



good for the bottom line, good for the roof

Your building is a valuable asset. SunLink helps keep it that way with the most roof-friendly PV mounting system in the industry.

non-penetrating

Together with your engineers and permitting authorities, SunLink® designs the best method to secure the array to your building. Most situations can be successfully addressed without roof penetrations. But in those cases where they are required, the SunLink system needs only a fraction of those needed by competing brands.

quick and easy roof access

Only SunLink offers Tilt-Access™, a unique feature that lets you flip the panels up and out of the way so you can inspect the roof and perform routine maintenance without taking apart the system.

high quality, long lasting materials

Light but strong all aluminum and stainless-steel construction means the SunLink system is rugged, durable, corrosion-free, and elegant. Your building is a valuable asset. SunLink helps you keep it that way.

unimpeded drainage

The open architecture allows water, dirt, and debris to drain away without collecting under the modules.

modules are more efficient

PV modules produce less power when they get hot. The SunLink design promotes air circulation keeping modules cool and efficient.

higher energy output

Only SunLink offers 5°, 10°, 15°, and 20° tilt angles. A steeper angle receives more sunlight which translates to more annual energy production, lower electric bills and, in many cases, no electric bills.

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



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 sells directly to its customers. When the time comes to consider a solar array for your building make sure to discuss the mounting system and its impact on the roof with your installer, integrator or engineer. SunLink works together with these experts to design the best system for the site. More and more building owners are specifying SunLink because it can increase the value of their property, lower their energy bills and reduce their maintenance costs.

pricing

Pricing of a SunLink system depends on a number of factors and you will want to work with your integrator to achieve the most cost effective system for the particular requirements of your 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 worth of your property, would you want 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

