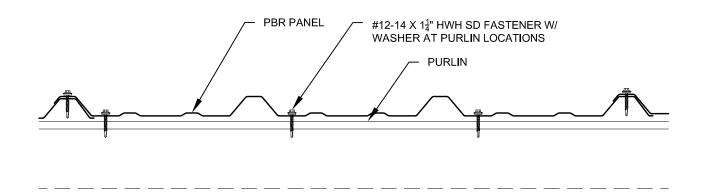


## PBR Panel & R-Panel Open Framing Master Details

## Structural / Open Framing / Low Slope

The following details are commonly used over low to steep sloped applications including those over open spans such as structural steel purlins or hat sections. Such details are largely based on hydrostatic design principles and structural detailing.

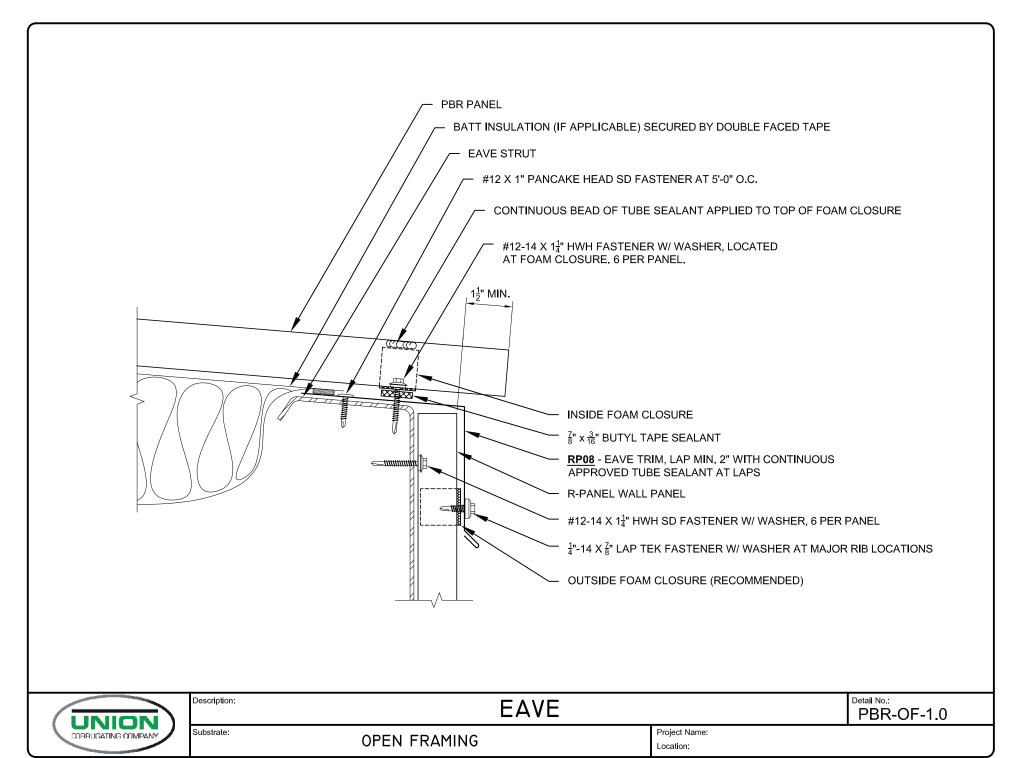


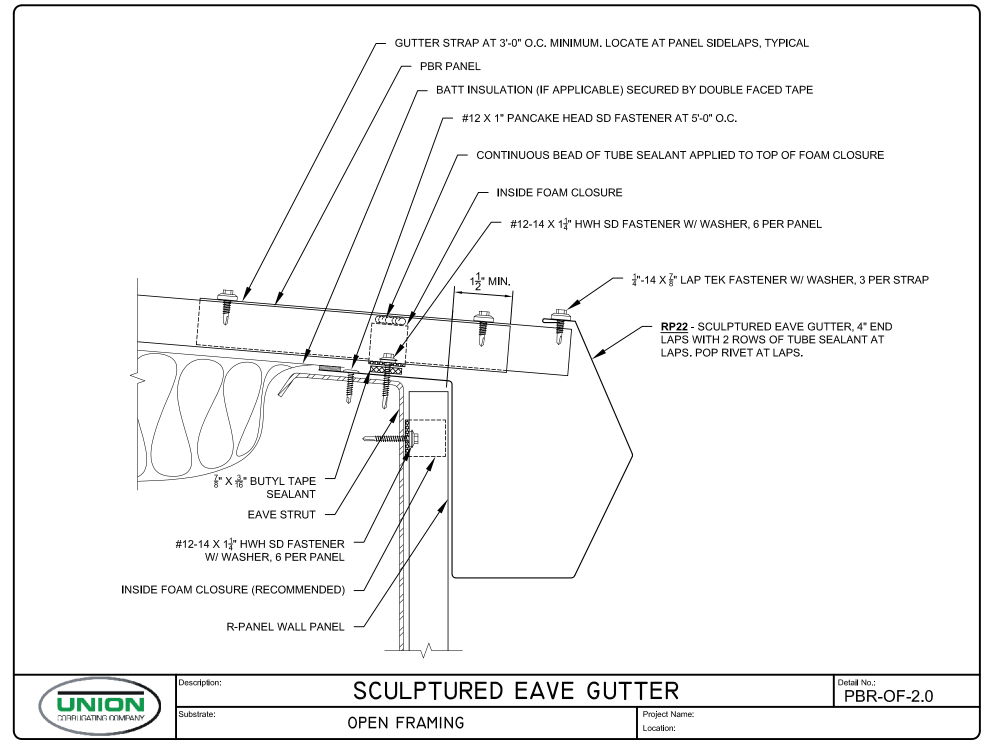


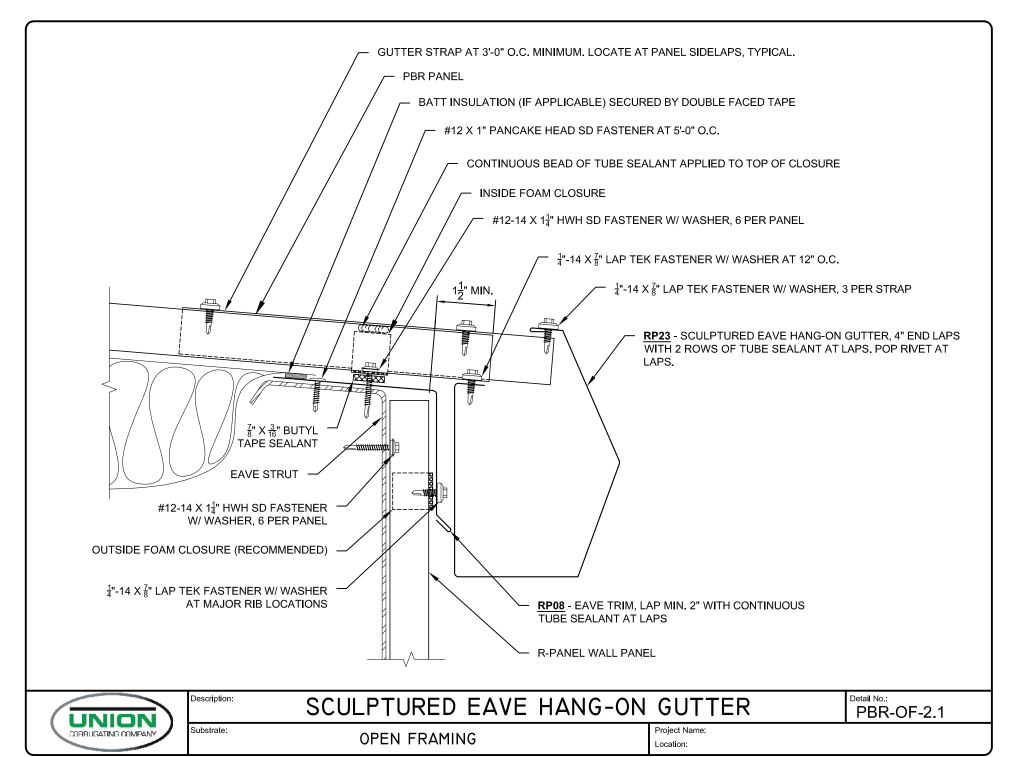


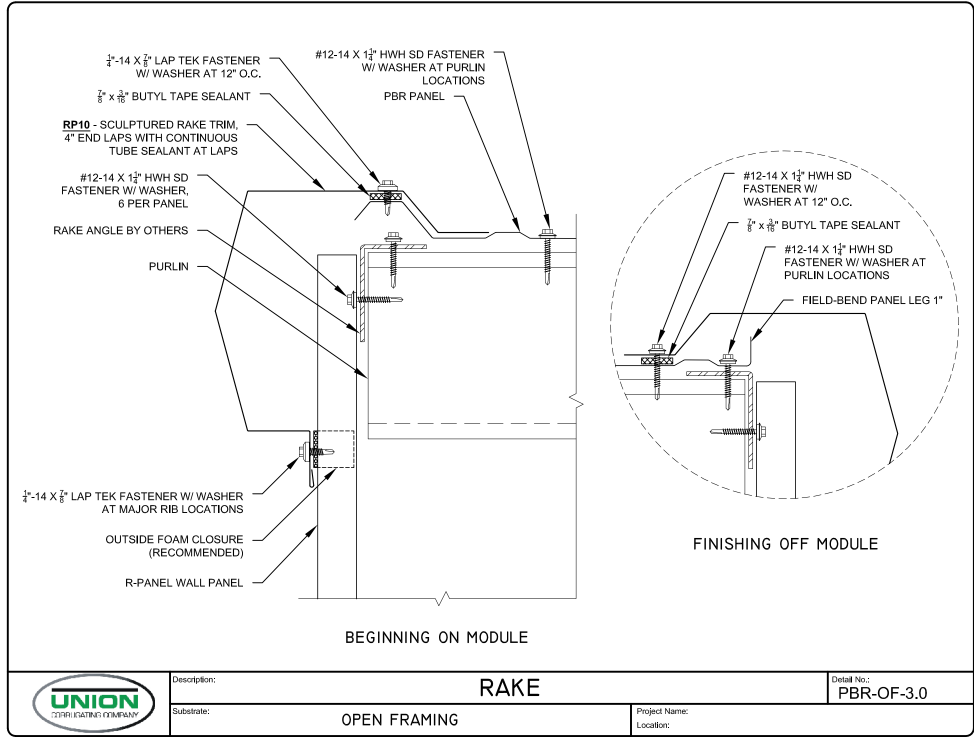
## PBR Panel & R-Panel -Open Framing-

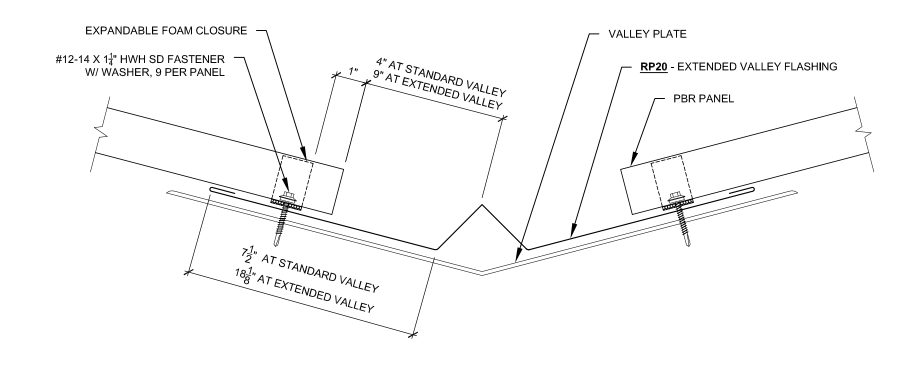
PBR Panel Roof Details	Detail No.
Eave Sculptured Eave Gutter	
