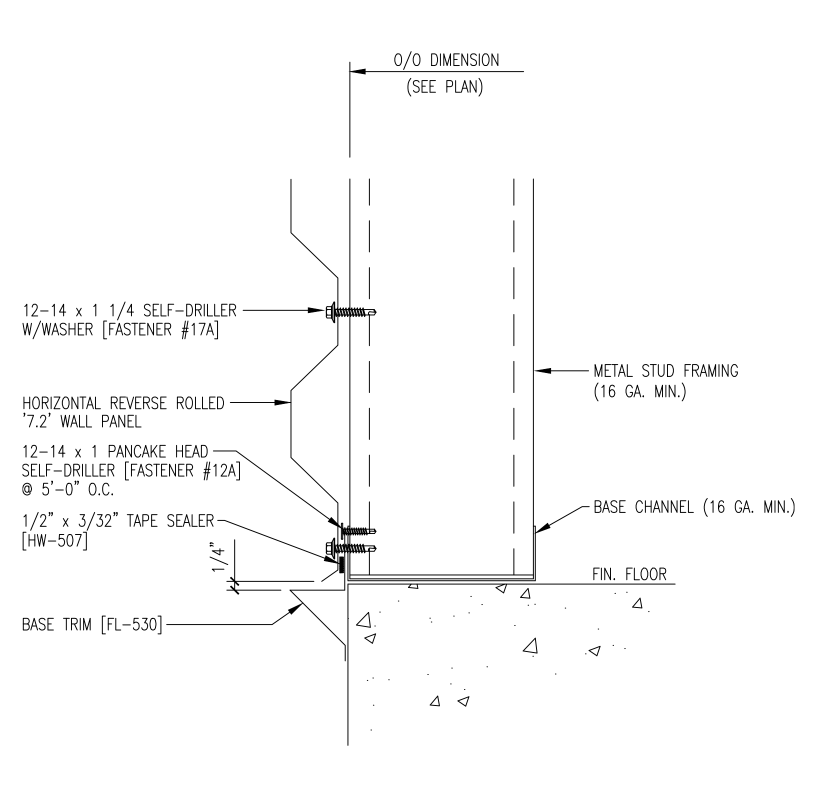
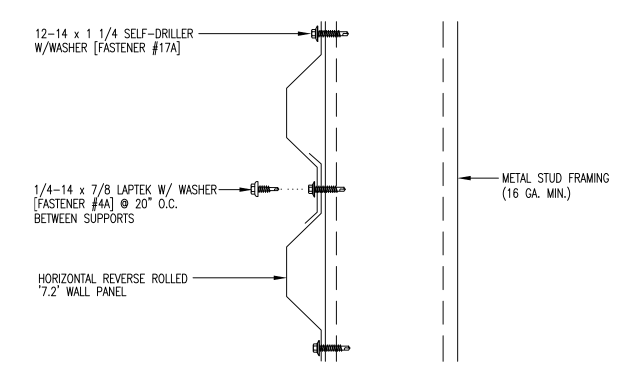


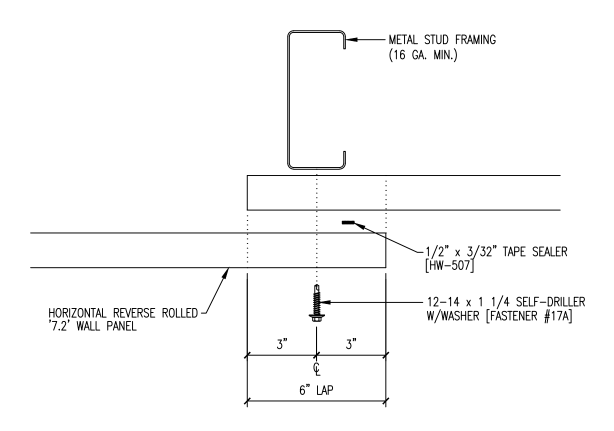
NOTE: MBCI RECOMMENDS THAT A REVERSE ROLLED 7.2 PANEL BE USED IN HORIZONTAL APPLICATIONS SO THAT THE LAP FASTENERS CAN BE INSTALLED IN THE LOW RIBS.



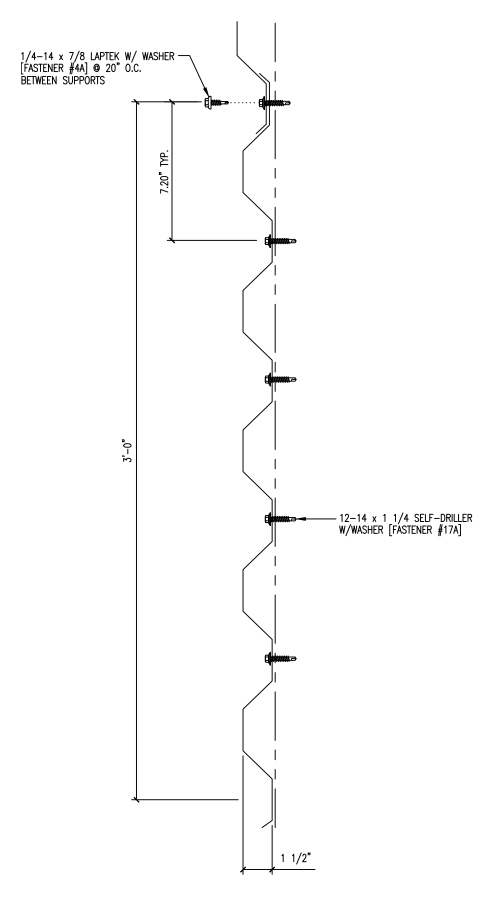
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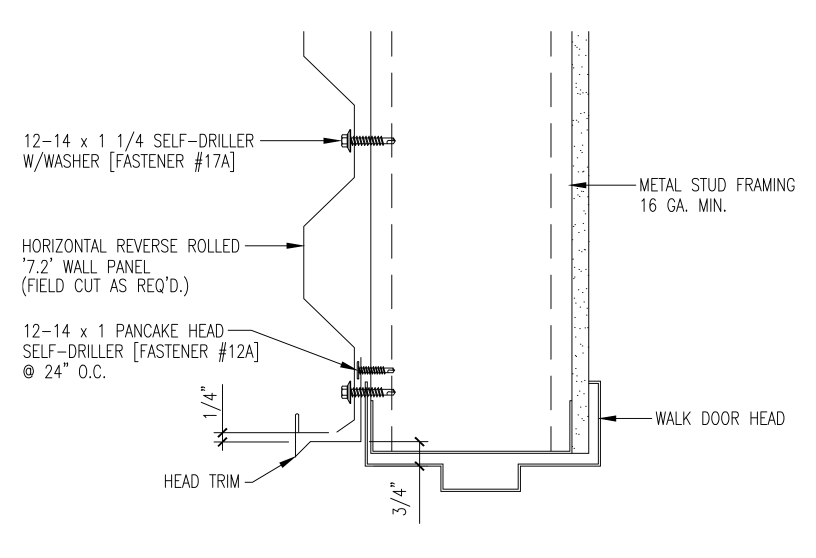
HORIZONTAL REVERSE ROLLED 7.2 SIDE LAP



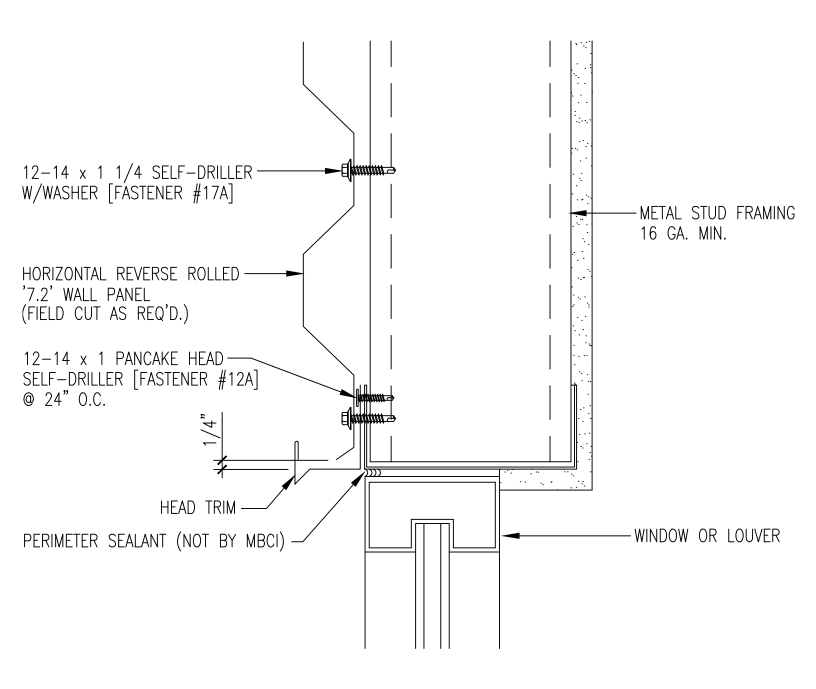
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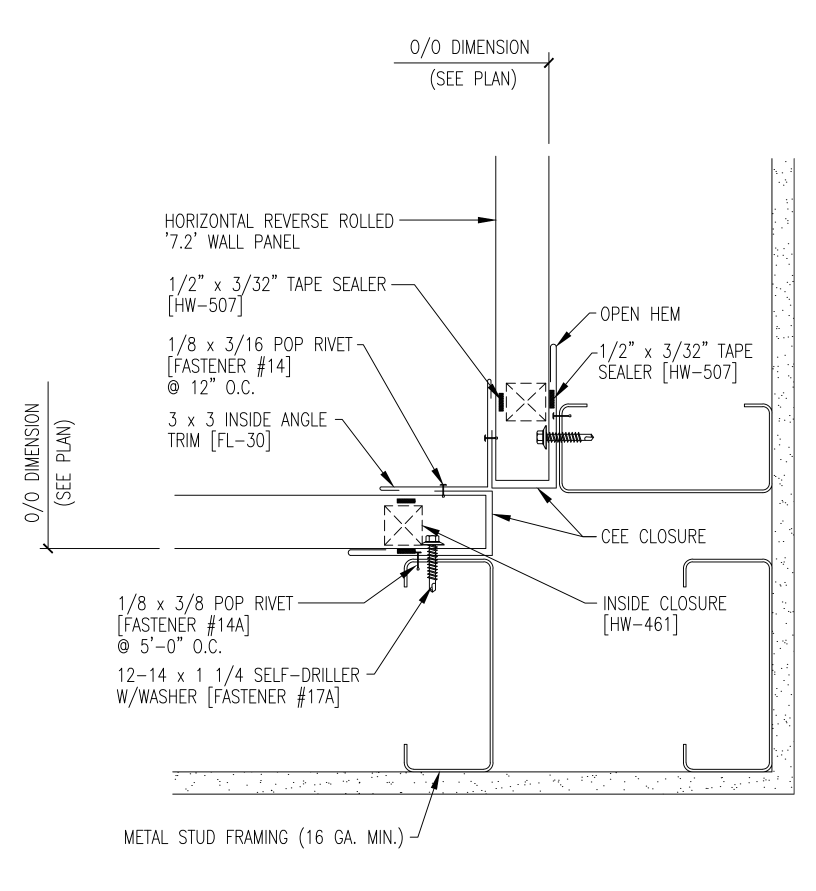
HORIZONTAL REVERSE ROLLED 7.2 FASTENER SPACING PANEL ENDS & INTERMEDIATE SUPPORTS

