The World's First All-in-One Solar Panel

Solvari[®] SR is a pre-engineered solar panel that comes equipped with all array components integrated and ready-to-install. Just lift it to the roof and screw it down. There's no hassle and no fuss. The Solvari SR solar panel ships with the power electronics, string cabling, wire management, roof mounts, roofing screws, and flashing tape pre-attached. Since the solar panel "kits" all array components, it simplifies supply chain and operations, ensuring every job gets exactly what it needs without requiring complex management systems. In addition, it installs with a single tool, requires virtually zero training, and installs really,











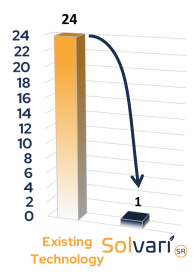
Operational Benefits



Simplified Supply Chain Eliminates

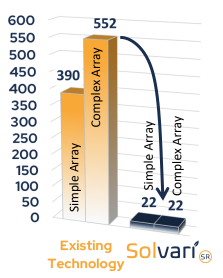
- ✓ Warehouse Space
- ✓ BOM Generation Tools
- ✓ Inventory Management
- ✓ Inventory Waste and Loss
- ✓ Back-office Resources
- ✓ Design and Engineering
- ✓ Sales Complexity & Risk
- ✓ Sales Conversion Delays
- ✓ Cost Overruns
- ✓ Training

SKU Count



Part Count

(22 Panel Array)





Reliability

Fully Tested and Certified

- ✓ UL 61215/61730 & UL 2703 Certified
- ✓ Wind Rating: 160 mph with hurricane version available
- ✓ Snow Rating: 33 psf roof snow load
- √ 4,800 hrs of waterproof testing
- Approved for use on architectural, high definition, and 3-tab shingles
- ✓ Approved for 2 layers of shingle
- ✓ High quality engineered polymers 3rd
 party validation through accelerated
 weathering testing
- Warranty: 25-yr bumper-to-bumper

Solvari SR Mounts

- Subjected to extensive testing including mechanical load, waterproofing, accelerated weathering and material compatibility
- Mounts contour to the roof for better waterproofing
- Flashing tape stays compliant for 25 years, maintaining water seal even during high winds
- Fasteners are corrosion resistant with cutting tip for fast and clean penetration
- Mounts and leveling bolt stay in place when servicing the module

Install Benefits



Simpler and Faster

- ✓ Proven 4X faster
- ✓ No ground wires
- ✓ Screw it down anywhere
- ✓ Eliminate array layout
- ✓ Each module is independent
- ✓ No additional parts required
- ✓ Zero training required
- ✓ AC & DC Modules Available

FOR MORE INFORMATION

