

# Solar SkyRack

Designed for compliance with solar tax credit program



## Compatible with Carlisle Syntec and Versico membrane roofing systems

- ✓ Light weight, robust, elevated, and attached racking solution
- ✓ Modular design with minimal parts count
- ✓ Forward compatibility for future module swaps
- ✓ Racking that protects against leaks, and facilitates roof maintenance to provide a long-lasting solar array
- ✓ No ballast minimizes roof deterioration
- ✓ Professional engineering provided for each individual project
- ✓ Fully code compliant across US and Canada
- ✓ Preserves the integrity of the Carlisle and Versico roof warranty
- ✓ Designed for quality installations on TPO, PVC, and EPDM membrane roofs
- ✓ Available in 5 degree and 10 degree tilt angles
- ✓ Over 10 megawatts installed and endorsed by customers across North America
- ✓ Wind tunnel tested to provide the data needed to resist both wind uplift and additional snow accumulation
- ✓ Integrated bonding components help eliminate additional labor in wiring – UL2703 & cUL certified



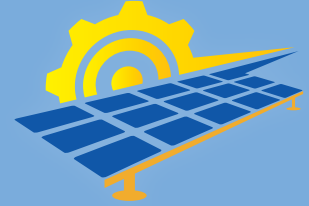
701 S.Carson Street, Suite 200,  
Carson City, NV 89701, USA



1-888-774-2872



info@solarskyrack.com  
www.solarskyrack.com



# Solar SkyRack

Rail based  
racking solution  
for low slope  
roofs



## System Features

Detail	
Roof types	Compatible with Carlisle SynTec or Versico TPO, EPDM, or PVC membrane roofs
Connections	Compatible with Solar SkyRack anchor
Module Compatibility	Compatible with all Type 1 and Type 2 Modules
Tilt Angle	Available in 5 and 10 degrees
Bonding/Grounding	UL2703 and cUL certified for bonding and grounding
Warranty	20 year fully transferable warranty
Materials	Racking components are all aluminum with stainless steel fasteners
System Weight	Less than 2 psf without the module
Wind Tunnel Tested	Skyrack has been wind tunnel tested by RWDI
Fire Rated	Class A fire rating per UL1703 for Type 1 and Type 2 modules
Engineering Drawings	All projects are designed to meet North American building standards and are delivered with locally stamped engineering drawings

© 2021 All rights reserved.  
Specifications are subject to change.



1-888-774-2872

info@solarskyrack.com  
www.solarskyrack.com

701 S.Carson Street, Suite 200,  
Carson City, NV 89701, USA