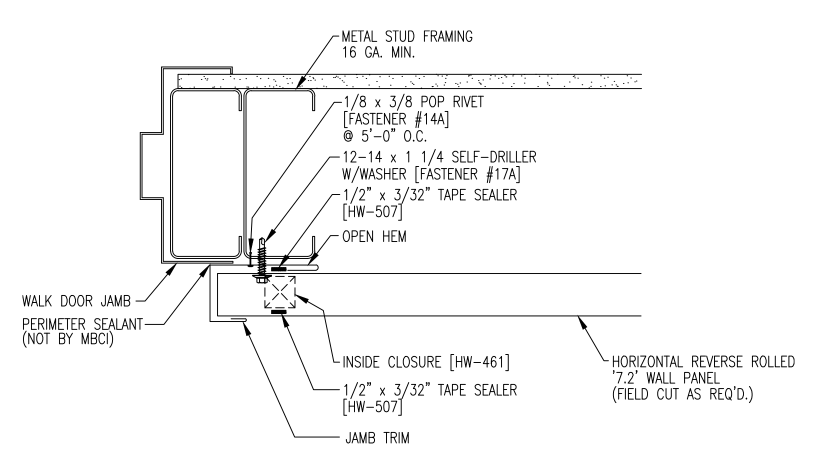


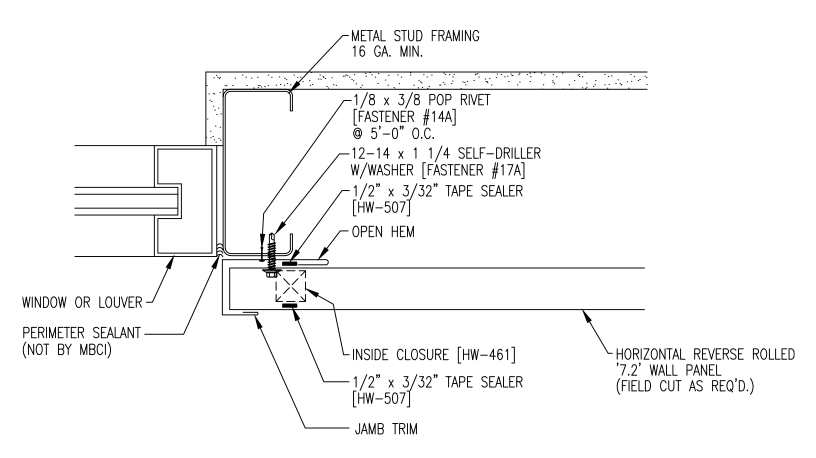
NOTE:
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PANEL BE USED IN HORIZONTAL APPLICATIONS
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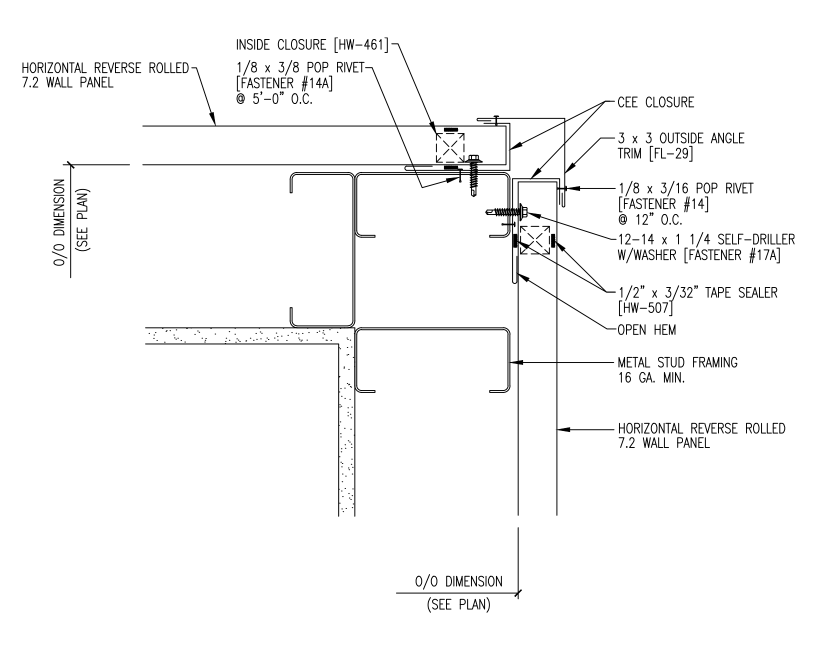


NOTE:
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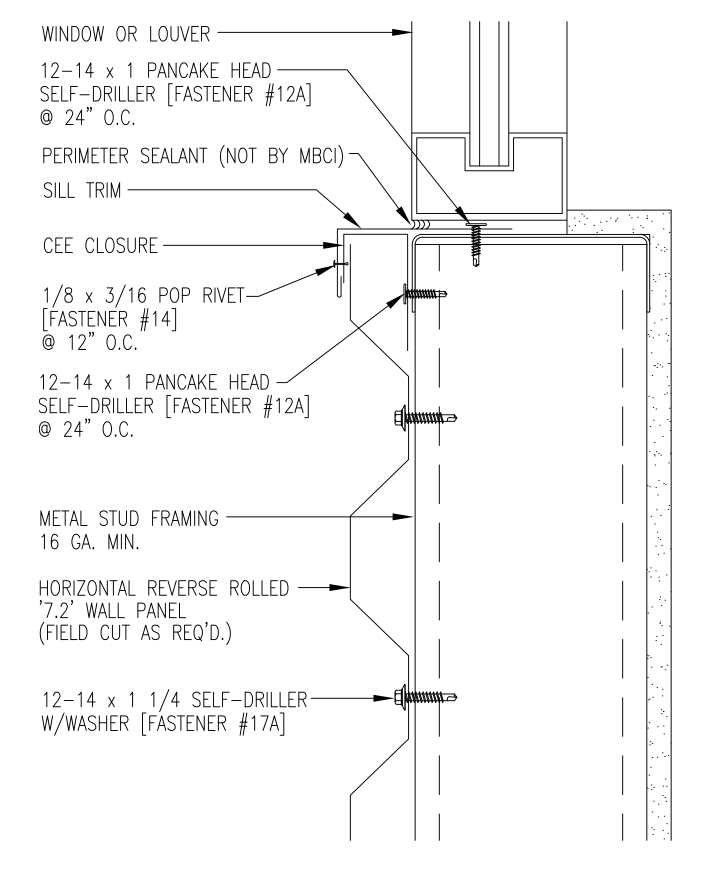




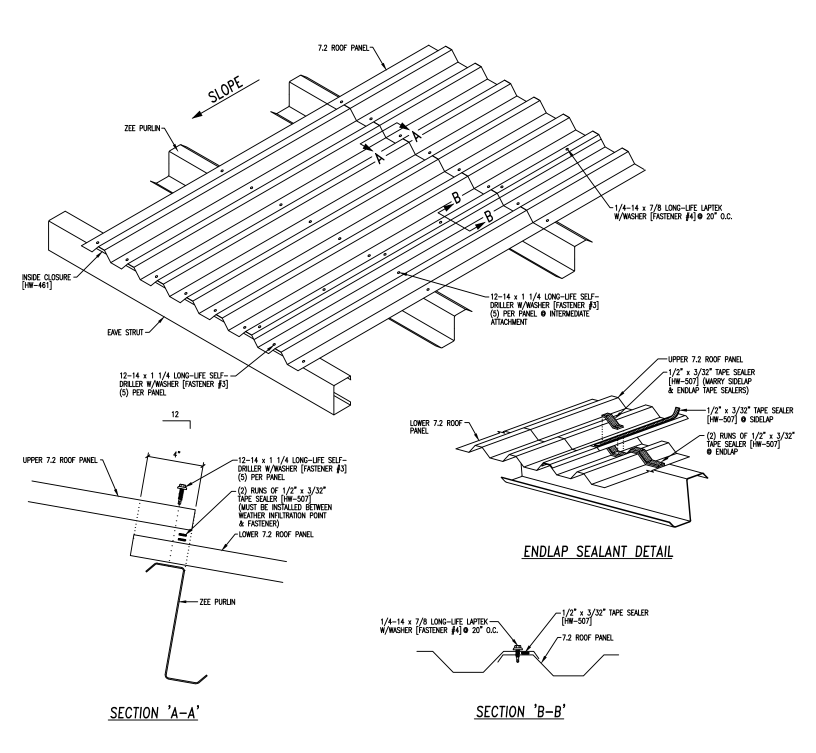


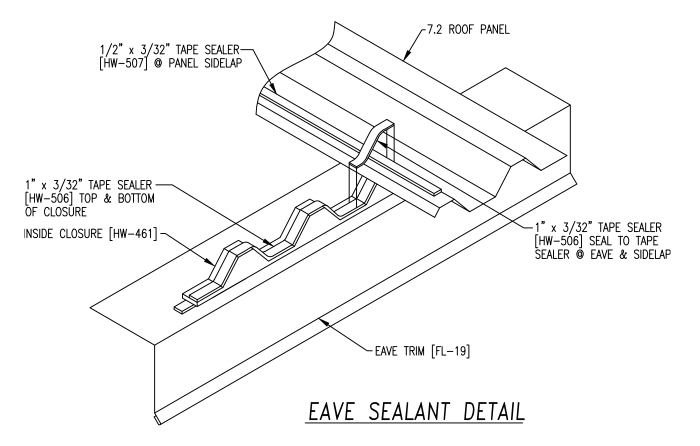


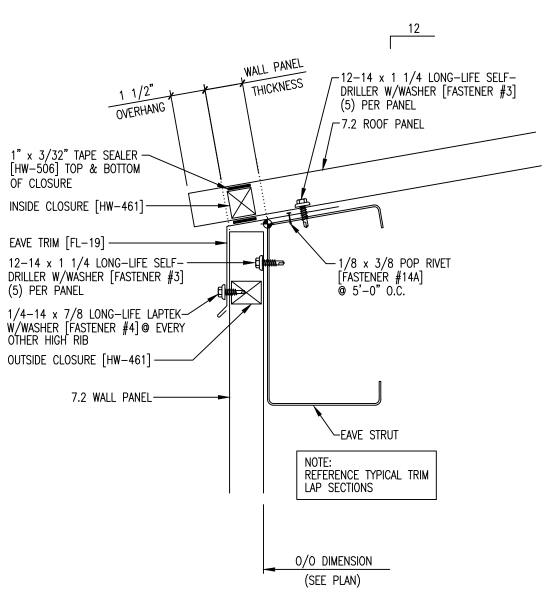
NOTE: MBCI RECOMMENDS THAT A REVERSE ROLLED 7.2 PANEL BE USED IN HORIZONTAL APPLICATIONS SO THAT THE LAP FASTENERS CAN BE INSTALLED IN THE LOW RIBS.