Sculptured Eave Hang-On Gutter	
Rake	
Valley	4.0
Flat Ridge Cap	
Formed Ridge Cap	
Flat Hip Cap	
High Side Eave	
Sidewall	9.0
Highwall	10.0
Panel Lap	
R-Panel Wall Details	Detail No.
Outside & Inside Corner Trim	1.0
Base Trim	2.0
Header Trim	3.0
Sill Trim	4.0











VALLEY

OPEN FRAMING

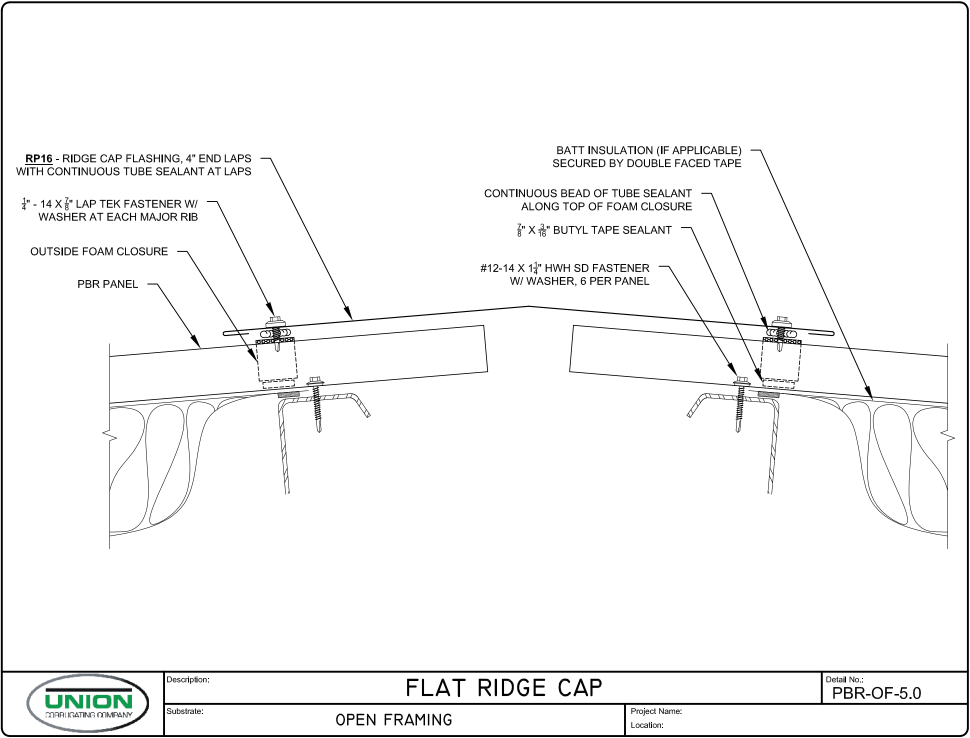
Project Name:

Location:

Description:

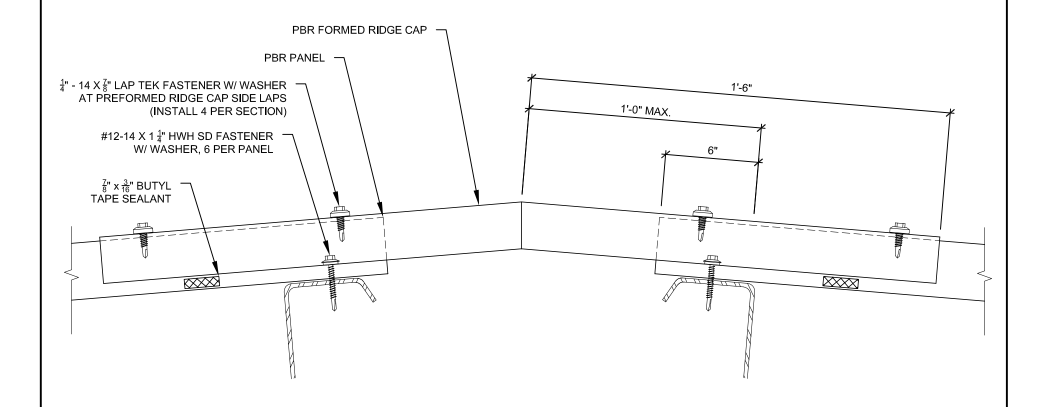
Substrate:

PBR-OF-4.0



## **IMPORTANT INSTALLATION NOTE**

APPLICABLE FOR ROOFS UP TO 4:12 PITCH ONLY.

