



The future
of solar roofing

The SunStyle solar roof system is beautiful, durable, and alive with energy. Coming to the US from Europe in 2021.

RESIDENCE, WILEN, SWITZERLAND



RESIDENCE, BOLTIGEN, SWITZERLAND



MIXED-USE, BERN, SWITZERLAND



RESIDENCE, RIEHEN, SWITZERLAND

The SunStyle solar roof system uses a patented, overlapping diamond configuration and high efficiency PERC monocrystalline PV technology.

The original Swiss design was inspired by nature and built to last.

IEC/UL certified and Class A fire safety rated.

MULTI-FAMILY, BASEL, SWITZERLAND



NEOGOTHIC CHURCH, SARPSBORG, NORWAY



Completed Projects

500+

Installed Shingles

500,000+



RESIDENCE, MELCHTAL, SWITZERLAND

SunStyle offers the world's most cutting-edge and proven solar roof system.

Proven

SunStyle shingles are constructed with durable pre-fabricated glass shingles laminated with photovoltaic cells. A patented weatherproofing system makes the system watertight. SunStyle is UL-certified and Class-A fire rated.

Flexible

SunStyle blends seamlessly into a variety of architectural styles for commercial, residential, and industrial projects. The system can be adapted to unique roof shapes using composite tiles, which can be cut to size on site.

