



SOLAR: Good for the Bottom Line, Good for the Planet... ...Don't Let It be Bad for Your Roof

SunLink® offers the most roof-friendly PV mounting system in the industry today. Our system is highly engineered, aerodynamically designed and wind tunnel tested so it stays in place without compromising your roof.

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 and lower electric bills.

Roof Friendly; Higher Tilt Angles; Wind Tunnel Tested



About SunLink® Corp.

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. Ease of installation, engineering support, cost efficiency, and reduced impact on the building are a few of the reasons integrators and building owners prefer SunLink.

Fast Facts

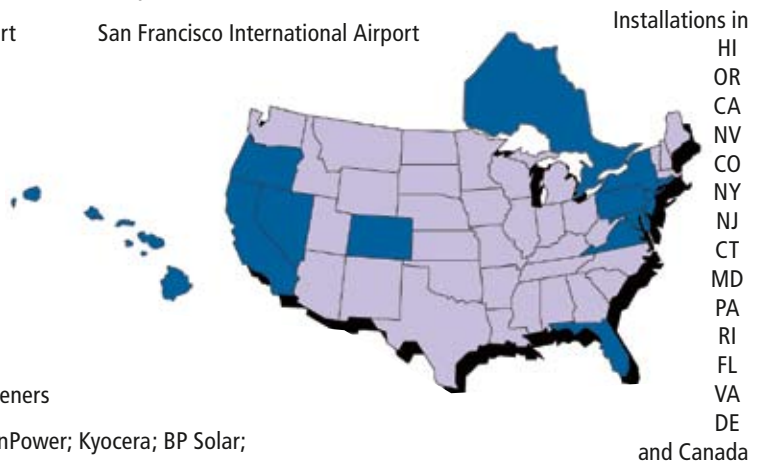
- SunLink was founded in 2002
- More than 11 MW installed to date
- 100+ projects completed
- 5°, 10°, 15°, 20° tilt angles
- Non-penetrating in most situations
- Flexible assembly, installation and mounting options

Installations Include

Google USPS GE Estée Lauder Safeway Macy's AT&T Baseball Park
 Pathmark Pfizer J&J Walgreen's Wal-Mart San Francisco International Airport

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....



Pricing

SunLink prices are not only cost competitive, they are frequently less than the competition when the Total Cost of Installation (TCI) is considered. Because SunLink is quick and easy to install, often requiring no or minimal roof penetrations, considerable labor savings are realized over the total cost of the installation. SunLink pricing reflects the custom nature of each project. Our sales department will work closely with you to develop the most competitive price possible.

Process

SunLink sells to solar integrators and system owner-operators. We work collaboratively with our customers to provide the support required to deliver a smart, competitive proposal. Our staff can provide all the support you might need. From budgetary pricing to detailed design, from engineering support to wet-stamped drawings, we deliver. Customers can expect budgetary pricing within 24 hours and final product delivery in as little as 8 weeks.

Contact Information

New Customers:
 Renny Slatkin, VP Sales
 T 415.925.9650 x113
 E renny@sunlink.com

Sales Support:
 Dean Anderson
 T 415.925.9650 x118
 E danderson@sunlink.com

Anthony Giansanti
 T 415.925.9650 x114
 E anthonyg@sunlink.com

Marketing Support:
 Mike Pile, VP Marketing
 T 415.925.9650 x122
 E mpile@sunlink.com

100 LARKSPUR LANDING CIRCLE | SUITE 114 | LARKSPUR CA 94939
 T 415.925.9650 | F 415.925.9636 | INFO@SUNLINK.COM
 WWW.SUNLINK.COM