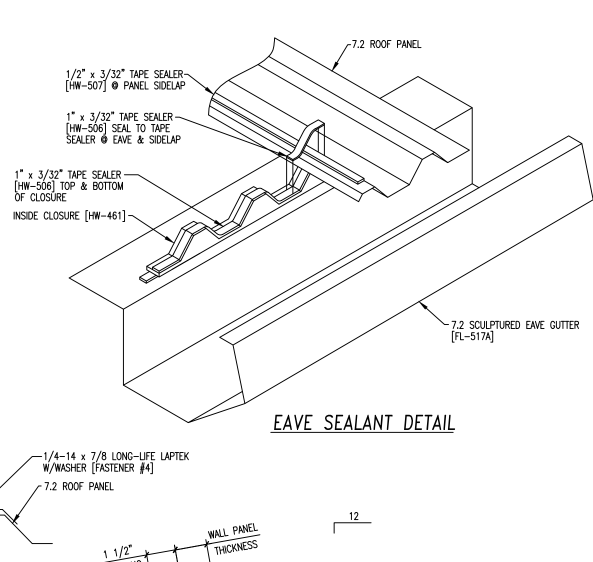


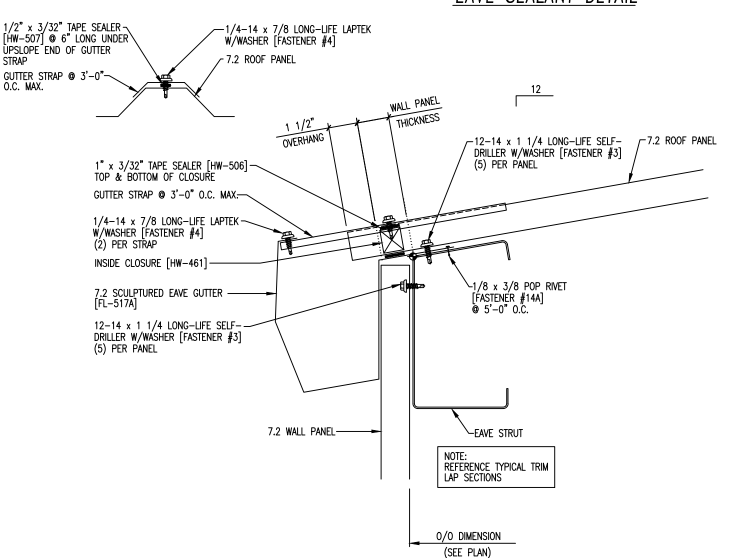
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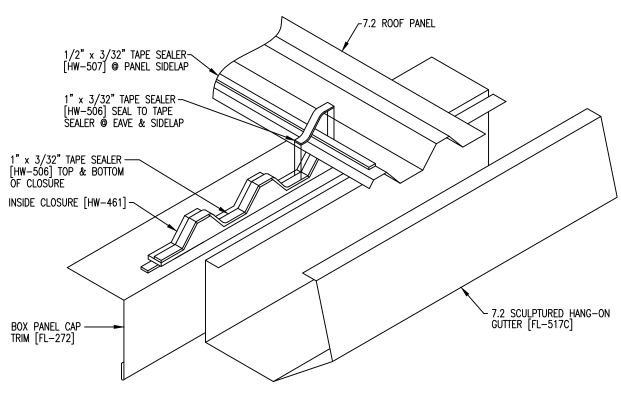


