

GENERAL INSTALLATION NOTES

BUTYL TAPE:

BUTYL TAPE FOR AIR TIGHTNESS MUST BE INSTALLED AT TEMP. ABOVE 42 DEGREES, THE HIGHER THE TEMP. THE BETTER

FRAME INSTALLATION:

FRAME MUST BE INSTALLED TRUE, SQUARE, AND PLUMB IN ALL DIRECTIONS TO W/IN 1 mm/M
 ATTN: WOOD IS A NATURAL MATERIAL, ONLY THE BEST MATERIALS ARE USED BUT IT IS POSSIBLE THAT THE FRAME WILL NOT TRUE STRAIT. AT SUCH AN OCCASION THE INSTALLATION MUST ADJUST THIS ACCORDINGLY THROUGH THE PLACEMENT OF THE SCREWS!

ATTACHMENT:

THE FRAME IS EITHER INSTALLED WITH SCREWS (OPERABLE SASH) OR BRACKETS (FIXED SASH)

ADD. INFO:

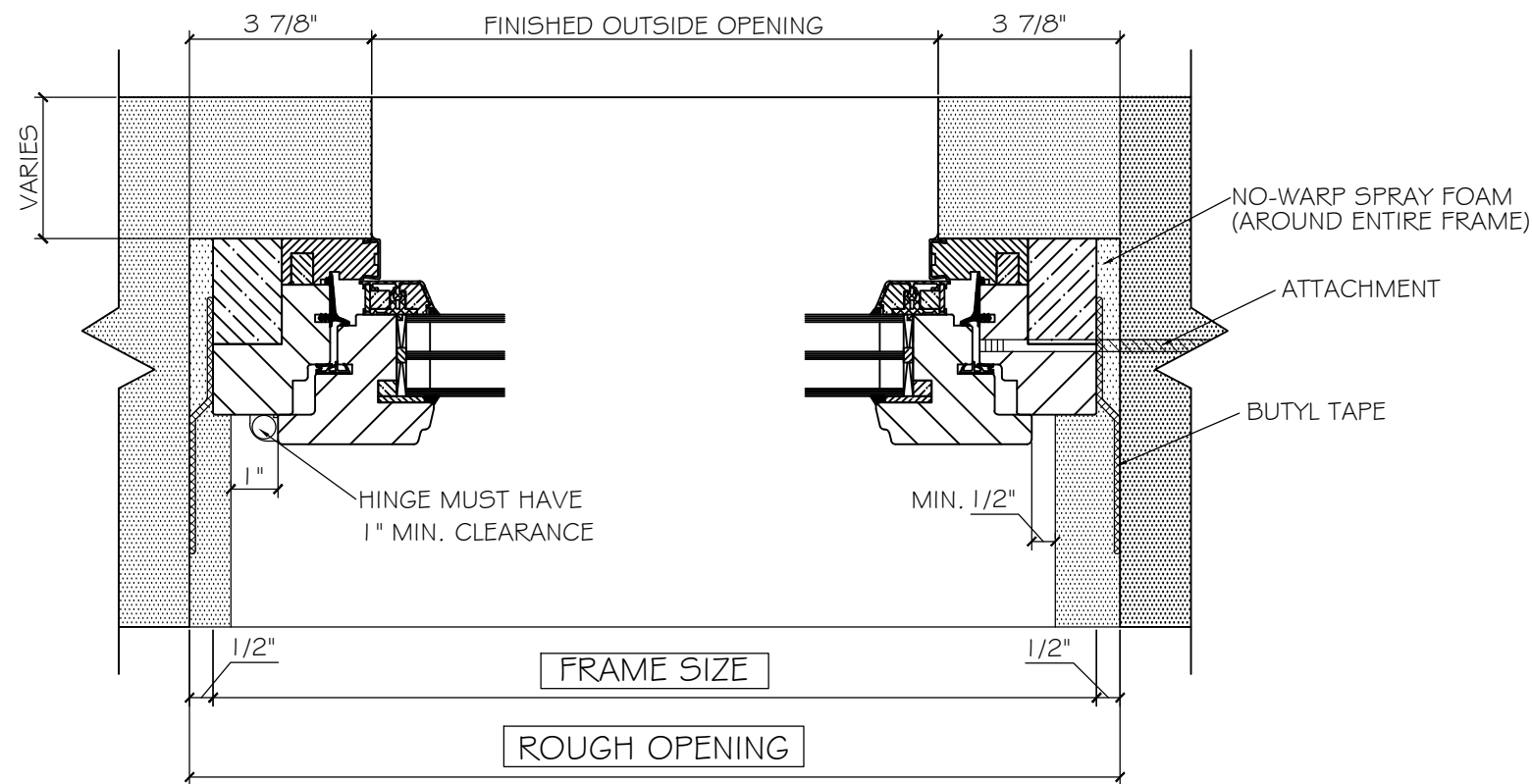
SEE VIDEO AND PROJECT SPECIFIC DETAIL DRAWINGS
 ATTN: THIS INFO. IS NOT A CONST. DOCUMENT AND IS FOR PLANNING/DESIGN PURPOSES ONLY!

