



rooftop mounting system engineered to make solar simple

SunLink® designs and manufactures PV mounting solutions and balance of system components that reduce total installed costs and increase system design flexibility. SunLink systems have been deployed on over 100 MW of installations across 26 states and Canada.

low total installed cost

The recently updated SunLink rooftop mounting system (RMS) is designed for fast assembly and simplified wiring to reduce installation time and costs.

permitting support

Through rigorous wind tunnel testing, our engineers have developed the data and models to help ensure your commercial rooftop projects get permitted in virtually every wind, snow and seismic zone in North America.

roof-friendly

SunLink RMS often requires zero penetrations. The Tilt-Access™ feature permits easy roof maintenance. And the open layout allows for unimpeded roof drainage.

prepanelization

The SunLink RMS is the only rooftop system with module prepanelization. Now you can preassemble 3 or 4 modules at a time before they arrive at the worksite, making for a more efficient installation process, and saving you costly time on the roof.

fast facts:

- More than 100 MW installed to date
- Over 550 projects sold
- Installed in 26 states and Canada
- 5°, 10°, 15°, 20° tilt angles
- Non-penetrating in most situations
- Flexible assembly, installation and mounting options



SunLink. Engineered to Make Solar Simple.

SunLink Corporation provides scalable PV mounting solutions and balance of system components that reduce total installed costs and improve design flexibility. Leading integrators and installers have chosen SunLink's commercial rooftop and ground-mounted systems for over 100 MW of projects at 550 sites across North America. SunLink's experienced engineering and customer support teams provide comprehensive service for each installation. Our fully customizable racking systems support modules from nearly every manufacturer.

sales process

Through our online quote tool, or after a brief conversation with our dedicated sales team, we can provide you with anything from a simple price proposal to a complete sales package including array design and reports for use in the permitting process. We do what it takes to keep you and your clients satisfied to help you continue to grow your business, providing free layouts and quotes (often within 48 hours) and product delivery in as little as four weeks.

pricing

SunLink's PV racking systems often require no roof penetrations and are available in a prepanelized format, both of which save you time on the roof and installation cost. Our advanced wind tunnel test data helps ease the permitting process, reducing your project time and costs. And our dedicated sales and customer support departments optimize system layout to your site conditions and choice of module, offering the most competitive price possible.

TECHNICAL SPECIFICATIONS	
Avg. distributed weight	2.1 - 3.2 PSF (connected) 4.0 - 5.5 PSF (ballasted, ASCE 7, 90 mph)
Tilt angles	5°, 10°, 15°, 20°
Roof applications	BUR; PVC; TPO; SMS; most low slope roofs
Materials	Aluminum (5052-H32; 6005A-T61) and Stainless Steel
Grounding	Spars ETL-listed for many modules
Module compatibility	All major brands
Installation Rates	A four-person crew working a 7.5 hour day can install up to 180 modules / day
Testing	The SunLink Roof Mount System has undergone the most extensive testing available, including wind tunnel tests, advanced structural analysis, UL testing, and seismic testing and analysis.
Warranty	15 years
Made in the USA	ARRA Compliant

SunLink Corporation

(t) 415.925.9650
(f) 415.925.9636
(e) info@sunlink.com
www.sunlink.com

