

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.

ROOF THICKNESS TR	EAVE TRIM	GUTTER	GUTTER SUPPORT	ROOF CLIP	ROOF CLIP FASTENER TEK III	ROOF CLIP FASTENER TEK V	ROOF CLIP FASTENER TYPE B		WALL THICKNESS TW	WALL CLIP FASTENER TEK III	WALL CLIP FASTENER TEK V	WALL CLIP FASTENER TYPE B
2"	F3615	F3903	F700	4102GNC	1616PNC	1724PNC	1816PNC		2"	1616PNC	1724PNC	1816PNC
2.5"	F3615	F3903	F700	4125GNC	1616PNC	1724PNC	1816PNC		2.5"	1624PNC	1732PNC	1824PNC
3"	F3615	F3903	F700	4103GNC	1616PNC	1724PNC	1816PNC		3"	1624PNC	1732PNC	1824PNC
4"	F3616	F4302	F4342	4104GNC	1616PNC	1724PNC	1816PNC		4"	1632PNC	1740PNC	1832PNC
5"	F3616	F4302	F4342	4105GNC	1616PNC	1724PNC	1816PNC		5"	1640PNC	1748PNC	1840PNC
6"	F3617	F4304	F4344	4106GNC	1616PNC	1724PNC	1816PNC		6"	1648PNC	1756PNC	1848PNC
4												

COMMERCIAL AND INDUSTRIAL

CFR LOW EAVE DETAIL WITH NORTHERN GUTTER

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

2-CFR-02 1 of 2 DATE: Nov. 9, 2016