Cost-Effective

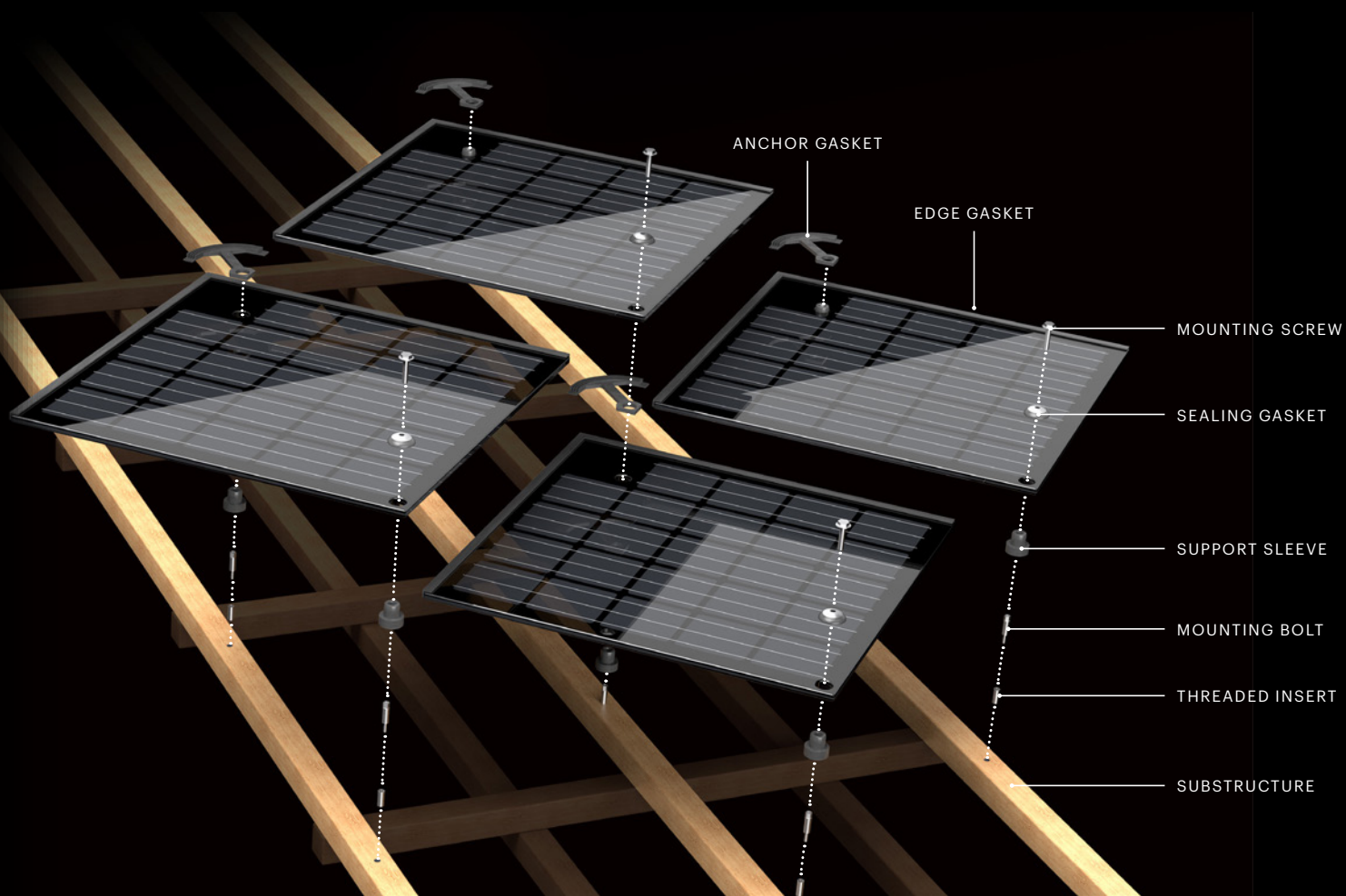
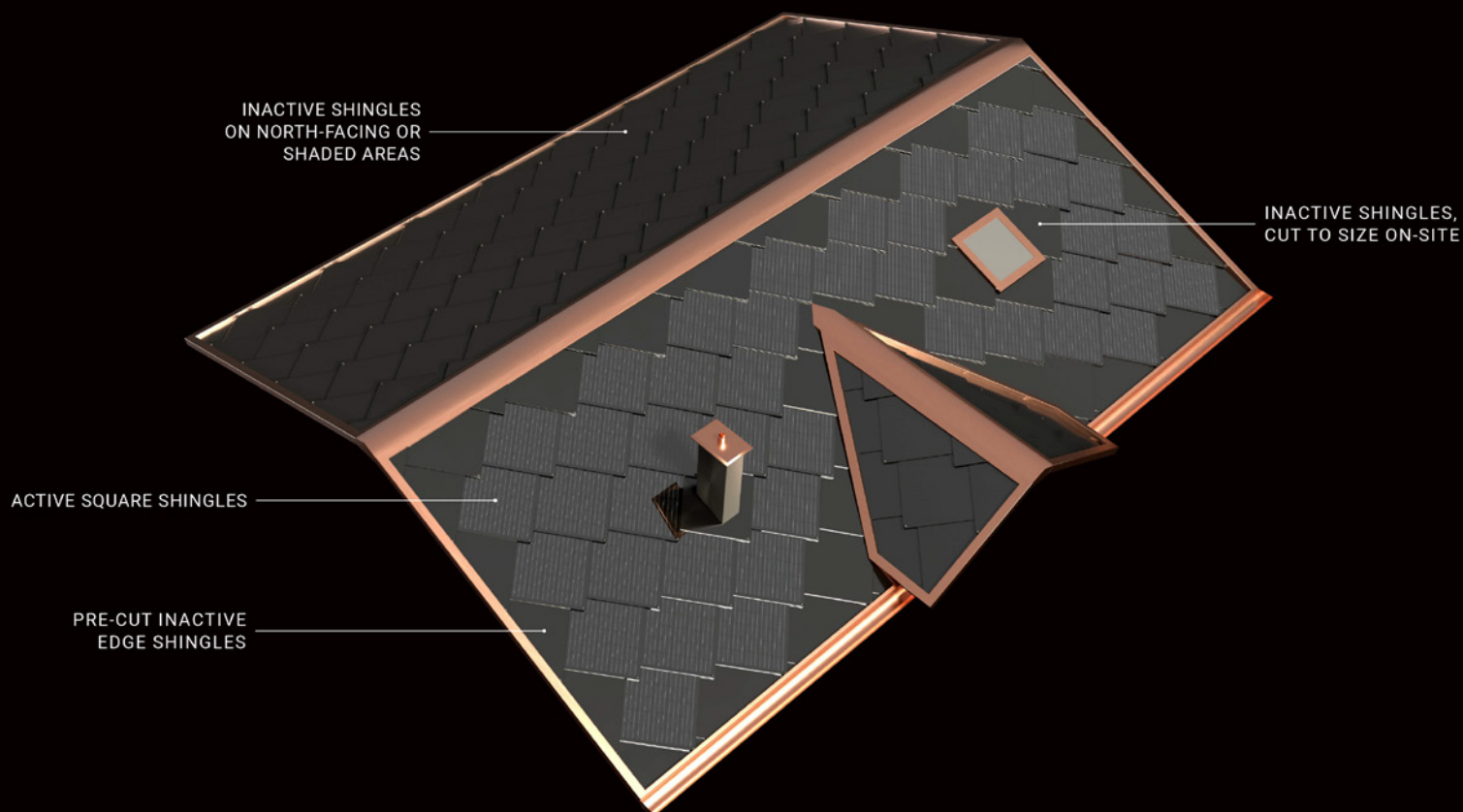
A solar roof is both a high-quality structural roof and photovoltaic module in one, so the cost tends to be comparable to other high-end conventional roofs plus solar panels.

Sustainable

SunStyle installations maximize the generation capacity of roof space that would otherwise be non-productive. Many installations produce more energy than the property requires. This excess capacity can be stored in batteries or sold to the local utility and shared on the grid.

Easy to Install

Pre-fabricated and supplied wood or stainless steel rails are mounted to the existing roof structure. Solar shingles are then assembled onto the rails with weatherproofing gaskets and fasteners. SunStyle provides in-depth training and certification for any roofing partners looking to install our roof for their customers.



Specifications

Shingle Dimension	870 mm x 870 mm (34.25 in x 34.25 in)
Solar Cell Type	PERC monocrystalline silicon cells
Glass Thickness	3.2 mm (front) + 3.2 mm (back)
Weight	21.5 kg/m ² (4.4lbs/ft ²)
Temp Range	-40°F to +185°F
Efficiency	17%
Roof Pitch	3:12 or greater
Certifications	Both UL- and IEC-certified
Fire Rating	UL1703: Class A
Product Warranty	30 years
Power Warranty	90% up to 10 years 80 % up to 25 years

Learn more

SunStyle
info@sunstyle.com
sunstyle.com