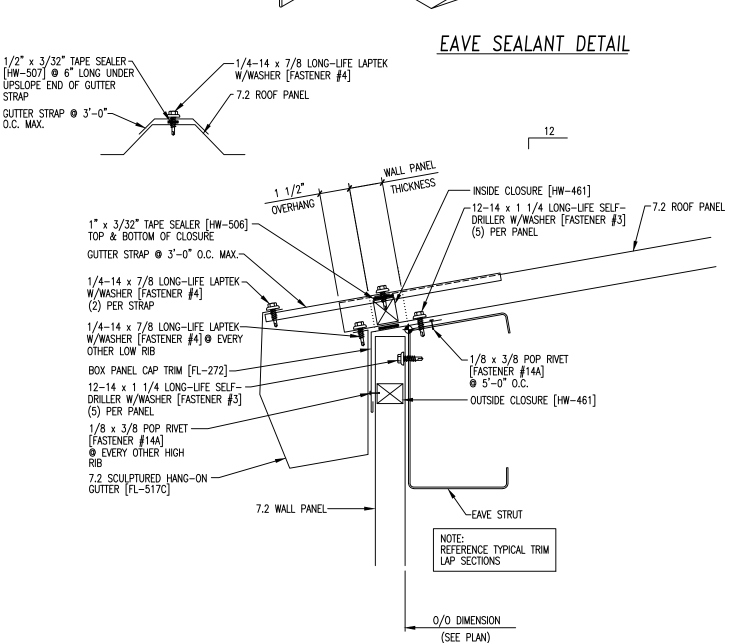


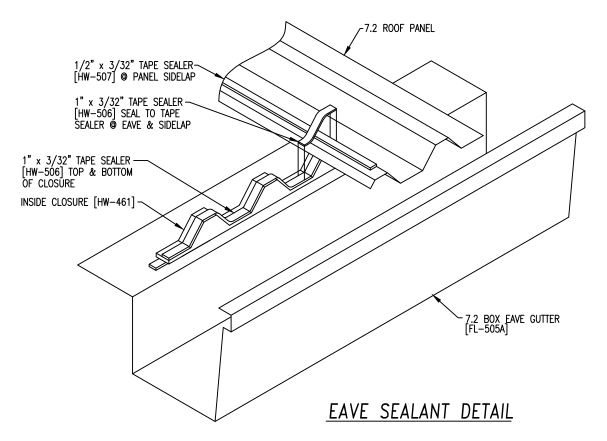


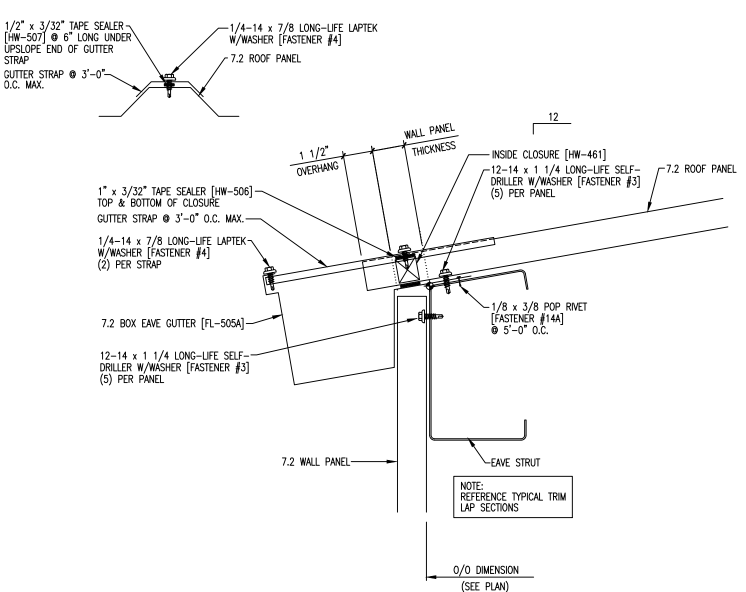


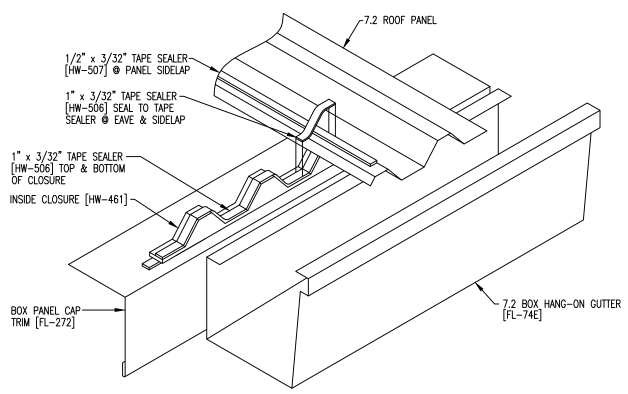


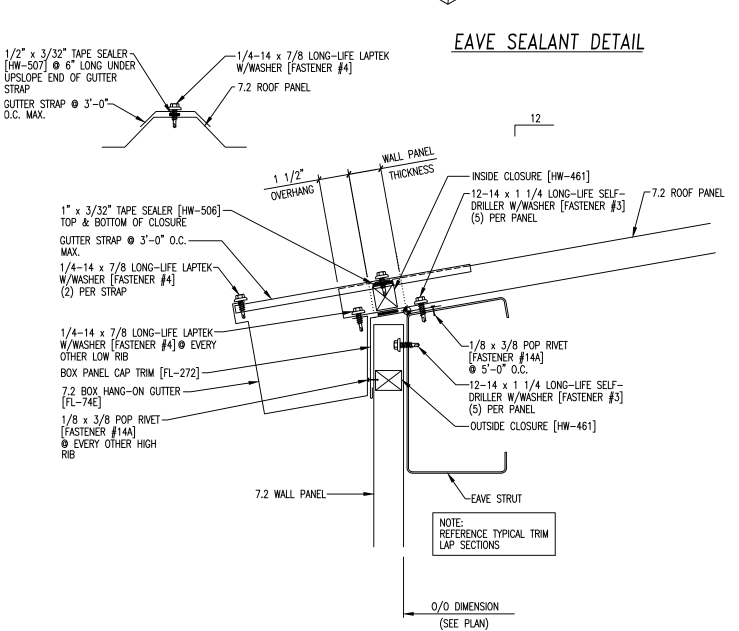


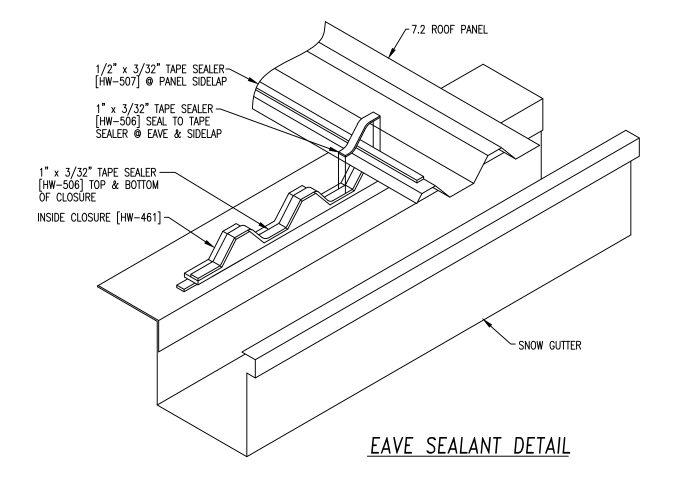


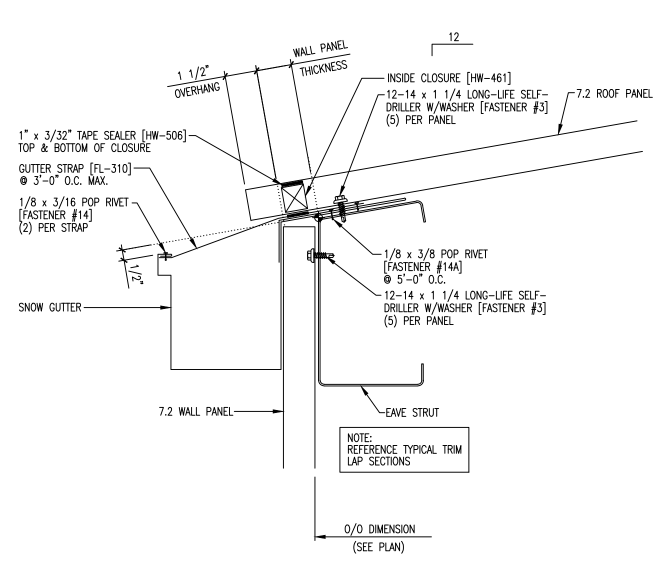


