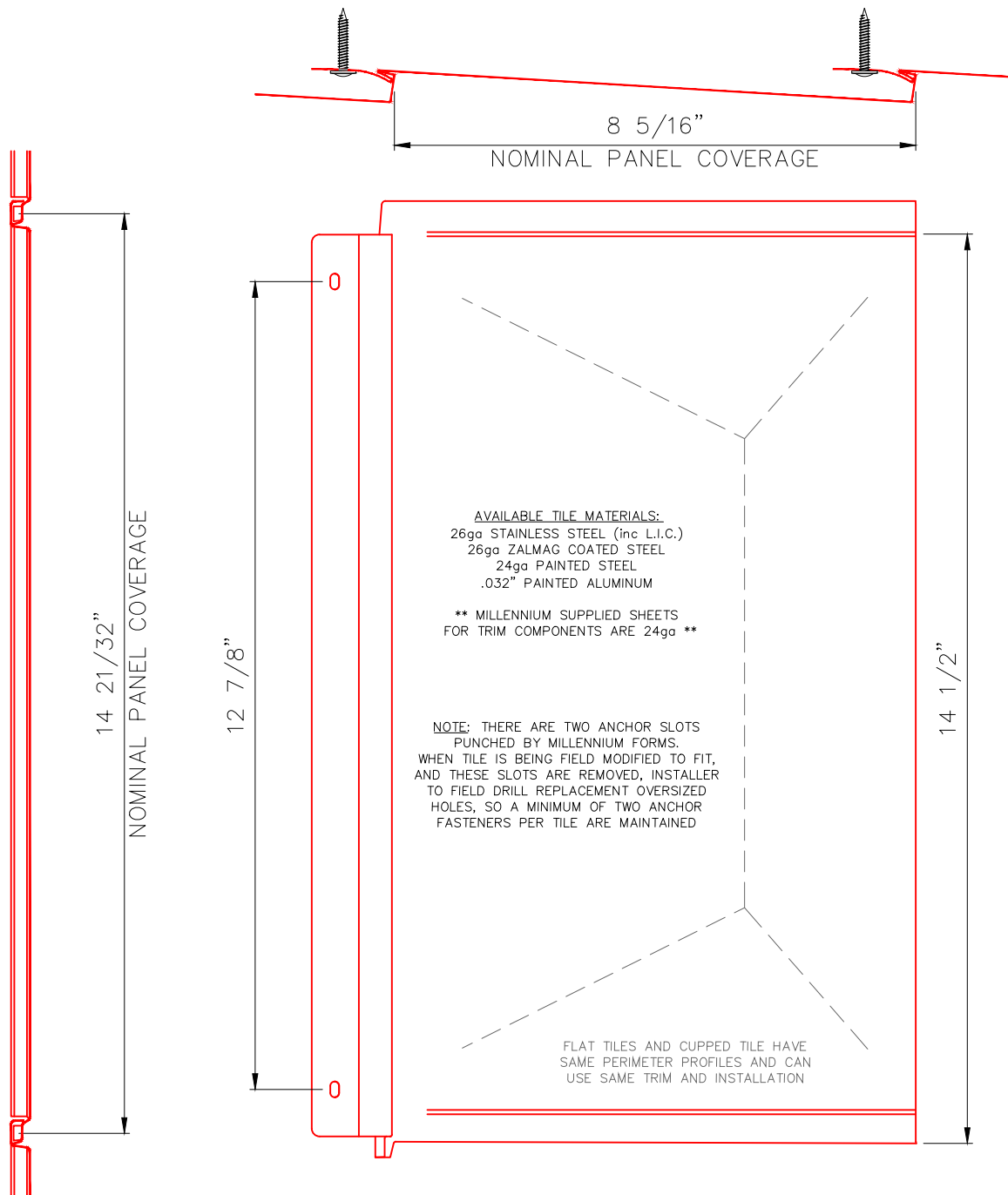


STAMPED TILE VERTICAL INSTALLATION: FROM RIGHT TO LEFT AND BOTTOM TO TOP



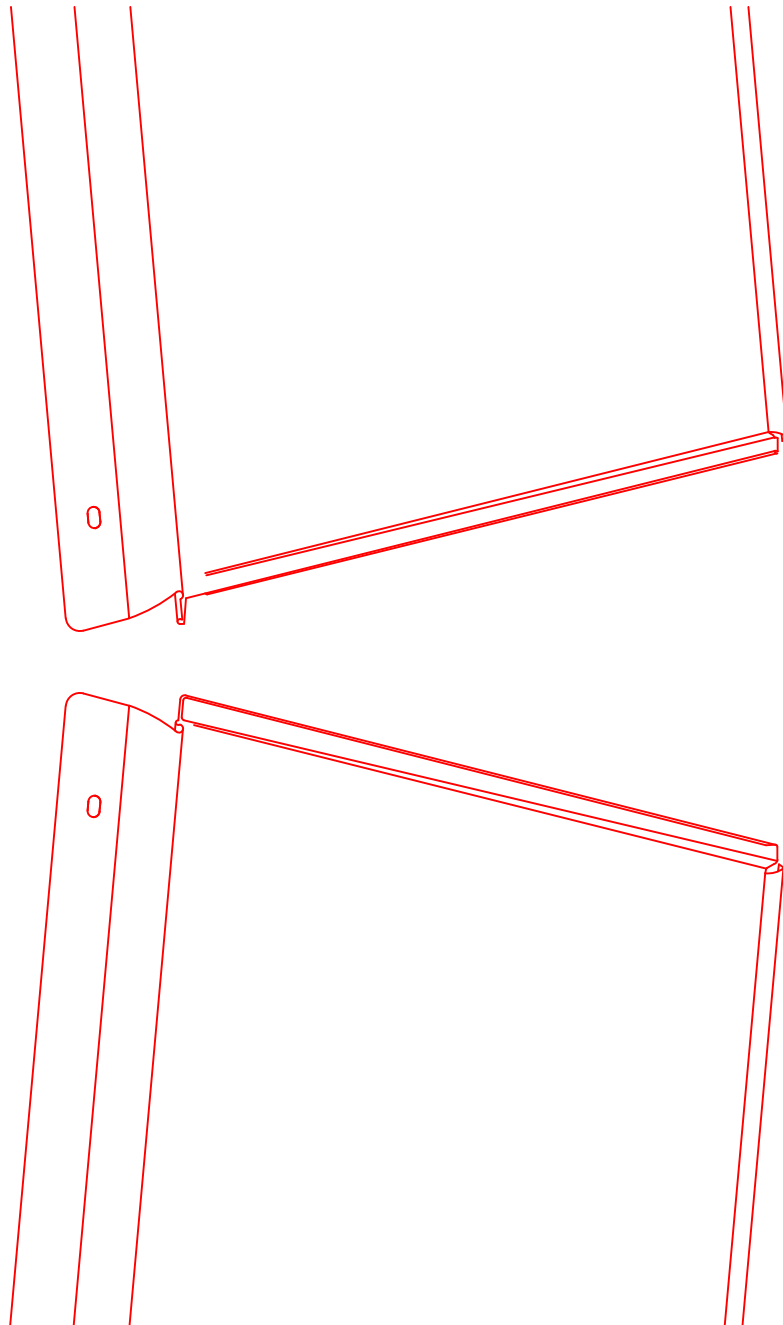
USE WAFER HEAD OR TRUSS HEAD
#8 X 3/4" SHEET METAL SCREWS
(NOT BY MILLENNIUM FORMS)
DO NOT USE SELF-DRILLING
SCREWS WITH PLYWOOD

