

# WeatherBond **KEE HP**

## FRS Fleece Membrane



### Overview

WeatherBond's KEE HP (High Performance) FRS Fleece membrane is tough, durable, and versatile, making it ideal for a wide variety of re-roofing and new construction projects. Manufactured using a hot-melt extrusion process for complete scrim encapsulation, this product is available in total sheet thicknesses of 105, 115, and 135 mils.

KEE HP FRS Fleece membrane offers exceptional weatherability, flexibility, and toughness due to its fiberglass reinforcing scrim, polyester fleece backing, and DuPont® Elvaloy® KEE HP copolymer. The fiberglass reinforcing scrim provides the sheet with added dimensional stability for fully adhered applications; the fleece backing enhances the puncture-resistance of the membrane and provides a built-in separation layer against rough concrete decks or existing asphaltic-based roofing systems. Elvaloy KEE HP, a solid plasticizer that won't migrate out of the sheet over time, helps to ensure the membrane remains pliable and weldable as it ages and reduces the amount of smoke generated during the welding process.

### Features and Benefits

- Available in white, gray, and tan and offered in 105-, 115-, and 135-mil thicknesses.
  - 105-mil roll size = 10' x 100'
  - 115-mil roll size = 10' x 80'
  - 135-mil roll size = 10' x 65'



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- Provides superior wind uplift performance due to a mechanical bond between fleece and adhesive
- Labor-saving 10'-wide sheets result in 67% fewer seams than a modified bitumen system of comparable size
- Fleece backing enhances toughness, durability, and puncture-resistance
- Fiberglass reinforcing scrim provides exceptional dimensional stability
- KEE HP membrane is highly resistant to chemical types, such as acids, restaurant oils, fats, and greases
- California Title 24 compliant, and contributes toward LEED® credits
- Low-volatility KEE HP plasticizer won't migrate out of the sheet over time
- KEE HP contributes to a wide window of weldability and less smoke during the welding process

### Installation

WeatherBond KEE HP FRS Fleece membrane can only be installed as a fully adhered system.

#### Adhered Roofing System – Low Rise Form

Insulation is mechanically attached or adhered with FAST™ or DASH™ Adhesive to the roof deck. Spray-apply or extrude adhesive onto the substrate, and allow foam to develop string/body/gel prior to setting KEE HP FRS Fleece membrane into the adhesive. Roll KEE HP FRS Fleece membrane with a 30"-wide, 150-pound (68 kg) weighted roller to ensure full embedment. Splices are hot-air welded.

#### Adhered Roofing System – Water-Based

The fully adhered system starts with a suitable surface on which to apply the HydroBond™ Water-Based Adhesive. HydroBond can be applied to the approved substrate with a medium nap roller. Once the adhesive has been applied, roll the membrane in place. To prevent overdrying, WeatherBond recommends applying the adhesive 3'-4' at a time ahead of the roll. Immediately broom the membrane starting from the center and working out to the sides of the sheet using a soft bristle push broom to work out any air bubbles. Immediately after brooming, roll the adhered membrane in two directions in a crossways pattern using a 100-lb (45 kg) split steel membrane roller.

REVIEW CURRENT WEATHERBOND INSTALLATION INSTRUCTIONS FOR SPECIFIC INSTALLATION REQUIREMENTS.

### Supplemental Approvals, Statements, and Characteristics

WeatherBond KEE HP FRS Fleece meets or exceeds the requirements of ASTM D4434 Standard Specification for Poly (Vinyl Chloride) Sheet Roofing. WeatherBond KEE HP FRS Fleece is classified as a Type III as defined by ASTM D4434.

## Precautions

1. Use proper stacking procedures to ensure sufficient stability.
2. Exercise caution when walking on wet membrane.
3. U.V.-resistant sunglasses are required when working with KEE HP FRS PVC membranes.
4. White surfaces reflect heat and may become slippery due to frost and ice accumulation.
5. Care must be exercised when working close to a roof edge when the surrounding area is snow-covered.
6. KEE HP FRS Fleece membrane rolls must be tarped and elevated to keep them dry prior to installation. If the fleece gets wet, use a wet vac system to help remove moisture from the fleece.
7. KEE HP FRS PVC membrane that has been exposed to the weather must be prepared with WeatherBond's PVC Membrane Cleaner prior to hot-air welding.