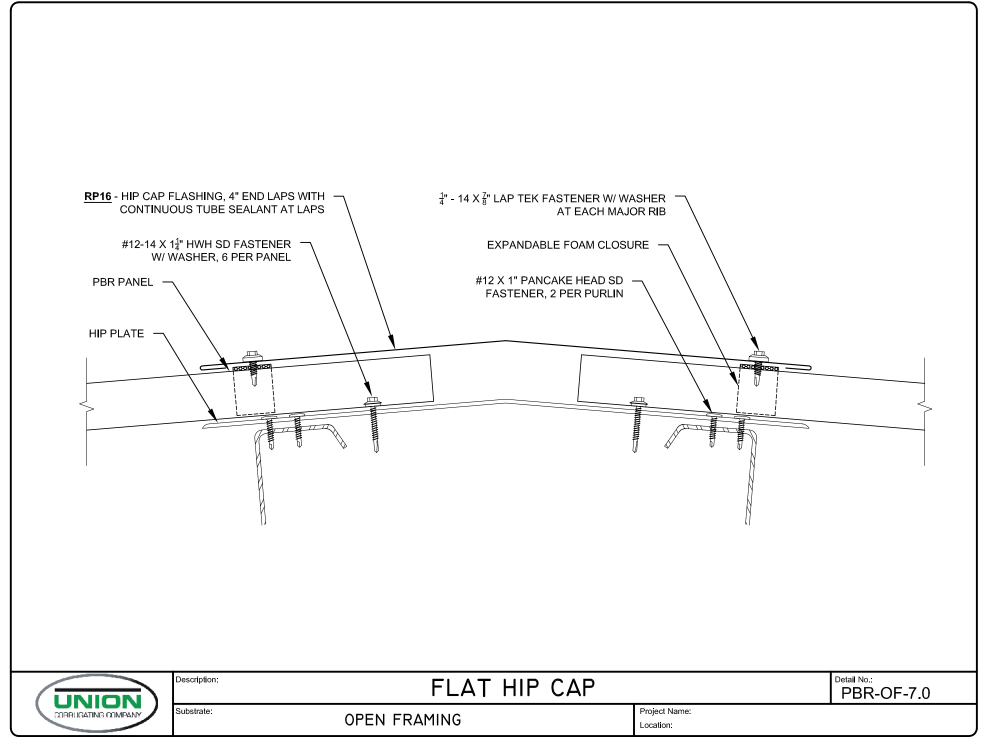


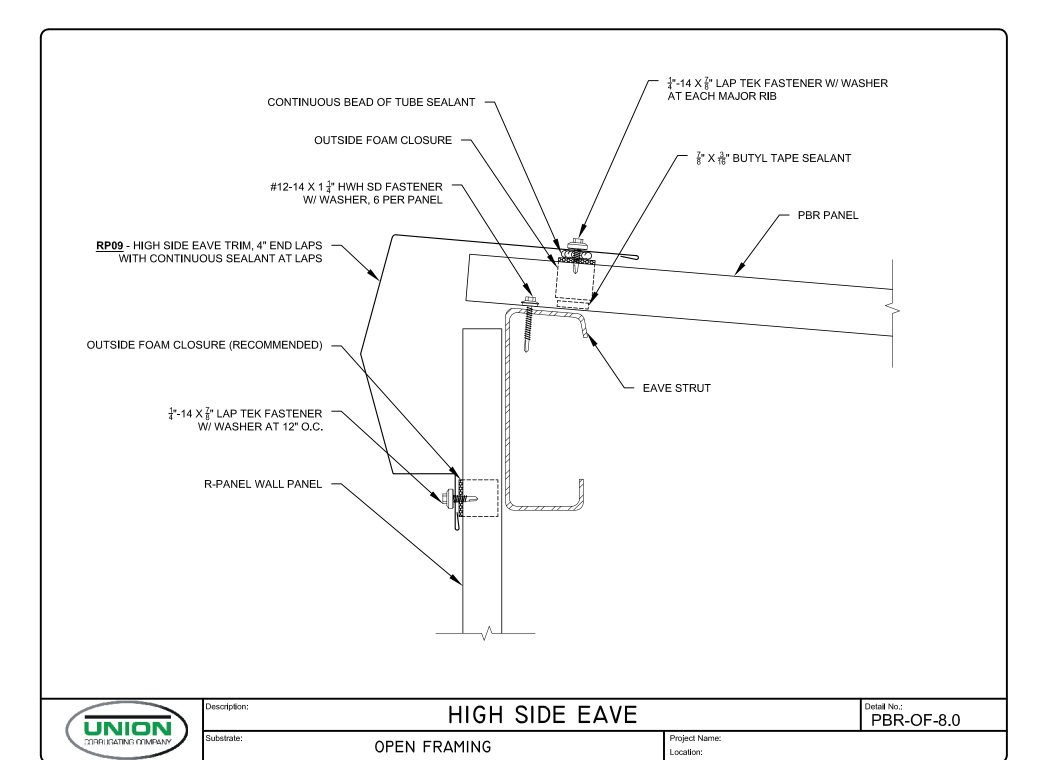
UNION CORRLIGATING COMPANY

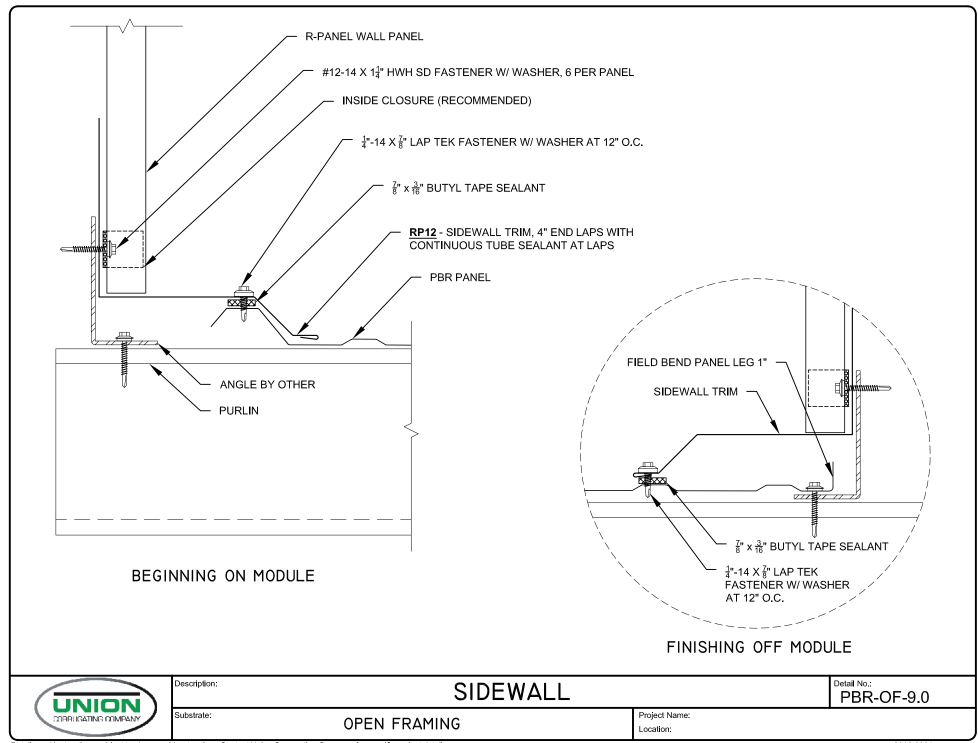
FORMED RIDGE CAP