IF LESS THAN 2" OF TRIMMED TILE
REMAINS, THEN ALSO ADHERE TO
ADJACENT TILE. ADHESIVE
COMPATIBILITY WITH TILE FINISH TO
BE CONFIRMED PER PROJECT

DETAILS ARE THE SAME FOR STAINLESS
STEEL, PAINTED STEEL, ZALMAG COATED
STEEL AND ALUMINUM TILES;
FASTENER MATERIAL MUST BE
COMPATIBLE WITH TILE FINISH

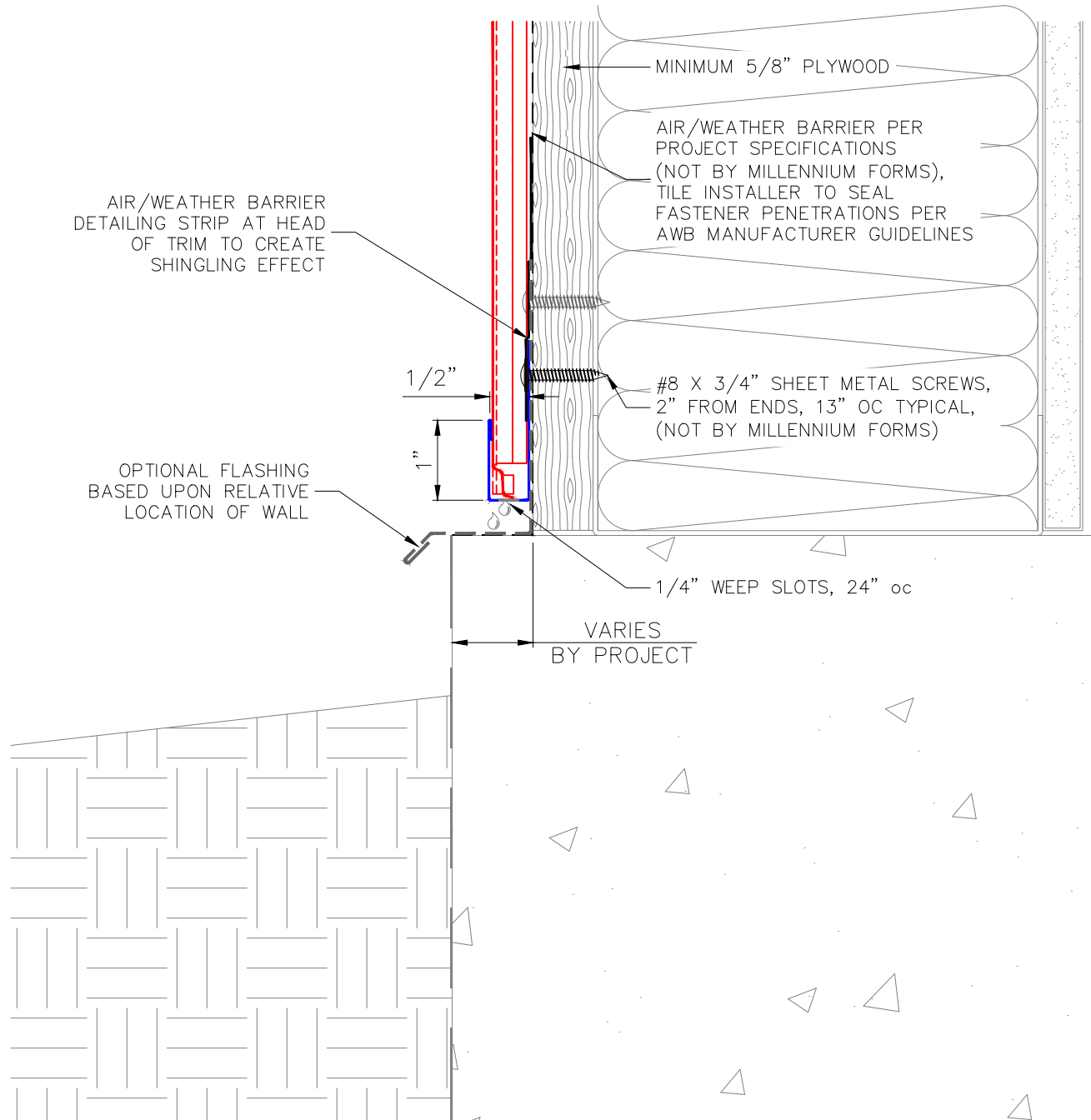


STANDARD TILE PROFILE
STAMPED TILE (3/4 Scale)