INSIDE FINISH:

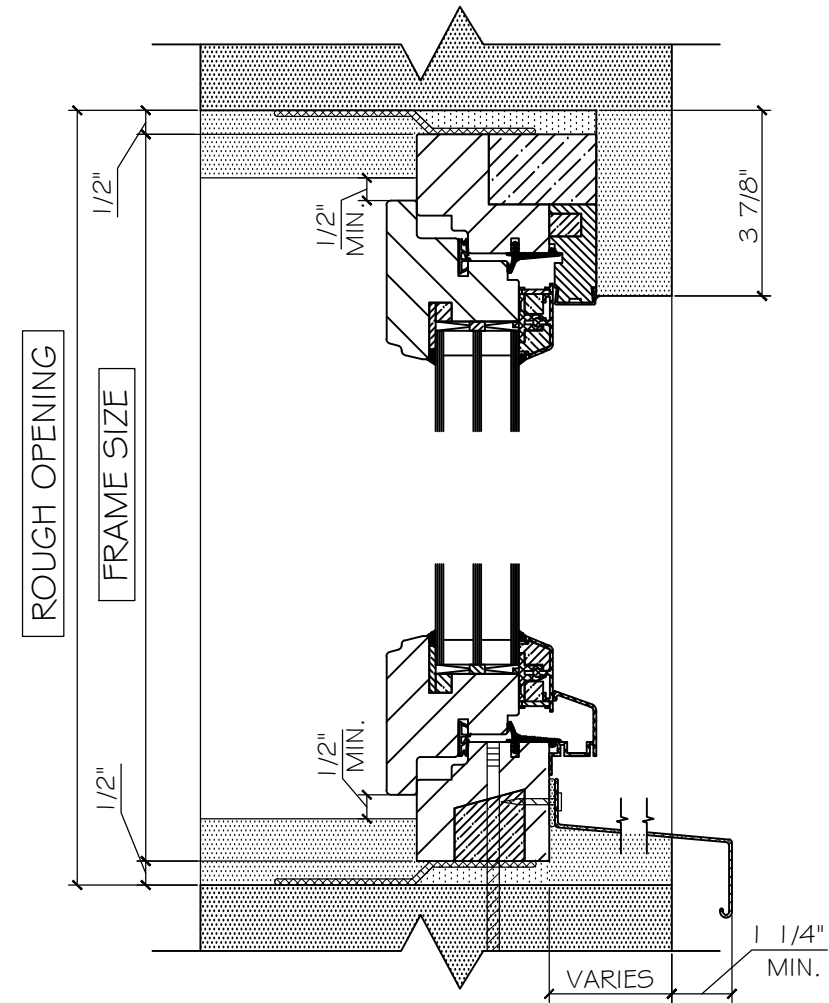
THE INSIDE CAN BE INSTALLED TO MAX. 1/2" ON ALL THREE NON-HINGE SIDES AND 1" ON THE HINGE SIDE. SHOULD THIS BE NOT SUFFICIENT THEN A WIDER FRAME CAN BE ORDERED.

OUTSIDE FINISH:

THE OUTSIDE FINISH CAN BE INTALLED TO W/IN 1/8" (ALU2WOOD), 1" (2-3WOOD) OF THE FRAME EDGE. USING THIS SPACE FOR ADD. INSULATION IS USEFULL FOR WINDOW FRAME INSULATION PERFORMANCE.



PLAN
3" = 1'-0"



SECTION
3" = 1'-0"

OPTIWIN

ALU-2-WOOD

SIZING/
INSTALLATION

OCT 2009