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

**METHOD 1**

**STEP 1**
- Bake Studies Prior To Painting Installation. Score sill framing to exterior framing and maintain an overlap of 6" exposed. Install Supertuf™ flashing in all other locations for seams of installation.
- Alternatives are available for other detailed information.

**STEP 2**
- Seating to be installed over bare studs.
- After seating has been installed, cut an opening at the seating along the perimeter of the rough opening for proper placement. Be sure to avoid 0" overlap for proper drainage.
- Be sure to keep the seating in flush with floor with or below sill. Install sill framing to exterior framing and maintain an overlap of 6" exposed. Install Supertuf™ flashing in all other locations for seams of installation.

**STEP 3**
- Dupont™ Tyvek® wrap to be permanently installed and installed over seating. Do not install a separated layer of Tyvek® wrap onto the seating or jamb surfaces of recess.
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**STEP 4**
- Opening to be cut on the side of the outer window sill and up to the head opening. This opening should be cut in the rough opening with 6" overspray on each side. Remove all release paper and cover the exposed edges with Tyvek® wrap before installing the seating. Use Dupont™ Tyvek® wrap to cover the exposed edges of the seating. Be sure to maintain a minimum of 2" overlap on the face of the wall.

**STEP 5**
- Cut the first course of Dupont™ Tyvek® wrap onto the sill of the recess. Be sure to maintain a minimum of 2" overlap on the face of the wall. Remove all release paper and cover the exposed edges of the seating. Use Dupont™ Tyvek® wrap to cover the exposed edges of the seating. Be sure to maintain a minimum of 2" overlap on the face of the wall.

**STEP 6**
- Place Dupont™ Tyvek® wrap over bare studs. Install exterior framing to exterior framing and maintain an overlap of 6" exposed. Install Supertuf™ flashing in all other locations for seams of installation.
- Alternatives are available for other detailed information.

**STEP 7**
- Cut the first course of Dupont™ Tyvek® wrap onto the sill of the recess. Be sure to maintain a minimum of 2" overlap on the face of the wall. Remove all release paper and cover the exposed edges of the seating. Use Dupont™ Tyvek® wrap to cover the exposed edges of the seating. Be sure to maintain a minimum of 2" overlap on the face of the wall.

**STEP 8**
- Remove second release paper and Dupont™ Tyvek® wrap from the opening. Cut the first course of Dupont™ Tyvek® wrap onto the sill of the recess. Be sure to maintain a minimum of 2" overlap on the face of the wall. Remove all release paper and cover the exposed edges of the seating. Use Dupont™ Tyvek® wrap to cover the exposed edges of the seating. Be sure to maintain a minimum of 2" overlap on the face of the wall.

**STEP 9**
- Cut the last layer of Dupont™ Tyvek® wrap to the length of the recess. Install the seating installation and install over seating. Be sure not to create any openings that are more than 1/2 the width of recess for seams of installation. Do not install a separate layer of Tyvek® wrap onto the seating or jamb surfaces of recess. Be sure to keep the seating in flush with floor with or below sill. Install sill framing to exterior framing and maintain an overlap of 6" exposed. Install Supertuf™ flashing in all other locations for seams of installation.

**NOTES:**
- For additional information regarding product installation and/or fabrication instructions for recessed window conditions, refer to the applicable Dupont™ self-adhered flashing systems products installation guidelines.

- Installation is applicable for buildings less than stories and low-rise multifamily residential buildings less than 1/2" minimum structural load and 3" equivalent wind-driven rain water infiltration, and window and door ratings that do not exceed DP1.
A. CUT PIECE OF DUPONT™ TYVEK® W/ LEAST 1" GREATER THAN WIDTH OF RECESS AND PLACE ON WALL.