2

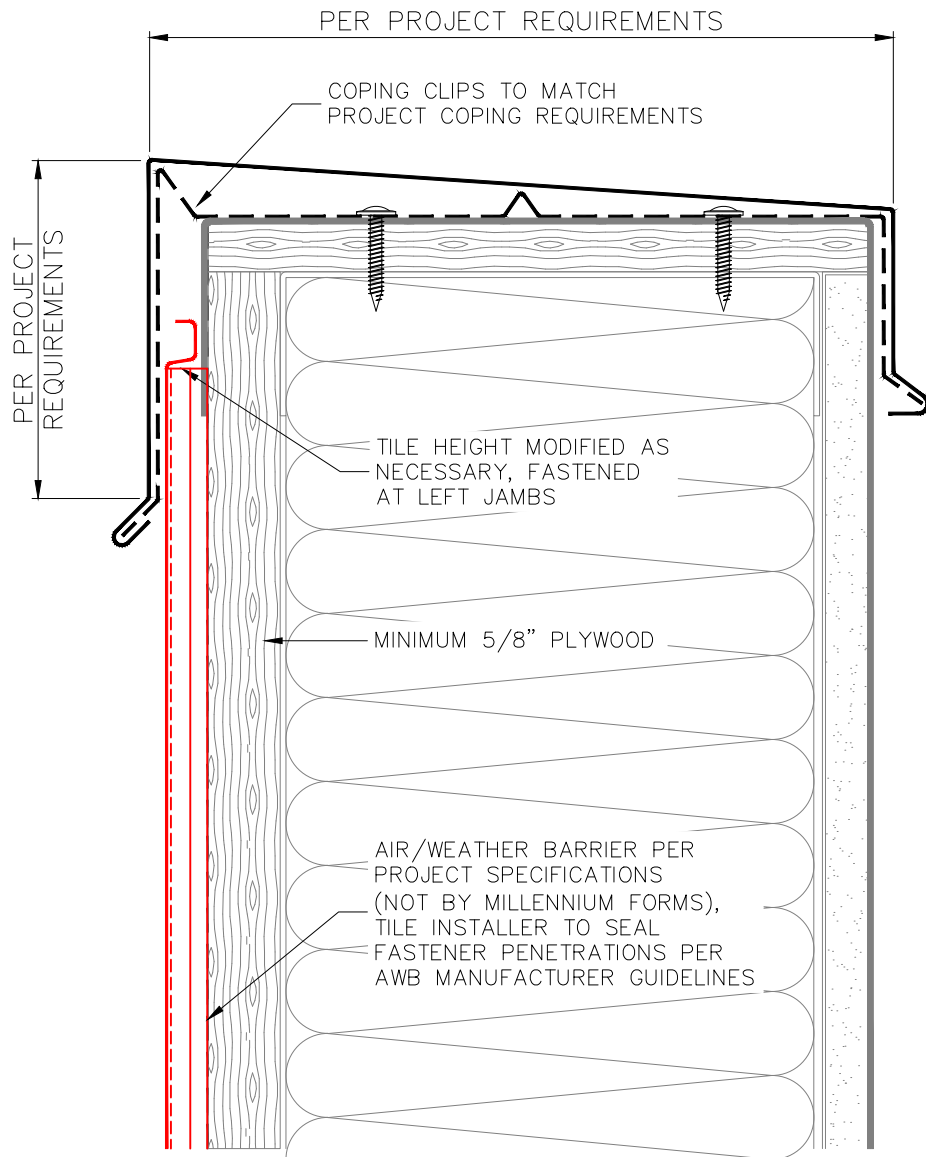
HORIZONTAL STACK JOINT
STAMPED TILE (No Scale)



