



INTRODUCING

Solar Roofing



The Standing Seam Metal Roof That Generates
Clean, Renewable Electric Energy

Future Roof[®] Solar Roofing System

“Finally, an affordable, best-of-breed solar standing seam roof system has arrived.”

Architects and building owners challenged our industry with five key essentials for a successful solar roofing product.

- 1 Photovoltaics that are integrated into the roofing panel (BIPV).
- 2 A complete, standardized solar roof system that includes all schematics and specifications for all electrical components.
- 3 Product delivery and installation from a reputable standing seam roof manufacturer.
- 4 Payback in 10 years or less in some states.
- 5 20-year warranty

Premium Building Integrated Photovoltaics (BIPV)

In manufacturing the Future Roof Solar Roofing System, thin-film solar laminate is fused to the surface of the roofing panel substrate. The panel/laminate bond that's created has been tested and proven to withstand winds of 160 mph.

The flexibility and durability of this laminate make them ideal for metal roofs, where expansion, contraction and curving are considerations. Unlike polycrystalline photocells that are heavy and fragile, no roof penetrations and no additional structural support are required. In fact, you can walk on the laminates, which maintains the roof's overall serviceability.

And when it comes to generating electricity, compared to any other technology, Future Roof solar laminates, manufactured by United Solar Ovonic, achieve higher relative efficiency under high temperatures and low light.

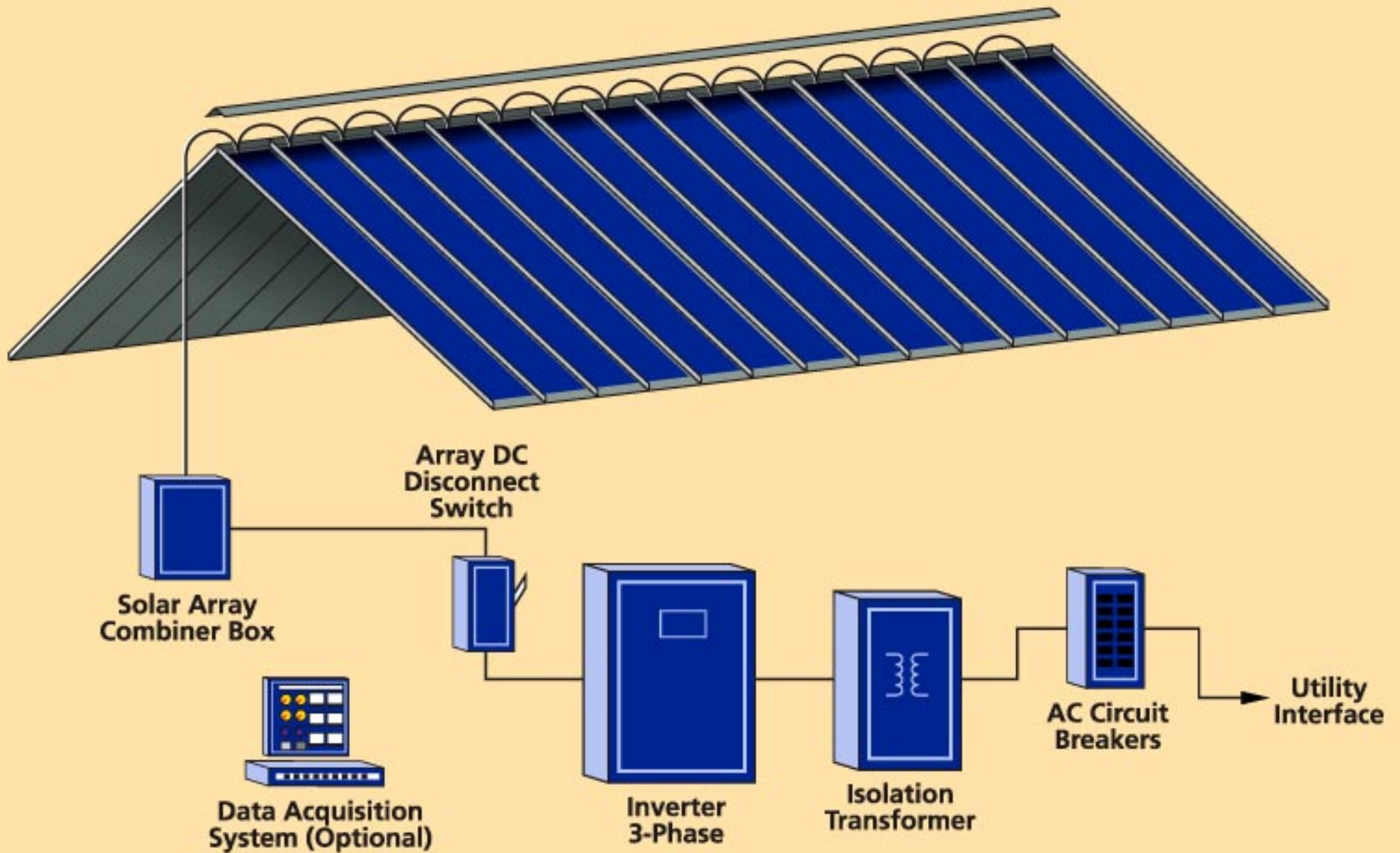


Available Future Roof Solar Panel Profiles

Solar PV 15.5" wide, 9' or 18' lengths.
Standing Seam panels run up to 26'.

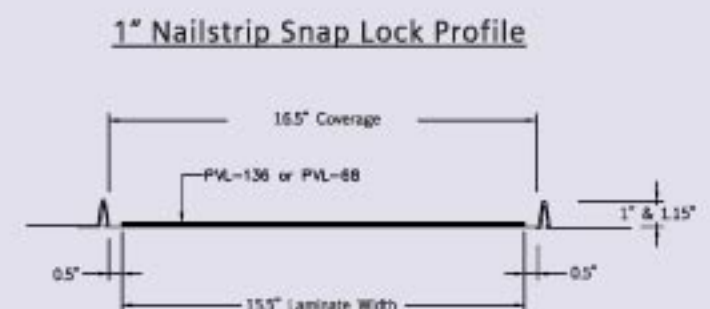
Electric is included

When you specify Future Roof you get the complete system. This includes all schematics and specifications for wiring and electrical components for an electrical subcontractor to implement. Upon commissioning of the system, your Future Roof Solar Roof will begin generating clean, renewable electric power that's sent directly into the power grid through the building's electric meter.



A system size for any budget or requirement

No matter what your budget or your building's requirement, Future Roof has a solar standing seam roof system for you, including 1.5, 3, 5, 10, 15, 30, 60, and 120 kW systems.



For more information visit
www.futureroof.com/solar
Or, call 1-800-959-8089



Future Roof Solar Roofing Systems
utilizes UNI-SOLAR® brand thin-film solar laminates.

UNI-SOLAR.
United Solar Ovonix

THE SOLAR POWER
BEHIND THE PRODUCT