

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













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.