3

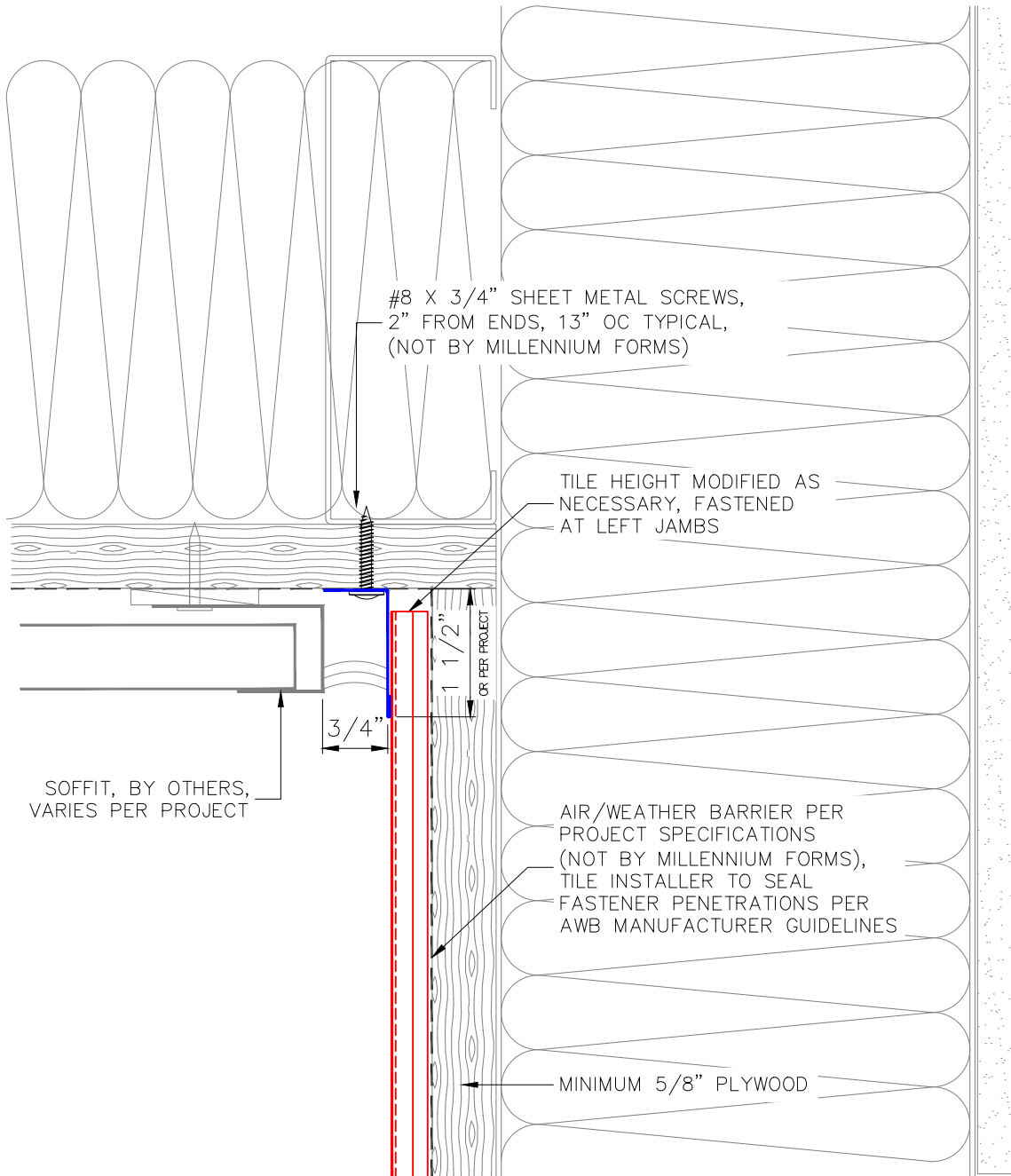
WALL SILL TRIM

STAMPED TILE - VERTICALLY ON PLYWOOD



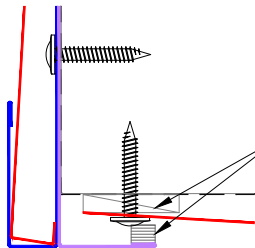
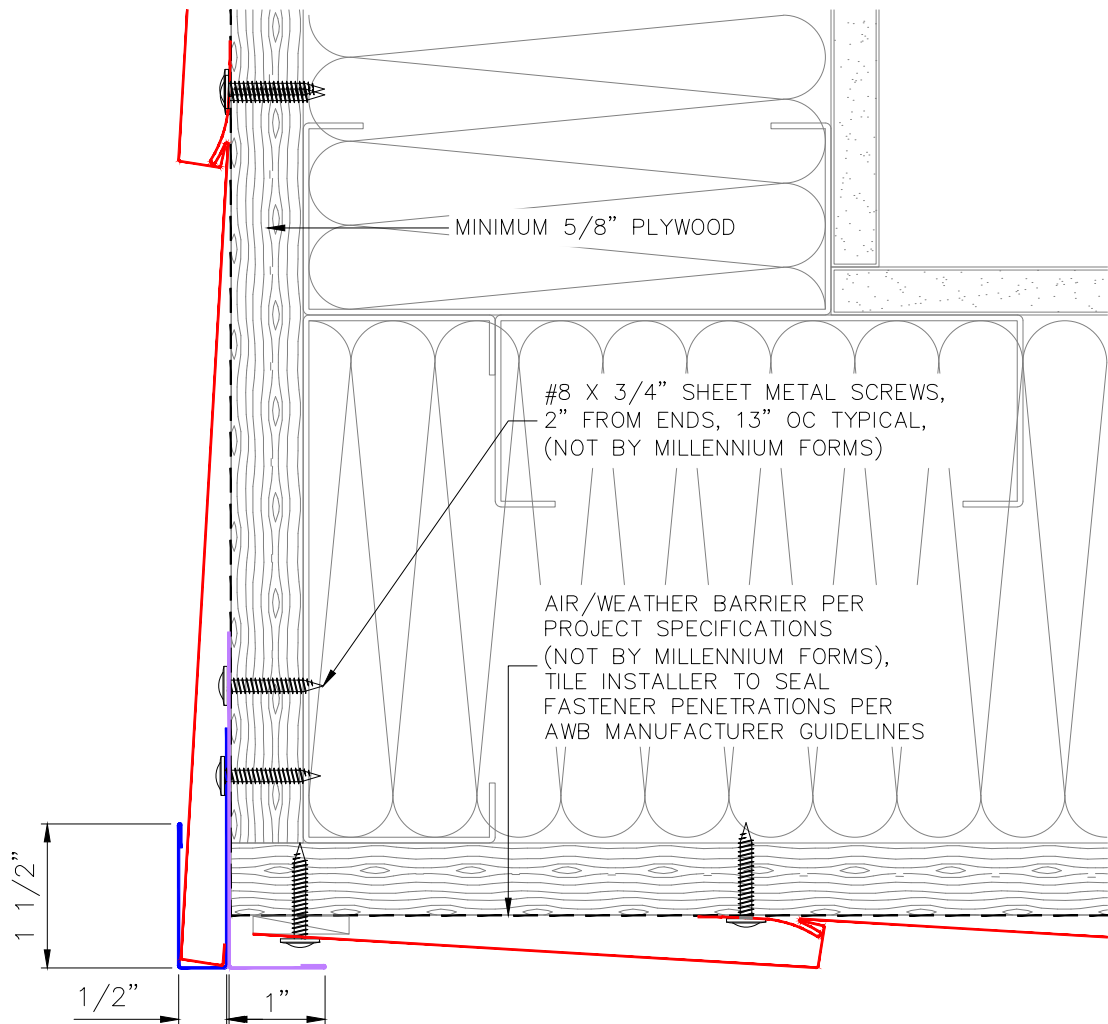
4