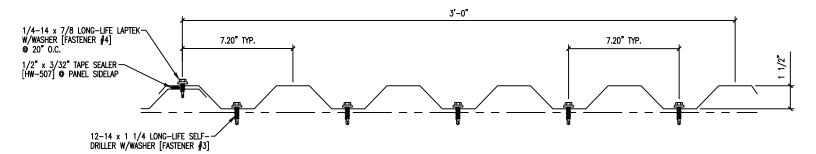




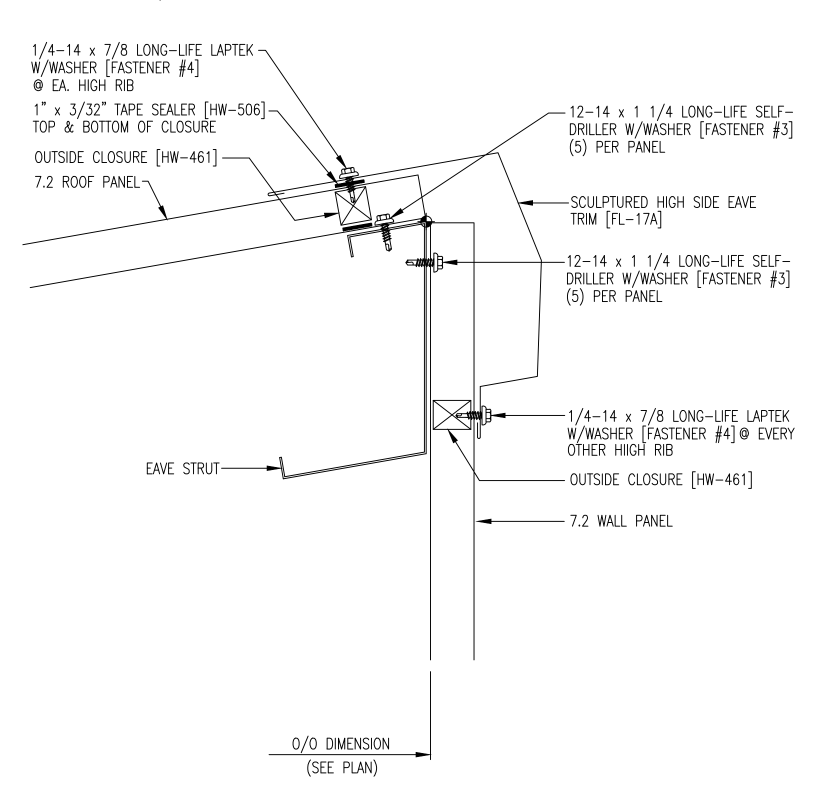


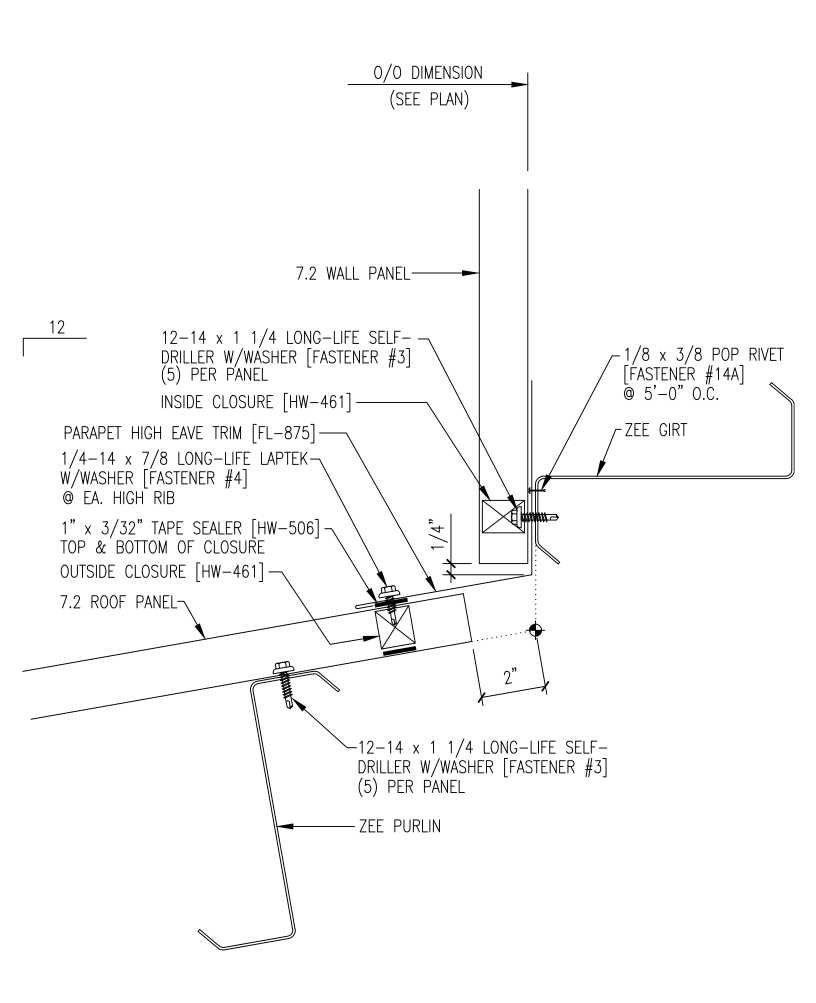


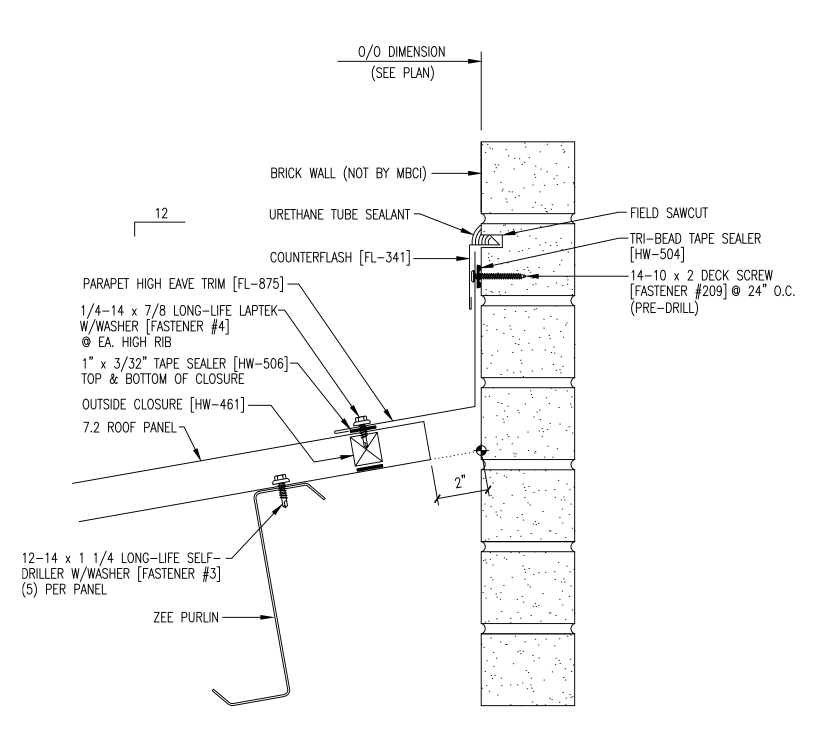


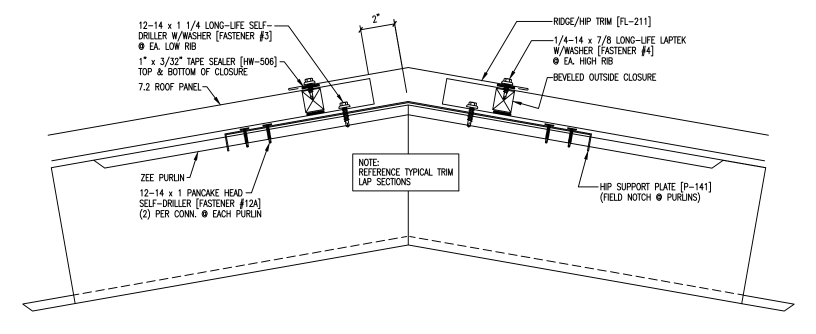


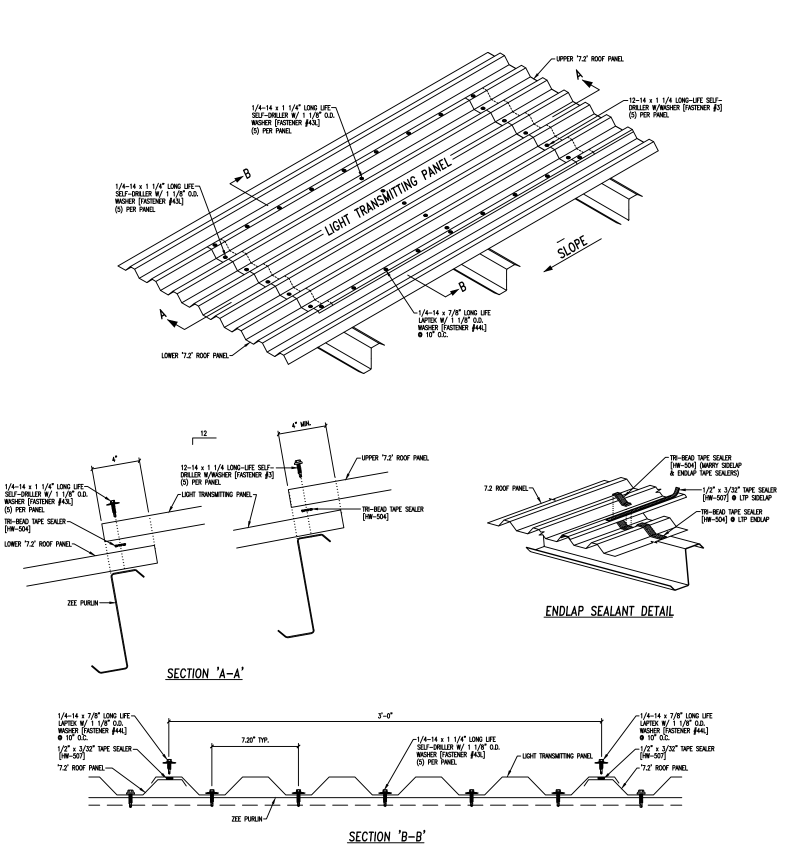
7.2 FASTENER SPACING @ PANEL ENDS & INTERMEDIATE SUPPORTS



