

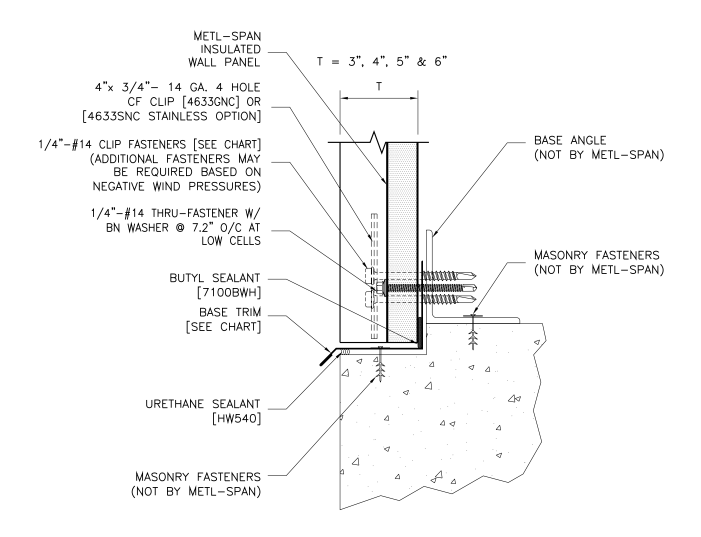
REFER TO SHEET "CI-INFO" FOR ADDITIONAL INFORMATION REGARDING THE APPLICATION OF SEALANTS, FASTENERS, AND CLOSURE MATERIALS.
CONSULT METL-SPAN TO DETERMINE ALLOWABLE LOAD AND SPACING OF ATTACHMENT FASTENERS.

Т	BASE TRIM	TEK III CLIP FASTENER	TEK V CLIP FASTENER	TYPE B CLIP FASTENER
3"	F5005	1624PNC	1732PNC	1824PNC
4"	F5036	1632PNC	1740PNC	1832PNC
5"	F5055	1640PNC	1748PNC	1840PNC
6"	F4026	1648PNC	1756PNC	1848PNC
7.2 INSUL-RIB FLUSH		VERTICAL A	PPLICATION:	7.2-BE-01

BASE DETAIL WITH DRIP TRIM I

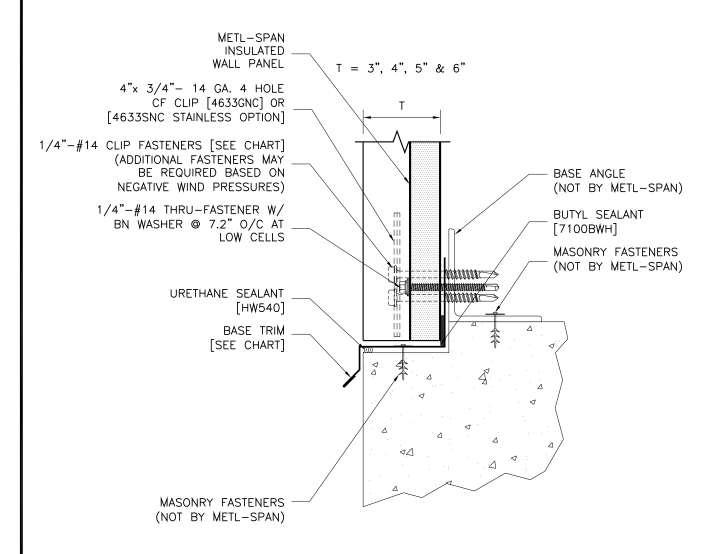
COMMERCIAL & INDUSTRIAL





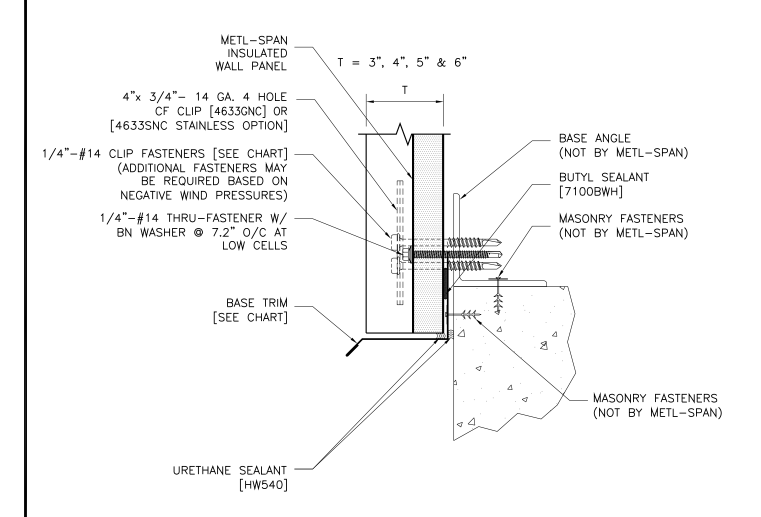
Т	BASE TRIM	TEK III CLIP FASTENER	TEK V CLIP FASTENER	TYPE B CLIP FASTENER
3"	F5005	1624PNC	1732PNC	1824PNC
4"	F5036	1632PNC	1740PNC	1832PNC
5"	F5055	1640PNC	1748PNC	1840PNC
6"	F4026	1648PNC	1756PNC	1848PNC
7.2 INSUL-RIB NOTCH BASE DETAIL WITH DRIP TRIM		_	PPLICATION: & INDUSTRIAL	7.2-BE-02





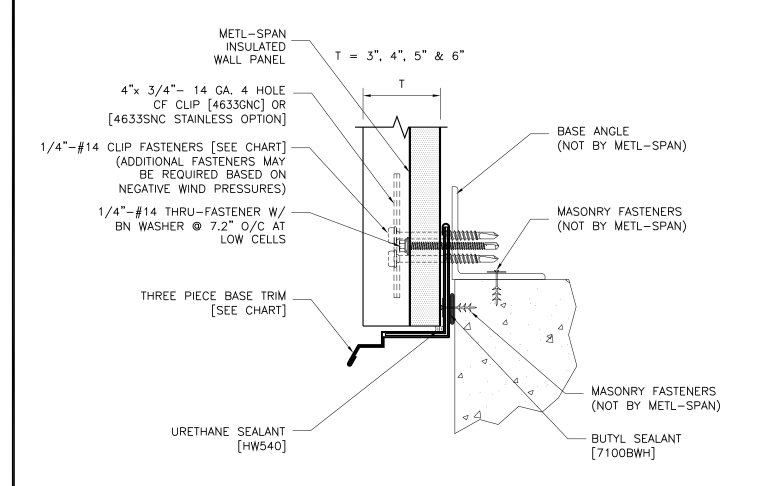
Т	BASE TRIM	TEK III CLIP FASTENER	TEK V CLIP FASTENER	TYPE B CLIP FASTENER
3"	F5005	1624PNC	1732PNC	1824PNC
4"	F5036	1632PNC	1740PNC	1832PNC
5"	F5055	1640PNC	1748PNC	1840PNC
6"	F4026	1648PNC	1756PNC	1848PNC
7.2 INSUL-RIB NOTCH BASE DETAIL WITH LAP TRIM			PPLICATION: & INDUSTRIAL	7.2-BE-04