HEAD TRIM @ COPING
STAMPED TILE - VERTICALLY ON PLYWOOD



5

HEAD TRIM @ SOFFIT
STAMPED TILE - VERTICALLY ON PLYWOOD

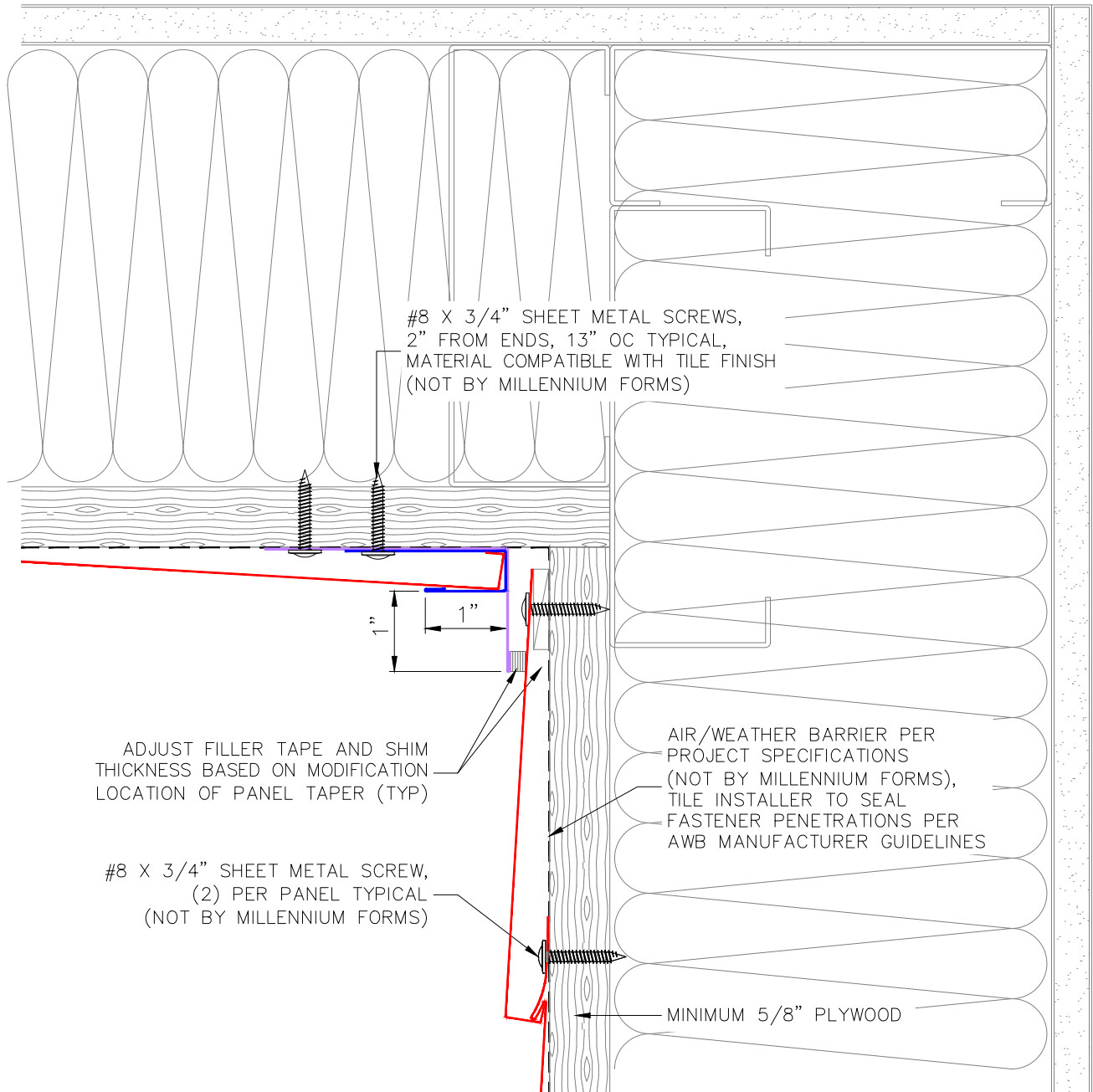


IF DESIRED FOR AESTHETIC REASONS AND/OR CONCERNS ABOUT AUDIBLE VIBRATIONS, OPTIONAL PLASTIC SHIMMING AND BUTYL RUBBER TAPE (NON-BITUMEN) CAN BE INCLUDED. THICKNESSES TO BE ADJUSTED BASED UPON WHERE TILE IS TRIMMED TO MATCH TAPER OF NON-MODIFIED ADJACENT TILES.
(TYPICAL FOR OTHER DETAILS WITH SIMILARLY MODIFIED TILE & TRIM)

