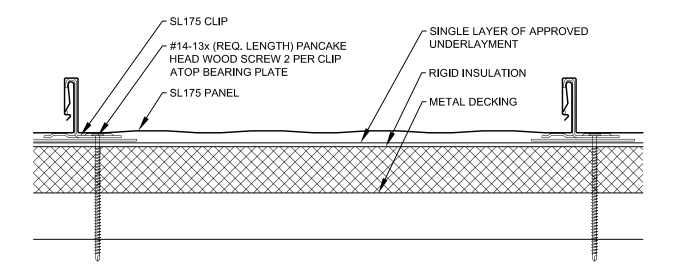


SL175 Standing Seam Rigid Insulation Over Metal Deck Master Details

Architectural / Solid Substrate / Steep Slope

The following details are commonly used over steep sloped applications including those over solid substrates such as plywood or steel decking with rigid insulation. Such details are largely based on hydrokinetic (water shedding) design principles and architectural detailing.



FAYETTEVILLE, NC 888-685-7663

> OCALA, FL 800-331-3584

SPENCER, NC 800-526-8156

VICKSBURG, MS 888-661-0577 **ANDERSON, SC** 800-544-5169

TIPP CITY, OH 877-615-9812 **TIFTON, GA** 800-962-9131

OKLAHOMA CITY, OK 866-373-5286 ORANGE, VA 800-762-6785

SCRANTON, PA 866-695-6455

Index



SL175 Standing Seam-Rigid Insulation Over Metal Deck-

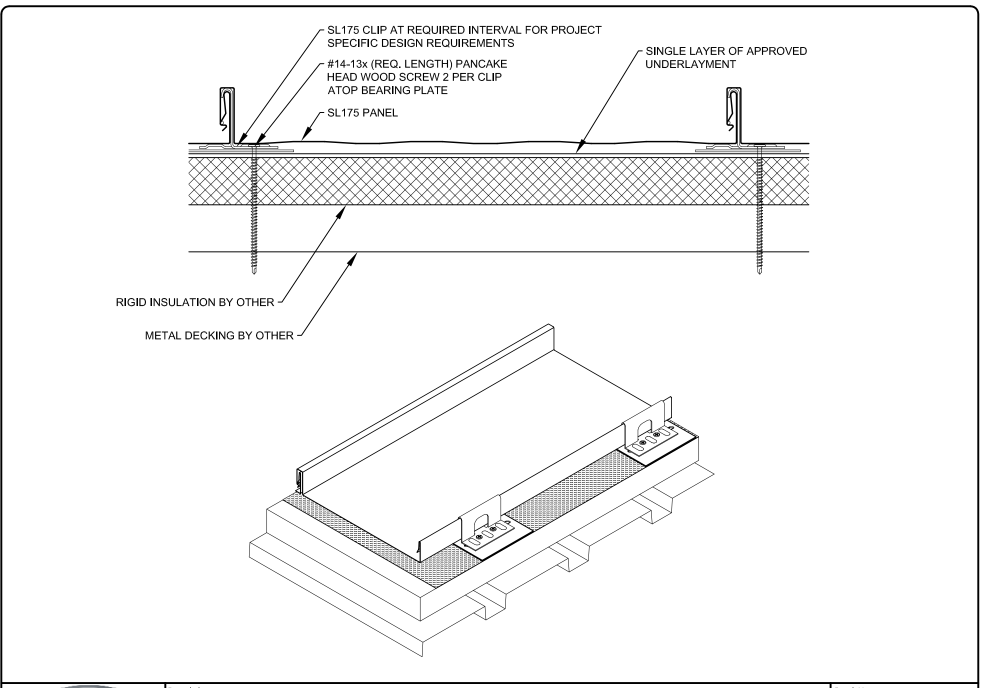
| Panel Information | Detail No. | | | | | |
|---|--------------|--|--|--|--|--|
| Panal Application | 0.10 | | | | | |
| Panel ApplicationSystem Overview - Panel Profiles | | | | | | |
| System Overview - Panel Profiles System Overview - Clips Thermal Gap Installation Chart - Steel | | | | | | |
| | | | | | | |
| Thermal Gap Installation Chart - Aluminum | 0.31 | | | | | |
| Eave Details | Detail No. | | | | | |
| | | | | | | |
| Extended Eave | 1.10 | | | | | |
| Extended Eave - Steep Slope | 1.10A | | | | | |
| Extended Eave with Gutter | 1.20 | | | | | |
| Extended Eave with Gutter - Steep Slope | | | | | | |
| Extended Eave with Soffit | | | | | | |
| Extended Eave with Soffit & Gutter | | | | | | |
| Extended Eave with Vertical Flush Panel | | | | | | |
| Extended Eave with Vertical Standing Seam Panel | | | | | | |
| Extended Eave Lap Detail | | | | | | |
| | | | | | | |
| Gable Details | | | | | | |
| Gable - Extended Drip | 2.10 | | | | | |
| Gable - Box | | | | | | |
| Gable - Box with Zee Closure | | | | | | |
| Box Gable Lap Detail | | | | | | |
| | | | | | | |
| Valley Details | Detail No. | | | | | |
| Valley - Integral Cleat | 3 10 | | | | | |
| Valley - Offset Cleat | | | | | | |
| Valley Lap Detail | 3.90 | | | | | |
| Talley Zap Zetali IIII | 0.00 | | | | | |
| Ridge & Hip Details | Detail No. | | | | | |
| Standard Ridge & Hip | 4.10 | | | | | |
| · · | | | | | | |
| Ridge Termination at Valley | 4.40 | | | | | |
| Ridge & Hip Lap Detail | | | | | | |
| Ridge Cap Expansion Detail | 4.91 | | | | | |
| Peak Details | Detail No. | | | | | |
| Peak Detail | 5.10 | | | | | |
| Peak Detail with Vertical Flush Panel | | | | | | |
| | - | | | | | |





SL175 Standing Seam -Rigid Insulation Over Metal Deck-

| High Wall & Low Wall Details | Detail No. |
|---|--------------|
| High Wall - Reglet | 6 10 |
| High Wall - Surface Mount | |
| High Wall - Vertical Panel with Sill | |
| High Wall - Parapet | |
| Valley Wall Detail | |
| High Wall Lap Detail | |
| nigri wan Lap Detan | 0.90 |
| Sidewall Details | Detail No. |
| Sidewall - Reglet with Subflashing Angle | 7.11 |
| Sidewall - Surface Mount with Subflashing Angle | 7.11 7.12 |
| | 7.12 7.13 |
| Sidewall - Wood Framing & Siding with Subflashing Angle | 7.13 7.21 |
| Sidewall - Reglet with J-Channel Subflashing | |
| Sidewall - Surface Mount with J-Channel Subflashing | 7.22 |
| Sidewall - Wood Framing & Siding with J-Channel Subflashing | 7.23 |
| Sidewall - Reglet with Zee Closure | 7.31 |
| Sidewall - Surface Mount with Zee Closure | 7.32 |
| Sidewall - Wood Framing & Siding with Zee Closure | 7.33 |
| Sidewall Expansion Joint | 7.40 |
| Expansion Joint Mid-Roof | 7.50 |
| Sidewall Lap Detail | 7.90 |
| Slope Transition Details | Detail No. |
| Slope Transition | 8.10 |
| Transition at Membrane Roofing | |
| General Information Details | Detail No. |
| Panel Hemming | 10.10 |
| End Lap Detail - Steep Slope | |
| Zee Closure Installation | |
| Pipe Penetration | |
| Pipe Penetration Through Panel Rib | |
| Curb at High Wall & Low Wall | |
| Curb at Sidewall | |
| Curb Installation Detail | |



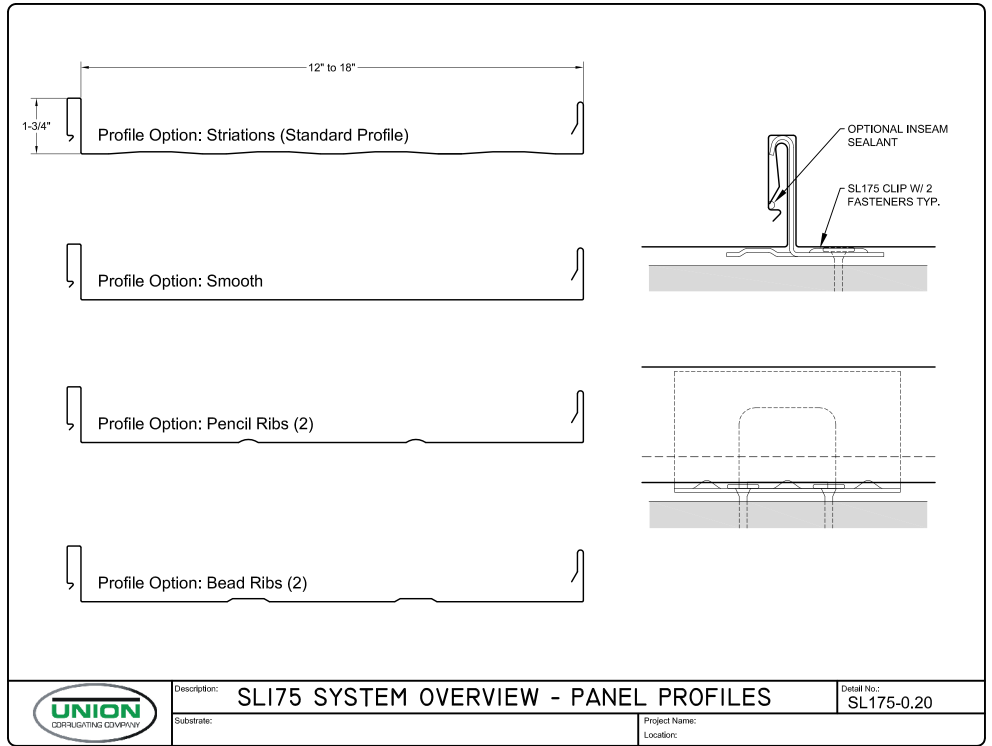


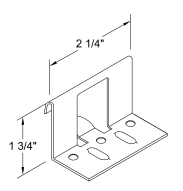
SLI75 APPLICATION

Detail No.: SL175-MD-0.10

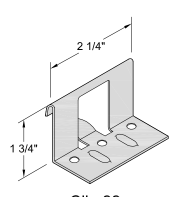
Substrate:

RIGID INSULATION OVER METAL DECK





Clip 20 18 Ga. Galvanized 1.875" x 2.25"

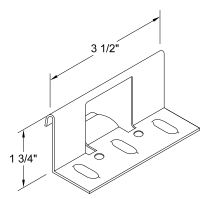


Clip 22

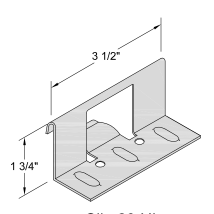
18 Ga. Stainless Steel

1.875" x 2.25"

Recommended for use with aluminum panels



Clip 21 UL 18 Ga. Galvanized 1.875" x 3.5"



Clip 23 UL

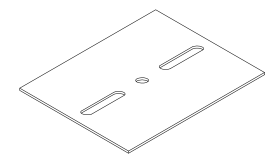
18 Ga. Stainless Steel

1.875" x 3.5"

Recommended for use with aluminum panels

IMPORTANT INSTALLATION NOTE

- SL₁₇₅ CLIPS ALLOW FOR UNLIMITED THERMAL EXPANSION/CONTRACTION OF PANELS.
- "UL" CLIP TYPES MAY BE REQUIRED TO MEET SPECIFIC WIND UPLIFT TESTING.