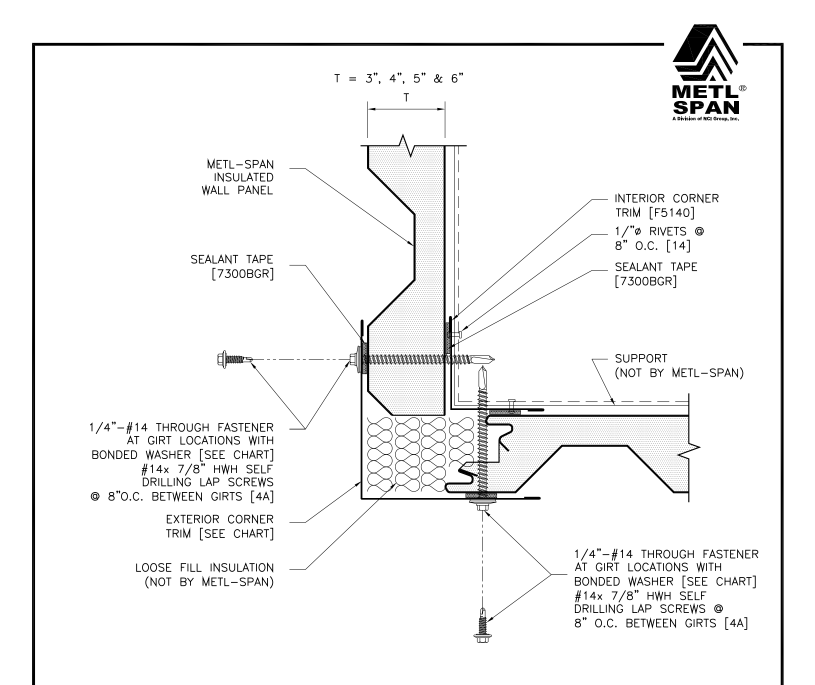


Т	BASE TRIM	TEK III CLIP FASTENER	TEK V CLIP FASTENER	TYPE B CLIP FASTENER
3"	F5005	1624PNC	1732PNC	1824PNC
4"	F5036	1632PNC	1740PNC	1832PNC
5"	F5055	1640PNC	1748PNC	1840PNC
6"	F4026	1648PNC	1756PNC	1848PNC
7.2 INSUL-RIB OVERHANG BASE DETAIL WITH DRIP TRIM			PPLICATION: & INDUSTRIAL	7.2-BE-05





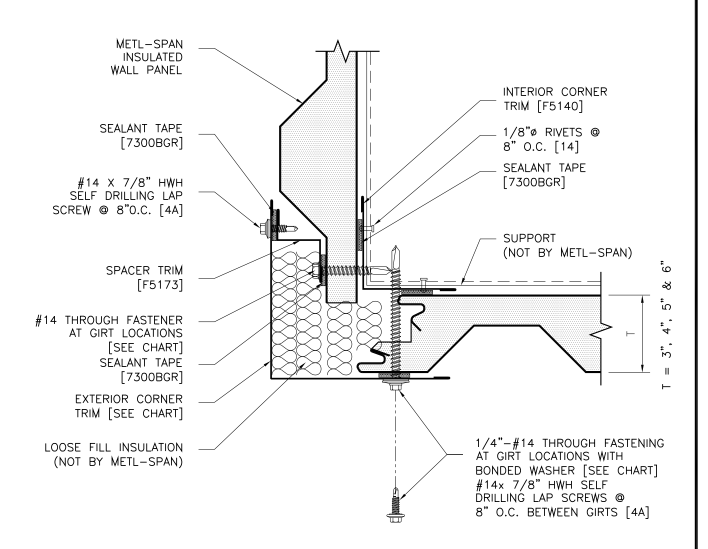
Т	THREE PIECE BASE TRIM	TEK III CLIP FASTENER	TEK V CLIP FASTENER	TYPE B CLIP FASTENER
3"	F5042	1624PNC	1732PNC	1824PNC
4"	F5062	1632PNC	1740PNC	1832PNC
5"		1640PNC	1748PNC	1840PNC
6"		1648PNC	1756PNC	1848PNC
BAS	JL-RIB OVERHANG E DETAIL WITH RAPPED TRIM	VERTICAL APPLICATION: COMMERCIAL & INDUSTRIAL		7.2-BE-06 DATE: June 6, 2016



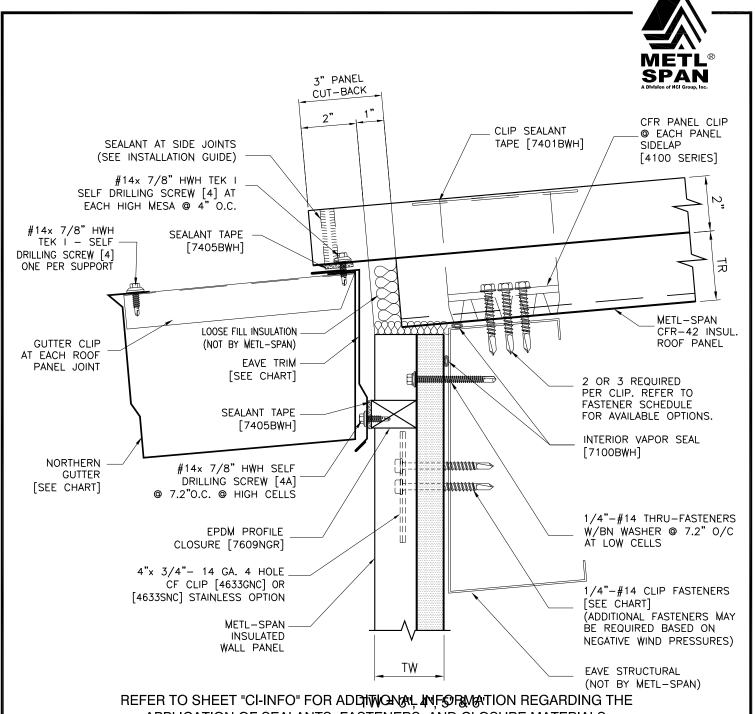
REFER TO SHEET "CI-INFO" FOR ADDITIONAL INFORMATION REGARDING THE APPLICATION OF SEALANTS, FASTENERS, AND CLOSURE MATERIALS. CONSULT METL-SPAN TO DETERMINE ALLOWABLE LOAD AND SPACING OF ATTACHMENT FASTENERS.

