



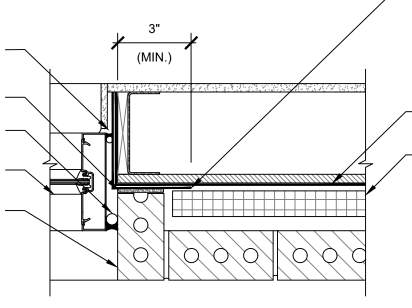
BACKER ROD AND SEALANT FOR CONTINUOUS AIR BARRIER (BY OTHERS)

COMPRESSIBLE FOAM FILLER

BACKER ROD AND SEALANT (BY OTHERS)

NON-FLANGED WINDOW, DOOR, OR FIXTURE (WINDOW SHOWN)

> CLOSE CAVITY AT JAMB WITH MASONRY



POLYGUARD AIRLOK SHEET 200 BU / NP, AIRLOK SHEET 400 NP, OR AIRLOK SHEET 400 HT / NP APPLIED OVER POLYGUARD 650 LT LIQUID ADHESIVE OR CALIFORNIA SEALANT APPLIED AT A RATE OF 250 - 300 SF / GAL. OR OVER 650 WB LIQUID ADHESIVE APPLIED AT A RATE OF 350 - 400 SF / GAL: OR POLYGUARD DETAIL SEALANT PW APPLIED AND TOOLED TO MINIMUM 25 MILS WET. EXTEND SELECTED FLASHING A MINIMUM 3" ONTO EACH SURFACE. APPLY SELECTED FLASHING EITHER BEFORE OR AFTER (AS SHOWN) AIRLOK SHEET 400 SERIES AIR BARRIER MEMBRANE.

POLYGUARD NON-PERMEABLE AIRLOK SHEET 400 SERIES AIR BARRIER MEMBRANE APPLIED BEFORE (AS SHOWN) OR AFTER SELECTED FLASHING

RIGID INSULATION

04

PLAN @ FRAMED BACKING WALL / MASONRY VENEER - NON-FLANGED WINDOW, DOOR, OR FIXTURE JAMB

**ASANP** 

The information provided is based on data and knowledge considered to be true and accurate and is offered for the users' consideration, investigation and verification, but we do not warrant the results to be obtained. Please read all data sheets, statements, recommendations or suggestions in con-

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