#### **Technical Data Sheet**

# EVER-FABRIC'

2.98 oz Polyester Reinforcement Stitch Bond Fabric

EVER-FABRIC™ is a 100% polyester reinforcement, stitch bond 2.98 oz fabric used in all deck coating systems, emulsion asphalt roof coatings, acrylic, silicone, urethane and all other elastomeric, liquid-applied roof coatings. EVER-FABRIC™ adds tremendous strength and reinforcement to any elastomeric liquid-applied roof coating system including the Ever-Thane Cool Roof System, the Sil-Thane Cool Roof System, the Ever-Silic Cool Roof System and the Ever-Crylic Cool Roof System.

### **FEATURES & BENEFITS**

EVER-FABRIC™ is designed to reinforce cracks, seams, joints, large openings, gaps, splits, and tears in any deck and roof system. Helps build strength in drains, scuppers, penetrations, transitions and flashing detail in all types of roof restoration systems.

FABRIC SIZES		
4" x 324' (108 yards)	FIRM / SOFT	
6" x 324' (108 yards)	FIRM / SOFT	
12" x 324' (108 yards)	FIRM / SOFT	
18" x 324' (108 yards)	FIRM / SOFT	
40" x 324' (108 yards)	FIRM / SOFT	
84" x 324' (108 yards)	FIRM / SOFT	

## **STORAGE & HANDLING**

Store EVER-FABRIC™ in a dry, cool place away from direct sunlight, heat, sparks, open flame, and moisture. Keep off concrete floor.

### **SAFETY**

Use appropriate protective clothing, hand and eye protection. This product is intended for industrial use by properly trained professional applicators only. Do not use in food grade systems or potable water. Please read all information in the general guidelines, technical data sheets, application guide, and material safety data sheets (MSDS) before applying EVER-FABRIC™ in any of EVER-THANE® Systems, EVER-SILIC® Systems, EVER-CRYLIC® Systems and/or any other elastomeric roof and decking system. Published technical data and instructions are subject to change without notice. Contact your local EVERROOF® representative or visit our website for current technical data and instructions.

Please read all information in the general guidelines, technical data sheets, application guide, and material safety data sheets (MSDS) before applying material. Published technical data and instructions are subject to change without notice. Contact your local EVERROOF® representative or visit our website for current technical data and instructions.

DISCLAIMER: All guidelines, recommendations, statements, and technical data contained herein are based on information and tests we believe to be reliable and correct, but accuracy and completeness of said tests are not guaranteed and are not to be construed as a warranty, either expressed or implied. It is the user's responsibility to satisfy himself, by his own information and tests, to determine suitability of the product for his own intended use, application and job situation and user assumes all risk and liability resulting from his use of the product. We do not suggest or guarantee that any hazards listed herein are the only ones that may exist. Neither seller nor manufacturer shall be liable to the buyer or any third person for any injury, loss or damage directly or indirectly resulting from use of, or inability to use, the product. Recommendations or statements, whether verbal or in writing, other than those contained herein shall not be binding upon the manufacturer, unless in writing and signed by a corporate officer of the manufacturer. Technical and application information is provided for the purpose of establishing a general profile of the material and proper application procedures. Test performance results were obtained in a controlled environment and EVERROOF® makes no claim that these tests or any other tests, accurately represent all environments.

© June 2014

TECHNICAL DATA	
Fabric Weight	2.98 oz / sq yd
Material Finish	100% Polyester (firm & soft)
Color	White
Bursting Strength	119 lbs / sq in
Tear Strength (lbs)	Warp 11.0 Weft 21.25
Elongation (%)	Warp 20.05 Weft 70.05
Tensile Strength / Breaking Strength (lbs)	Warp 56.35 Weft 44.80