Т	EXTERIOR CORNER TRIM	THRU-FASTENER TEK III	THRU-FASTENER TEK V	THRU-FASTENER TYPE B
3"	F5104	1132P	1240P	1332P
4"	F5101	1140P	1248P	1340P
5"	F5124	1148P	1256P	1348P
6"	F5125	1156P	1264P	1356P
7.2 INSUL-RIB OUTSIDE CORNER WITH TRIM			PPLICATION: & INDUSTRIAL	7.2-CE-01





Т	EXTERIOR CORNER TRIM	THRU-FASTENER TEK III	THRU-FASTENER TEK V	THRU-FASTENER TYPE B
3"	F5104	1132P	1240P	1332P
4"	F5101	1140P	1248P	1340P
5"	F5124	1148P	1256P	1348P
6"	F5125	1156P	1264P	1356P
7.2 INSUL-RIB OUTSIDE CORNER WITH SPACER TRIM			PPLICATION: & INDUSTRIAL	7.2-CE-02



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

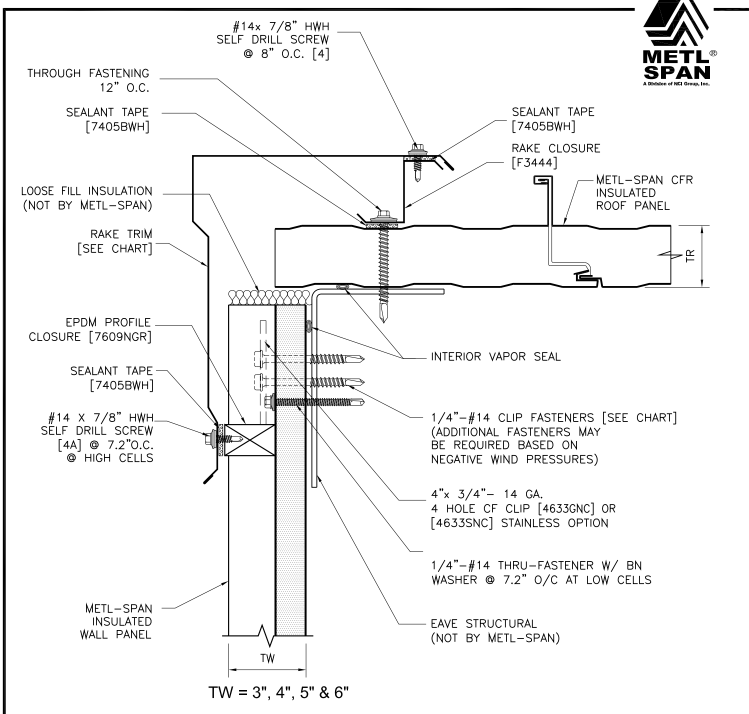
TR	EAVE TRIM	NORTHERN GUTTER
2.5"	F3615	F3903
3"	F3615	F3903
4"	F3616	F3906
5"	F3616	F3906
6"	F3617	F3909

ΤW	TEK III CF-CLIP FASTENER	TEK V CF-CLIP FASTENER	TYPE B CF-CLIP FASTENER
3"	1624PNC	1732PNC	1824PNC
4"	1632PNC	1740PNC	1832PNC
5"	1640PNC	1748PNC	1840PNC
6"	1648PNC	1756PNC	1848PNC

7.2 INSUL-RIB EAVE DETAIL WITH NORTHERN GUTTER

VERTICAL APPLICATION: COMMERCIAL & INDUSTRIAL

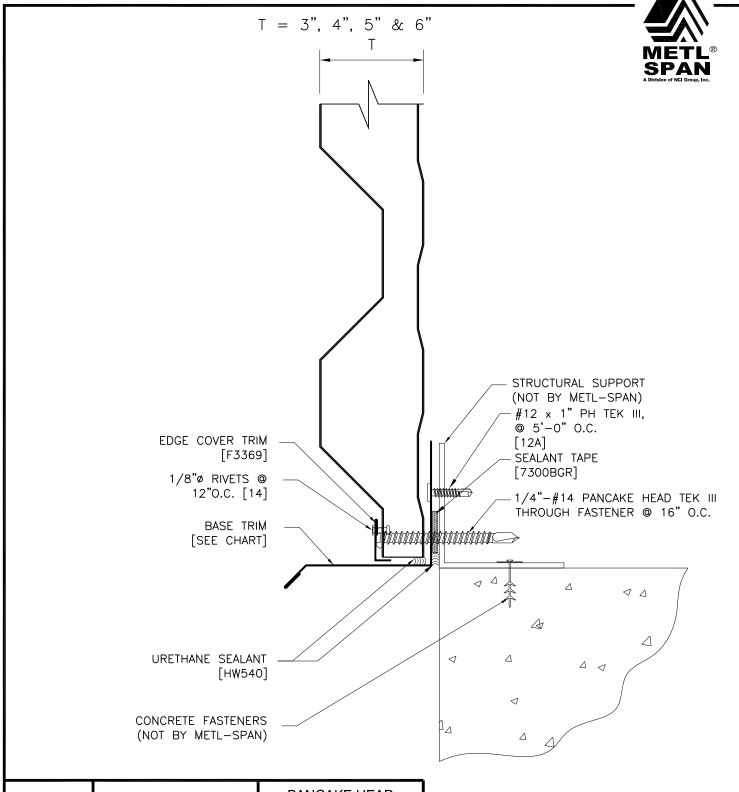
7.2-CFR-01 DATE: June 6, 2016



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.

