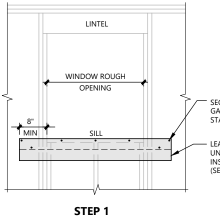
## WINDOW FLASHING DETAIL







SECURE TOP HALF OF SILL STRIP WITH GALVANIZED NAILS, POWER DRIVEN STAPLES, OR ADHESIVE STRIP

LEAVE LOWER HALF OF SILL STRIP UN-NAILED/UNBONDED FOR FUTURE INSTALLATION OF BUILDING PAPER (SEE STEP 4)



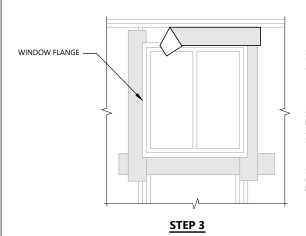
LINTEL

WINDOW ROUGH

OPENING

INSTALL TOP EDGE OF SILL STRIP LEVEL WITH ROUGH SILL - EXTEND SILL STRIP AT LEAST 8" BEYOND BOTH EDGES OF ROUGH OPENING

ATTACH JAMB STRIPS WITH SIDE EDGE FLUSH WITH FACE OF ROUGH-JAMB FRAMING - START STRIP 1" BELOW LOWER EDGE OF SILL STRIP & EXTEND 4" ABOVE LOWER EDGE OF LINTEL



INSTALL WINDOW INTO ROUGH OPENING WITH SILL AND JAMB FLANGES OVER PREVIOUSLY INSTALLED FLASHING - ATTACH HEAD FLASHING OVER THE WINDOW FLANGE

C SHEET "B" TO EXTEND OVER WINDOW FLANGES & LAP SHEET "A" AT LEAST 2" SLIDE SHEET "A" UNDER LOWER HALF OF SILL STRIP (AT LEAST В 2") & FASTEN LOWER HALF OF SILL STRIP SECURE BUILDING PAPER WITH GALVANIZED NAILS OR POWER DRIVEN STAPLES TYPICAL Α

STEP 4

COMMENCING AT THE BOTTOM (SOLE PLATE) OF THE WALL, LAYER BUILDING PAPER UNTIL WALL IS COVERED (A, B, C, ETC.)