

SOLSTICE

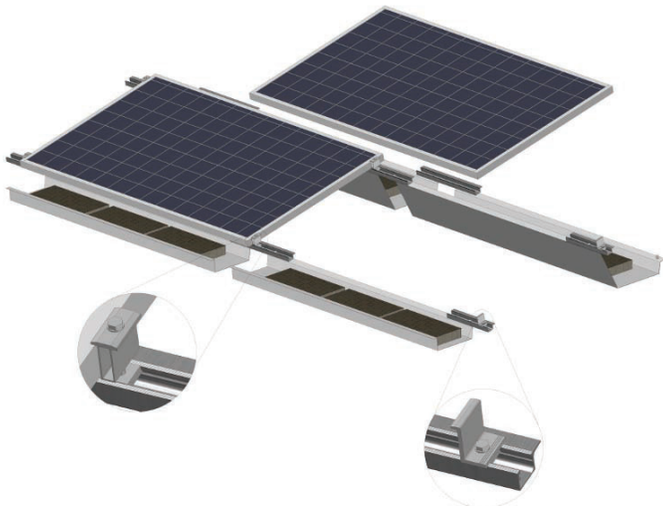
MOUNTING SYSTEM

Ballasted mounting ideal for brownfields, landfills, and rooftops.



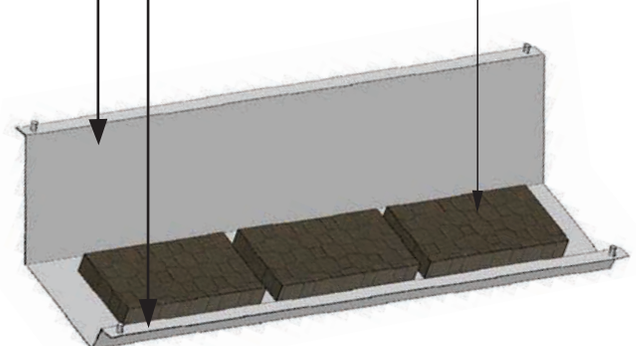
3 STEP INSTALLATION

1. Lay out supports
2. Connect with rails
3. Fasten modules to rails



1 PART, 3 FUNCTIONS

- Wind deflector
- Ballast tray
- Structural support



SYSTEM HIGHLIGHTS

- Ideal for brownfields and landfills
- Reduced maintenance
- Low \$/W
- 10 year warranty
- Low point loading
- 2-3 week lead time
- P.E. signed sealed permitting documents for every job
- Adapts to complex array shapes
- Manufactured in USA including Puerto Rico

DESIGN

- Fully modular
- 5 to 25 degree tilt angles
- Sleek, low profile preferred by townships
- Each system custom fabricated

CONTACT US

Solstice Manufacturing Co.

270 South Main Street

Suite 102

Flemington, NJ 08822

Phone: 908 . 284 . 0096

www.solsticemanufacturing.com

info@solsticemanufacturing.com



SOLSTICE SPECIFICATIONS

Average Overall Weight	4.6 lbs. per square foot
Tilt Angles	5°, 7.5°, 10°, 12.5°, 15°, 20°, 25° (Custom angles available upon request)
Material	5052-H32 aluminum alloy supports with stainless steel fastening hardware. 6063-T6 aluminum alloy rails
Application	Roof or ground systems
Grounding	Wiley WEEB clips or equivalent
Module Compatibility	Most major brands
Installation Rate	4 Person Crew can install 240-320 mounting supports per day
Testing	CFD and wind tunnel tested
Warranty	Standard 10 years
Manufacturing Location	All Solstice components are made in USA