	RAKE FLASHING	RAKE FLASHING	RAKE FLASHING	TEK III	TEK V	TYPE B
TW	TR 2.5 & 3"	TR 4" & 5"	TR 6"	CF-CLIP FASTENER	CF-CLIP FASTENER	CF-CLIP FASTENER
3"	F3430	F3431	F3432	1624PNC	1732PNC	1824PNC
4"	F3433	F3434	F3435	1632PNC	1740PNC	1832PNC
5"	F3433	F3434	F3435	1640PNC	1748PNC	1840PNC
6"	F3330	F3331	F3332	1648PNC	1756PNC	1848PNC

7.2 INSUL-RIB RAKE DETAIL VERTICAL APPLICATION: COMMERCIAL & INDUSTRIAL 7.2-CFR-02

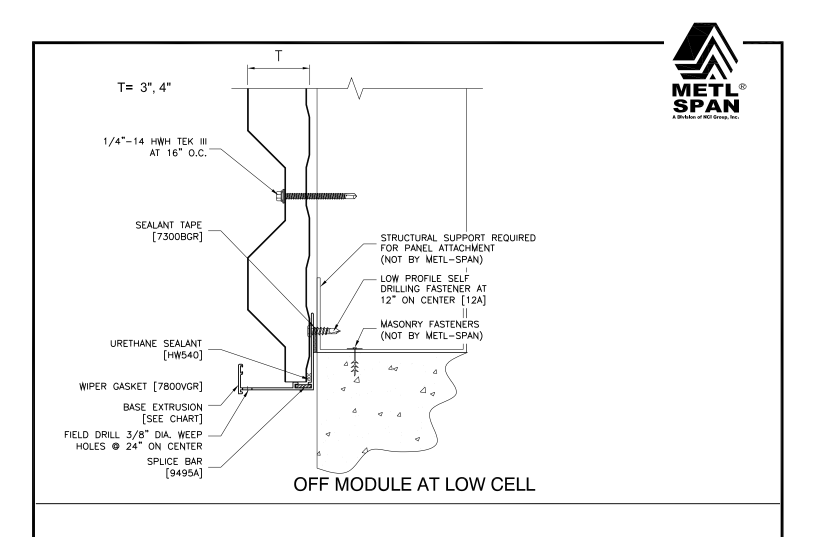


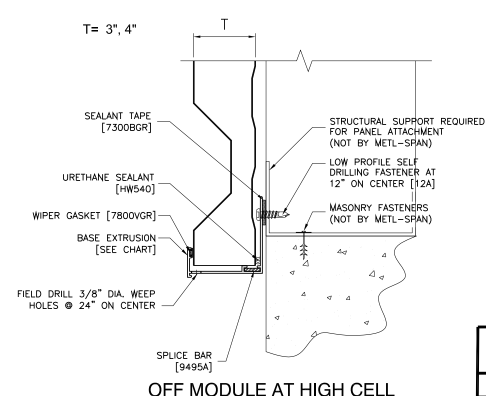
Т	BASE TRIM	PANCAKE HEAD TEK III FASTENER
3"	F5005	1432PNC
4"	F5036	1440PNC
5"	F5055	1448PNC
6"	F4026	1456PNC

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 S PACING OF ATTACHMENT FASTENERS.

7.2 INSUL-RIB OVERHANG BASE DETAIL WITH TRIM HORIZONTAL APPLICATION: COMMERCIAL & INDUSTRIAL

7.2H-BE-02 DATE: June 9, 2016





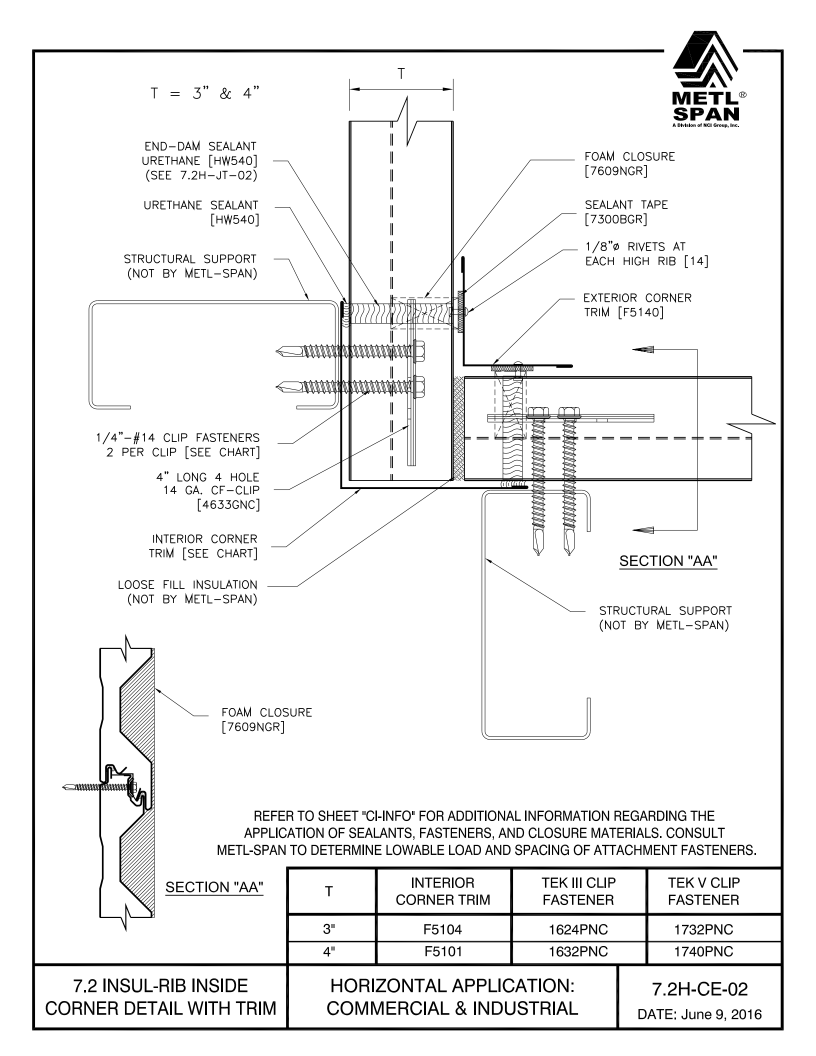
REFER TO SHEET "CI-INFO" FOR ADDITIONAL INFORMATION REGARDING THE APPLICATION OF SEALANTS, FASTENERS, AND CLOSURE MATERIALS. CONSULT METL-SPAN TO DETERMINE ALLOWABLE LOAD AND SPACING OF ATTACHMENT FASTENERS.

