

# **DERBIFLASH RS PRE-CUT FLEECE**

## UNIVERSAL CORNER INSTALLATION INSTRUCTIONS

#### **DESCRIPTION**

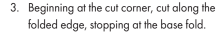
Derbiflash RS Pre-Cut Fleece is a nonwoven, polyester reinforcement designed for use with Derbiflash RS liquid-applied systems. Convenient and ready to install, pre-cut fleece kits improve roof-top productivity while reducing product waste. Pre-Cut Fleece kits are available for small and large pipe penetrations and corner installations.

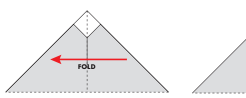
#### **EACH KIT INCLUDES**

The Universal Corner kit includes a 6 inch square pre-cut fleece that works for both inside and outside corner applications. The kit comes factory cut for outside base corners. For inside base and top outside corner applications a center cut is required.

## **HOW TO MAKE THE CENTER CUT**

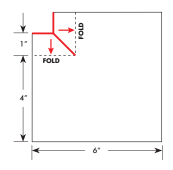
- 1. Hold the pre-cut square at a 45° angle with the factory cut corner facing down and fold the fleece in half diagonally.
- 2. Fold the piece in half again, keeping the cut corner along the outside of the fold.

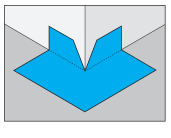




#### FOR OUTSIDE BASE CORNERS

The Universal Corner kit comes factory cut ready to install for outside base corners. Fold the edges of the pre-cut corner to create tabs. Center the fleece at the corner with the tabs up against the vertical edge.

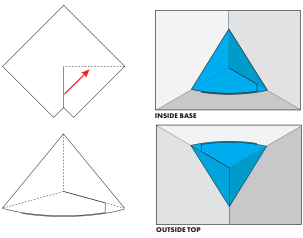




сит

### FOR INSIDE BASE/OUTSIDE TOP CORNERS

After making the center cut unfold the fleece. Pull the factory cut corners towards one another to form a triangular shaped cone. The center cut should align with the edge of the fold. For inside base corners, install the pre-cut fleece with the overlap at the base and for outside top corners keep the overlap on top.



#### **STORAGE & HANDLING**

When not in use, store fleece in original packaging and protected from contaminants. Exposure to moisture (rain, condensation, high humidity, etc.) dust, dirt and debris will compromise and may cause failure of the finished application. Contaminated fleece MUST be disposed of and replaced.

#### **SAFETY PRECAUTIONS**

Prior to starting work, read and follow all product labels, data sheets and published specifications for recommended application guidelines. Refer to product Safety Data Sheets (SDS) for health, safety and environment related hazards. The applicator is responsible for ensuring conditions are appropriate to proceed and proper application methods are followed.

#### **DISCLAIMER**

The applicator is responsible for ensuring conditions are appropriate to proceed with proper application methods. Refer to Performance Roof Systems product specifications and guides for additional information. Materials and methods should be adjusted as necessary to accommodate varying project conditions. Materials should not be installed when conditions are unacceptable to achieve the specified results.

> For complete application instructions and product specifications contact Technical Services.