configuration	Portrait: up to 3 high x 12 wide
Slopes	East or West facing, up to 30% / North or South facing, up to 36%
Load capacities	Project specific: up to 170 MPH wind speed and 100 PSF ground snow load
Foundation	Ground screws which are ideal for challenging soils and frost heave
Warranty	20 year limited warranty
Certifications	UL2703, edition 1; CPP wind tunnel tested