



## beautifully designed, intelligently engineered

The SunLink solar mounting system is an elegant solution that secures the array without damaging the roof.

### appealing aesthetics

Clean lines, crisp design and advanced aerodynamics makes the SunLink system one of the most visually appealing PV products available anywhere. We took an under appreciated but vital component and gave it heft, grace and an elegance that complements the architecture of any flat roof building.

### brilliantly engineered

This highly engineered system is among the most roof friendly offerings in the market requiring minimal or no roof penetrations to secure it to the building. Additionally, the unique design virtually eliminates ponding and lightweight but strong aluminum construction is rust-free and corrosion resistant.

### wind tunnel tested

Subjecting the SunLink mounting system to the most extensive and sophisticated wind tunnel testing available has placed SunLink among the world's foremost authorities on the wind's effects on PV arrays. Component and system modeling, finite element analysis, mechanical load testing, structural frame analysis, electrical bond testing, wire management modeling and materials environmental testing round out the company's rigorous product development process.

### proven in the field

Nearly 200 SunLink systems have been sold in 17 states and Canada totaling more than 25 Megawatts. From Hawaii to New York, in virtually every wind, weather and seismic zone, SunLink systems are meeting the needs of building owners, building departments and the building trades.

### every roof unique

Because no roof is alike and every installation is custom, our engineers work in consultation with roofers, roof manufacturers, building owners, facility managers, architects, engineers, permitting authorities and independent consultants to design the optimized mounting architecture specifically for that site.

### experienced expertise

Our sales team excels in helping clients define their needs; our designers produce layouts that optimize module placement at the site and our engineers deliver the data, calculations and the analysis to meet even the most stringent of building codes. Whether you need some questions answered or complete specifications, SunLink can deliver what you require.

## fast facts

- More than 25 MW installed to date
- 200+ projects sold
- Installed in 17 states and Canada
- 5°, 10°, 15°, 20° tilt angles
- Non-penetrating in most situations
- Flexible assembly, installation and mounting options



photo courtesy of BASS Electric

## about SunLink® Corporation

SunLink® designs, manufactures and markets the solar industry's most advanced engineered products for integrating solar electric systems into buildings and sites. The company's flagship product — an aerodynamically designed, non-penetrating module mounting system for flat roofs — is the industry's leading solution for adding PV to commercial buildings.

### process

SunLink corporation works with integrators, architects, and engineers to design the best system for the building. When the time comes to consider a solar array for your client make sure you understand the implications of the mounting system on the site. Please contact us: our engineers and expert sales staff will answer any question you have. More and more building owners and their design teams are specifying SunLink because it can increase the value of the property, lower the energy bills and reduce maintenance costs.

### pricing

Pricing of a SunLink system depends on a number of factors and you will want to work with your client to achieve the most cost effective system for the particular requirements of the site. SunLink is a premium brand that can reduce the total cost of installation as it delivers long term benefits and extraordinary value for money. Considering the importance of the project, would you specify anything less?

TECHNICAL SPECIFICATIONS	
Distributed weight	2.5–3.2 PSF
Tilt angles	5°, 10°, 15°, 20°
Roof applications	BUR; PVC; TPO; SMS; virtually any flat roof
Warranty	15 years
Materials	All aluminum construction, stainless steel fasteners
Compatible modules	All major brands including: Sharp; Sanyo; SunPower; Kyocera; BP Solar; Canon; GE Energy; Mitsubishi; SolarWorld; Trina; Yingli; Solarfun; Isofoton; Evergreen Solar; Solartec; Suntech; Day4; Canadian Solar; Ningbo and more

## SunLink Corporation

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