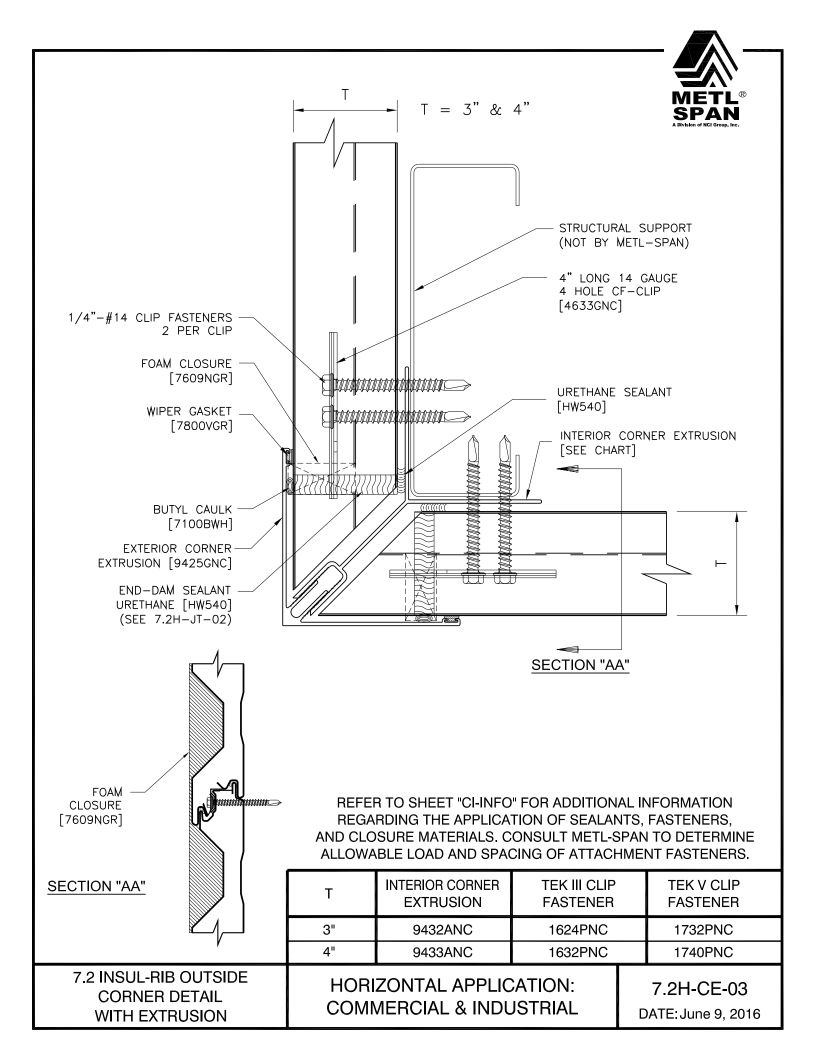
Т	BASE EXTRUSION
3"	9407ANC
4"	9404ANC

7.2 INSUL-RIB OFF MODULE FLUSH BASE DETAIL WITH EXTRUSION

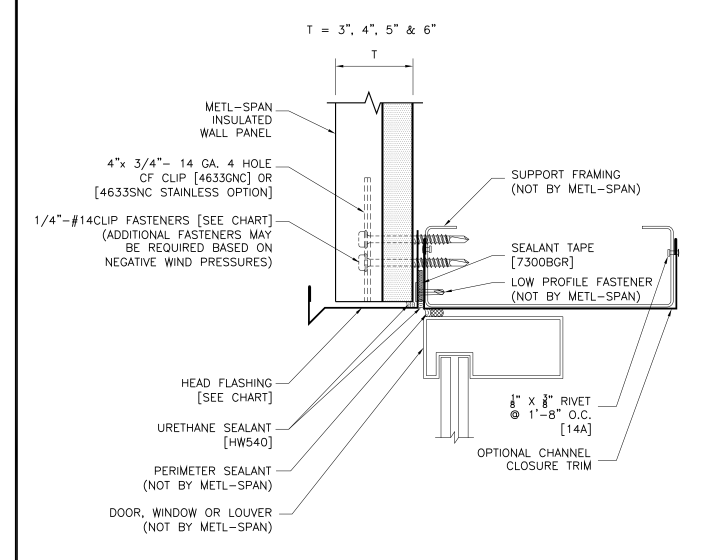
HORIZONTAL APPLICATION: COMMERCIAL & INDUSTRIAL

7.2H-BE-04 DATE:June 9, 2016

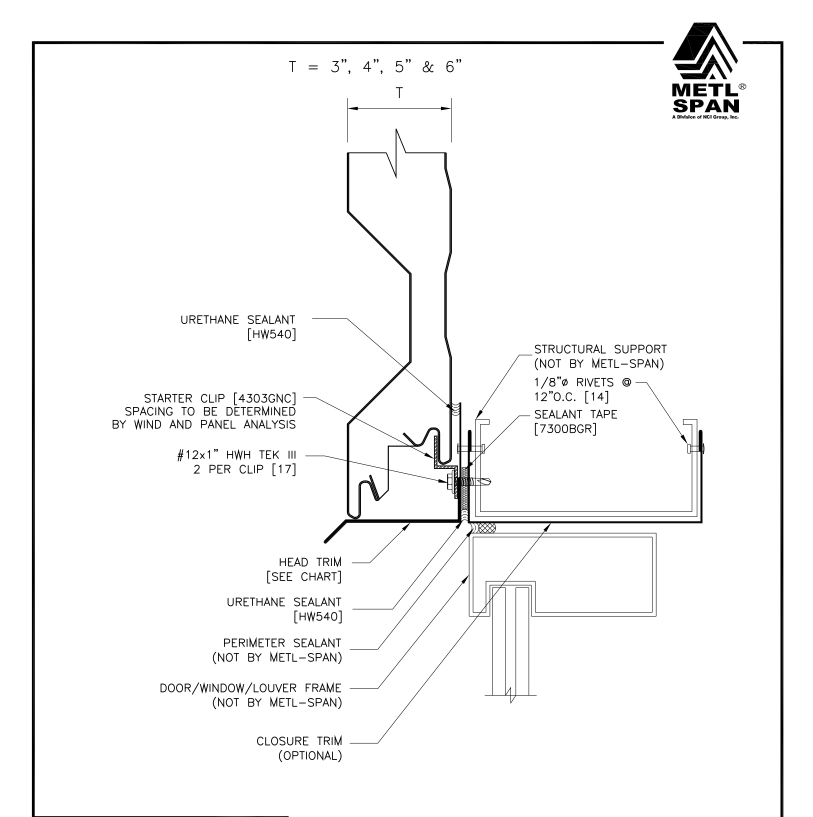








Т	HEAD TRIM	TEK III CLIP FASTENER	TEK V CLIP FASTENER	TYPE B CLIP FASTENER
3"	F3242	1624PNC	1732PNC	1824PNC
4"	F3243	1632PNC	1740PNC	1832PNC
5"	F3245	1640PNC	1748PNC	1840PNC
6"	F3246	1648PNC	1756PNC	1848PNC
7.2 INSUL-RIB HEAD DETAIL WITH TRIM		VERTICAL APPLICATION: COMMERCIAL & INDUSTRIAL		7.2-HD-01 DATE: June 6, 2016



