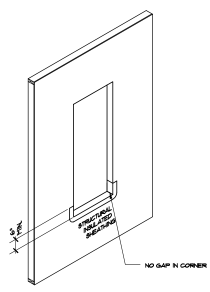
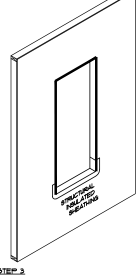


STEP | CUT 919 PANEL W/ APPROVED TOOLS TO APPROPRIATE WINDOW ROUGH OPENING 91ZE



STEP 2
INSTALL FORMABLE SILL FLASHING PER MANUFACTURER'S
SPECIFICATIONS - CUT AT LEST 12" LONGER THAN WIDTH
OF ROUGH OPENING, FAN OUT FORMABLE SILL FLASHING
AT BOTTOM ONTO FACE OF WALL.



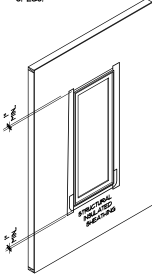
STEP 3 APPLY APPROVED SEALANT ON THREE SIDES (JAMBS & HEAD)

SELF ADHERED MEMBRANE FLASHING OR MANUFACTURED RIGID PAN FLASHING W BUILT-IN BACK DAM MAY BE USED IN LIEU OF FORMABLE FLASHING - INSTALL PER MFR'S SPECS.

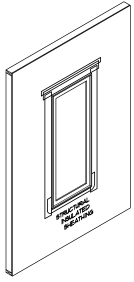
DOOR INSTALLATION:
SILL PAN MAY BE USED IN LIEU OF SELF-ADHERED
MEMBRANE FLASHING. INSTALL SILL PAN PER MFR'S
SPECS.



<u>9TEP 4</u> INSTALL WINDOW/DOOR PER MANUFACTURER'S SPECIFICATIONS



STEP 5 APPLY SELF-ADHERED FLASHING © SIDES OF WINDOW FLANGE & OVERLAP SILL



STEP 6 APPLY SELF-ADHERED FLASHING FOR HEAD FLASHING - LONG ENOUGH TO EXTEND BEYOND OUTER EDGES OF JAMB FLASHING

APPLY ADDITIONAL LAYER OF 2-1/2" CONSTRUCTION TAPE OVER HEAD FLASHING TO CREATE SHEDDING EFFECT

AIR SEAL WINDOW AROUND ENTIRE PERIMETER ON THE INTERIOR WITH NON-EXPANDING FOAM

Ø7/2Ø/2Ø18



OX-IS / ISO RED /TPLY **Window Trim Details**

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