## Radiative Properties for ENERGY STAR<sup>®</sup>\*, Cool Roof Rating Council (CRRC) & LEED<sup>®</sup>

Physical Property	Test Method	White KEE HP	Tan KEE HP	Gray KEE HP
ENERGY STAR - E-903 Initial Solar Reflectance	Solar Spectrum Reflectometer	0.82	0.74	0.57
ENERGY STAR - E-903 Solar Reflectance after 3 years	Solar Spectrum Reflectometer (Uncleaned)	Pending	Pending	Pending
CRRC - Initial Solar Reflectance	ASTM C1549	0.87	0.73	0.58
CRRC - Solar Reflectance after 3 years	ASTM C1549 (uncleaned)	0.71*	0.60*	0.50*
CRRC - Initial Thermal Emittance	ASTM C1371	0.89	0.88	0.88
CRRC - Thermal Emittance after 3 years	ASTM C1371 (uncleaned)	0.87*	0.86*	0.84*
Solar Reflective Index (SRI)	ASTM E1980	110	90	69
Solar Reflective Index (SRI) after 3 years	ASTM E1980	87	71*	56*

\*Rapid Results

## LEED Information

Pre-consumer Recycled Content	5%
Post-consumer Recycled Content	0%
Manufacturing Location	Hillside, NJ
Solar Reflectance Index (SRI)	See Radiative Properties Chart

## Typical Properties and Characteristics

Physical Property	ASTM D4434 Requirement	105-mil	115-mil	135-mil
<b>Tolerance on nominal thickness, over fleece, %, ASTM D751 test method</b>	+10, -10	50-mil ±10	60-mil ±10	80-mil ±10
<b>Thickness over scrim, in. (mm) ASTM D7635/D7635M</b>	0.016 min (0.40)	0.018 (0.46)	0.027 (0.69)	0.038 (0.97)
<b>Weight, lbs/ft<sup>2</sup> (kg/m<sup>2</sup>)</b>	No requirement	0.41 (2.00)	0.49 (2.39)	0.58 (2.83)
<b>Breaking strength (MD x CD), lbf/in (kN/m) ASTM D751 grab method</b>	200 min (35)	360 x 350	400 x 390	450 x 425
<b>Elongation break of reinforcement (MD x CD), % ASTM D751 grab method</b>	15 min	PASS	PASS	PASS
<b>Tearing strength (MD x CD), lbf (N) ASTM D751 proc. B, 8 in. x 8 in.</b>	45 min (200)	70 x 75	70 x 75	90 x 80
<b>Low temperature bend, ASTM D2136, no cracks 5x at -40°C</b>	PASS	PASS	PASS	PASS
<b>Linear dimensional change, % ASTM D1204, 6 hours at 176°F</b>	±0.5 max	0.4 typ.	0.4 typ.	0.4 typ.
<b>Water absorption resistance, mass % ASTM D570, 166 hours at 158°F water</b>	±3.0 max	1.25	0.87	0.89
<b>Puncture resistance - Dynamic, J (ft-lbf) ASTM D5635</b>	20 (14.7)	PASS	PASS	PASS
<b>Puncture resistance - Static, lbf (N) ASTM D5602</b>	33 (145)	PASS	PASS	PASS
<b>Xenon-Arc resistance, no cracks/crazing 10x, ASTM G155 0.35 W/m<sup>2</sup> at 340-nm, 63°C B.P.T. 12,600 kJ/m<sup>2</sup> total radiant exposure 10,000 hours</b>	PASS	PASS	PASS	PASS
<b>Properties after heat aging ASTM D3045, 56 days at 176°F</b> Breaking strength, % retained Elongation reinf., % retained	90 min 90 min	90 min 90 min	90 min 90 min	90 min 90 min

Typical properties and characteristics are based on samples tested and are not guaranteed for all samples of this product. This data and information is intended as a guide and does not reflect the specification range for any particular property of this product.



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