B. FOLD ALONG CENTER LINE TO CREATE A SHARP CREASE ALONG THE CENTER OF THE FLAP.

C. APPLY CENTER CREASE ROLLER TO CENTER OF FLAP AND PRESS TO COMpletely ADHERE TO WALL.

D. TRIM FLAP TO REQUIRED WIDTH AND SHARPEN ANY EDGES.

E. APPLY CENTER RELEASE PAPER TO CENTER OF FLAP AND PRESS TO COMpletely ADHERE TO WALL.

F. APPLY CENTER CREASE ROLLER TO CENTER OF FLAP AND PRESS TO COMpletely ADHERE TO WALL.

G. TRIM FLAP TO REQUIRED WIDTH AND SHARPEN ANY EDGES.

H. APPLY CENTER RELEASE PAPER TO CENTER OF FLAP AND PRESS TO COMpletely ADHERE TO WALL.

I. APPLY CENTER CREASE ROLLER TO CENTER OF FLAP AND PRESS TO COMpletely ADHERE TO WALL.

J. TRIM FLAP TO REQUIRED WIDTH AND SHARPEN ANY EDGES.

K. APPLY CENTER RELEASE PAPER TO CENTER OF FLAP AND PRESS TO COMpletely ADHERE TO WALL.

L. APPLY CENTER CREASE ROLLER TO CENTER OF FLAP AND PRESS TO COMpletely ADHERE TO WALL.

M. TRIM FLAP TO REQUIRED WIDTH AND SHARPEN ANY EDGES.

N. APPLY CENTER RELEASE PAPER TO CENTER OF FLAP AND PRESS TO COMpletely ADHERE TO WALL.

O. APPLY CENTER CREASE ROLLER TO CENTER OF FLAP AND PRESS TO COMpletely ADHERE TO WALL.

P. TRIM FLAP TO REQUIRED WIDTH AND SHARPEN ANY EDGES.

Q. APPLY CENTER RELEASE PAPER TO CENTER OF FLAP AND PRESS TO COMpletely ADHERE TO WALL.

R. APPLY CENTER CREASE ROLLER TO CENTER OF FLAP AND PRESS TO COMpletely ADHERE TO WALL.

S. TRIM FLAP TO REQUIRED WIDTH AND SHARPEN ANY EDGES.

T. APPLY CENTER RELEASE PAPER TO CENTER OF FLAP AND PRESS TO COMpletely ADHERE TO WALL.

U. APPLY CENTER CREASE ROLLER TO CENTER OF FLAP AND PRESS TO COMpletely ADHERE TO WALL.

V. TRIM FLAP TO REQUIRED WIDTH AND SHARPEN ANY EDGES.

W. APPLY CENTER RELEASE PAPER TO CENTER OF FLAP AND PRESS TO COMpletely ADHERE TO WALL.

X. APPLY CENTER CREASE ROLLER TO CENTER OF FLAP AND PRESS TO COMpletely ADHERE TO WALL.

Y. TRIM FLAP TO REQUIRED WIDTH AND SHARPEN ANY EDGES.

Z. APPLY CENTER RELEASE PAPER TO CENTER OF FLAP AND PRESS TO COMpletely ADHERE TO WALL.
STEP 19
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 20
A. CUT DUPONT™ FLEXWRAP™ NF AT LEAST 12" LONGER THAN WIDTH OF RECESS ROUGH OPENING.
B. REMOVE WIDE PIECE OF RELEASE PAPER.
C. ALIGN THE EXPOSED BUTYL WITH THE OUTSIDE EDGE OF THE WALL AND ADHERE TO THE HORIZONTAL SURFACE AT INNER CEILING OF HEAD RECESS AND DOWN INNER JAMB WALLS BY 6".
D. REMOVE SECOND RELEASE PAPER.
E. FAN OUT DUPONT™ FLEXWRAP™ NF AT TOP CORNERS OF RECESS OPENING WITH MIN. COVERAGE OF 2" ONTO THE FACE WALL.

STEP 21
A. FLIP DOWN UPPER FLAP OF DUPONT™ TYVEK® WRB SO IT LAYS FLAT ACROSS DUPONT™ FLEXWRAP™ NF AT HEAD OF RECESS.
B. CUT "T" STRIP OF DUPLONT™ TYVEK® WRB AT LOWER HORIZONTAL EDGE OF HEAD FLAP.
C. FLIP DOWN HEAD FLAP AND INSTALL 4" DUPONT™ FLASHING TAPE OR STRAIGHTFLASH™ ALONG CUTS IN DUPONT™ TYVEK® WRB.
D. INSTALL DUPONT™ TYVEK® WRAP CAP FASTENERS AT APPROPRIATE SPACING ALONG HEAD.

STEP 22
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.

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 STORIES AND LOW-RISE MULTI-FAMILY RESIDENTIAL BUILDINGS LESS THAN 6 STORIES 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)