VERSIFLEECE

FULLY ADHERED WITH AQUA BASE 120 BONDING ADHESIVE

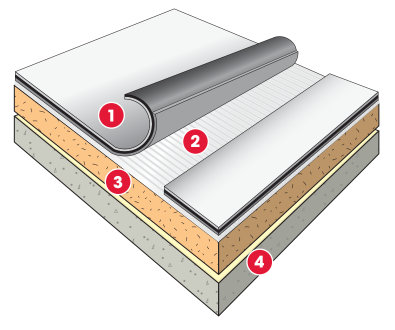
VersiFleece TPO incorporates reinforced TPO membrane laminated to an 55-mil, non-woven polyester fleece backing. The membrane is available in 100-, 115-mil and 135-mil total thicknesses.

Typical Application

- 1. VersiWeld® VersiFleece® TPO Membrane
- 2. Aqua Base 120 Bonding Adhesive
- 3. Acceptable Insulation
- 4. Structural Deck

Features and Benefits

- UL Class A, B or C Ratings are available
- System achieves FM wind uplift
- Provides 33% greater puncture resistance than comparable non-fleece membranes
- Excellent resistance to hail damage and frequent foot traffic
- White and tan membranes meet ENERGY STAR® guidelines and are CRRC Certified
- Membrane features OctaGuard XT™ Weathering Technology
- 10- and 15-year Total System warranties are available
- A warranted system is installed by an Authorized Versico Roofing Contractor
- A completed warranted system is inspected by a trained Versico Field Service Representative
- A warranted system is completed with Certified Fabricated Accessories, the only factory-fabricated TPO accessories that meet the stringent quality tolerances required to be included in a Versico warranted roofing system



VersiFleece TPO Membrane is available in:

- Colors: White, Gray and Tan
- Thickness (mils): 100, 115 and 135 mils
- Standard Widths: 6' and 12'
- Standard Length: 50' and 100' (6' only in 100' roll)



A SINGLE SOURCE FOR SINGLE-PLY ROOFING

Installation of VersiFleece TPO Using Aqua Base 120 Bonding Adhesive

Aqua Base 120 is a unique, semi-pressure-sensitive, water-based bonding adhesive. Aqua Base offers low VOC levels and low odors due to its water-based nature.

Aqua Base 120 Bonding Adhesive can be used to adhere VersiFleece TPO membrane to a porous substrate. VersiFleece TPO membrane is rolled into the wet adhesive that has been roller- or spray-applied to the substrate. Adjoining sheets are heat-welded together.

This process allows for very little noise or odor during installation and can be installed on non-nailable decks.





		NEW CONSTRUCTION					REROOFING		
EXISTING OR NEW DECK	TYPE	STEEL	PLYWOOD	LT. WT. CONCRETE	STRUCTURAL CONCRETE	GYPSUM & FIBROUS CEMENT	SMOOTH- SURFACED BUR	GRAVEL- SURFACED BUR	Existing Single-Ply
INSULATION REQUIR	ED	YES	YES	YES	NO*	YES	YES	YES	YES
RECOMMENDED INSULA	TIONS	VERSICO POLYISO, RECOVERY BOARD OR DENSDECK® PRIME					REFER TO NEW CONSTRUCTION		
INSULATION ATTACHED) BY	DASH™ ADHESIVE, FAST™ ADHESIVE OR VERSICO FASTENERS					REFER TO NEW CONSTRUCTION		
MEMBRANE ATTACHED) BY	AQUA BASE 120 BONDING ADHESIVE					AQUA BASE 120 BONDING ADHESIVE		

FOR TEAR-OFF OPTIONS REFER TO NEW CONSTRUCTION ABOVE.

For current code approvals and warranties, visit Versico's web site or contact a design analyst.

* Substrate must be porous and residue free.



