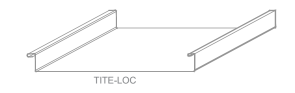


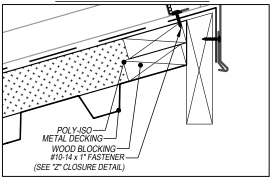
TITE-LOC - METAL DECK / ISO SUBSTRATE DETAILS PEAK - OPTION 1 (1/2 RIDGE - HIGH PEAK SIDE)

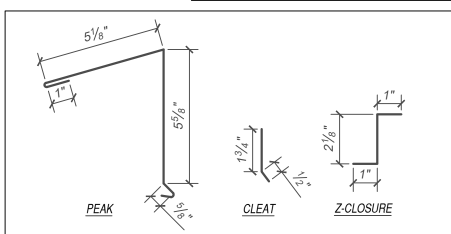


KEYNOTES:

- TRIM FASTENERS ARE SELF-TAPPING PANCAKE HEAD AND MUST BE INSTALLED IN A STAGGERED PATTERN
- CLIP FASTENERS MUST PENETRATE TOP FLUTE OF METAL DECK SUBSTRATE BY 5/8" MINIMUM THREAD LENGTH
- FASTENER SPACING VARIES BASED ON PROJECT SPECIFIC LOADS AND/OR LOCAL BUILDING CODES

WOOD BLOCKING OPTION





FLASHINGS

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

SEALANT (AT VERTICAL LEG & UNDER "Z") SUPPORT PLATE FASTENED W/ #14-13 FASTENERS TITE-LOC PANEL #10-13 x 5/8" GP FASTENER 22 GA. CLEAT POLY-ISO METAL DECKING #10-16 x 1"GP FASTENER

(SEE "Z"CLOSURE DETAIL)

-PAC-CLAD HT UNDERLAYMENT

(HIGH TEMP)

SCALE: 3" = 1'-0"

0 1 2 3 4 5 6 in

EFFECTIVE DATE: 01-03-2023 SUBJECT TO CHANGE WITHOUT NOTICE

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