

Our adjustable and durable frame features less hardware, integrated electrical bonding, and included wire management resulting in reduced labor hours. Installation times are shortened by up to 36% through simplified connections, agile parts, and seasoned field teams. Foundation consultation from an unbiased partner, based on your unique project site. No matter the terrain or weather, we'll provide the right solution. Our versatile design enables numerous configurations allowing us to meet your unique needs and bring solar to more fields.



Portrait up to 3 high x 12 wide



Landscape up to 4 high x 6 wide Bifacial compatible

Benefits

- Less hardware for faster installation and reduced labor hours
- Simplified hardware featuring 2-piece bolt stacks and only two types of hardware
- · Adapts to steep slopes
- · Foundations for any terrain

GLIDE Agile

· Included wire management

- · Lighter, stiffer components for less freight costs
- · Versatile with numerous configurations
- Durable, tolerating up to 170 MPH winds and 100 PSF ground snow loads
- Landscape orientation is bifacial compatible to maximize potential backside power yield

Specifications

Module orientation	Portrait or Landscape
Module mounting	Bottom mount / Integrated electrical bonding
Filt angle	5°- 35°
Wire management	Incorporated in structure – NEC compliant
Configuration	Portrait: up to 3 high x 12 wide / Landscape: up to 4 high x 6 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
Foundations	Ground screws / Driven piles
Warranty	20 year limited warranty
Certifications	UL2703, edition 1; CPP wind tunnel tested