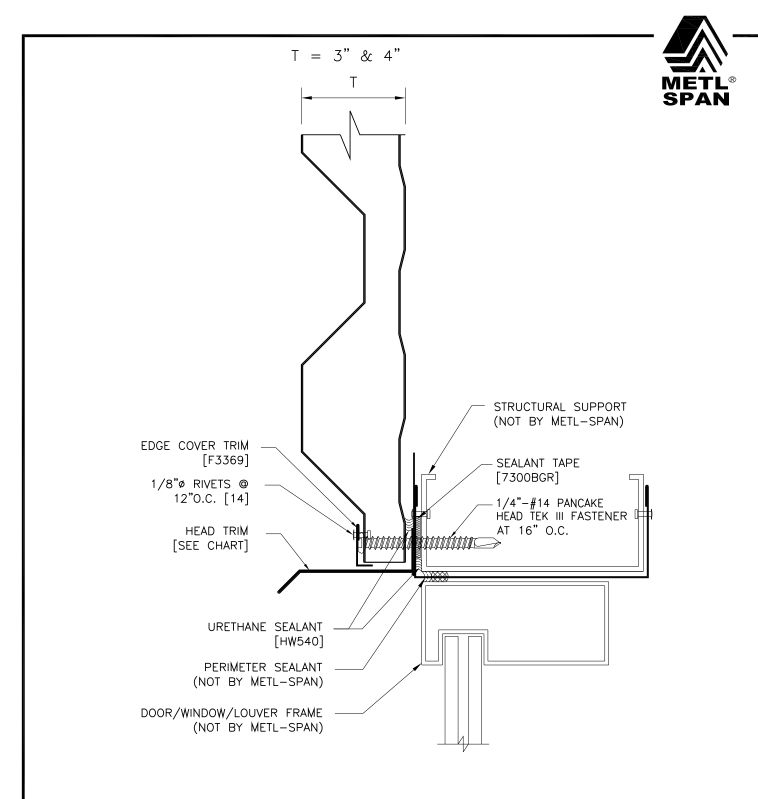
Т	HEAD TRIM
3"	F3291
4"	F3293
5"	F3294
6"	F3295

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.

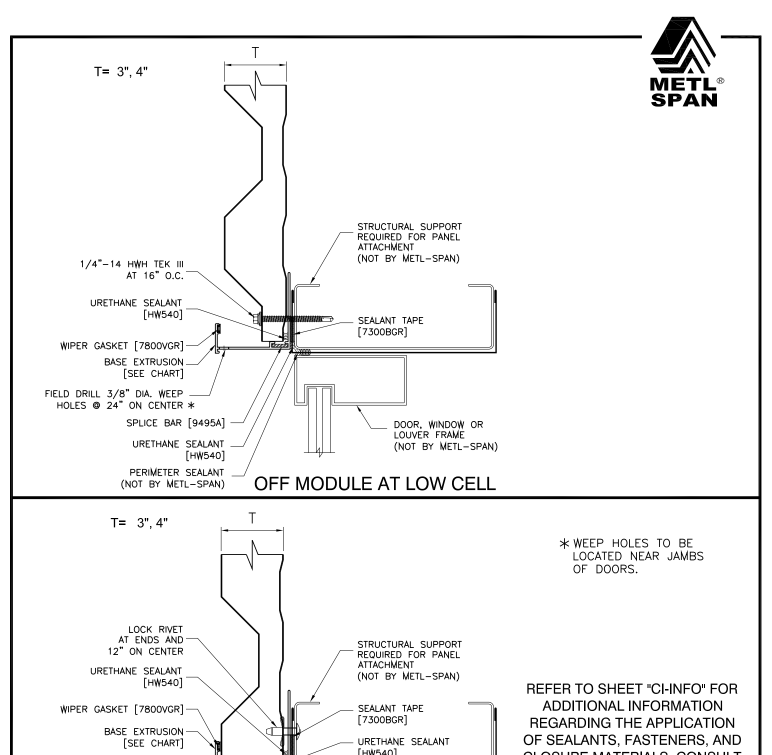
7.2 INSUL-RIB ON MODULE HEAD DETAIL WITH TRIM

HORIZONTAL APPLICATION: COMMERCIAL & INDUSTRIAL

7.2H-HD-01



	Т	HEAD TRIM	PANCAKE HEAD TEK III FASTENER AT LOW CELL	PANCAKE HEAD TEK III FASTENER AT HIGH CELL	
	3"	F5040	1424PNC	1432PNC	
	4"	F5059	1432PNC	1440PNC	
7.2 INSUL-RIB OFF MODULE HEAD DETAIL WITH TRIM			APPLICATION: & INDUSTRIAL	7.2H-HD-02 DATE: June 9, 2016	



[H\\$540] FIELD DRILL 3/8" DIA. WEEP HOLES @ 24" ON CENTER * SPLICE BAR DOOR, WINDOW OR LOUVER FRAME [9495A] (NOT BY METL-SPAN) PERIMETER SEALANT (NOT BY METL-SPAN)

OFF MODULE AT HIGH CELL

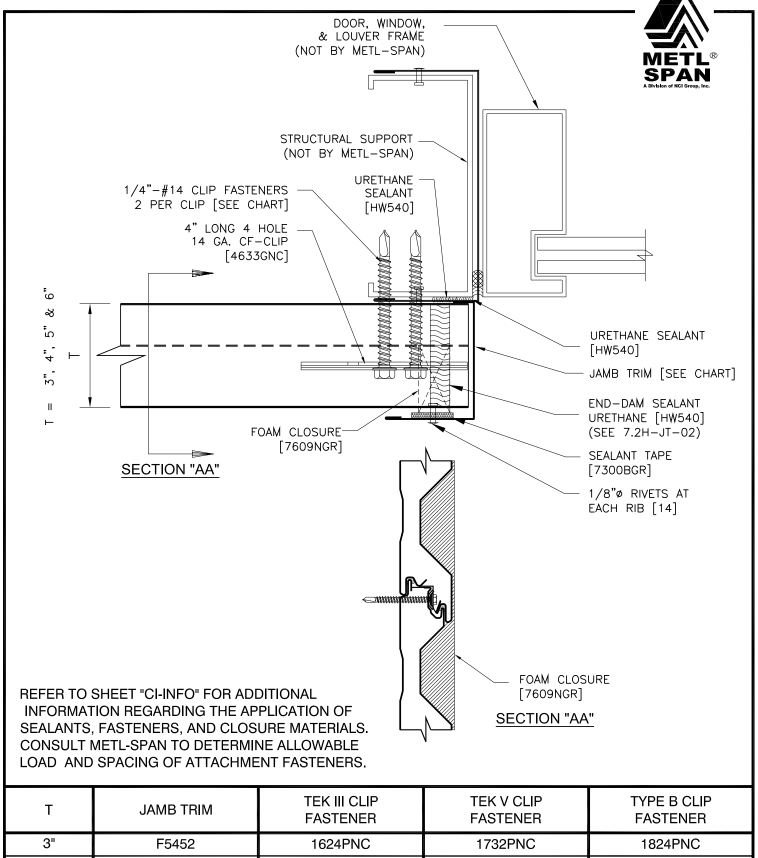
CLOSURE MATERIALS. CONSULT METL-SPAN TO DETERMINE ALLOWABLE LOAD AND SPACING OF ATTACHMENT FASTENERS.

