

HIGH SNAP-ON STANDING SEAM - WOOD SUBSTRATE DETAILS

SLOPE CHANGE - OPTION 1 (STEEP SLOPE TO LOW SLOPE)



KEYNOTES: PAC-CLAD HT UNDERLAYMENT TRIM FASTENERS ARE SELF-TAPPING PANCAKE HEAD (HIGH TEMP) (STRIP-IN) AND MUST BE INSTALLED IN A STAGGERED PATTERN CLIP FASTENERS MUST PENETRATE WOOD SUBSTRATE -HIGH SNAP-ON STANDING SEAM CLIP BY 5/8" MINIMUM THREAD LENGTH W/ 2- #10-13 GP FASTENERS FASTENER SPACING VARIES BASED ON PROJECT SPECIFIC LOADS AND/OR LOCAL BUILDING CODES (MAX. 8" FROM PANEL END) -HIGH SNAP-ON STANDING SEAM CAP -HIGH SNAP-ON STANDING SEAM PANEL #10-13 x 1" GP FASTENER RETAINER CLIP SET IN SEALANT 1 1/2" HEM WITH 1/2" THERMAL CLEARANCE -HIGH SNAP-ON TAPERED RIGID STANDING SEAM INSULATION/BLOCKING CLIP W/ 2- #10-13 TO FILL VOID -PAC-CLAD HT UNDERLAYMENT **GP FASTENERS** (HIGH TEMP) (STRIP-IN) (MAX. 8" FROM -FLASHING W/ Z-CLOSURE Z-CLOSURE) #10-13 x 1" GP FASTENER -HIGH SNAP-ON -HIGH SNAP-ON STANDING STANDING SEAM SEAM PANEL CAP PAC-CLAD HT UNDERLAYMENT RETAINER CLIP (HIGH TEMP) WOOD SUBSTRATE 28 #10-13 x 1" GP FASTENER (SEE Z-CLOSURE DETAIL)

DISCLAIMER: DETAIL SHOWN FOR ILLUSTRATION PURPOSES ONLY, ACTUAL PROJECT DETAIL MAY VARY

Z-CLOSURE

TRANSITION

FLASHINGS

PETERSEN ALUMINUM CORPORATION - PAC-CLAD.COM

SCALE: 3" = 1'-0"

EFFECTIVE DATE: 01-03-2023

SUBJECT TO CHANGE WITHOUT NOTICE

F: 903-581-8592

SEALANT (AT VERTICAL LEG & UNDER Z-CLOSURE)