Step 1
A. Install sill pan (sill pan provided by others).

Step 2
A. Install sill pan (sill pan provided by others).

Step 3
A. Through head flashing, cut two 3" x 3" Dupont™ FlexWrap™ NF squares and add patches to corner of door.

Step 4
A. Install head flashing by cutting a piece of Dupont™ StraightFlash™ VF at least 12" longer than the head length.
B. Remove the remaining release paper from the dupont™ straightflash™ vf and press paper to adhesive to pull back paper.
C. Center the Dupont™ StraightFlash VF along the length of the door and adhere it to the exterior sheathing.
D. Optional: cover exposed butyl with dupont™ straightflash™, dupont™ flashing tape or dupont™ tyvek® tape. See applicable installation guidelines for installation of metal head flashing option.

Step 5
A. Position dupont™ straightflash™ vf so that it contacts the door frame up to the exterior face of the door. Ensure that the jamb flashing is positioned 1" below top of head flashing. Head flashing must come into contact with head flashing and overlap by 1".
B. Repeat on opposite jamb.

Step 6
A. Beginning at the junction of the jamb and head, cut the dupont™ straightflash™ vf squares and center it to the door frame. Fold it over flat to adhere it against the head flashing.
B. Fold newly created flap parallel to the door frame.
C. Fold flashing flaps to the door frame and adhere.
D. Repeat on opposite jamb.

Step 7
A. Beginning at the junction of the jamb and head, cut the dupont™ straightflash™ vf along the corners at a 45 degree angle and fold it over flat to adhere it against the head flashing.
B. Fold newly created flap parallel to the door frame.
C. Fold flashing flaps to the door frame and adhere.
D. Repeat on opposite jamb.

Step 8
A. Prepare head flashing by cutting a piece of dupont™ straightflash™ vf at least 12" longer than the head length.
B. Remove the release paper from one side of dupont™ straightflash™ vf. Tape. See applicable installation guidelines for preparation of metal head flashing option.

NOTE: 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.
A. DUPONT™ TYVEK® WRB TO BE MECHANICALLY FASTENED AND INSTALLED OVER SHEATHING.

B. CUT OUT TYVEK OPENING FOR DOOR INSTALLATION.

NOTE: DO NOT INSTALL FASTENERS WITHIN 6" OF THE SILLS AND JAMBS OF THE OPENINGS AND WITHIN 9" OF THE HEAD OPENINGS.

STEP 9
A. INSTALL DUPONT™ RESIDENTIAL SEALANT, OR RECOMMENDED SEALANT, (AND BACKER ROD AS NECESSARY) AROUND THE DOOR OPENING AT THE INTERIOR.

NOTE: IT IS ALSO ACCEPTABLE TO USE DUPONT™ WINDOW & DOOR FOAM OR RECOMMENDED FOAM. THE SEAL CREATED BY THE SEALANT (AND BACKER ROD AS NECESSARY) OR FOAM WILL ALSO SERVE AS A BACK DAM.

STEP 10
A. INSTALL DUPONT™ TYVEK® TAPE CONTINUOUSLY ALONG THE DOOR JAMB SEAMS FIRST, THEN INSTALL DUPONT™ TYVEK® TAPE CONTINUOUSLY ALONG THE HEAD SEAMS LAPPING OVER DUPONT™ TYVEK® TAPE ALONG THE JAMBS.

STEP 11
A. DUPLICATE™ WRAP CAP FASTENERS