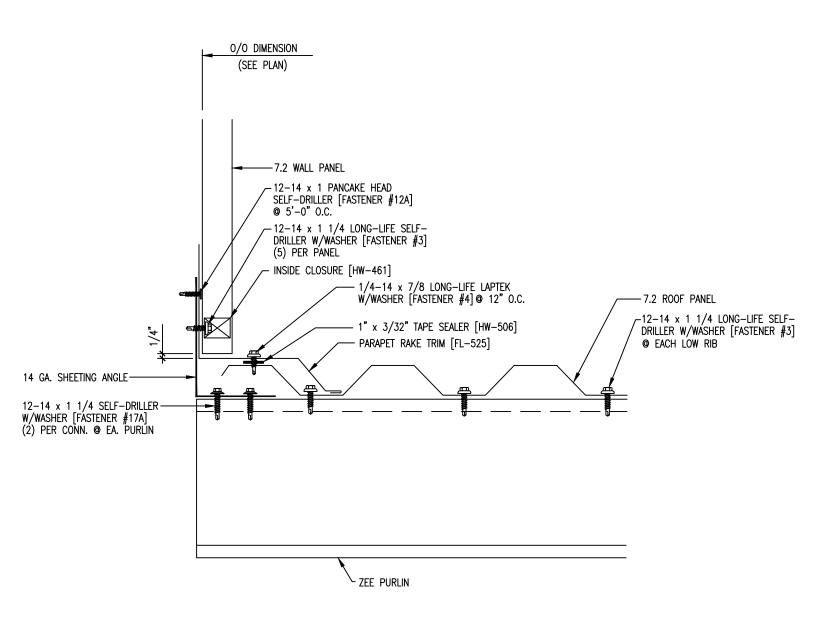


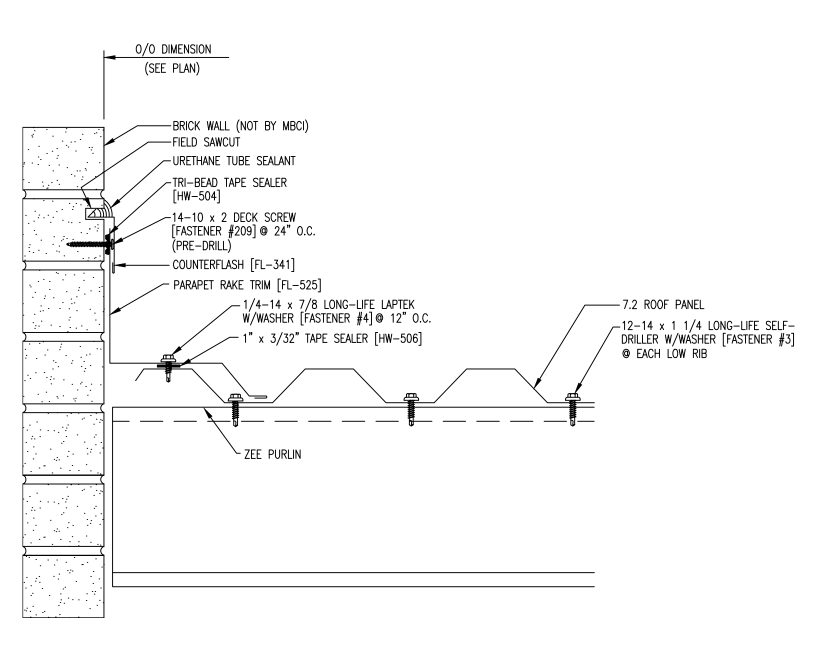


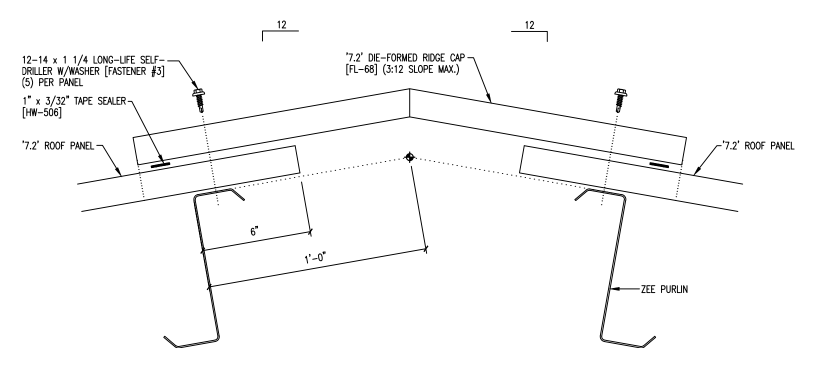


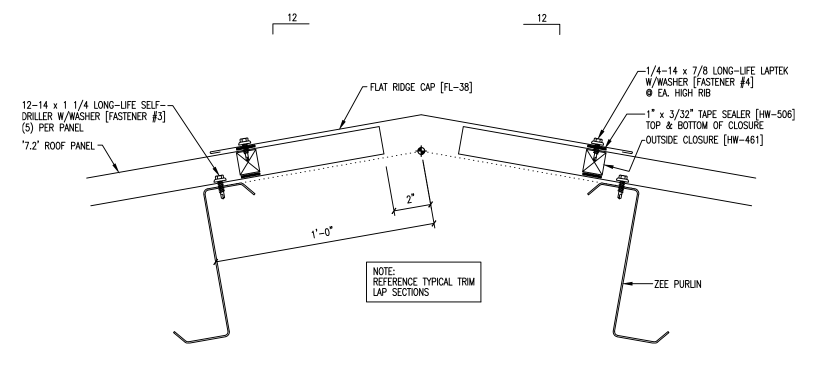


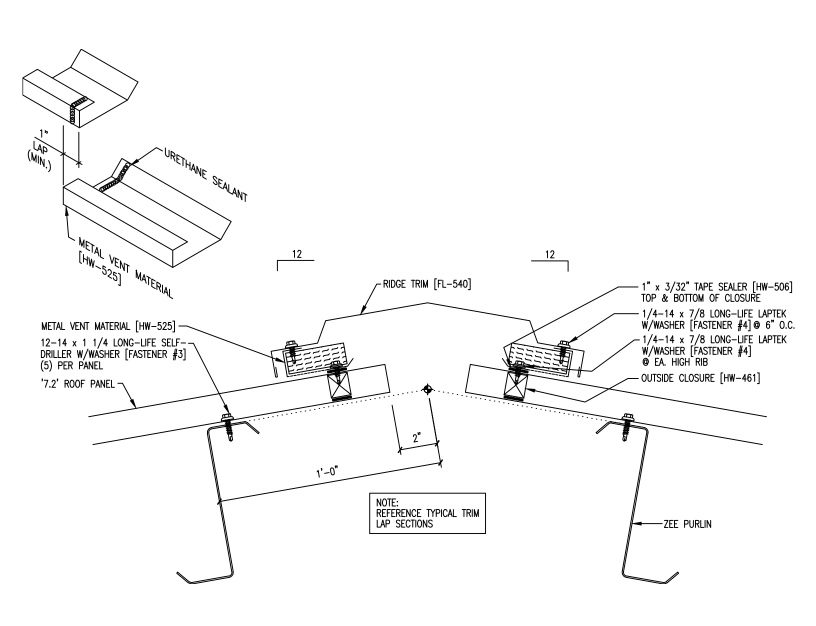
LIGHT TRANSMITTING PANEL INSTALLATION

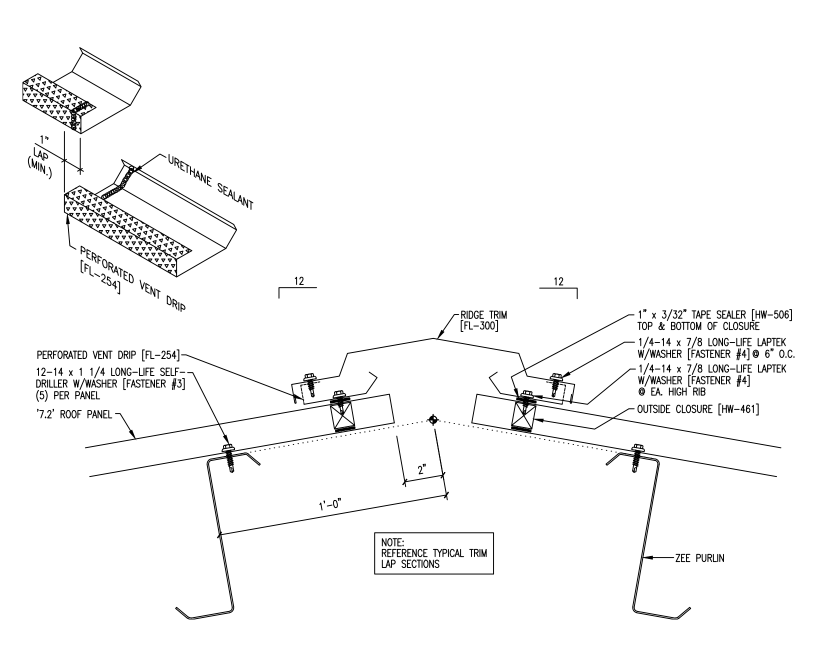


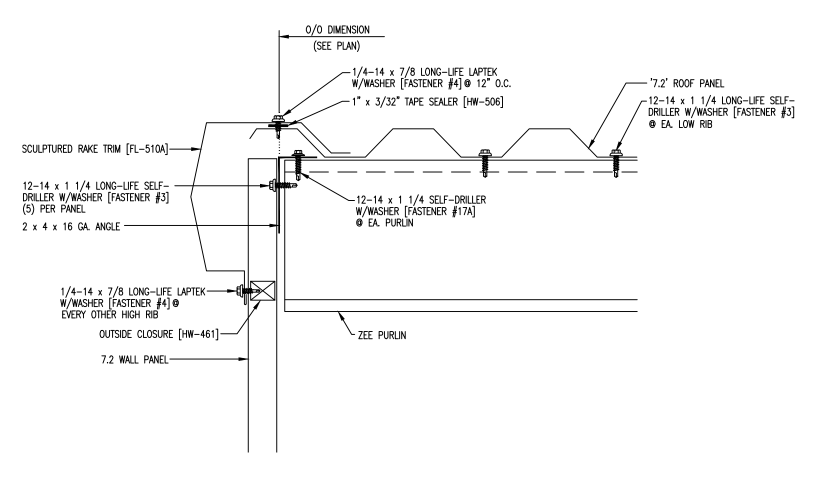


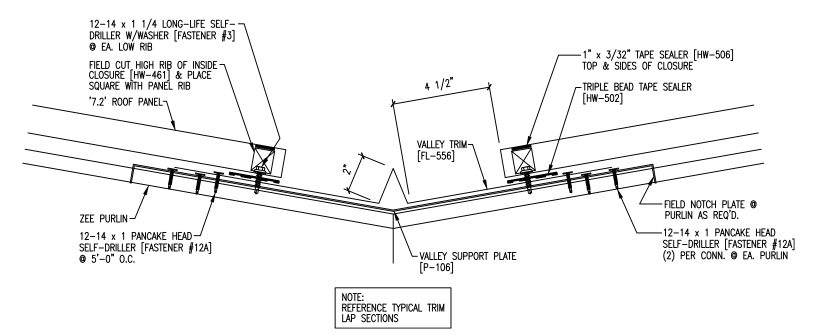


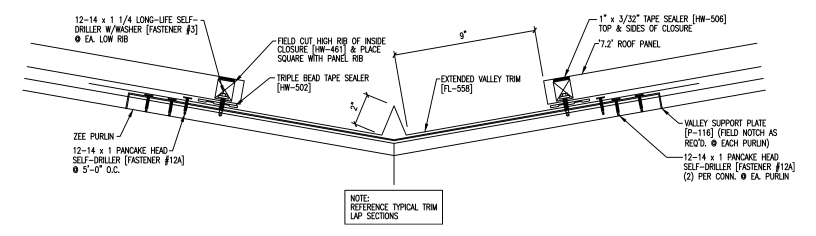