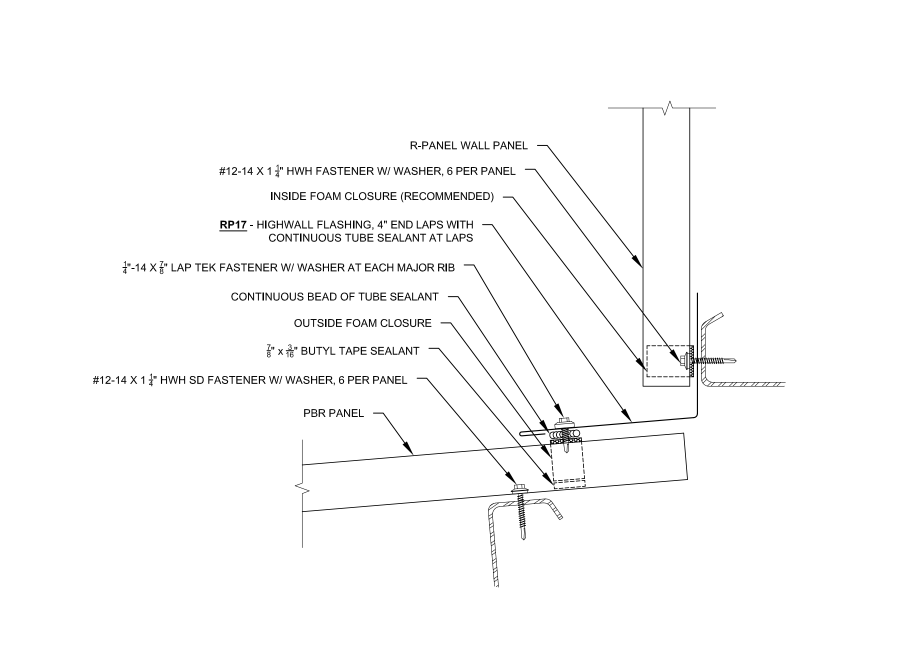
Detail No.: PBR-OF-6.0

Substrate: OPEN FRAMING









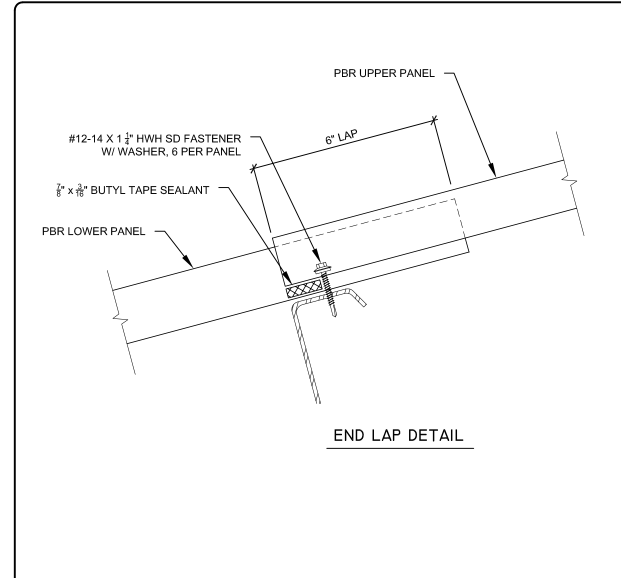


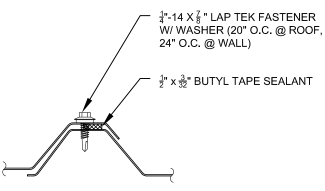
Description:

HIGHWALL

Detail No.:
PBR-OF-10.0

Substrate: OPEN FRAMING





SIDE LAP DETAIL

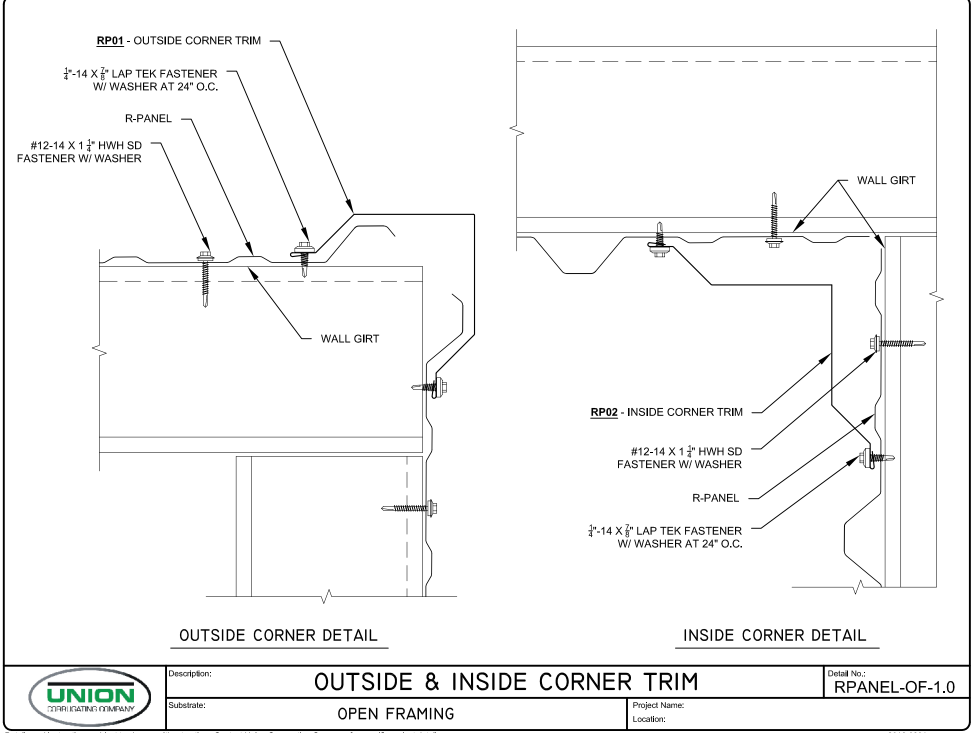


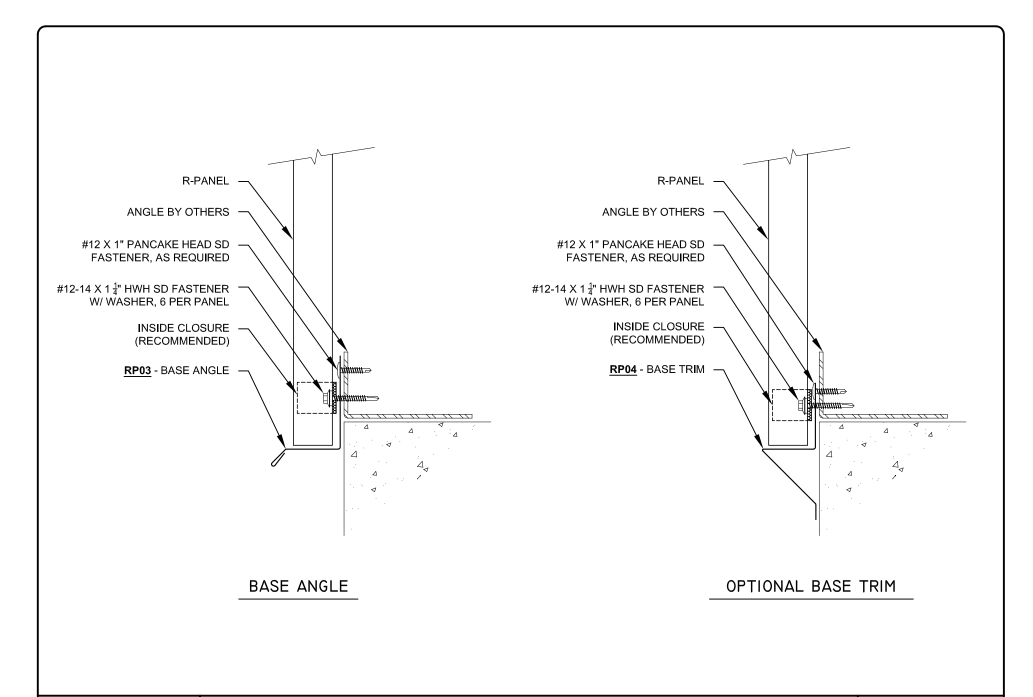
PANEL LAP

Detail No.: PBR-OF-11.0

Substrate:

OPEN FRAMING





Description:

CORRUGATING COMPANY

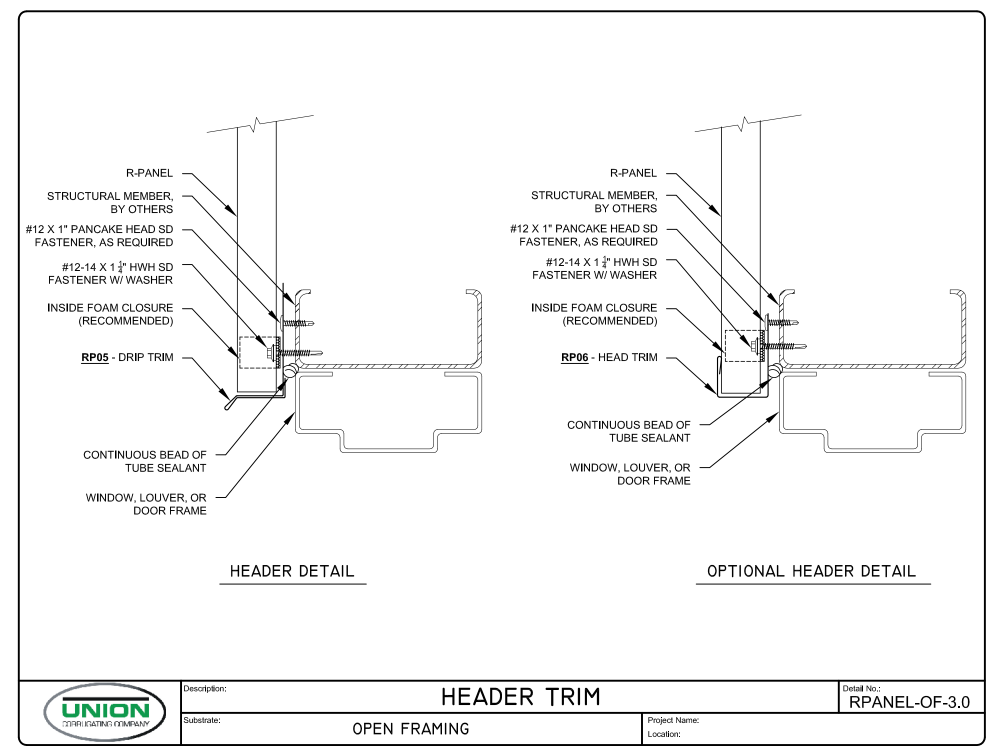
Substrate:

