

REFER TO SHEET "CI-INFO" FOR ADDITIONAL INFORMATION REGARDING THE APPLICATION OF SEALANTS, FASTENERS, AND CLOSURE MATERIALS. CONSULT METL-SPAN TO DETERMINE ALLOWABLE LOAD AND SPACING OF ATTACHMENT FASTENERS.

THICKNESS TR	THICKNESS TW	RAKE TRIM	PEAK BOX	DETERMINE ALLOWABLE LOAD AND SPACING OF ATTACHMENT FASTENERS.						
2" & 2.5" & 3"	2" & 2.5" & 3"	F3430	F5813	ROOF THICKNESS TR	ROOF THROUGH FASTENER TEK III	ROOF THROUGH FASTENER TEK 5	WALL THICKNESS TW	CLIP SCREW TEK III	CLIP SCREW TEK V	CLIP SCREW TYPE B
2" & 2.5" & 3"	4" & 5"	F3433	F5807							
2" & 2.5" & 3"	6"	F3330	F5819							
4" & 5"	2" & 2.5" & 3"	F3431	F5815	2"	1132PNC	1232PNC	2"	1616PNC	1724PNC	1816PNC
4" & 5"	4" & 5"	F3434	F5809	2.5"	1132PNC	1232PNC	2.5"	1624PNC	1732PNC	1824PNC
4" & 5"	6"	F3331	F5821	3"	1140PNC	1240PNC	3"	1624PNC	1732PNC	1824PNC
6"	2" & 2.5" & 3"	F3432	F5817	4"	1148PNC	1248PNC	4"	1632PNC	1740PNC	1832PNC
6"	4" & 5"	F3435	F5811	5"	1156PNC	1256PNC	5"	1640PNC	1748PNC	1840PNC
6"	6"	F3332	F5823	6"	1164PNC	1264PNC	6"	1648PNC	1750PNC	1848PNC

CFR RAKE

WALL

ROOF

APPLICATION: COMMERCIAL & INDUSTRIAL

© 2016 Metl-Span, an NCI Building Systems company. All rights reserved.

2-CFR-06

DATE: Nov. 9, 2016