6

OUTSIDE CORNER TRIM

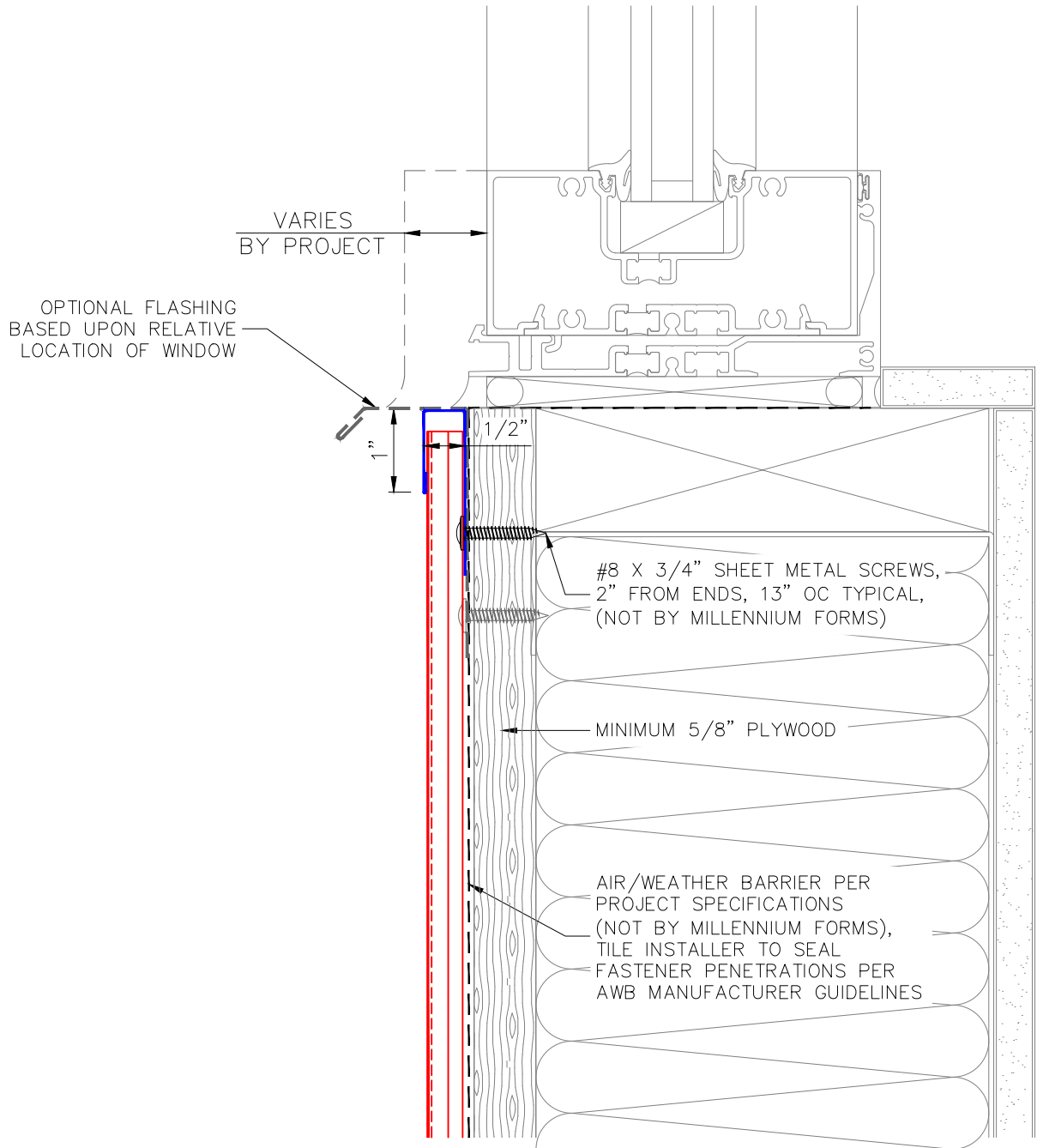
STAMPED TILE - VERTICALLY ON PLYWOOD



7

INSIDE CORNER TRIM

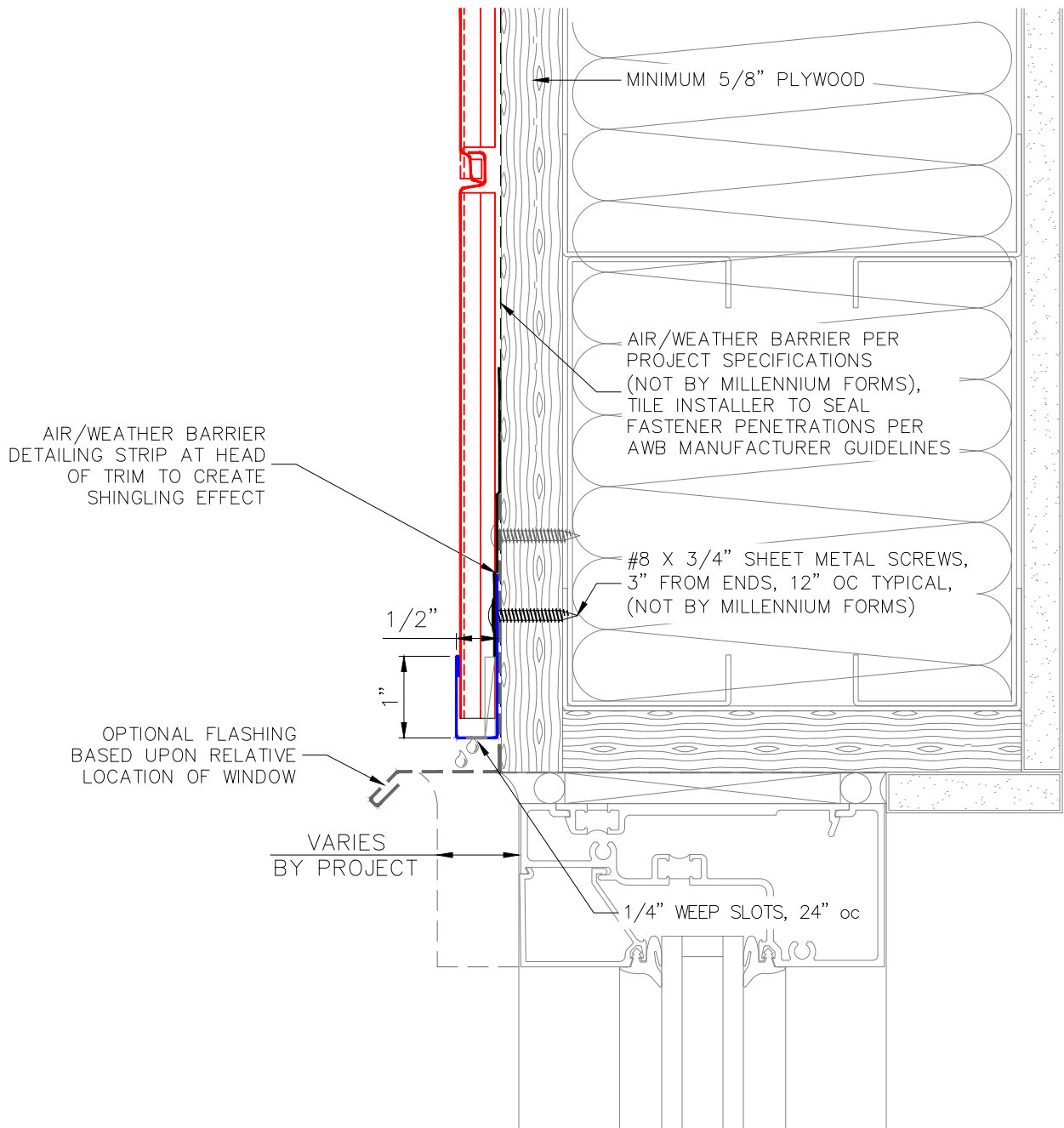
STAMPED TILE - VERTICALLY ON PLYWOOD



8

WINDOW SILL TRIM

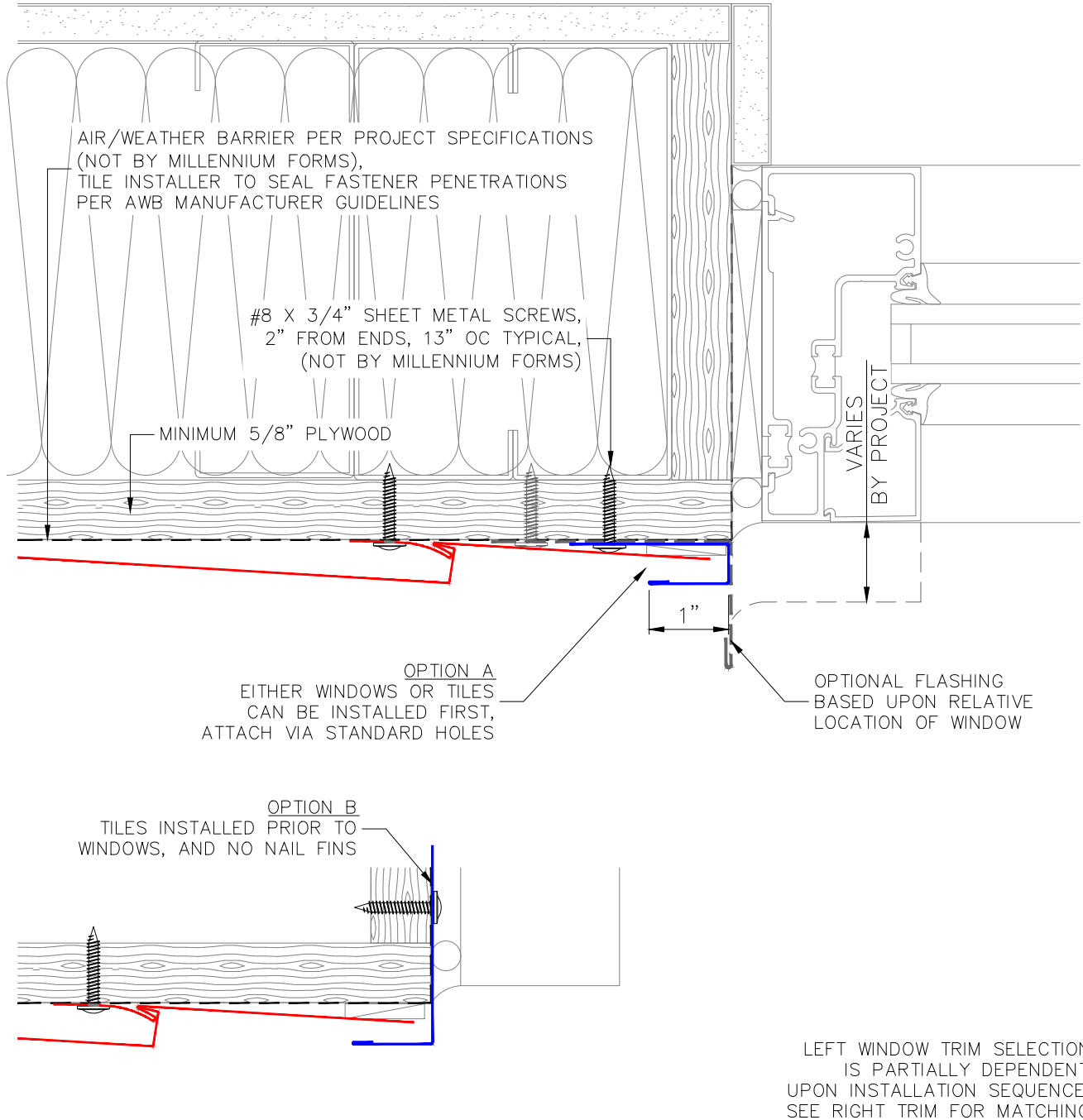
