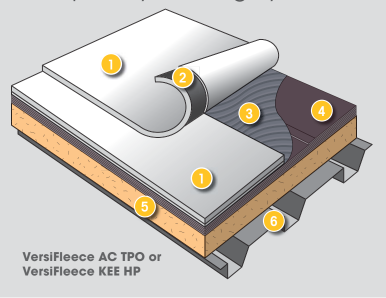


Multiple-Ply Roofing Systems



Typical Cold Applied Application

- 1 VersiFleece® AC Membrane
- 2 2.5" Selvage Edge for TPO and KEE HP
- 3 Versico's Cold Applied Adhesive
- 4 Existing Smooth or Mineral-Surfaced Built-Up or Modified Bitumen Systems
- 5 Existing Insulation
- 6 Metal Deck

VersiFleece KEE HP

Standard Thicknesses					
105-mil	50-mils of KEE HP + Fleece				
115-mil	60-mils of KEE HP + Fleece				
135-mil	80-mils of KEE HP + Fleece				
Standard Width	10'				
Standard Lengths	105-mil = 100'; 115-mil = 80'; 135-mil = 65'				

VersiFleece AC TPO

Standard Thicknesses						
AC 120-mil	45-mils of TPO + Fleece					
AC 135-mil	60-mils of TPO + Fleece					
AC 155-mil	80-mils of TPO + Fleece					
Standard Width	6' and 12'					
Standard Lengths	75'					



System Features and Benefits

- Eliminates hot kettles, their perceived odors and possible rooftop safety issues
- Fast and quiet; less disruptive installation
- Low-VOC Cold Applied adhesive
- Recover applications can receive Total System Warranty coverage
- up to 20-years with optional hail and accidental puncture coverage
- No dangerous torches or open flames
- Added redundancy
- Up to 75% fewer seams than Modified Bitumen
- Improved resistance to ponding water

Installation

Versico's VersiFleece AC Cold Applied system uses highly puncture resistant VersiFleece AC TPO or VersiFleece KEE HP membranes adhered with Versico's Cold Applied adhesive. The system works great for recovering existing asphalt-based roofing systems, as the VersiFleece AC TPO or VersiFleece KEE HP membranes can be adhered directly to primed or powerwashed smooth or granular surface BUR or SBS modified bitumen systems. If insulation is required, the Cold Applied Adhesive adheres to most types, including polyiso, high-density fiberboard, DensDeck® Prime, lightweight concrete and OSB.



VersiFleece AC TPO

- 6' or 12' x 75' wide cap sheets reduce field seams when compared to 3'-wide alternatives
- 10 oz. / square yard AC fleece technology dramatically improves puncture and tear resistance
- ENERGY STAR®*-qualified highly reflective white membrane

VersiFleece KEE HP

- Superior wind uplift performance due to a mechanical bond between fleece and adhesive
- 67% fewer seams than Modified Bitumen with 10'-wide sheet
- Fleece reinforcement adds toughness, durability, and enhanced puncture resistance
- ENERGY STAR*-qualified, LEED® and California Title 24 Compliant

System Codes

Existing UL or FM code approvals are maintained with the recovering of many existing asphalt-based roof systems. UL Class A, B and Universal Slope ratings are available over most deck types. FM Uplift ratings range from I-90 to I-555. Please contact a Versico Design Analyst for specifics.

Quality Assurance

Versico Authorized Contractors are trained to install Versico's Cold Applied Roofing System.

Inspection

Upon installation completion, and prior to the issuance of a membrane system warranty, an inspection will be conducted by a Versico Field Service Representative.

Warranty

When properly installed and inspected on a commercial project, this system may receive:

- A 5- or 10-year Membrane Warranty
- 10-, 15-, and 20-year Total System Warranties are available for an additional charge on projects in which all components are manufactured, marketed or specifically approved by Versico
- Standard 55 mph wind speed warranty with options for up to 100 mph
- Accidental Puncture and Hail warranty available

Consult your Contractor or Independent Sales Representative for associated warranty charges. For more specifics, or information on International warranty programs, please contact Versico.







New Construction	Re-roofing
------------------	------------

Existing or New Deck Type	Steel	Plywood or OSB	Lt. Wt. Concrete	Structural Concrete	Wood Planks	Gypsum	Fibrous Cement	Existing Roof System	Smooth BUR Mineral Cap Sheet or SBS Modified	Gravel BUR	Single-Ply
Insulation or Underlayment Required	Yes	No	Yes	No	No	No	Yes	Insulation or Underlayment Required	No (powerwashed)	Yes	
Recommended Insulations or Underlayment	Versic	o Polyiso, C	OSB, HP Reco	overy Board,	or Versic	o's Modified	d Base Ply	Recommended Insulations or Underlayments	None Required	Overlo	o Insulation aid with HP very board
Insulation or Underlayment Attached By	F	Foaming Adhesive or Type III or IV Asphalt (non-penetrating), Versico Fasteners and Plates						Insulation or Underlayment Attached By	N/A Versico Fasteners/Plate		
Membrane Attached By	Versico Cold Applied Adhesive						Membrane Attached By	Versico Cold Applied Adhesive			

FOR TEAR-OFF OPTIONS REFER TO NEW CONSTRUCTION ABOVE. For current code approvals and warranties, visit Versico's website or contact a Versico design analyst.



A SINGLE SOURCE FOR SINGLE-PLY ROOFING

800.992.7663 • www.versico.com