NOTES:

• FOR ADDITIONAL INFORMATION REGARDING PRODUCT INSTALLATION AND/OR FABRICATION INSTRUCTIONS FOR RECESSED WINDOW CORNERS REFER TO THE APPLICABLE DUPONT™ SELF-ADHERING FLASHING SYSTEMS PRODUCTS INSTALLATION GUIDELINES.

• INSTALLATION IS APPLICABLE FOR BUILDINGS LESS THAN 5 STORIES AND LOWER MULTI-FAMILY RESIDENTIAL BUILDINGS LESS THAN 5 STORIES. WHEN PERFORMANCE REQUIREMENTS DO NOT EXCEED ASSET I 0.5 PPM EQUIVALENT STRUCTURAL LOAD AND 10 MP EQUIVALENT WIND-DRIVEN RAIN WATER INFILTRATION, AND WINDOW/DOOR DESIGNATIONS THAT DO NOT EXCEED OSPH.

STEP 10 A. CUT DUPONT™ FLEXWRAP™ NF AT LEAST 12" LONGER THAN WIDTH OF RECESSED CORNER AND ALIGN OVER STUD FRAMING. B. REMOVE RELEASE PAPER AND APPLY DUPONT™ FLEXWRAP™ NF ALONG THE INTERSECTION OF RECESSED SILL AND WALL. C. EXTEND THE FIRST COURSE OF DUPONT™ FLEXWRAP™ NF 12" LONGER THAN WIDTH OF RECESSED CORNER TO FRAME PIECE. D. APPLY BACKDAM DETAIL ON RECESS. E. PLACE DUPONT™ FLEXWRAP™ NF RECESSED CORNER CORNER INTERIOR TO EXTERIOR. FRAMING AND NON-WATERPROOFING COMPONENTS ARE ONLY REMOVED RELEASE PAPER.
For additional information regarding product installation and/or fabrication instructions for recessed window corners, refer to the applicable DUPONT™ self-adhered flashing systems products installation guide(s).”

Installation is applicable for buildings less than 5 stories and low rise multi-family residential buildings less than stories when performance requirements do not exceed ASTM E96 (50 differential air pressure equivalent structural, load and 15 psi equivalent wind driven rain water infiltration), and windward design windings that do not exceed SPHA.

Before WRB Installation

Integral Flanged Window

Recessed Greater Than 4"

Sequence - Method 2
A. INSTALL DUPONT™ RESIDENTIAL SEALANT OR RECOMMENDED SEALANT (AND BACKER ROD AS NECESSARY) AROUND THE WINDOW OPENING AT THE INTERIOR. IT IS ALSO ACCEPTABLE TO USE DUPONT™ WINDOW & DOOR FOAM OR RECOMMENDED FOAM AT THE INTERIOR CAVITY OF THE JAMBS AND HEAD. IF FOAM IS USED AT THE SILL, RECOMMENDED SEALANT SHOULD BE USED AT THE SILL AREA BEHIND THE FOAM TO ENSURE A PROPER WATER SEAL.

STEP 25

A. FLIP DOWN UPPER FLAP OF DUPONT™ TYVEK® WRB SO IT LAYS FLAT ACROSS DUPONT™ FLEXWRAP™ NF AT HEAD OF OUTER RECESS.

STEP 26

A. CREATE 6" HORIZONTAL SLITS IN THE DUPONT™ TYVEK® WRB FRAME AT EACH LOWER CORNER OF THE RECESS CUT. B. INSTALL DUPONT™ TYVEK® WRAP CAP FASTENERS AT APPROPRIATE SPACING ALONG HEAD.

STEP 27

A. FLIP DOWN HEAD FLAP AND INSTALL 4" DUPONT™ FLASHING TAPE OR STRAIGHTFLASH™ ALONG CUTS IN DUPONT™ TYVEK® WRB. B. INSTALL DUPONT™ TYVEK® WRAP CAP FASTENERS AT APPROPRIATE SPACING ALONG HEAD.

STEP 28

A. TAPE SEAMS AT BOTTOM, SIDES AND TOP OF ROUGH OPENING USING DUPONT™ TYVEK® TAPE.

STEP 29

A. INSTALL THE DUPONT™ TYVEK® WRB ACCORDING TO THE DUPONT™ TYVEK® INSTALLATION GUIDELINES. DO NOT INSTALL FASTENERS WITHIN 8" OF THE ROUGH OPENING ALONG THE JAMBS AND HEAD AND WITHIN 12" ALONG THE SILL.

NOTES:

· FOR ADDITIONAL INFORMATION REGARDING PRODUCT INSTALLATION AND/OR FABRICATION INSTRUCTIONS FOR RECESSED WINDOW CORNERS, REFER TO THE APPLICABLE DUPONT® SELF-ADHERED FLASHING SYSTEMS PRODUCTS INSTALLATION GUIDELINE.

· INSTALLATION IS APPLICABLE FOR BUILDINGS LESS THAN 5 STOREYS AND LOW-RISE MULTI-FAMILY RESIDENTIAL BUILDINGS LESS THAN 6 STOREYS WHEN PERFORMANCE REQUIREMENTS DO NOT EXCEED ASTM E1677 (65 MPH EQUIVALENT STRUCTURAL LOAD AND 15 MPH EQUIVALENT WIND-DRIVEN RAIN WATER INFILTRATION), AND WINDOW/DOOR DESIGN RATINGS THAT DO NOT EXCEED DP45.

INSTALLATION FOR RECESSED WINDOW CONDITIONS WHERE DEPTH OF RECESS IS LESS THAN 1/2 THE WIDTH OF RECESS (METHOD 1)