WeatherBond Roofing Systems is pleased to introduce its Polyester Reinforced PVC Fleece and KEE HP Fleece membranes. Polyester reinforcement provides greatly increased tear strength, breaking strength, and puncture resistance when compared to fiberglass reinforcement.

Product Code	Product Description	Weight	Stocking Location
	115 (60 MIL) PVC FLEECE		
323491	WHITE PVC FLEECE - 115 10' X 100'	460 lbs.	C,G,T
323493	GRAY PVC FLEECE - 115 10' X 100'	460 lbs.	2 Week Lead Time
323494	TAN PVC FLEECE - 115 10' X 100'	460 lbs.	2 Week Lead Time
	135 (80 MIL) PVC FLEECE		
323495	WHITE PVC FLEECE - 135 10' X 75'	452 lbs.	C,G,T
323497	GRAY PVC FLEECE - 135 10' X 75'	452 lbs.	2 Week Lead Time
323498	TAN PVC FLEECE - 135 10' X 75'	452 lbs.	2 Week Lead Time
	105 (50 MIL) KEE HP FLEECE		
323499	WHITE KEE HP FLEECE - 105 10' X 100'	390 lbs.	2 Week Lead Time
331112	GRAY KEE HP FLEECE - 105 10' X 100'	390 lbs.	2 Week Lead Time
331113	TAN KEE HP FLEECE - 105 10' X 100'	390 lbs.	2 Week Lead Time
	115 (60 MIL) KEE HP FLEECE		
323500	WHITE KEE HP FLEECE - 115 10' X 100'	470 lbs.	C,G,T
331114	GRAY KEE HP FLEECE - 115 10' X 100'	470 lbs.	2 Week Lead Time
331115	TAN KEE HP FLEECE - 115 10' X 100'	470 lbs.	2 Week Lead Time
	135 (80 MIL) KEE HP FLEECE		
323501	WHITE KEE HP FLEECE - 135 10' X 75'	452 lbs.	C,G,T
331116	GRAY KEE HP FLEECE - 135 10' X 75'	452 lbs.	2 Week Lead Time
331117	TAN KEE HP FLEECE - 135 10' X 75'	452 lbs.	2 Week Lead Time

Polyester reinforced PVC Fleece and KEE HP Fleece will be manufactured at WeatherBond's Greenville, IL plant. These membranes meet or exceed the physical requirements of Type III and Type IV per ASTM D4434 Standard Specification for Poly (Vinyl Chloride) Sheet Roofing. WeatherBond's FRS (Fiberglass Reinforced) Fleece will still be available as a lead-time item.

If you have any questions, please contact your local WeatherBond representative.

Jóhn Greko PVC Product Manager



P.O. Box 251 Plainfield, PA 17081 866.471.5125 FAX: 717.960.4034 www.weatherbondroofing.com

Single-Ply Simplified