STAMPED TILE - VERTICALLY ON PLYWOOD



9

WINDOW HEAD TRIM

STAMPED TILE - VERTICALLY ON PLYWOOD

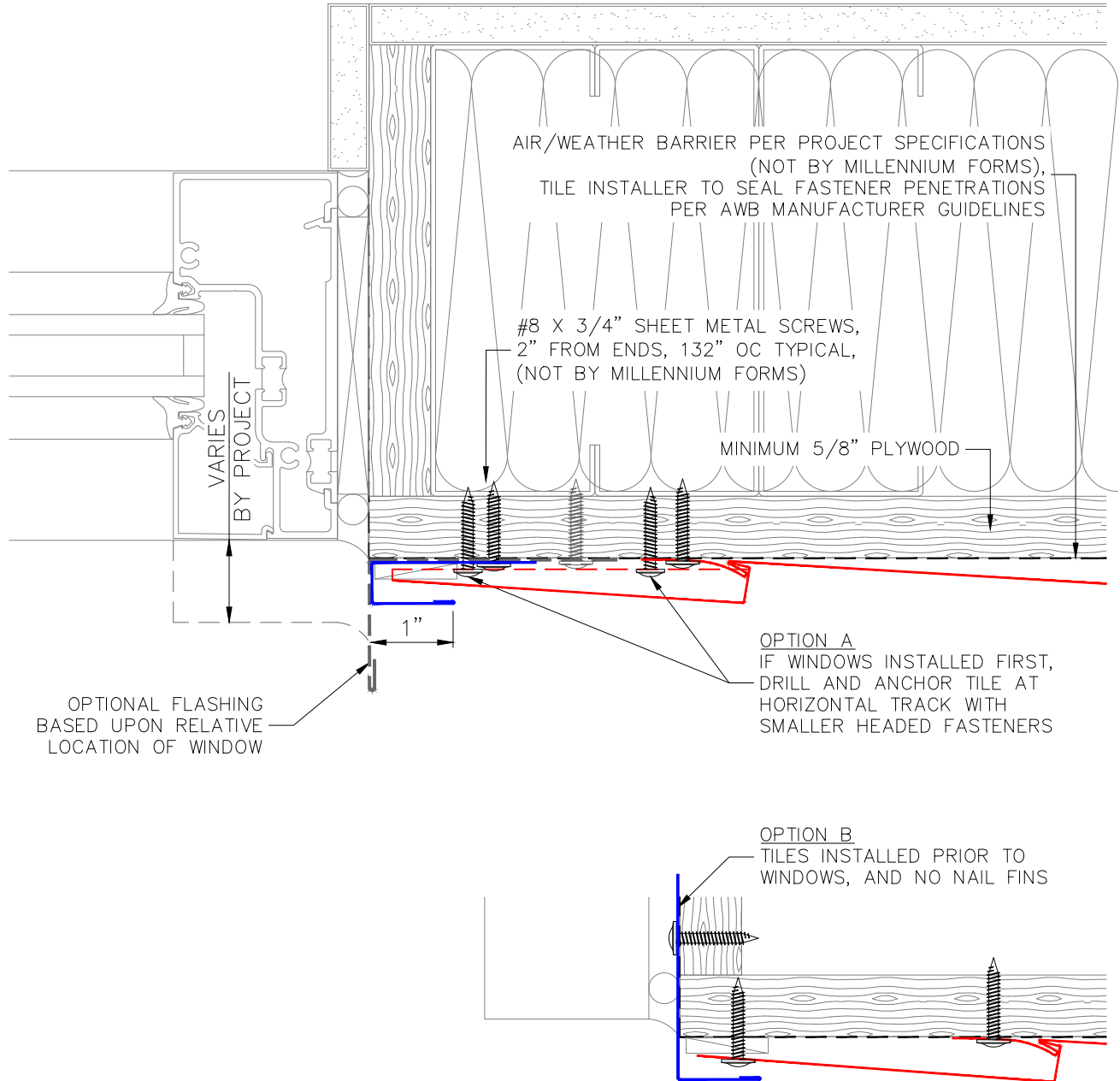


10

WINDOW JAMB TRIM - LEFT

STAMPED TILE - VERTICALLY ON PLYWOOD

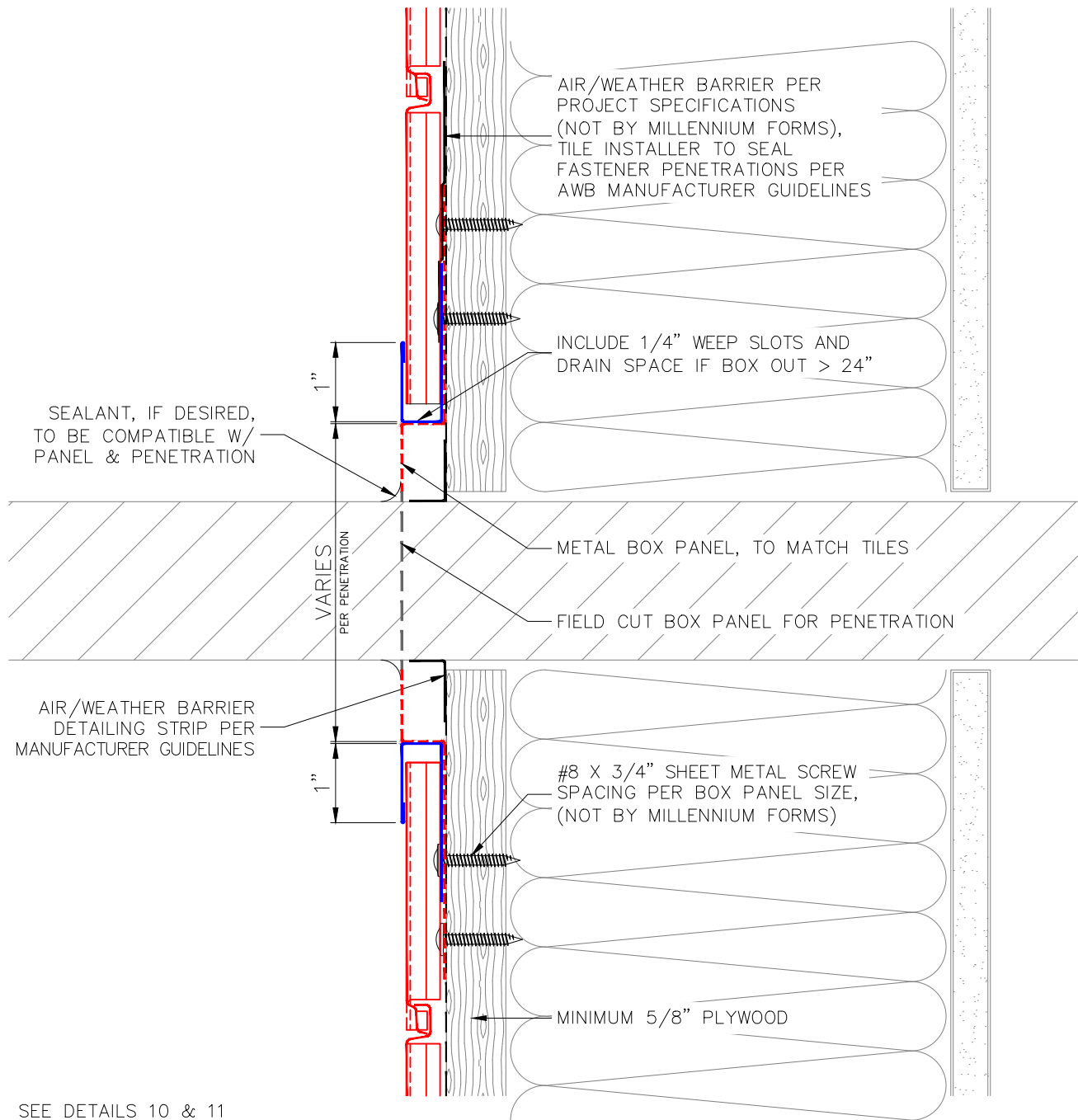
VTP.10



RIGHT WINDOW TRIM SELECTION
IS DEPENDENT UPON
INSTALLATION SEQUENCE

11

WINDOW JAMB TRIM - RIGHT
STAMPED TILE - VERTICALLY ON PLYWOOD



SEE DETAILS 10 & 11 FOR SIMILAR JAMB TRIM OPTIONS AS WINDOWS

12

WALL PENETRATION TRIM
STAMPED TILE - VERTICALLY ON PLYWOOD