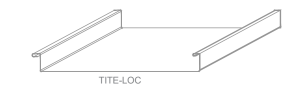


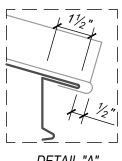
## TITE-LOC - OPEN FRAMING SUBSTRATE DETAILS FAVE



### -TITE-LOC TITE-LOC PANEL LOW/HIGH FLOATING CLIP W/ SEAM SEALANT W/ 2 - 1/4-14 SELF DRILLER **FASTENERS** -EAVE SUPPORT PLATE W/ 1/4-14 SELF DRILLER **FASTENERS** -EAVE DL FLASHING FIELD CUT & BEND RETURN IN PANEL. APPLY SEALANT & HOOK RETURN OVER EAVE FLASHING (SEE DETAIL "A") BATT INSULATION-+#10-16 FASTENER "Z" PURLIN -#10-16 FASTENER CLEAT FLASHING METAL FRAMING-

#### KEYNOTES:

- TRIM FASTENERS ARE SELF-TAPPING PANCAKE HEAD AND MUST BE INSTALLED IN A STAGGERED PATTERN
- CLIP FASTENERS MUST PENETRATE TOP FLANGE OF "Z" PURLIN SUBSTRATE BY 5/8" MINIMUM THREAD LENGTH
- CLIP SPACING VARIES BASED ON PROJECT SPECIFIC LOADS AND/OR LOCAL BUILDING CODES
- PANEL TO BE SEAMED 180 DEGREES



DETAIL "A"

# 37/8" 21/8 EAVE SUPPORT PLATE EAVE DL

**FLASHINGS** 

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

#### NOTES:

1. "X" DIMENSION 3/8" SPACING FOR LOW FLOATING SYSTEM TO ACCOMMODATE UP TO 3" BATT INSULATION, 1" SPACING FOR HIGH FLOATING SYSTEM TO ACCOMMODATE BATT INSULATION AND/OR THERMAL BLOCK.

SCALE: 3" = 1'-0"



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

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