Т	BASE EXTRUSION	
3"	9407ANC	
4"	9404ANC	

7.2 INSUL-RIB OFF MODULE **HEAD DETAIL** WITH EXTRUSION

HORIZONTAL APPLICATION: COMMERCIAL & INDUSTRIAL

7.2H-HD-04 DATE: June 9, 2016

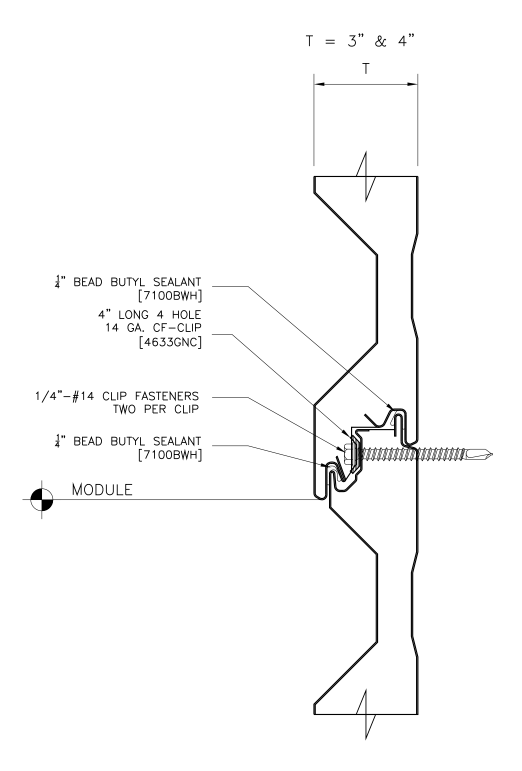


Т	JAMB TRIM	TEK III CLIP FASTENER	TEK V CLIP FASTENER	TYPE B CLIP FASTENER
3"	F5452	1624PNC	1732PNC	1824PNC
4"	F5454	1632PNC	1740PNC	1832PNC
5"	F5456	1640PNC	1748PNC	1840PNC
6"	F5458	1648PNC	1756PNC	1848PNC
7.2 INSUL-RIB JAMB		HORIZONTAL	APPLICATION:	7.2H-JD-01

DETAIL WITH TRIM

COMMERCIAL & INDUSTRIAL

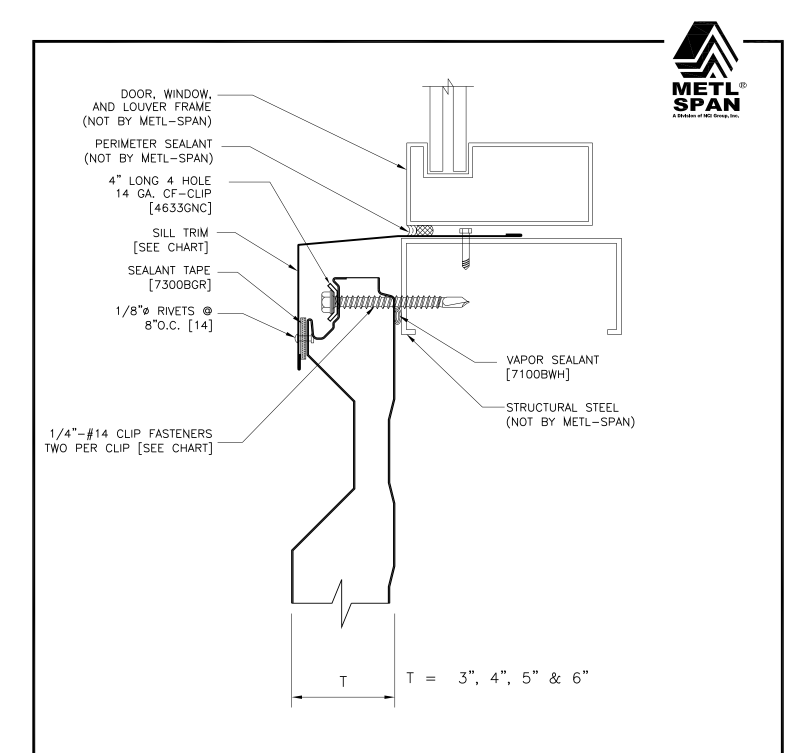




REFER TO SHEET "CS-INFO" FOR ADDITIONAL INFORMATION REGARDING THE APPLICATION OF SEALANTS, FASTENERS AND CLOSURE MATERIALS.

