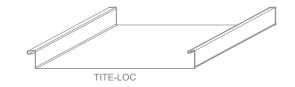


TITE-LOC - METAL DECK / ISO SUBSTRATE DETAILS SLOPE CHANGE - OPTION 2 (LOW SLOPE TO STEEP SLOPE)



KEYNOTES:

- TRIM FASTENERS ARE SELF-TAPPING PANCAKE HEAD AND MUST BE INSTALLED IN A STAGGERED PATTERN

 TO STAGGE THE SELF-TAPPING PANCAKE HEAD

 AND MUST BE INSTALLED IN A STAGGERED PATTERN

 TO STAGGE THE SELF-TAPPING PANCAKE HEAD

 AND MUST BE INSTALLED IN A STAGGERED PATTERN

 TO STAGGE THE SELF-TAPPING PANCAKE HEAD

 AND MUST BE INSTALLED IN A STAGGERED PATTERN

 TO STAGGE THE SELF-TAPPING PANCAKE HEAD

 AND MUST BE INSTALLED IN A STAGGERED PATTERN

 TO STAGGE THE SELF-TAPPING PANCAKE HEAD

 AND MUST BE INSTALLED IN A STAGGERED PATTERN

 TO STAGGE THE SELF-TAPPING PANCAKE HEAD

 AND MUST BE INSTALLED IN A STAGGERED PATTERN

 TO STAGGE THE SELF-TAPPING PANCAKE HEAD

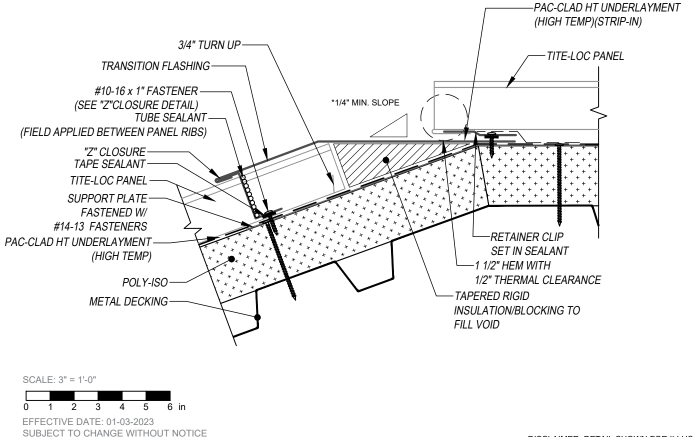
 AND MUST BE INSTALLED IN A STAGGERED PATTERN

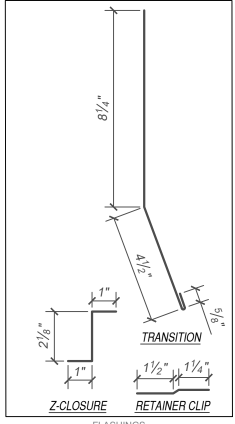
 TO STAGGE THE SELF-TAPPING PANCAKE HEAD

 AND MUST BE INSTALLED IN A STAGGERED PATTERN

 TO STAGGE THE SELF-TAPPING PANCAKE HEAD

 TO STAGGE THE SELF-TAPPING P
- CLIP FASTENERS MUST PENETRATE TOP FLUTE OF METAL DECK SUBSTRATE BY 5/8" MINIMUM THREAD I FNGTH
- FASTENER SPACING VARIES BASED ON PROJECT SPECIFIC LOADS AND/OR LOCAL BUILDING CODES





FLASHINGS

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

PETERSEN ALUMINUM CORPORATION - PAC-CLAD.COM

F: 903-581-8592

SALES@PETERSENMAIL.COM