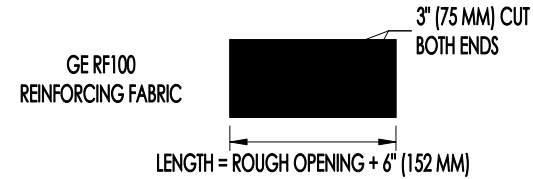


1. APPLY GE ELEMEX 5000 LIQUID FLASHING TO ALL VISIBLE GAPS, FRAMING CORNERS AND NON-FLUSH SHEATHING/FRAMING TRANSITIONS IN THE ROUGH OPENING.
2. CUT MINIMUM 6" (152 MM) GE RF100 REINFORCING FABRIC TO APPROPRIATE LENGTH AND SHAPE. APPLY A LIBERAL FIRST COAT (MIN. 10 MILS [254 μ]) OF GE ELEMEX 2600 AWB SUFFICIENT TO SATURATE GE RF100 REINFORCING FABRIC AND EXTEND AT LEAST 1" (25 MM) BEYOND GE RF100 REINFORCING FABRIC WIDTH. PLACE GE RF100 REINFORCING FABRIC IN GE ELEMEX 2600 AWB AND EMBED BY APPLYING A SECOND COAT (MIN. 10 MILS [254 μ]) BY ROLLER OF GE ELEMEX 2600 AWB ENSURING A PIN HOLE FREE APPLICATION IS ACHIEVED. GE RF100 REINFORCING FABRIC MUST EXTEND A MINIMUM OF 3" (75 MM) ONTO WALL AND 3" (75 MM) INTO ROUGH OPENING IN THE FOLLOWING ORDER:



- 2A: APPLY GE RF100 REINFORCING FABRIC TO THE SILL AREA PROPERLY EMBEDDED IN GE ELEMEX 2600 AWB AND CENTERED OVER CHANGE OF PLANE. FOLD THE CUT SEGMENTS UP INSIDE THE CORNERS.
- 2B: APPLY GE RF100 REINFORCING FABRIC TO THE JAMB AREAS PROPERLY EMBEDDED IN GE ELEMEX 2600 AWB AND CENTERED OVER CHANGE OF PLANE. OVERLAP THE GE RF100 REINFORCING FABRIC IN THE BOTTOM CORNERS.
- 2C: APPLY GE RF100 REINFORCING FABRIC TO THE HEADER PROPERLY EMBEDDED IN GE ELEMEX 2600 AWB AND CENTERED OVER CHANGE OF PLANE. OVERLAP THE GE RF100 REINFORCING FABRIC IN THE TOP CORNER.

NOTES:

- ENSURE ROUGH OPENING ARE DRY, CLEAN AND FREE OF DIRT, DEBRIS AND CONTAMINANTS.
- ROUGH OPENING MAY BE TREATED BEFORE OR AFTER THE APPLICATION OF GE ELEMEX 2600 AWB OVER WALL AREAS. AN ADDITIONAL COAT OF GE ELEMEX 2600 AWB OVER AREAS TREATED WITH GE RF100 REINFORCING FABRIC MAY BE REQUIRED TO ENSURE A PIN HOLE FREE APPLICATION IS ACHIEVED.
- APPLY GE ELEMEX 5000 LIQUID FLASHING OR GE ELEMEX 2600 AWB TO CORNERS AS NEEDED TO ENSURE SEAMLESS COVERAGE.
- GE RF100 REINFORCING FABRIC SHOULD BE INSTALLED IN MANAGEABLE SEGMENTS. ENSURE GE RF100 REINFORCING FABRIC SEGMENTS OVERLAPS BY A MINIMUM 2" (50 MM).
- IT IS RECOMMENDED TO CHECK ADHESION OF GE PRODUCTS TO STEEL STUDS PRIOR TO USE. GE SS80 PRIMER CAN BE USED IF NEEDED.
- THE USE OF USM ULTRASpan® PRE-CURED SILICONE MOLDED CORNERS PROPERLY EMBEDDED IN GE ELEMEX 5000 LIQUID FLASHING MAY BE UTILIZED. ENSURE RF100 REINFORCING FABRIC EXTENDS A MIN. 2" (50 MM) ONTO USM ULTRASpan.
- SEE GE ELEMEX 2600 AWB DATA SHEET FOR LIST OF ADDITIONAL ACCEPTABLE GE SEALANTS/LIQUID FLASHING.

**ROUGH OPENING - METHOD B: GE RF100 REINFORCING FABRIC
GE ELEMEX® 2600 AIR AND WATER-RESISTIVE BARRIER SYSTEM**

DETAIL #: AWB-06

THE ABOVE DETAIL IS FOR ILLUSTRATION PURPOSES ONLY. IT IS INTENDED AS A GUIDELINE TO ASSIST MOMENTIVE PRODUCT USERS IN DEVELOPING PROJECT SPECIFIC DETAILS. CONSULT APPROPRIATE SPECIFICATION DOCUMENTS, DATA SHEETS, BUILDING CODES AND ANY OTHER INFORMATION DEEMED NECESSARY FOR SPECIFIC REQUIREMENTS. MOMENTIVE PRODUCT USERS ARE RESPONSIBLE FOR DETERMINING THE SUITABILITY OF MOMENTIVE PRODUCTS FOR THE PARTICULAR APPLICATION AND ALL RELATED PROJECT DETAILS. MOMENTIVE MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE, SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY USER'S APPLICATION. ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY MOMENTIVE PERFORMANCE MATERIALS INC. AND/OR ANY OF ITS AFFILIATES ("MOMENTIVE") IS MADE EXCLUSIVELY UNDER MOMENTIVE'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE AT WWW.GE.COM/SILICONES.

SCALE: N.T.S.

DATE: 2017-03-27