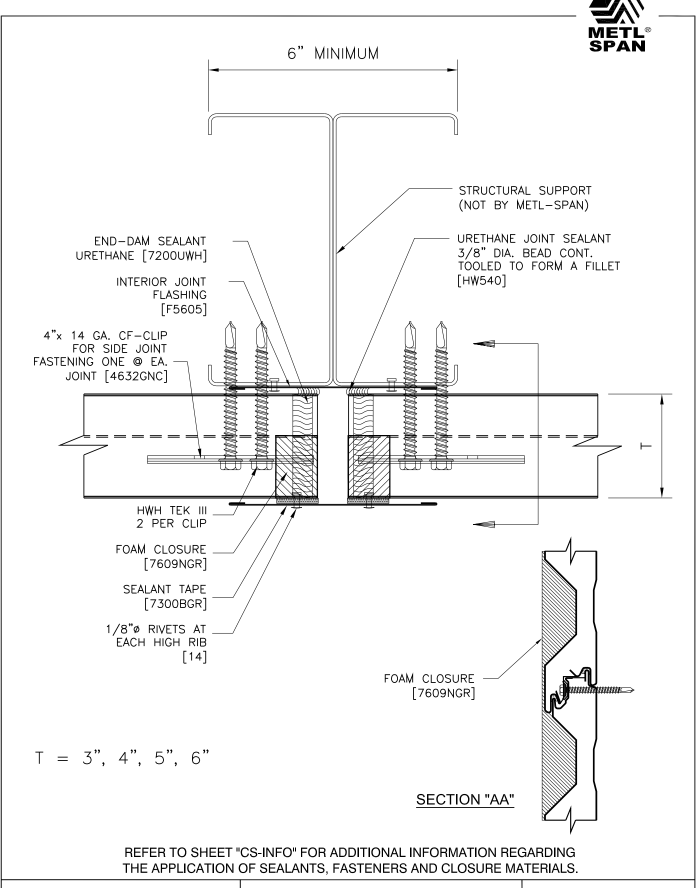
7.2 INSUL-RIB JOINT DETAIL HORIZONTAL APPLICATION: COMMERCIAL & INDUSTRIAL

7.2H-JT-01



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.

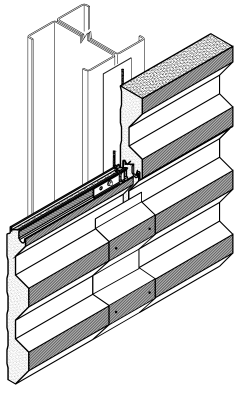
Т	SILL TRIM	TEK III THROUGH FASTENER	TEK V THROUGH FASTENER	TYPE B THROUGH FASTENER
3"	F5507	1132P	1240P	1332P
4"	F5509	1140P	1248P	1340P
5"	F4024	1148P	1256P	1348P
6"	F4025	1156P	1264P	1356P
7.2 INSUL-RIB SILL DETAIL WITH TRIM		HORIZONTAL APPLICATION: COMMERCIAL & INDUSTRIAL		7.2H-SD-02

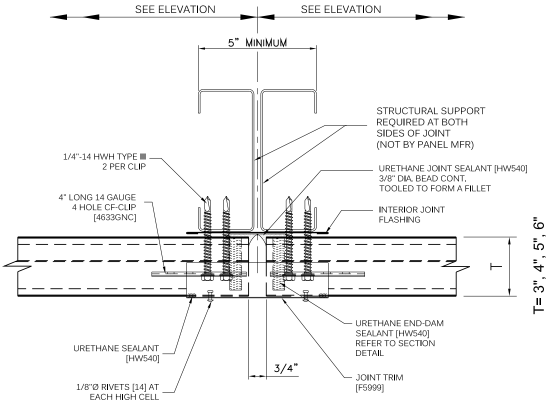


7.2 INSUL-RIB JOINT DETAIL HORIZONTAL APPLICATION: COMMERCIAL & INDUSTRIAL

7.2H-VJ-01



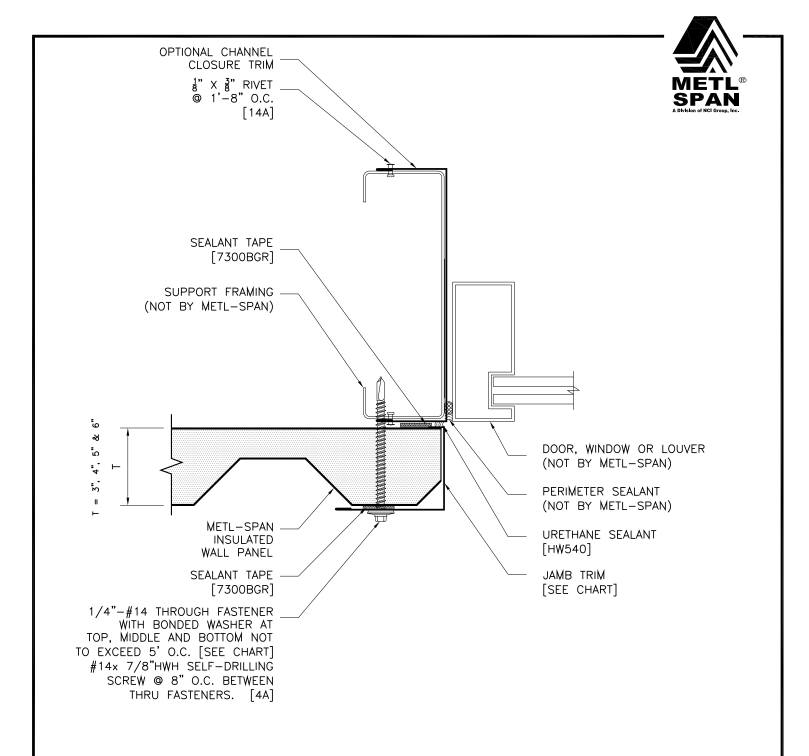




COMMERCIAL AND INDUSTRIAL

HORIZONTAL 7.2 INSUL-RIB VERTICAL JOINT DETAIL

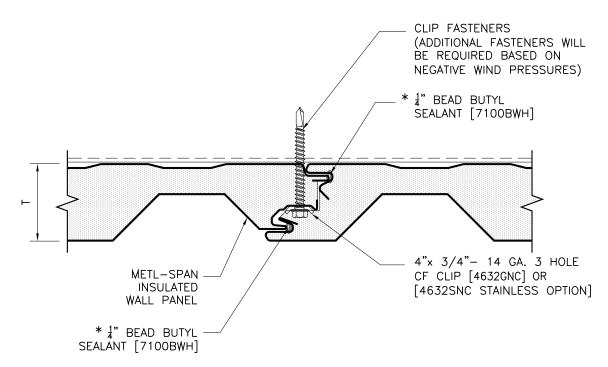
7.2H-VJ-03



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.

Т	JAMB TRIM	THRU-FASTENER TEK III	THRU-FASTENER TEK V	THRU-FASTENER TYPE B
3"	F5452	1132P	1240P	1332P
4"	F5454	1140P	1248P	1340P
5"	F5456	1148P	1256P	1348P
6"	F5458	1156P	1264P	1356P
7.2 INSUL-RIB JAMB DETAIL WITH TRIM		VERTICAL APPLICATION: COMMERCIAL & INDUSTRIAL		7.2-JD-01





* SIDE JOINT SEALANT MAY BE INSTALLED IN EITHER THE FIELD OR THE FACTORY

T = 3", 4", 5", 6"

7.2 INSUL-RIB JOINT DETAIL VERTICAL APPLICATION: COMMERCIAL & INDUSTRIAL

7.2-JT-01