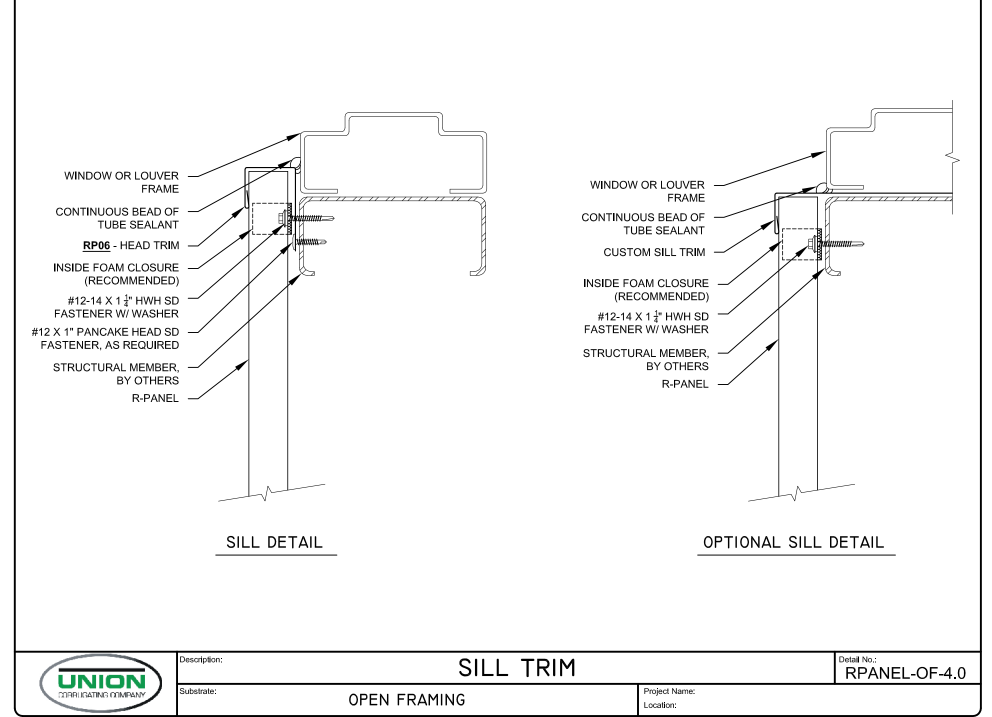
BASE TRIM

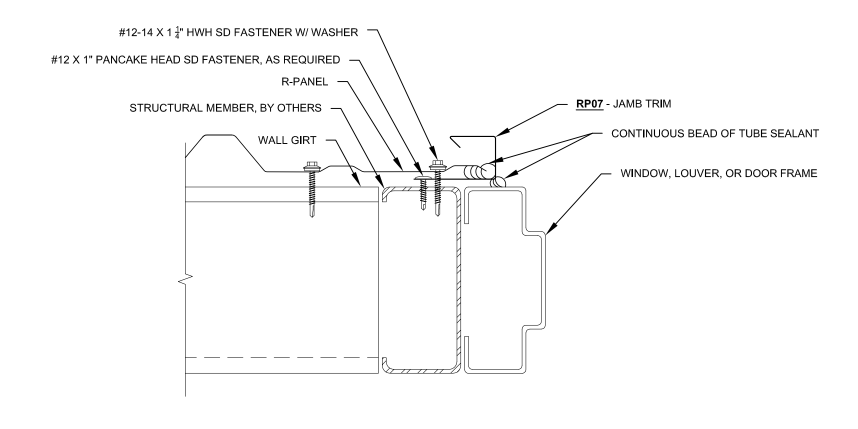
Detail No.:

RPANEL-OF-2.0

open framing









Description: JAMB TRIM

Detail No.: RPANEL-OF-5.0

Substrate: OPEN FRAMING