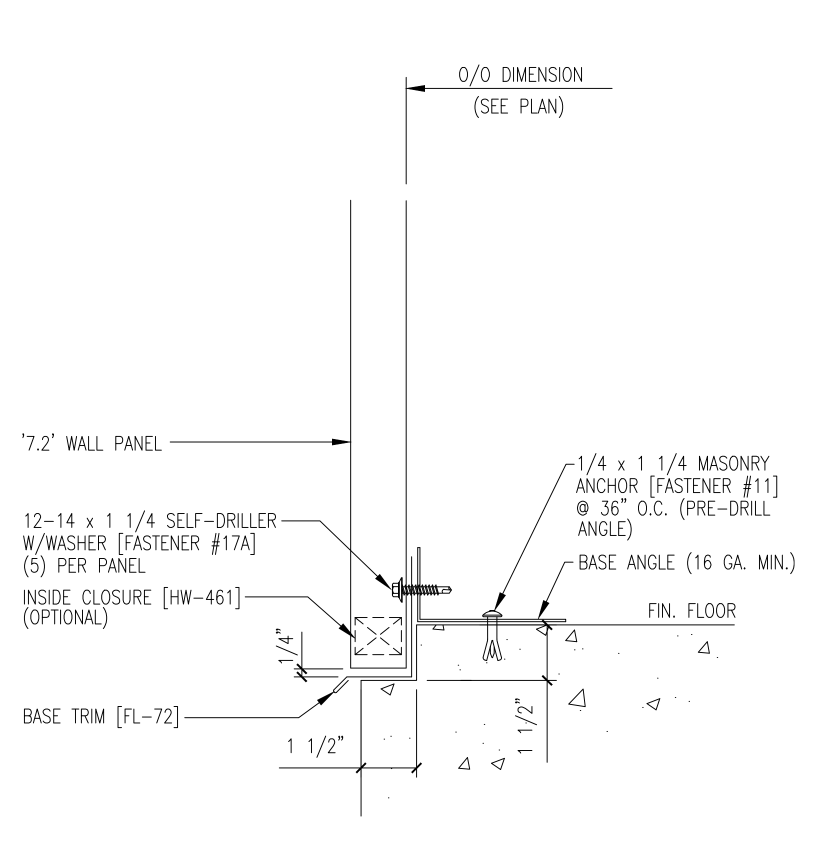


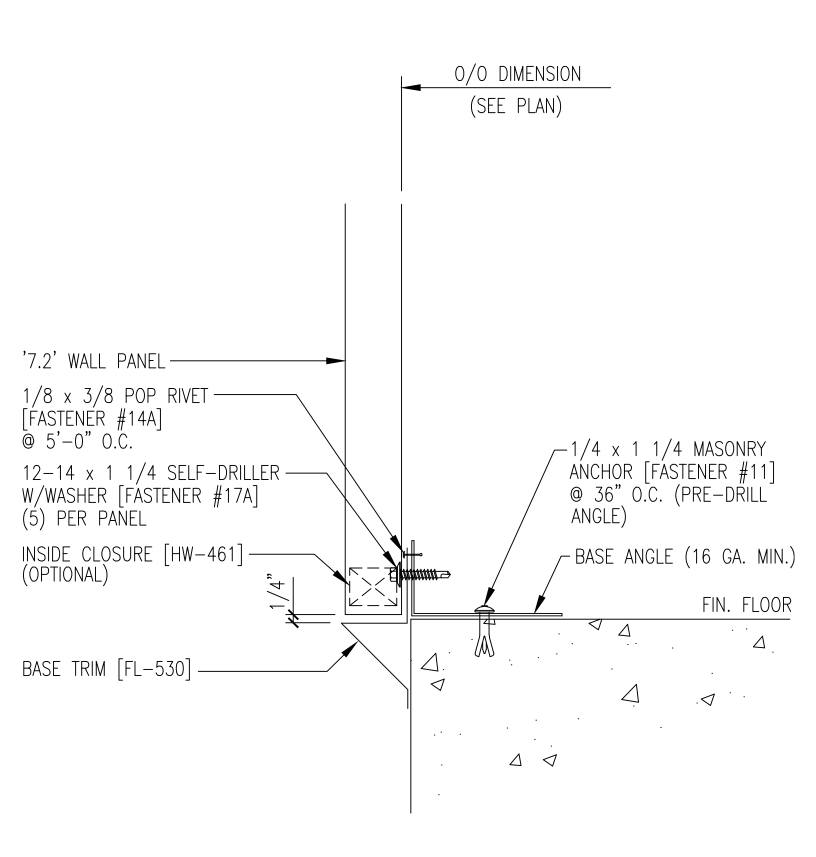


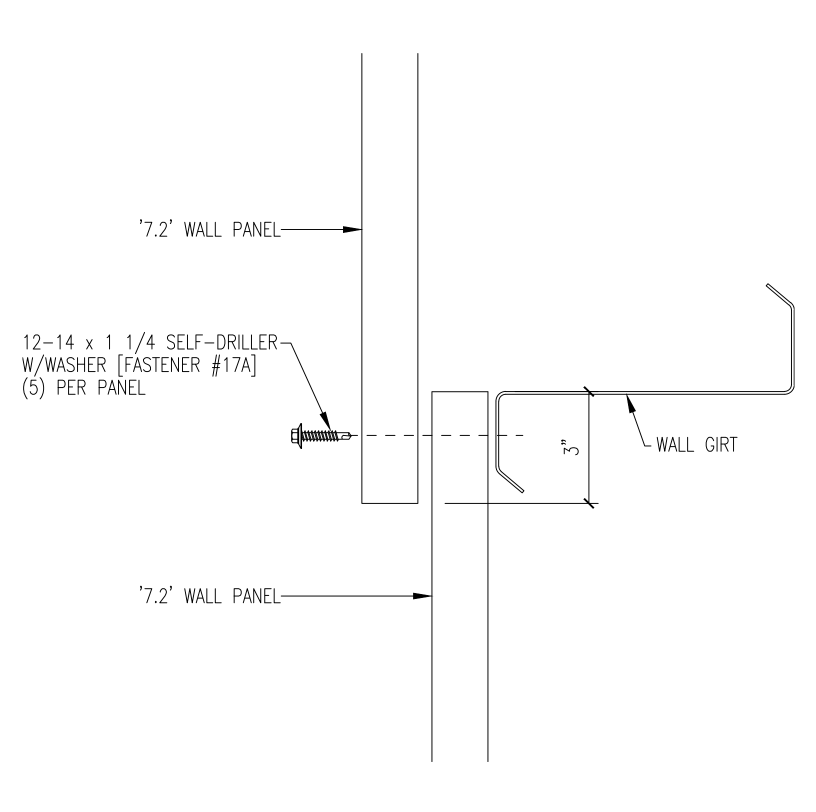


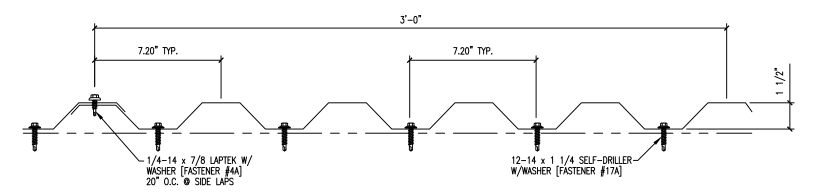




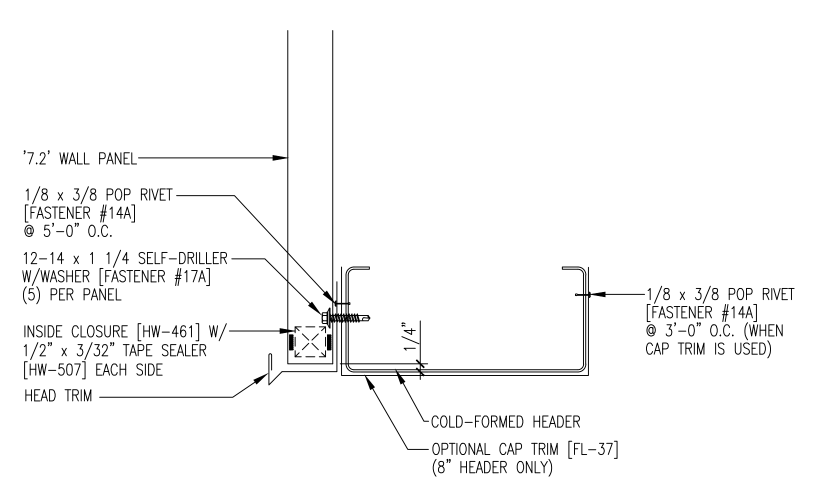


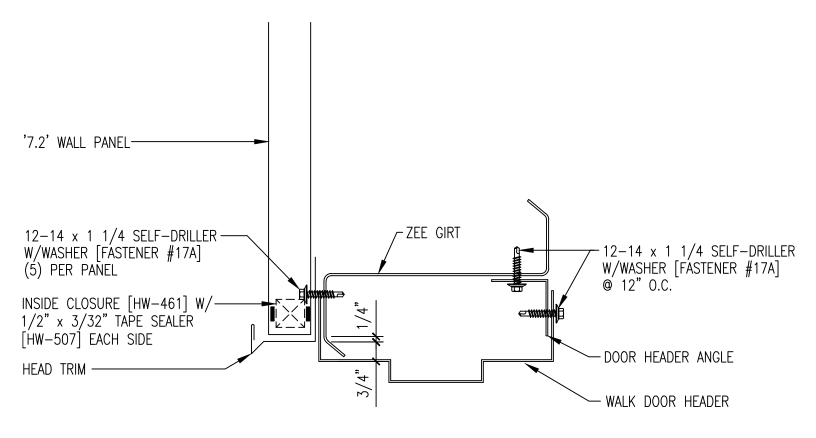


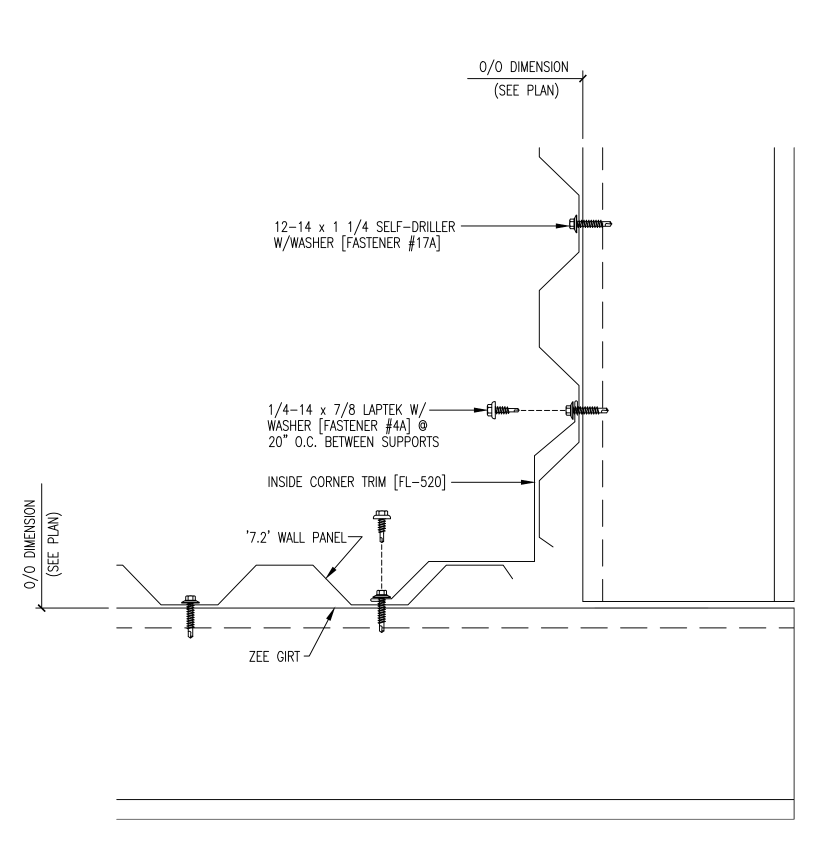


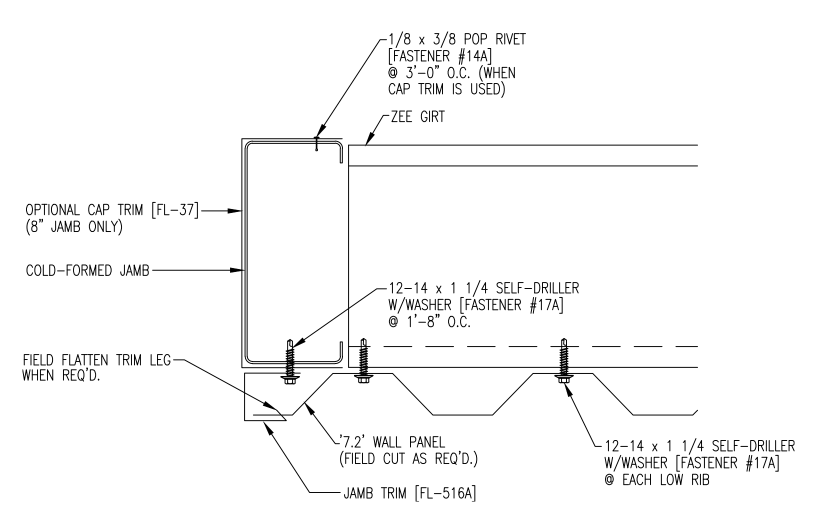


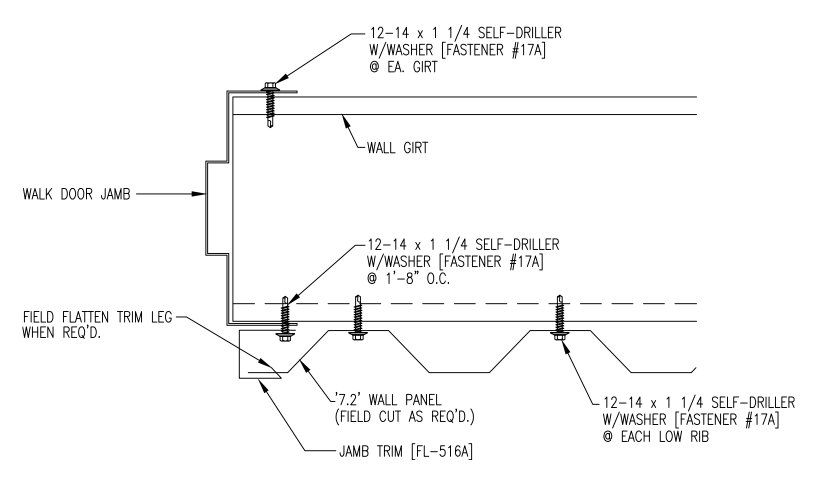
7.2 FASTENER SPACING @ PANEL ENDS & INTERMEDIATE SUPPORTS

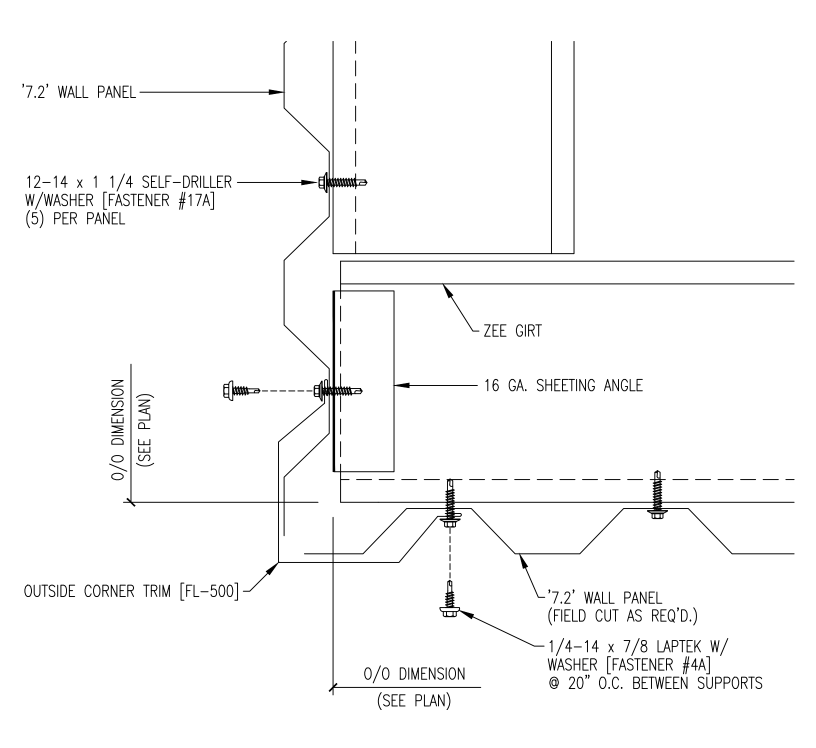


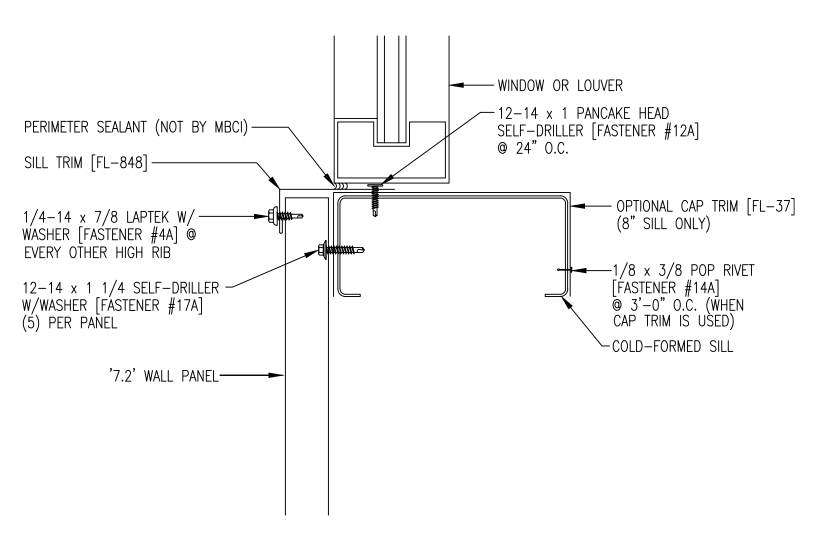


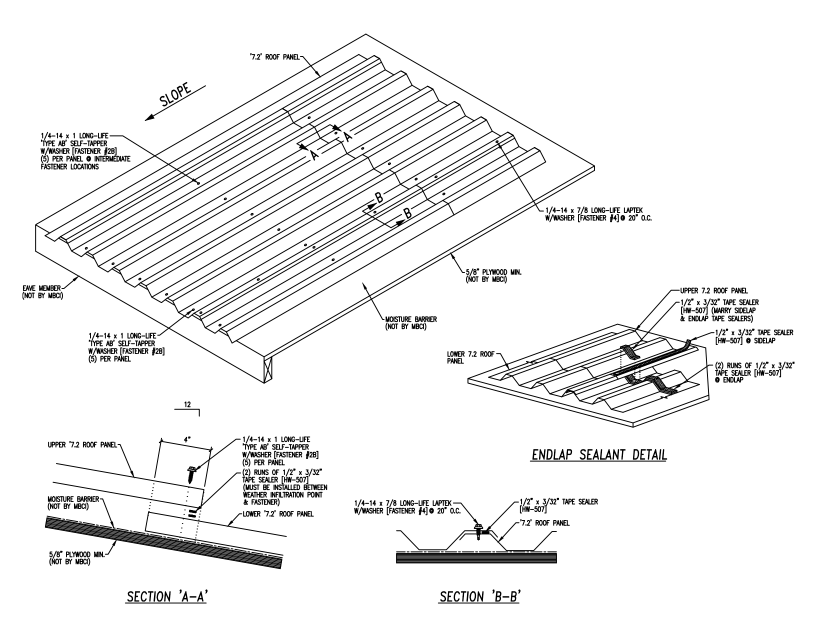


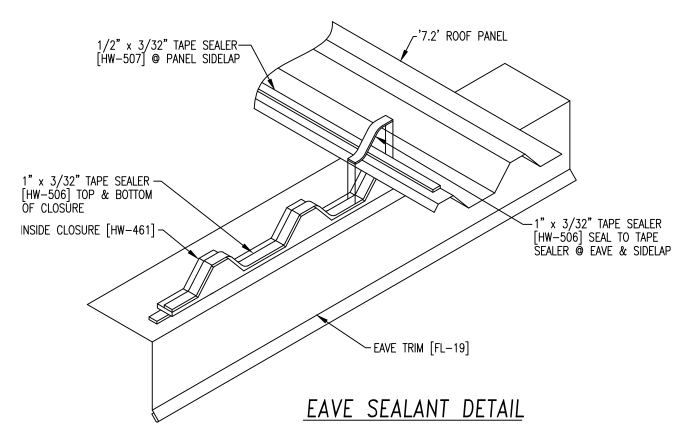


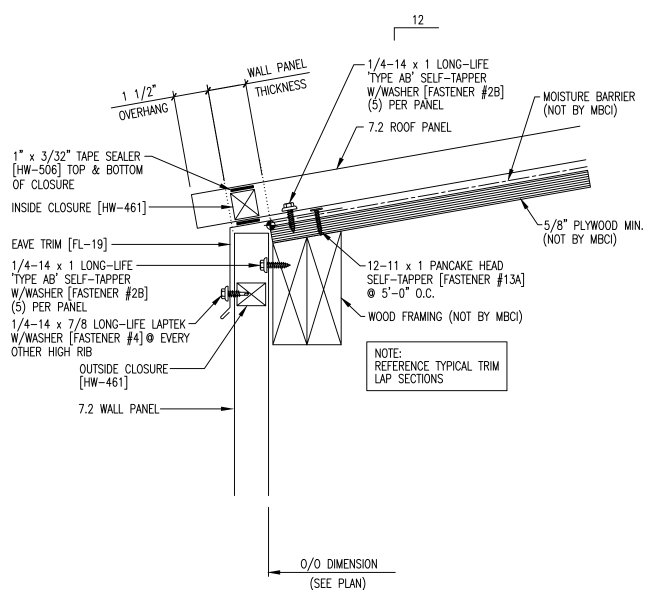


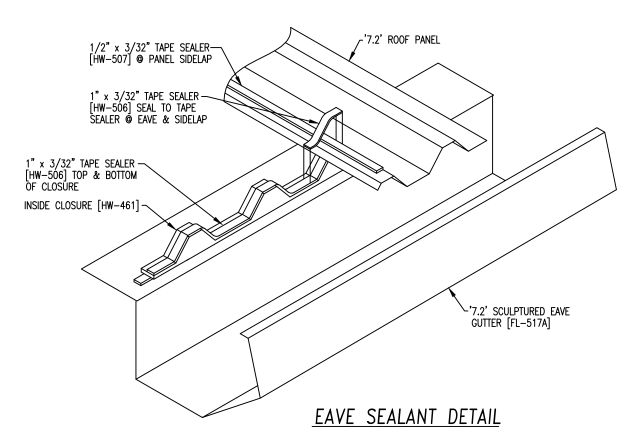


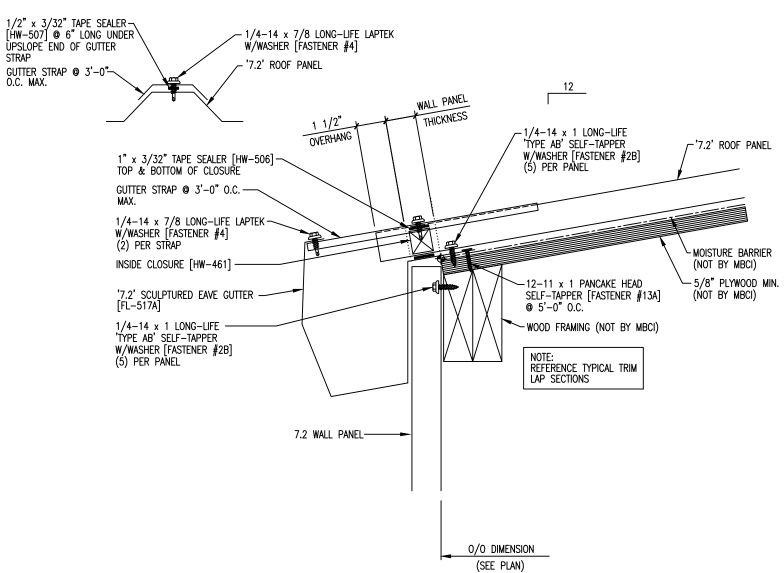


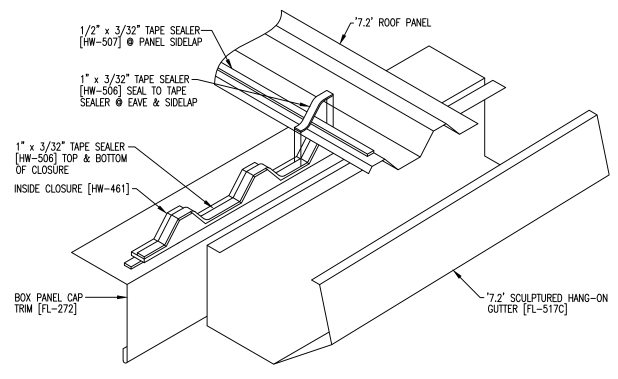


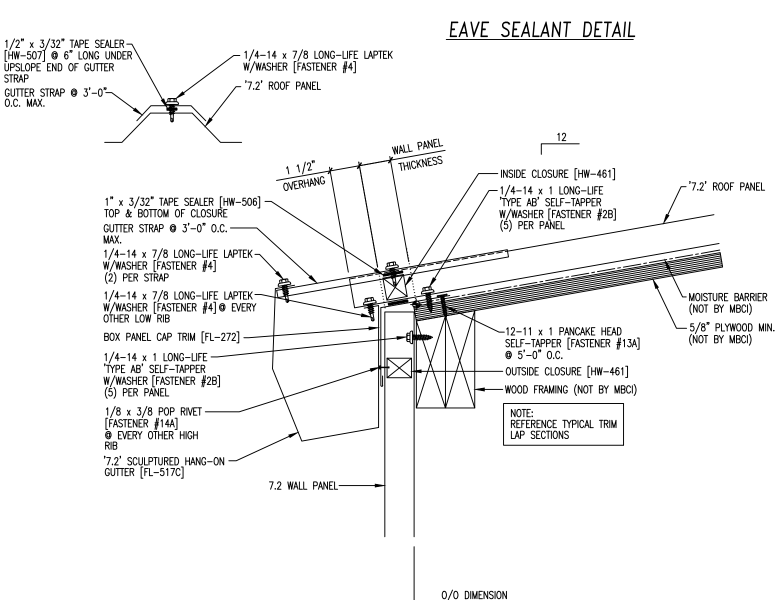




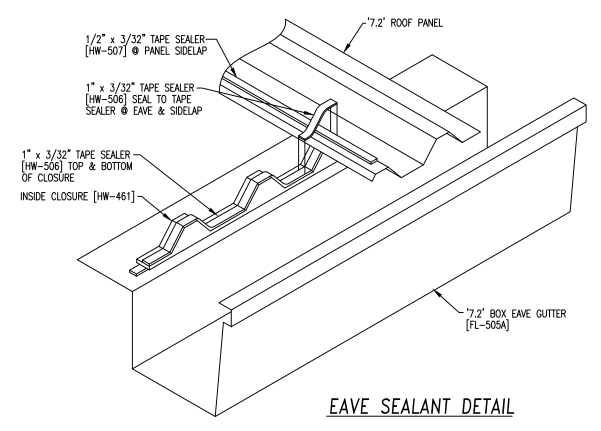


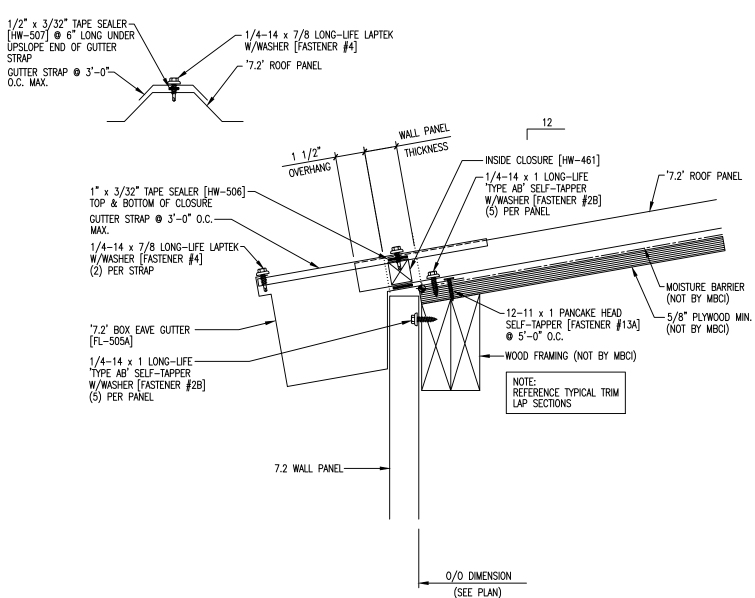


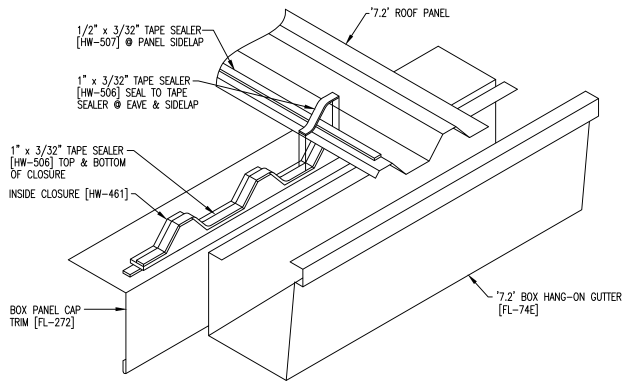




(SEE PLAN)







EAVE SEALANT DETAIL 1/2" x 3/32" TAPE SEALER — [HW-507] @ 6" LONG UNDER 1/4-14 x 7/8 LONG-LIFE LAPTEK W/WASHER [FASTENER #4] UPSLOPE END OF GUTTER STRAP GUTTER STRAP @ 3'-0"-'7.2' ROOF PANEL O.C. MAX. 12__ WALL PANEL THICKNESS 1 1/2" INSIDE CLOSURE [HW-461] OVERHANG 1/4-14 x 1 LONG-LIFE '7.2' ROOF PANEL 'TYPE AB' SELF-TAPPER 1" x 3/32" TAPE SEALER [HW-506] W/WASHER [FASTENER #2B] TOP & BOTTOM OF CLOSURE (5) PER PANEL GUTTER STRAP @ 3'-0" O.C.-MAX. 1/4-14 x 7/8 LONG-LIFE LAPTEK-W/WASHER [FASTENER #4] (2) PER STRAP MOISTURE BARRIER (NOT BY MBCI) 1/4-14 x 7/8 LONG-LIFE LAPTEK-W/WASHER [FASTENER #4] @ EVERY 12-11 x 1 PANCAKE HEAD 5/8" PLYWOOD MIN. SELF-TAPPER [FASTENER #13A] (NOT BY MBCI) OTHER LOW RIB @ 5'-0" O.C. BOX PANEL CAP TRIM [FL-272] -1/4-14 x 1 LONG-LIFE 'TYPE AB' SELF-TAPPER W/WASHER [FASTENER #2B] (5) PER PANEL '7.2' BOX HANG-ON GUTTER -[FL-74E] 1/8 x 3/8 POP RIVET [FASTENER #14A] © EVERY OTHER HIGH WOOD FRAMING (NOT BY MBCI) OUTSIDE CLOSURE [HW-461] RIR REFERENCE TYPICAL TRIM LAP SECTIONS 7.2 WALL PANEL-

0/0 DIMENSION (SEE PLAN)