4" x 5" Bearing Plate
16 Ga. Galvanized
Required for use when clips are applied
directly over rigid board insulation



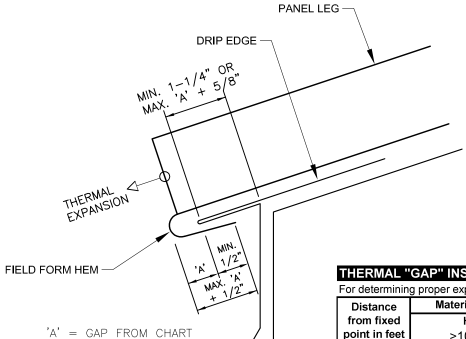
Description:

SLI75 SYSTEM OVERVIEW - CLIPS

Detail No.:

SL175-0.21

Substrate:



THERMAL "GAP" INSTALLATION CHART (In inches) - STEEL

For determining proper expansion/contraction gap at panel ends during installation

| Distance | Material Temperature (Surface Temperature) During Installation | | | | | | | |
|---------------------|--|-----------|------|--------|---------|-------|------|------|
| from fixed | Hot | | Warm | | Cold | | | |
| point in feet >100° | | t >100° F | | 100° t | o 50° F | <50 |)° F | |
| 10 | 0.145 | | 1/8 | 0.072 | 1/16 | 0.000 | 0 | |
| 20 | 0.289 | | 5/16 | 0.145 | 1/8 | 0.000 | 0 | |
| 30 | 0.434 | | 7/16 | 0.217 | 3/16 | 0.125 | | 1/8 |
| 40 | 0.579 | | 9/16 | 0.289 | 5/16 | 0.125 | | 1/8 |
| 50 | 0.724 | | 3/4 | 0.362 | 3/8 | 0.188 | | 3/16 |
| 60 | 0.868 | | 7/8 | 0.434 | 7/16 | 0.188 | | 3/16 |
| 70 | 1.013 | 1 | | 0.507 | 1/2 | 0.250 | | 1/4 |
| 80 | 1.158 | 1 | 3/16 | 0.579 | 9/16 | 0.250 | | 1/4 |
| 90 | 1.302 | 1 | 5/16 | 0.651 | 5/8 | 0.375 | | 3/8 |
| 100 | 1.447 | 1 | 7/16 | 0.724 | 3/4 | 0.375 | | 3/8 |

^{*} Chart based on temperature differential of:

180 degrees F



Description: THERMAL GAP INSTALLATION CHART - STEEL

Detail No.:

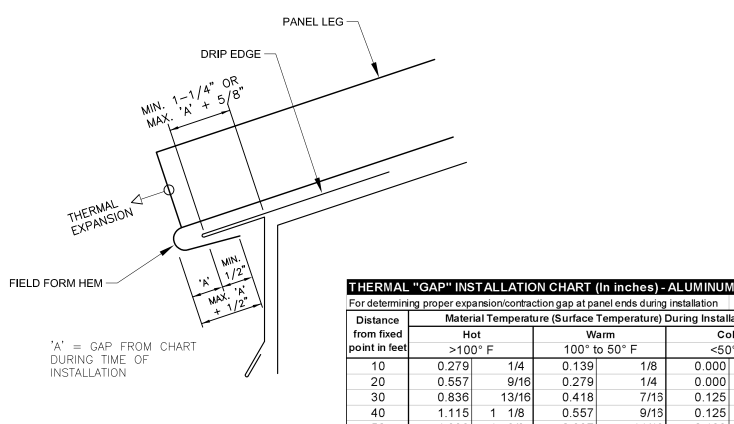
SL175-0.30

Substrate:

Project Nam Location:

DURING TIME OF INSTALLATION

^{*} Coefficient of thermal expansion for steel: 0.0000067



| To determining proper expansion/contraction gap at panerends during mistaliation | | | | | | | | |
|--|----------------|--------------|--------------|--------------|----------------|--------|--|--|
| Distance | Mater | ial Temperat | ure (Surface | Temperature) | During Install | lation | | |
| from fixed | Hot >100° F | | w | arm | Cold <50° F | | | |
| point in feet | | | 100° t | o 50° F | | | | |
| 10 | 0.279 | 1/4 | 0.139 | 1/8 | 0.000 | 0 | | |
| 20 | 0.557 | 9/16 | 0.279 | 1/4 | 0.000 | 0 | | |
| 30 | 0.836 | 13/16 | 0.418 | 7/16 | 0.125 | 1/8 | | |
| 40 | 1.115 | 1 1/8 | 0.557 | 9/16 | 0.125 | 1/8 | | |
| 50 | 1.393 | 1 3/8 | 0.697 | 11/16 | 0.188 | 3/16 | | |
| 60 | 1.672 | 1 11/16 | 0.836 | 13/16 | 0.188 | 3/16 | | |
| 70 | 1.950 | 1 15/16 | 0.975 | 1 | 0.250 | 1/4 | | |
| 80 | 2.229 | 2 1/4 | 1.115 | 1 1/8 | 0.250 | 1/4 | | |
| 90 | 2.508 | 2 1/2 | 1.254 | 1 1/4 | 0.375 | 3/8 | | |
| 100 | 2.786 | 2 13/16 | 1.393 | 1 3/8 | 0.375 | 3/8 | | |

* Chart based on temperature differential of: 180 degrees F * Coefficient of thermal expansion for alum.: 0.0000129

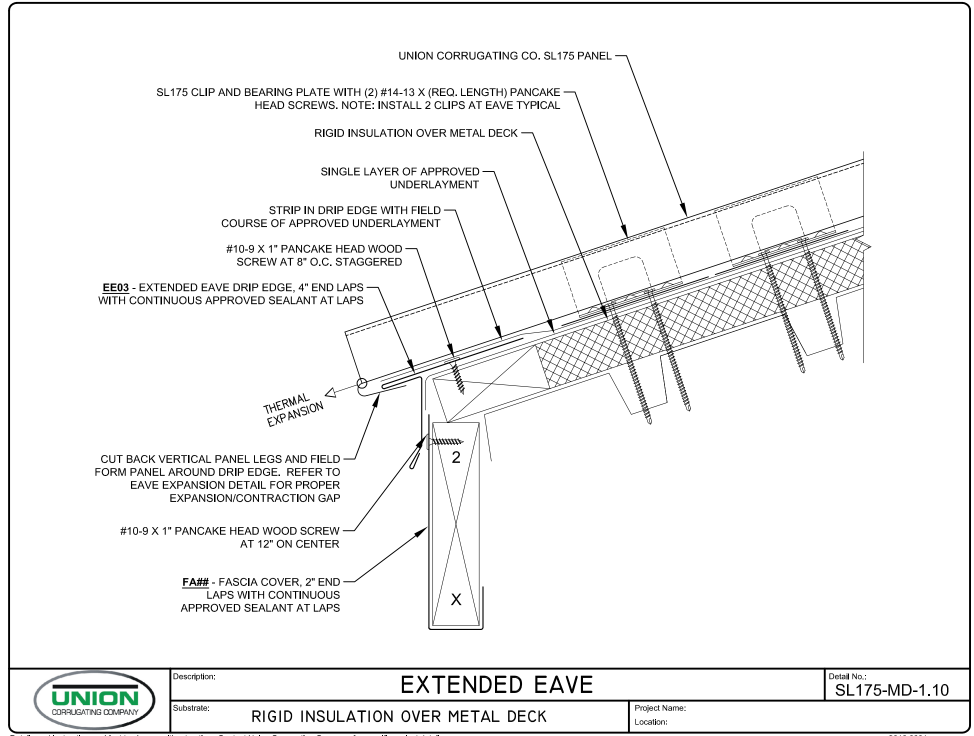
CORRUGATING COMPAN

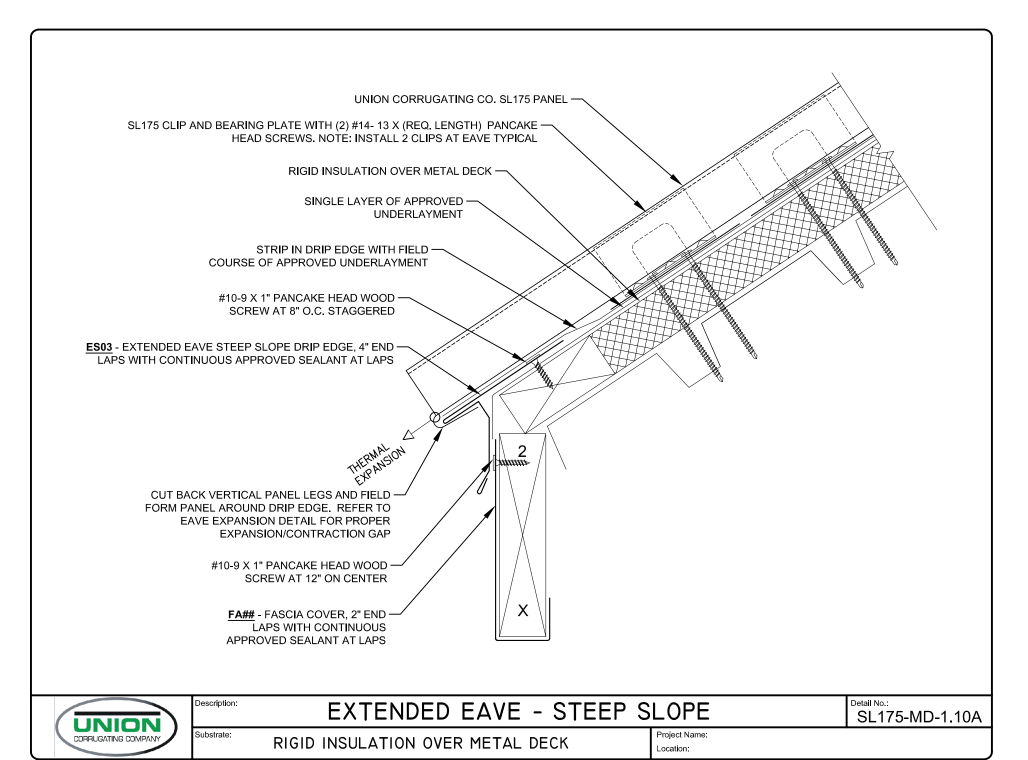
Description: THERMAL GAP INSTALLATION CHART - ALUMINUM

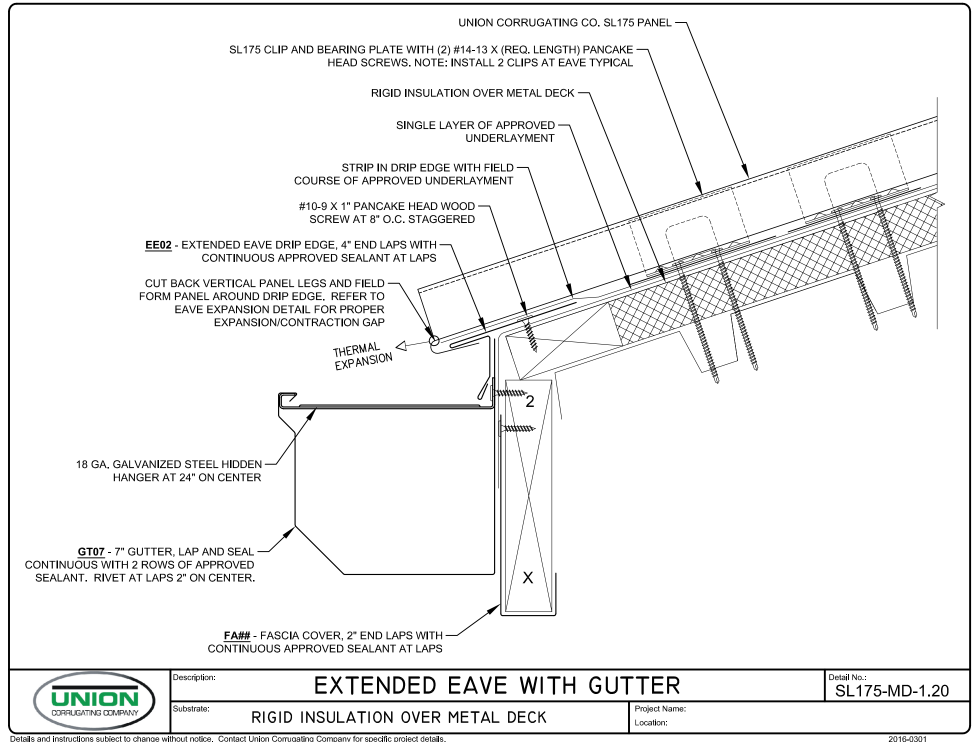
SL175-0.31

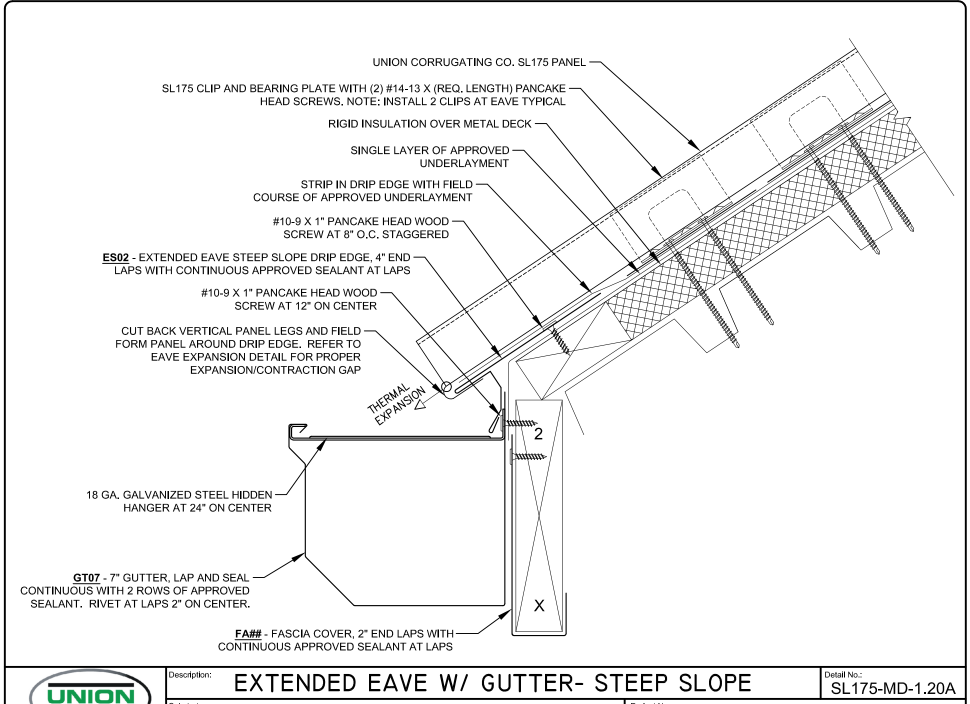
Detail No.:

Substrate:



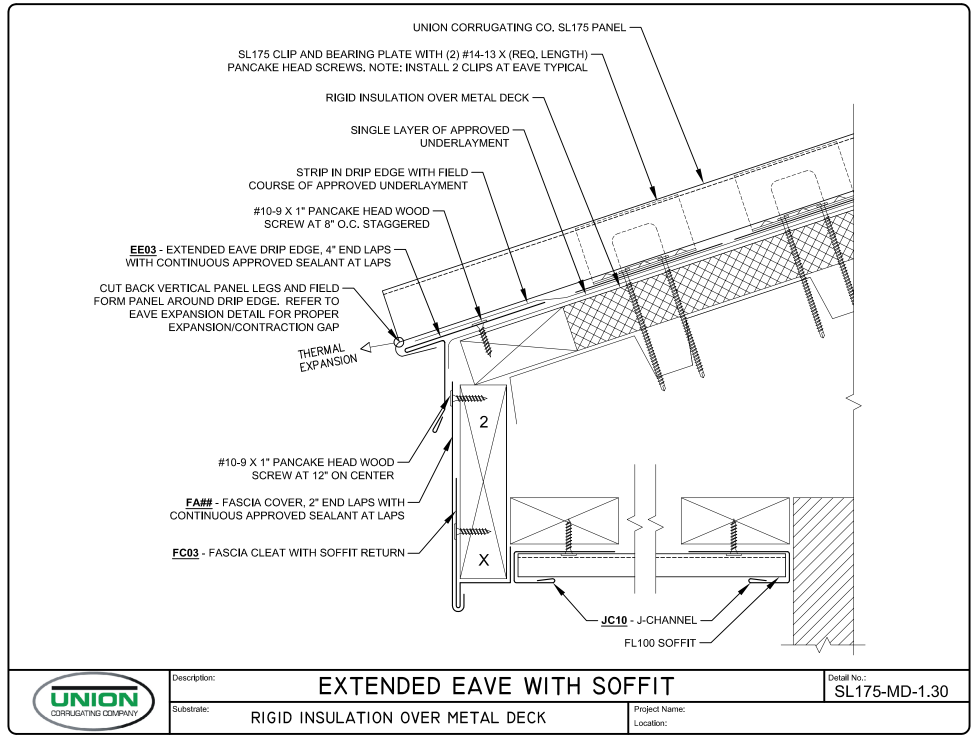


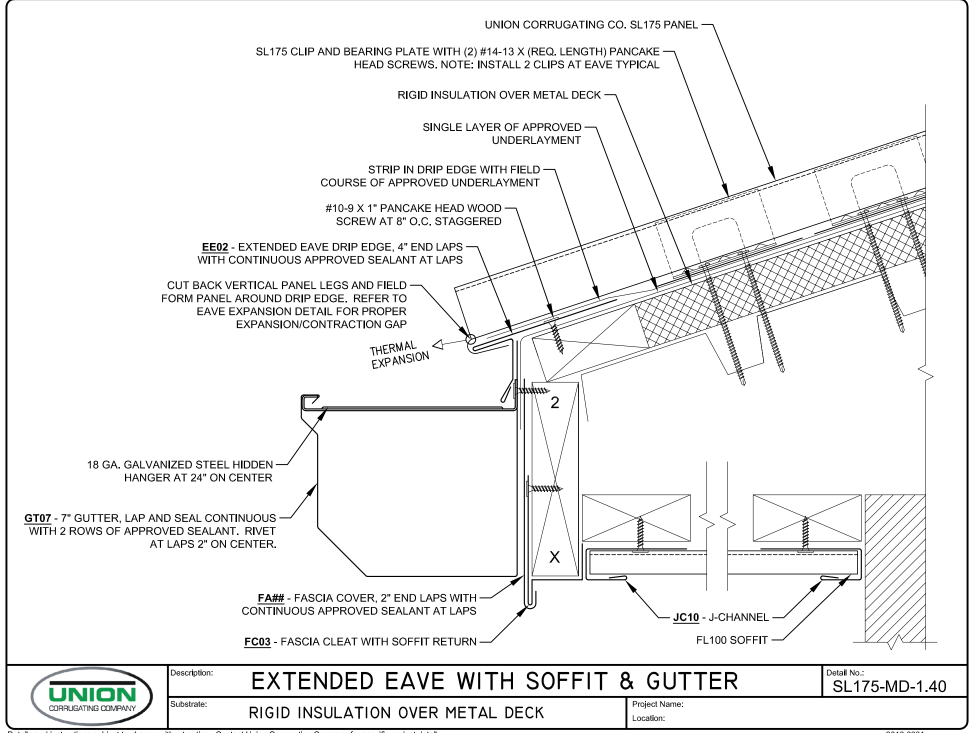


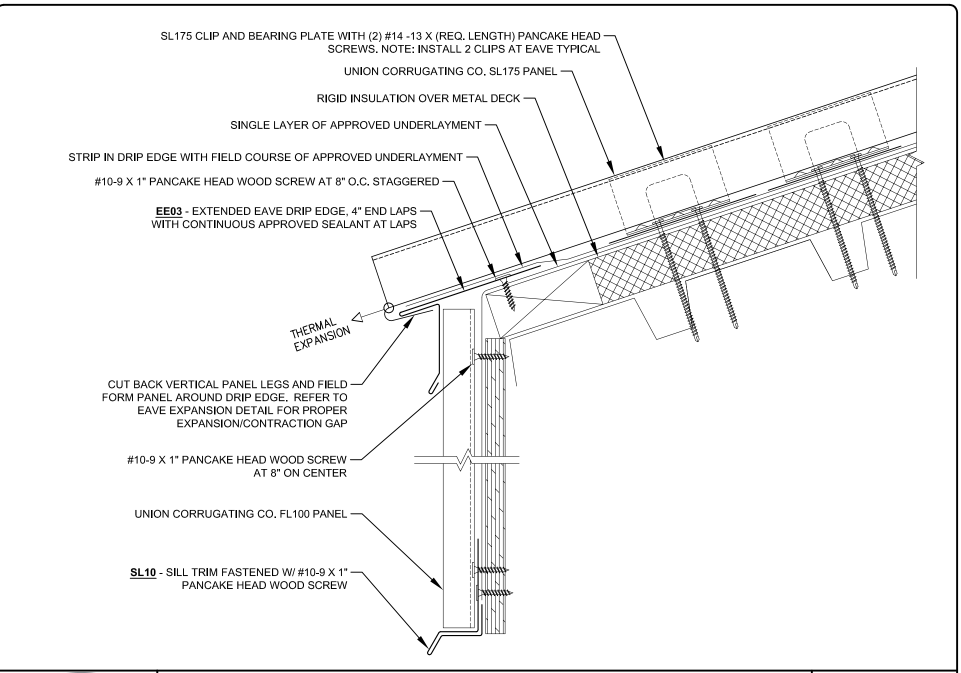


Substrate:

RIGID INSULATION OVER METAL DECK









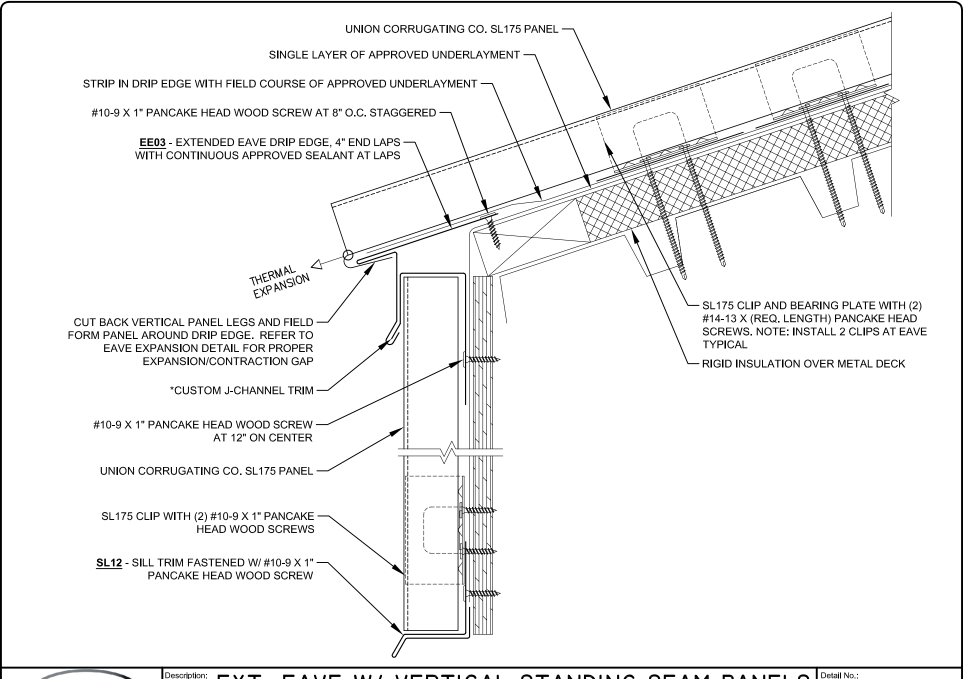
EXTENDED EAVE W/ VERTICAL FLUSH PANEL

Detail No.:

SL175-MD-1.50

Substrate:

RIGID INSULATION OVER METAL DECK

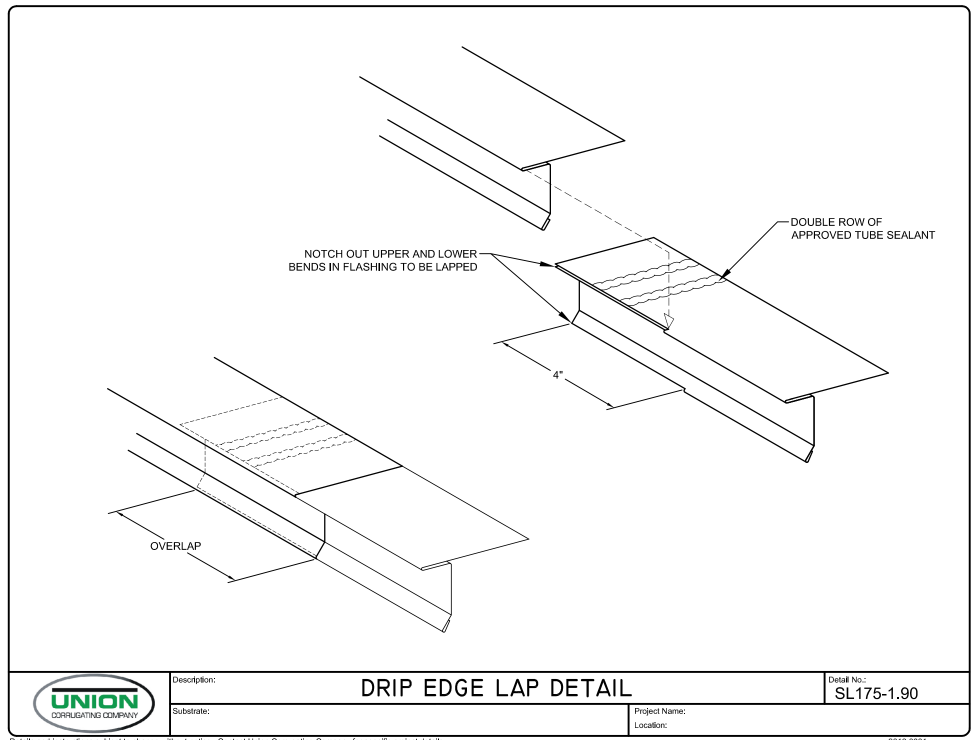


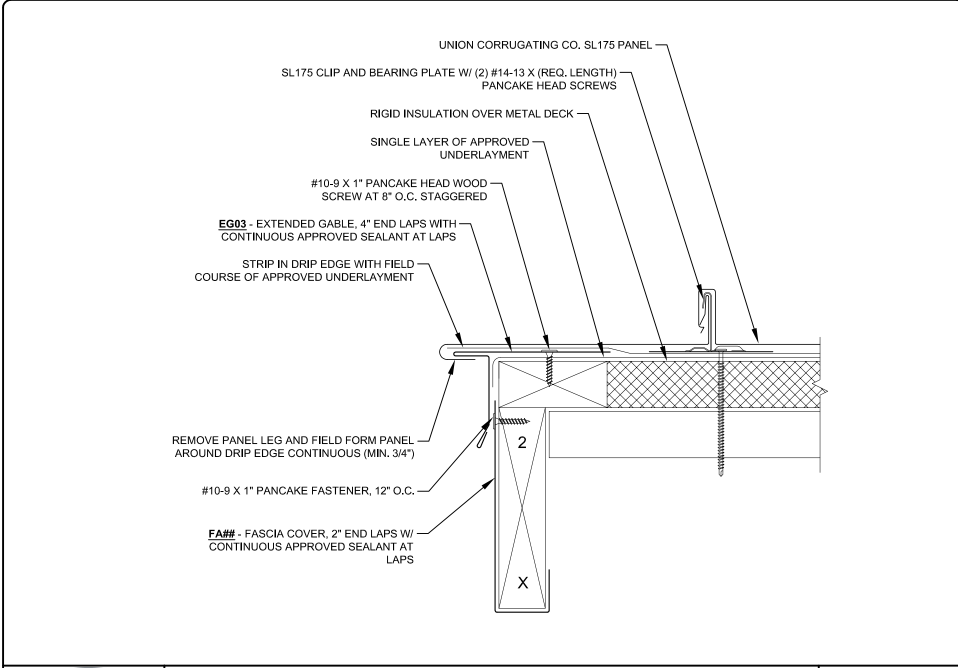


Pescription: EXT. EAVE W/ VERTICAL STANDING SEAM PANELS

Substrate: RIGID INSULATION OVER METAL DECK

Project Name: Location: SL175-MD-1.60







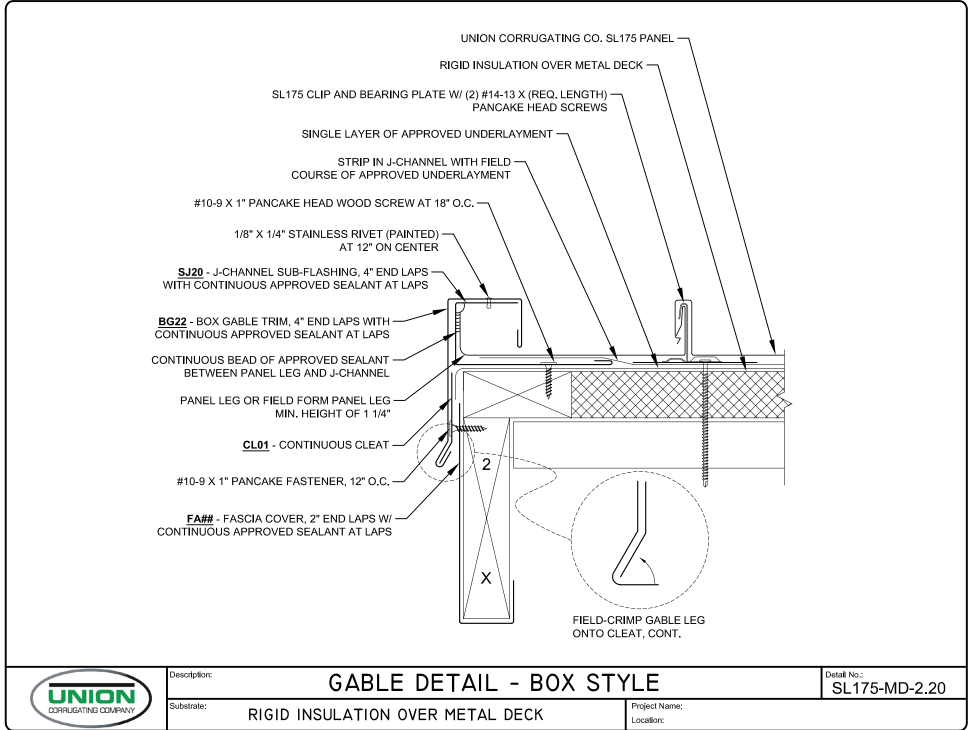
GABLE DETAIL - EXTENDED DRIP STYLE

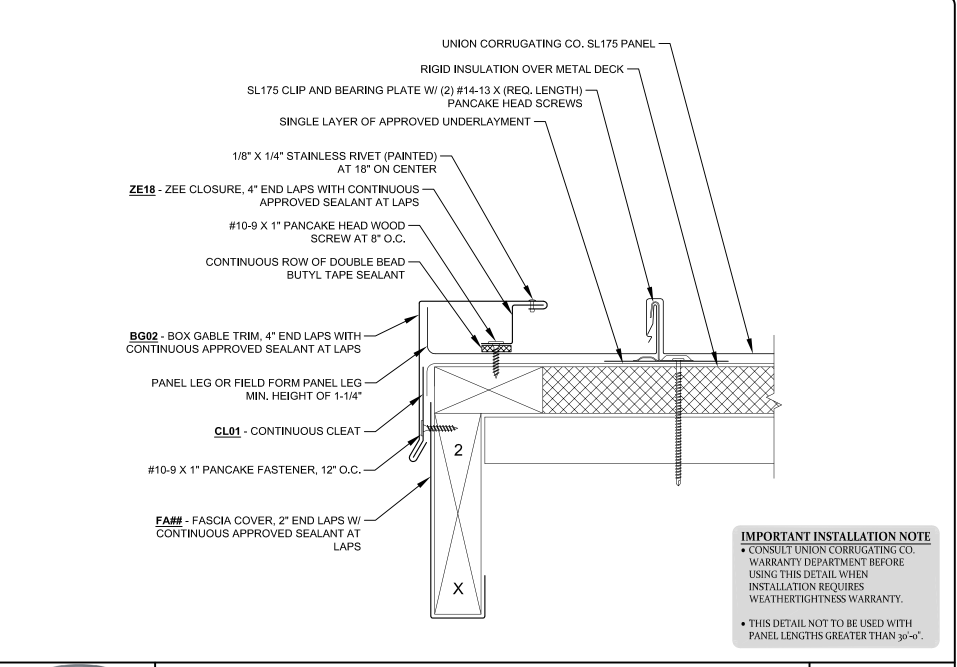
Detail No.:

SL175-MD-2.10

Substrate:

RIGID INSULATION OVER METAL DECK







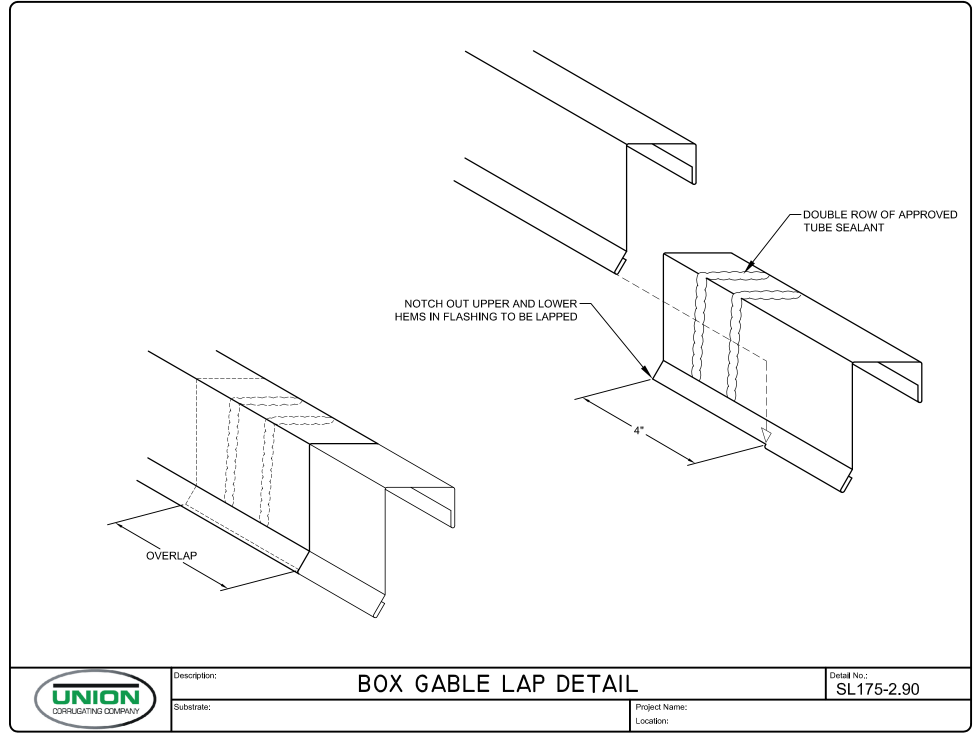
GABLE DETAIL - BOX STYLE w/ Z-CLOSURE

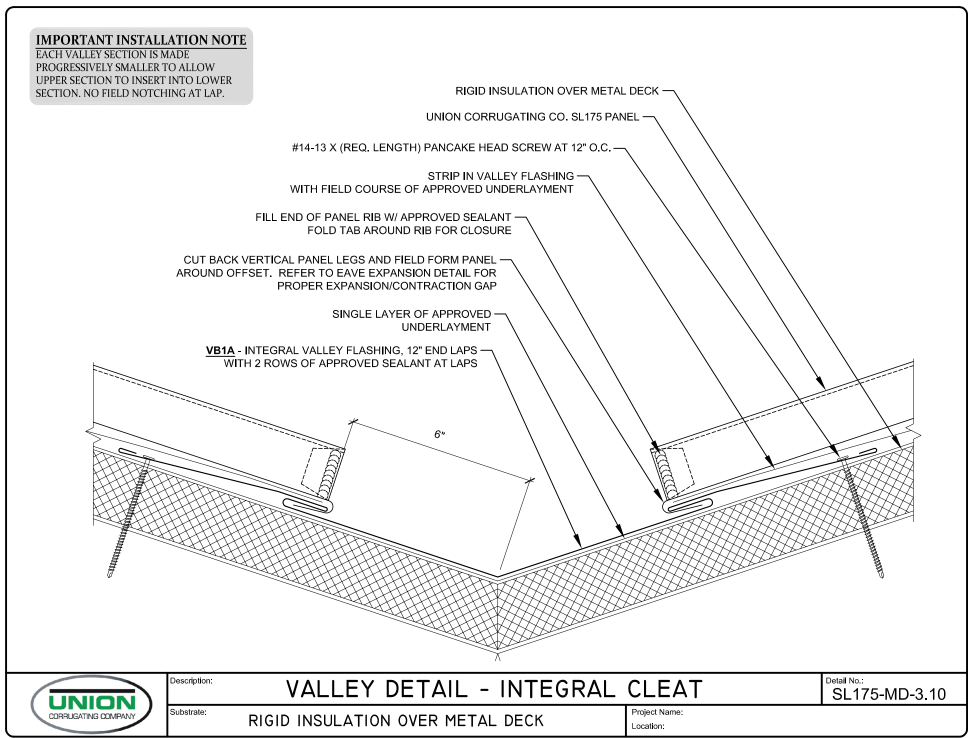
Detail No.:

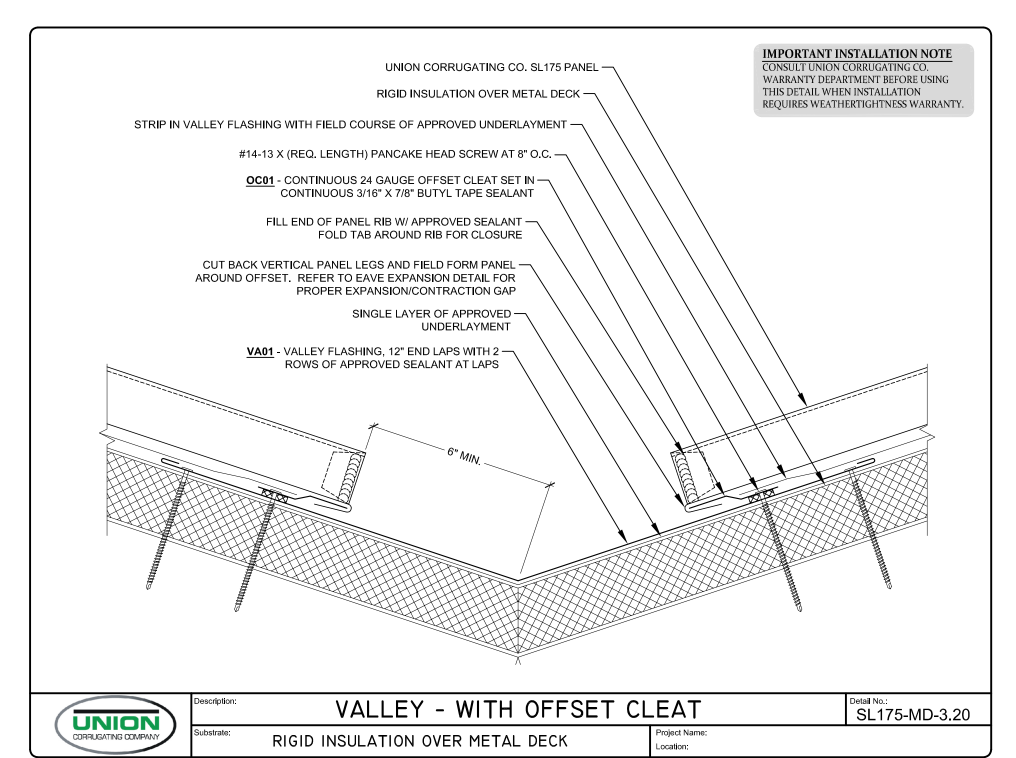
SL175-MD-2.30

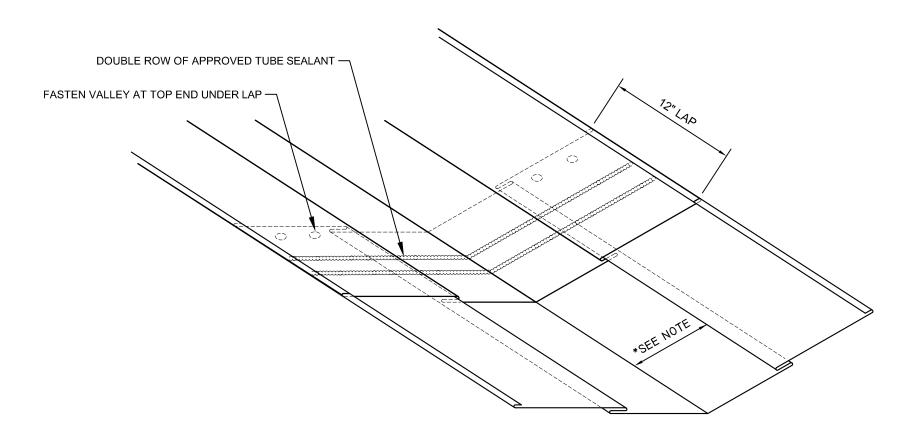
Substrate:

RIGID INSULATION OVER METAL DECK









TELESCOPING VALLEY FLASHING LAP

IMPORTANT INSTALLATION NOTE

EACH VALLEY SECTION IS MADE PROGRESSIVELY SMALLER TO ALLOW UPPER SECTION TO INSERT INTO LOWER SECTION. NO FIELD NOTCHING AT LAP.

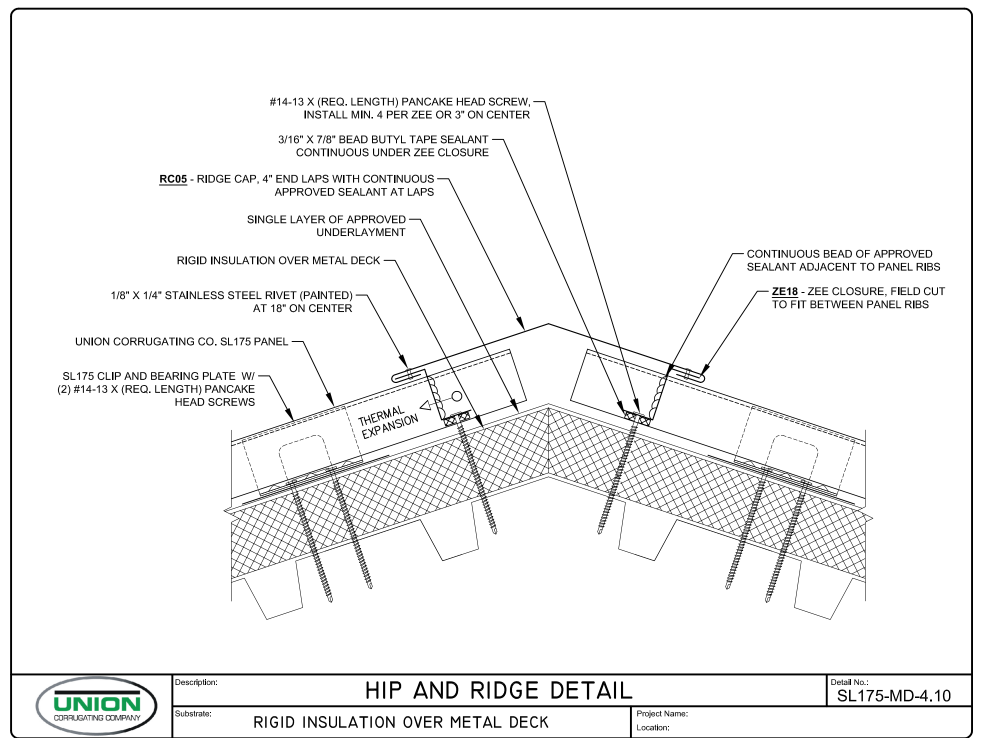


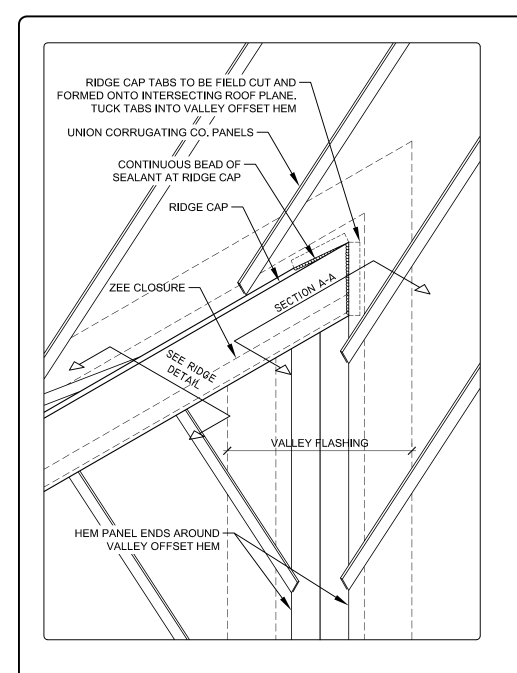
Description: VALLEY LAP DETAIL

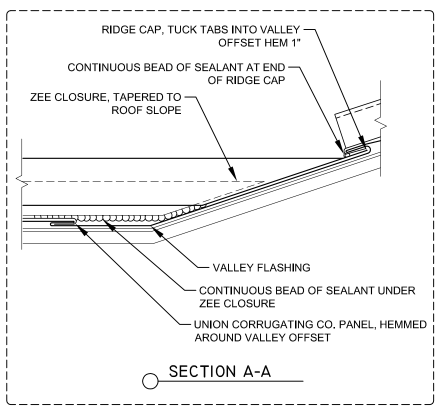
Detail No.:

SL175-3.90

Substrate:







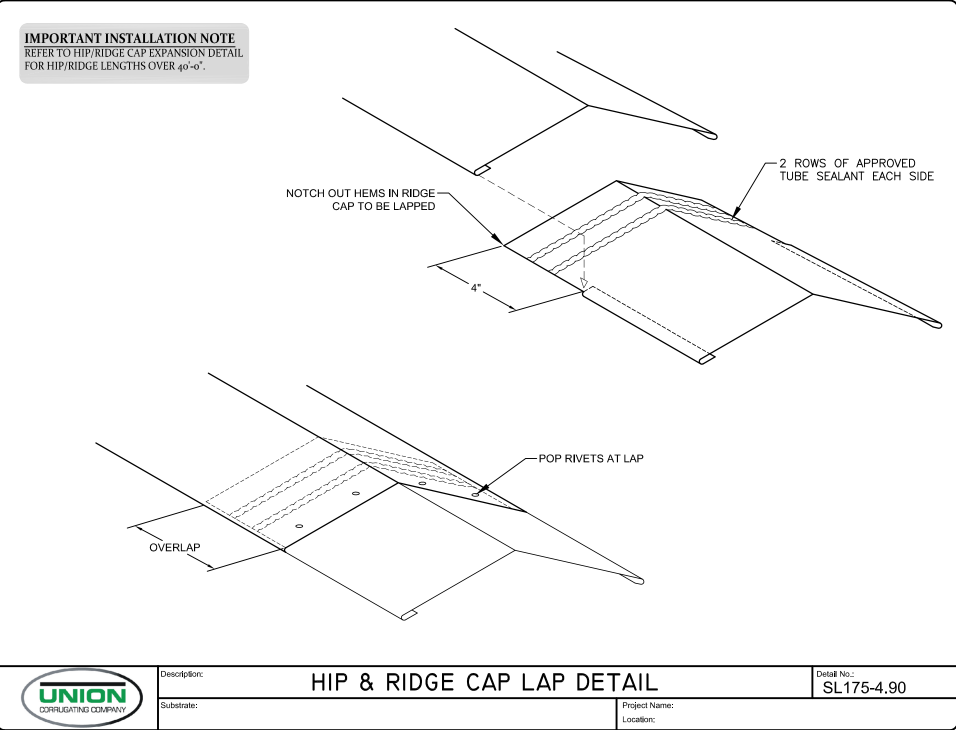


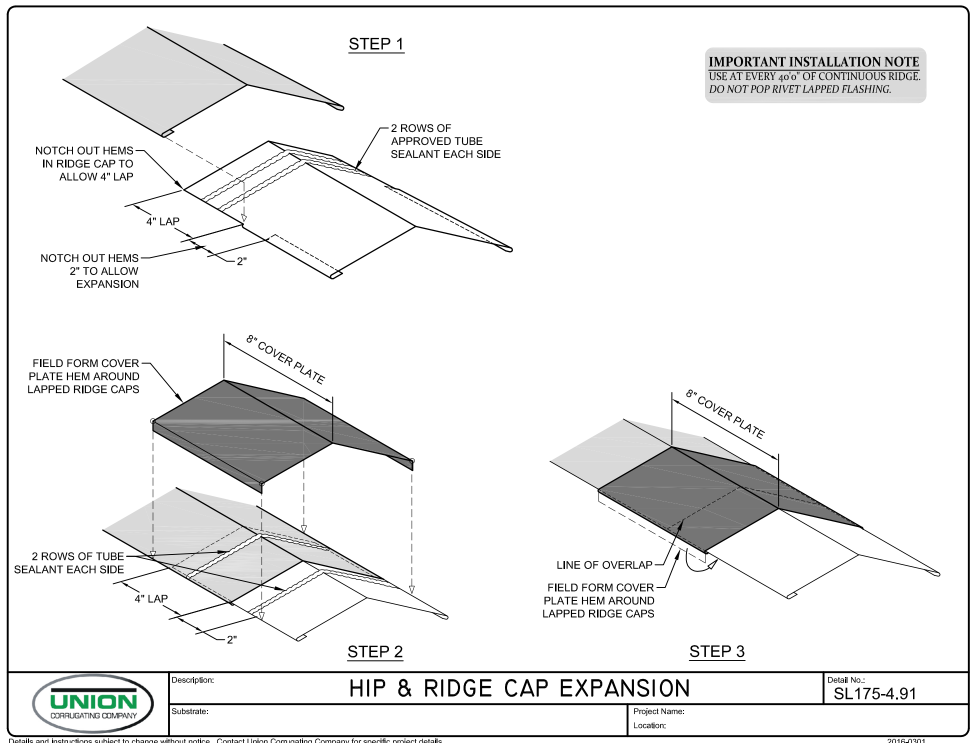
RIDGE TERMINATION @ VALLEY

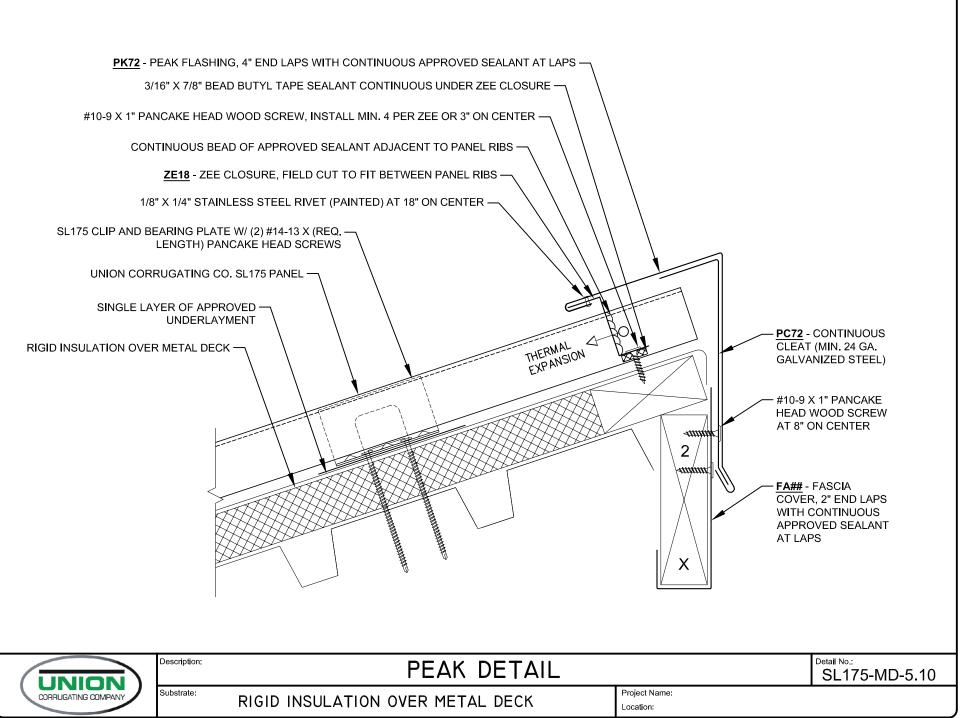
Detail No.:

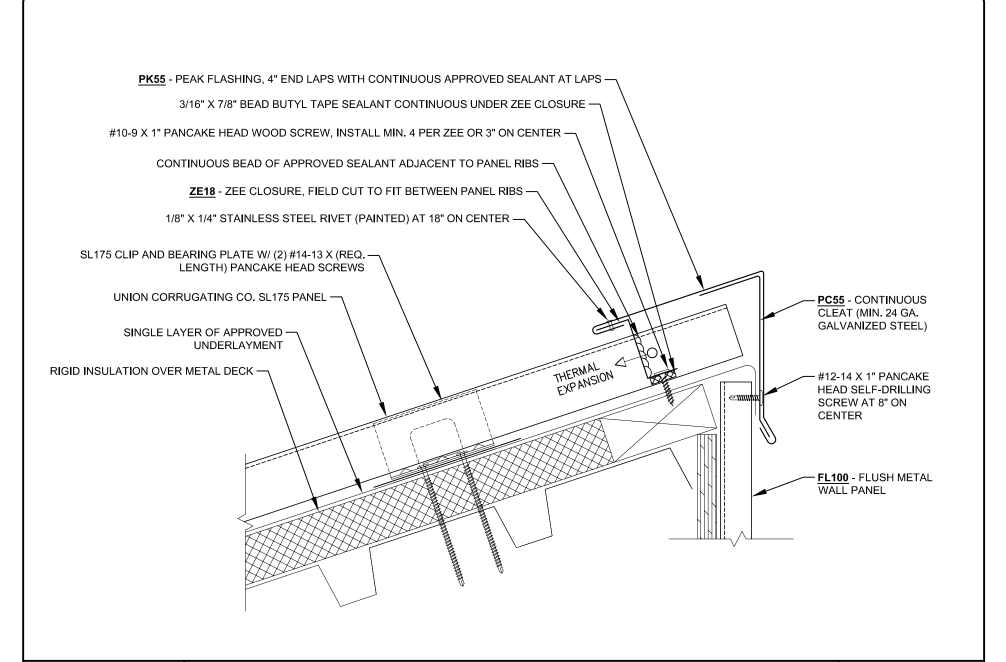
SL175-4.40

Substrate:









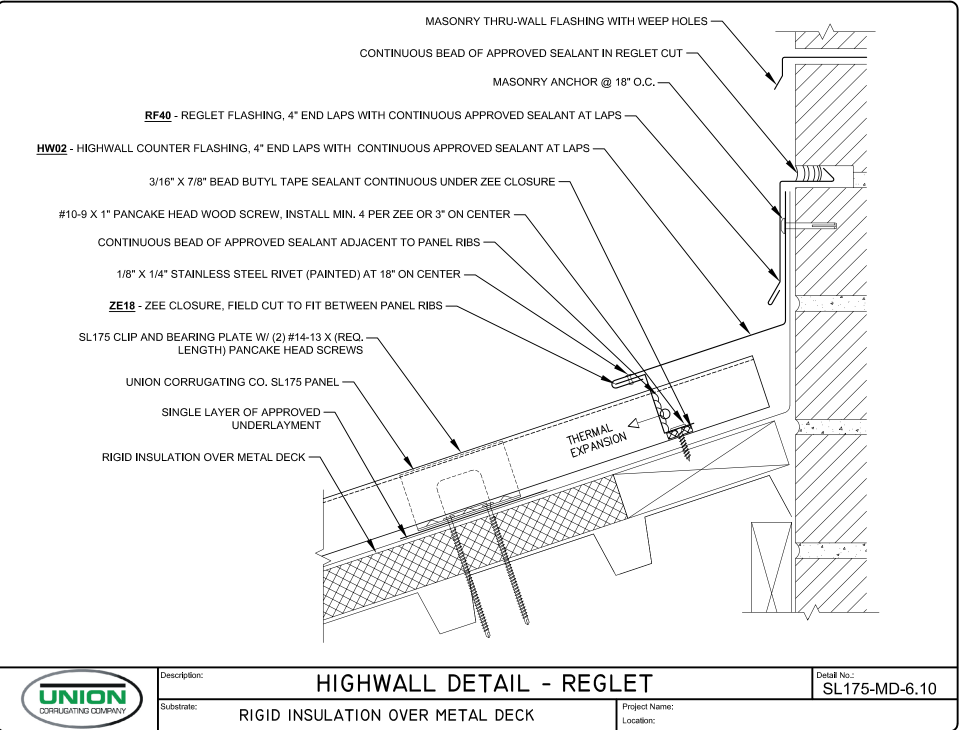


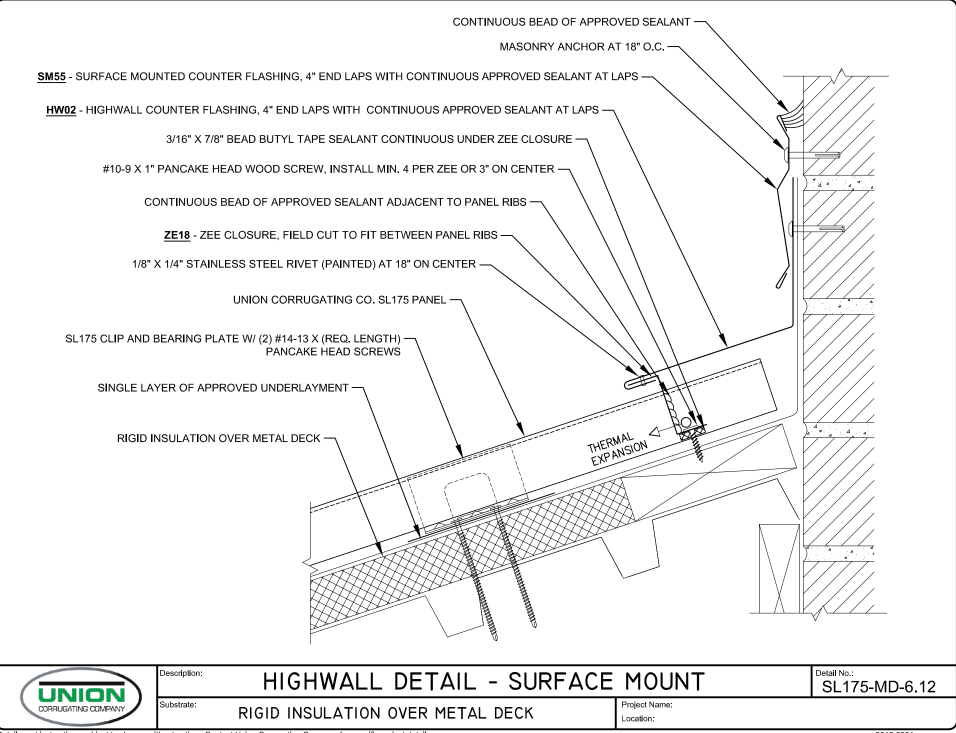
PEAK DETAIL - WITH WALL PANELS

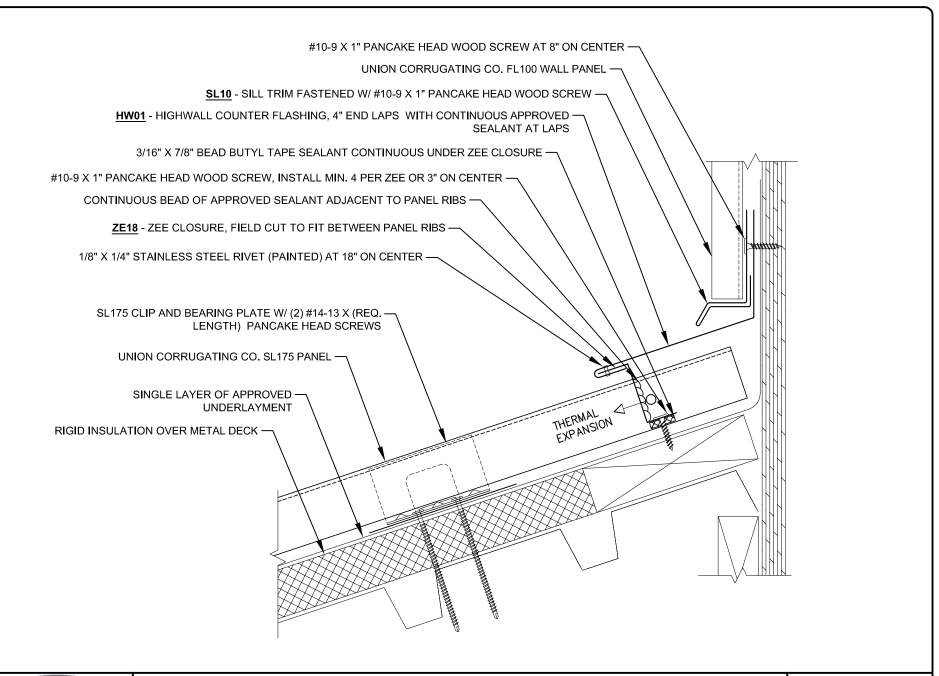
Detail No.: SL175-MD-5.40

Substrate:

RIGID INSULATION OVER METAL DECK









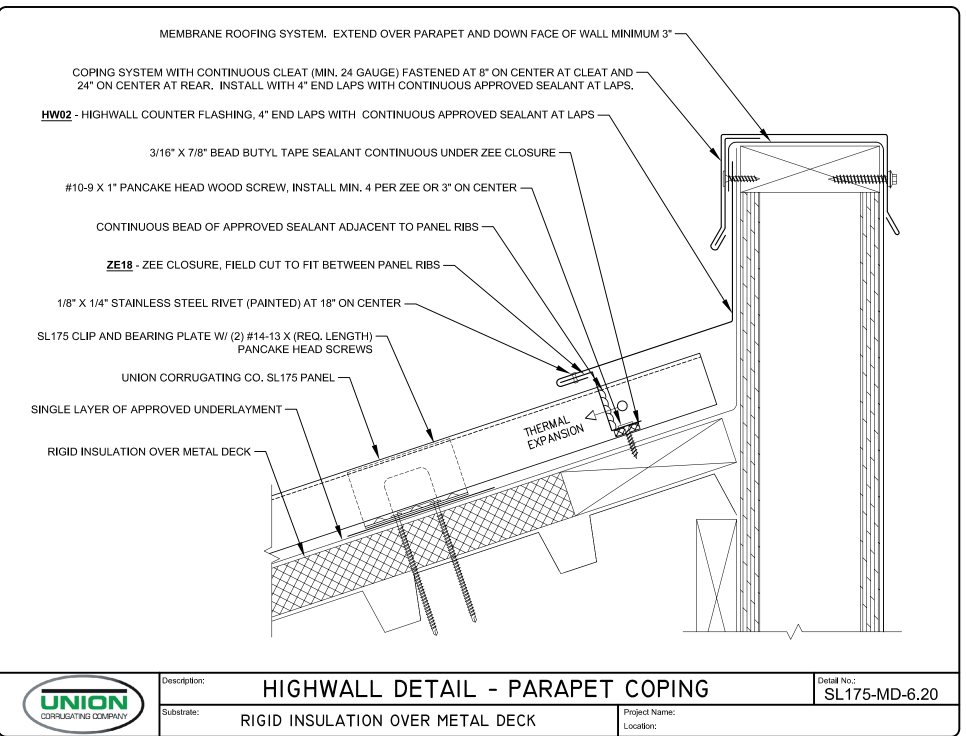
HIGHWALL DETAIL - WALL PANEL W/ SILL

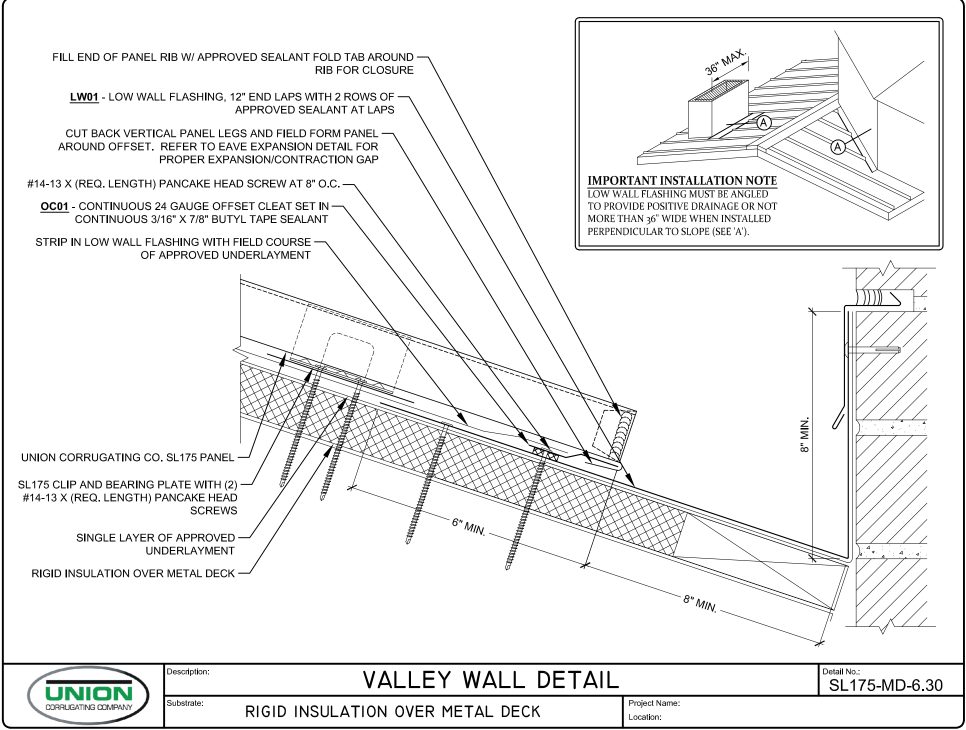
Detail No.:

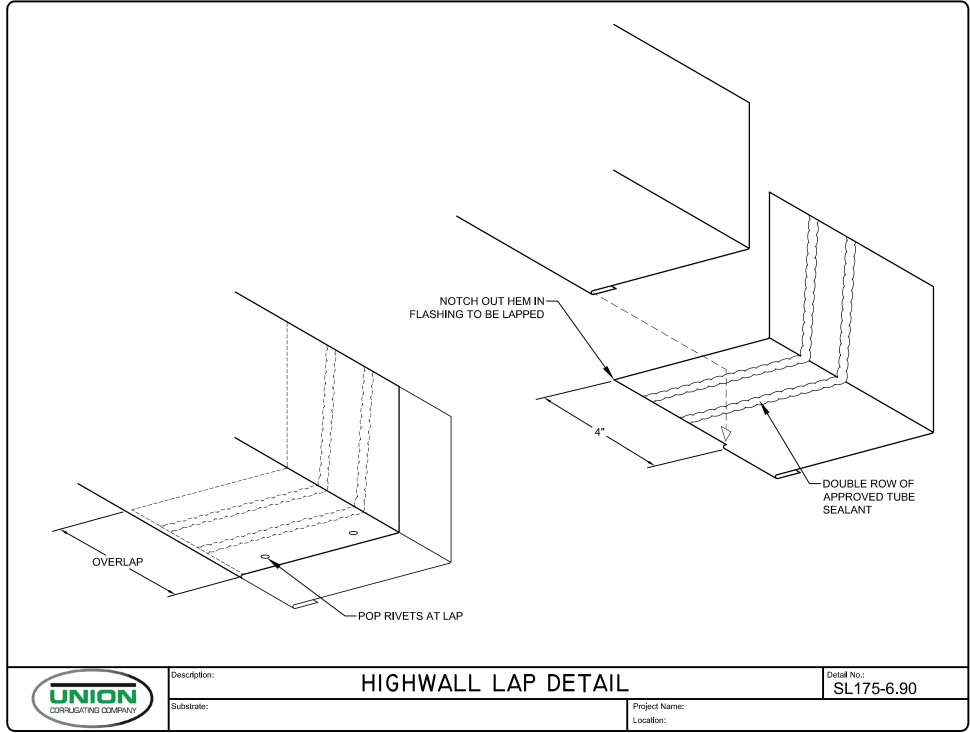
SL175-MD-6.14

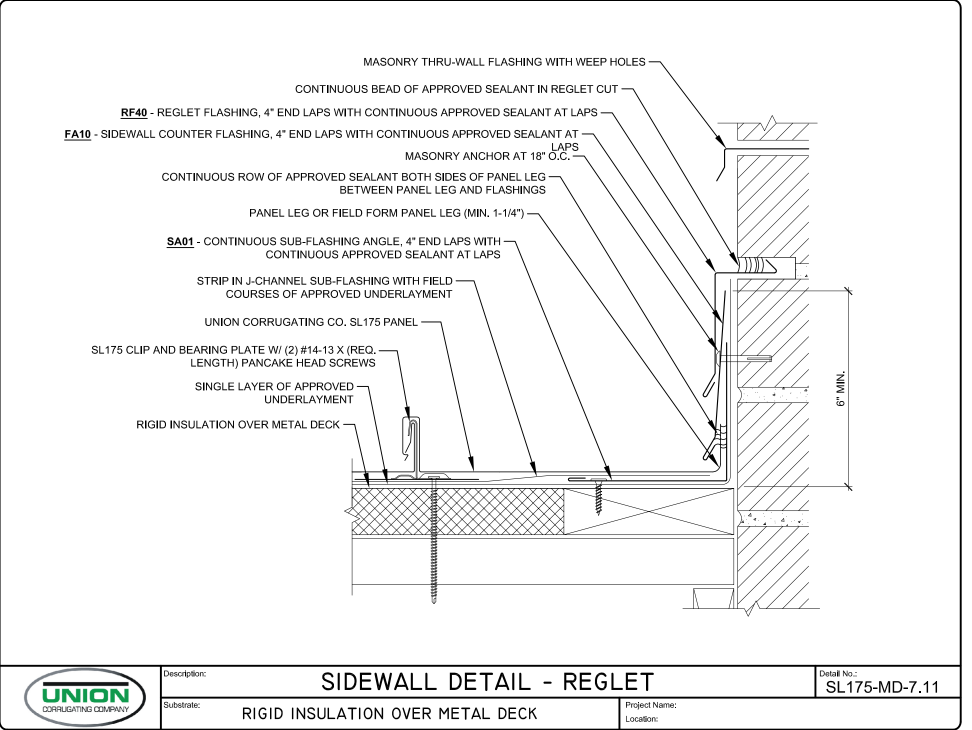
Substrate:

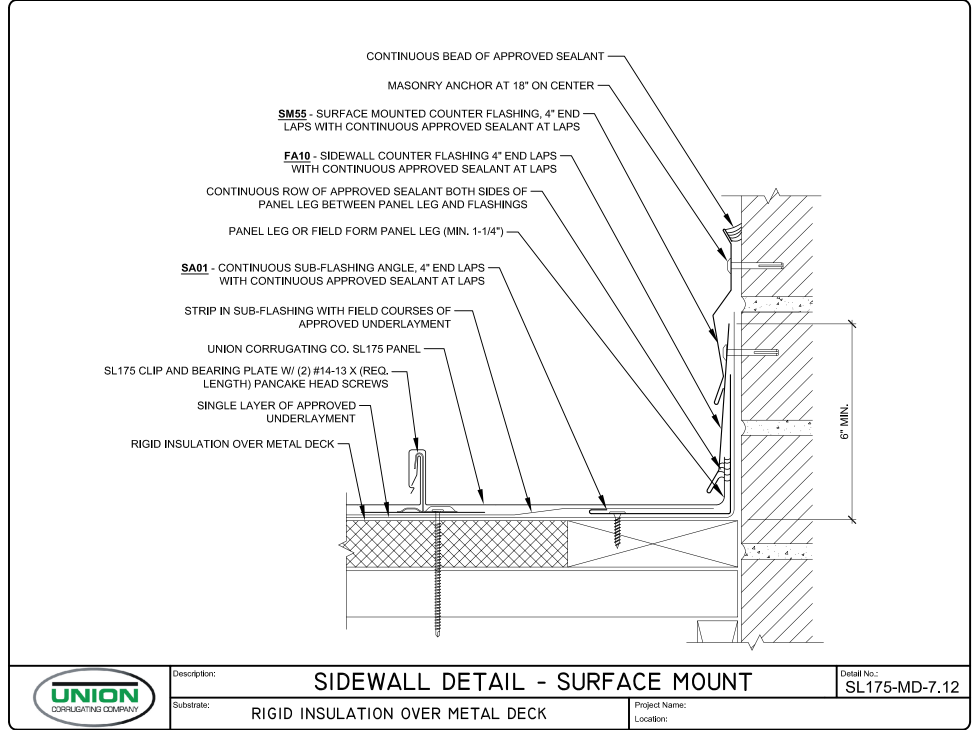
RIGID INSULATION OVER METAL DECK

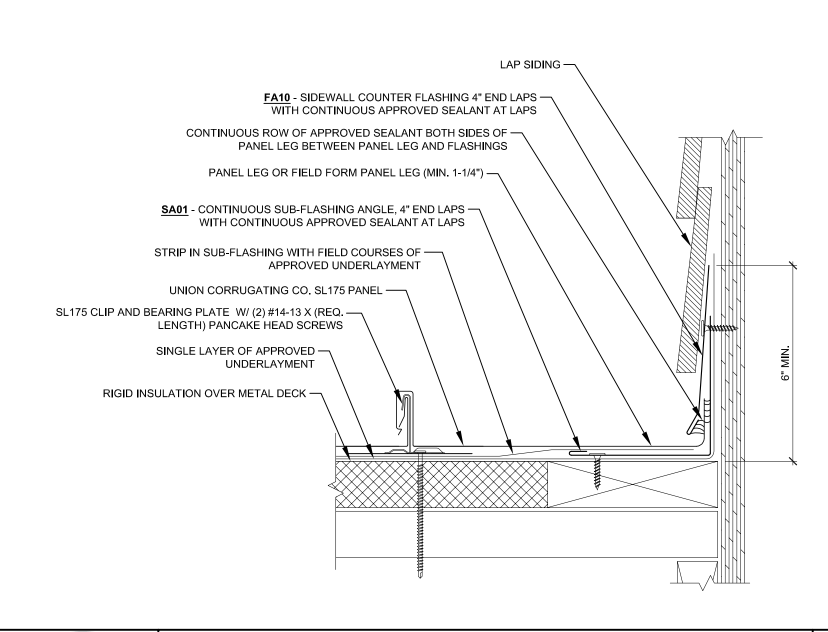










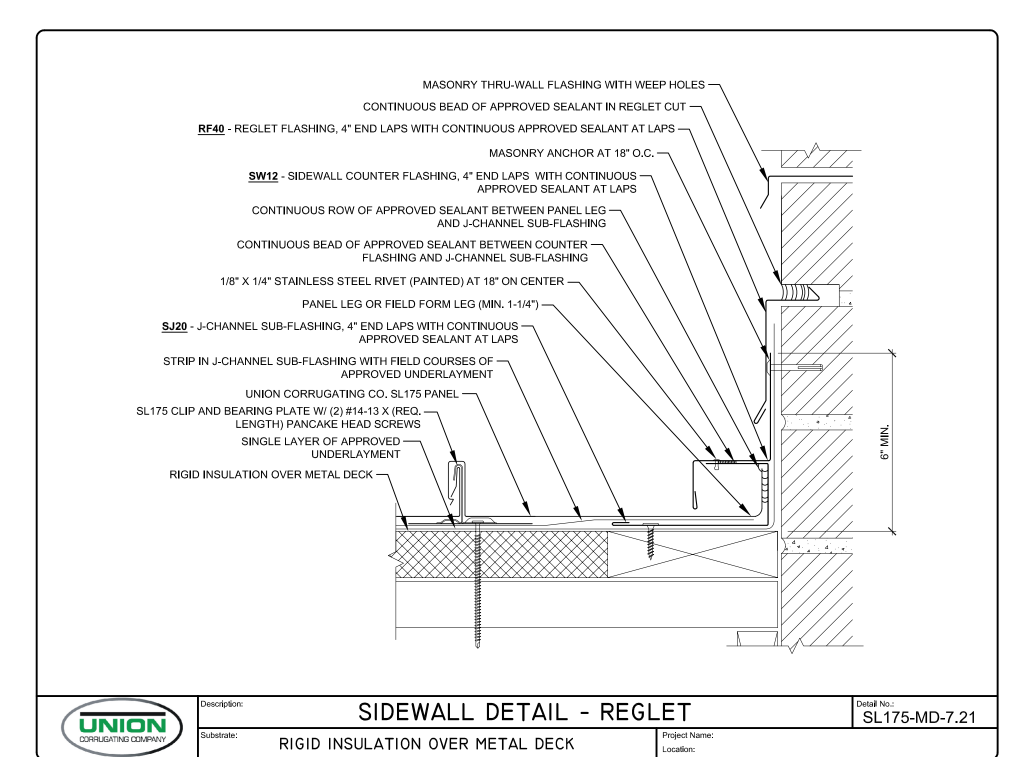


UNION CORRUGATING COMPANY Description: SIDEWALL DETAIL - WOOD FRAMING & SIDING

Detail No.:

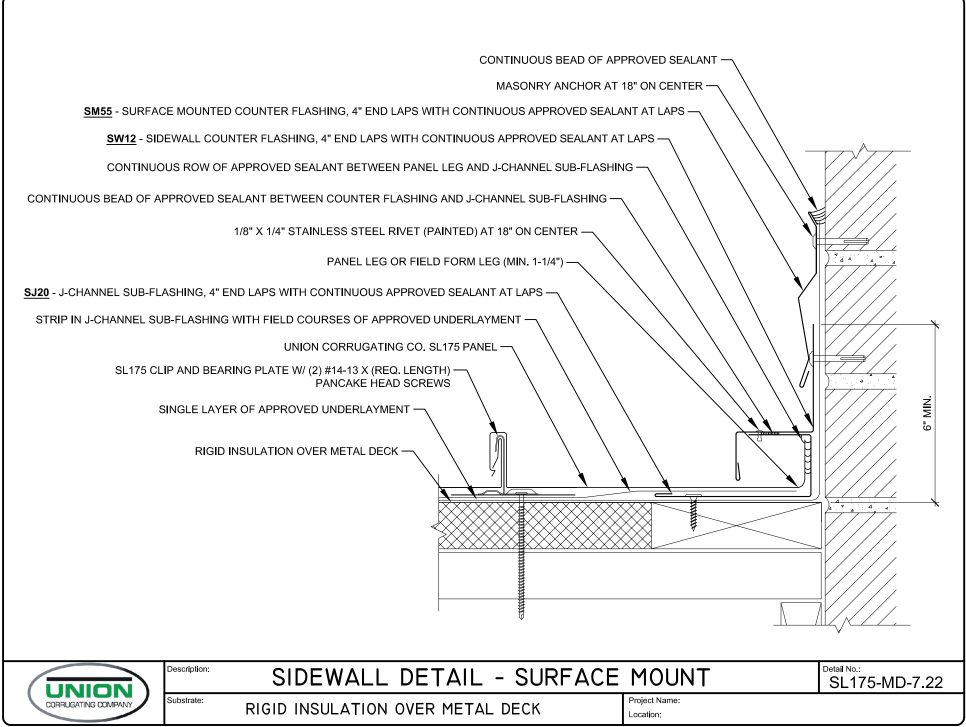
SL175-MD-7.13

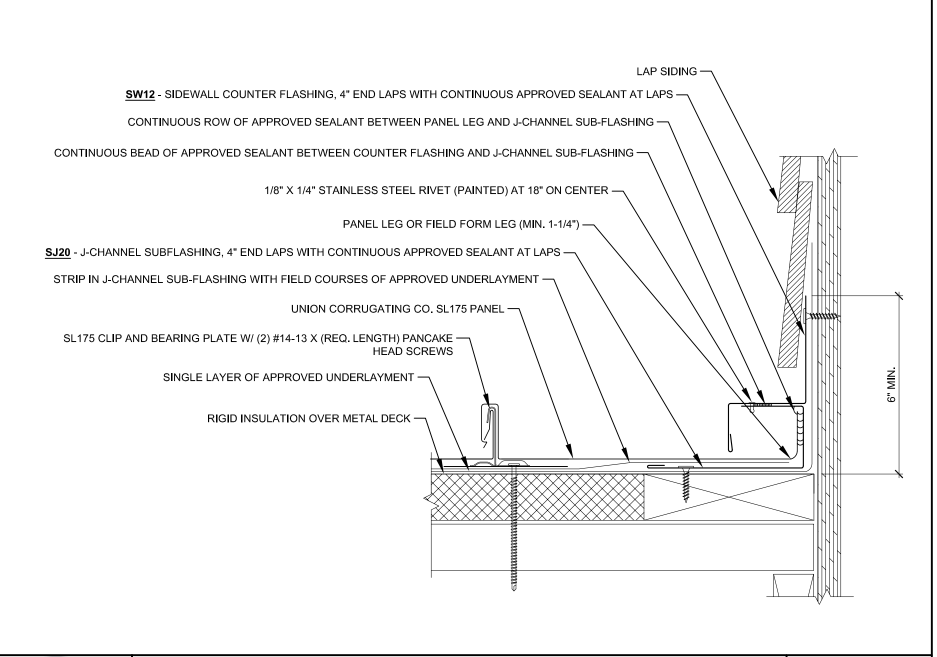
Substrate: RIGID INSULATION OVER METAL DECK



Details and instructions subject to change without notice. Contact Union Corrugating Company for specific project details.

2016-0301





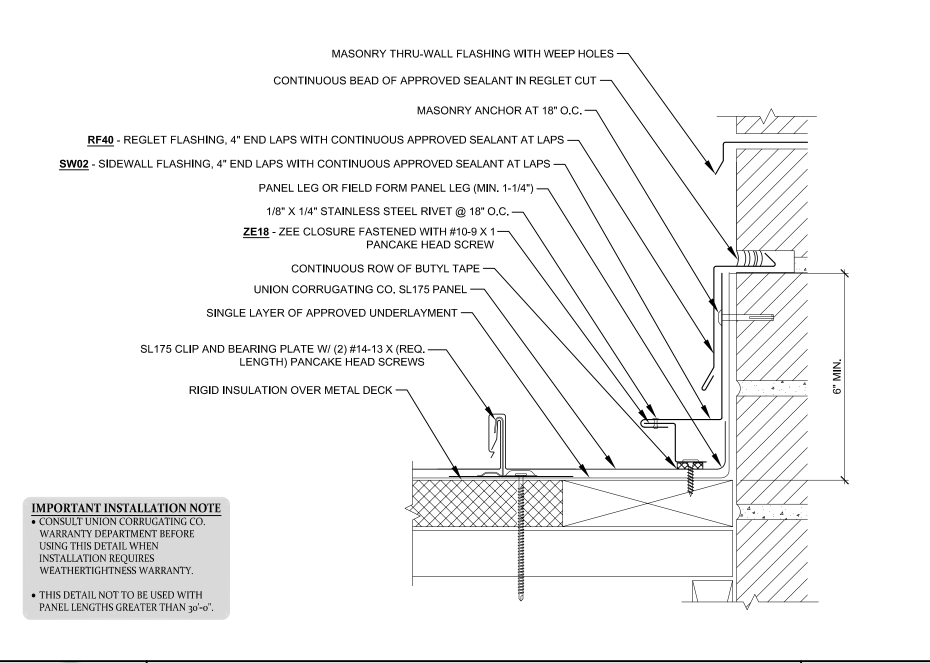


Description: SIDEWALL DETAIL - WOOD FRAMING & SIDING

Detail No.: SL175-MD-7.23

Substrate:

RIGID INSULATION OVER METAL DECK





Description:

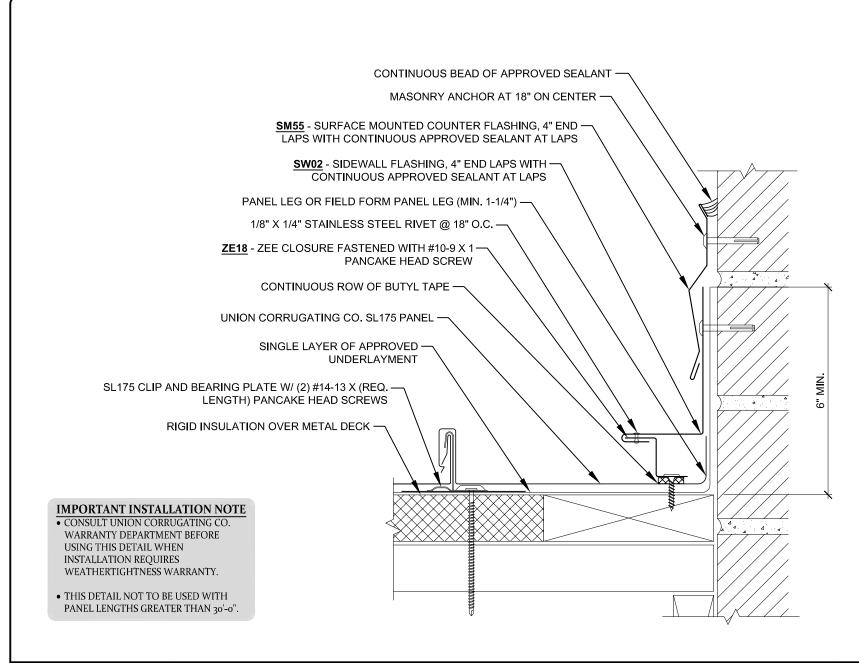
SIDEWALL W/ ZEE DETAIL - REGLET

Detail No.:

SL175-MD-7.31

Substrate:

RIGID INSULATION OVER METAL DECK





Description:

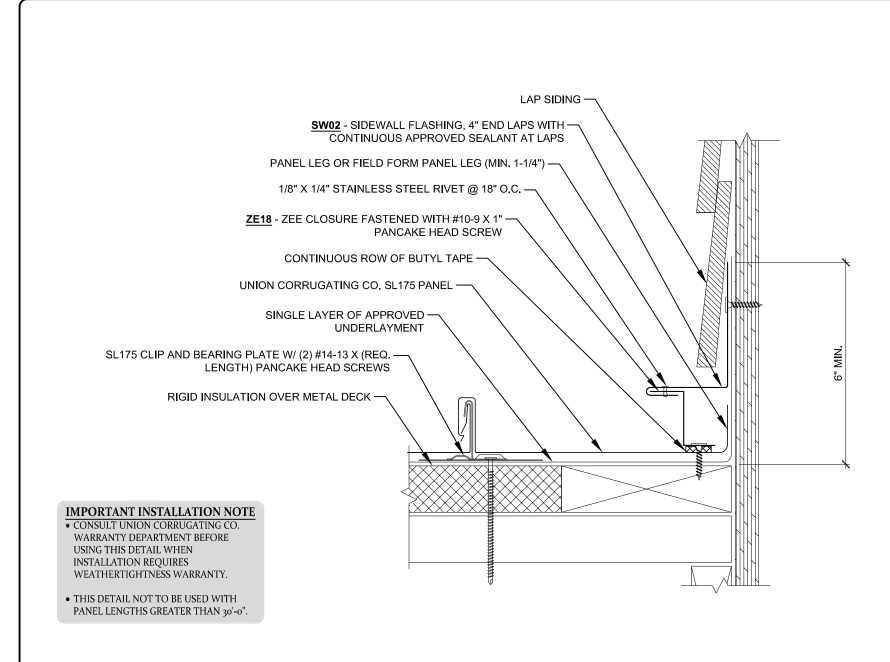
SIDEWALL W/ ZEE DETAIL - SURFACE MOUNT

Detail No.:

SL175-MD-7.32

Substrate:

RIGID INSULATION OVER METAL DECK





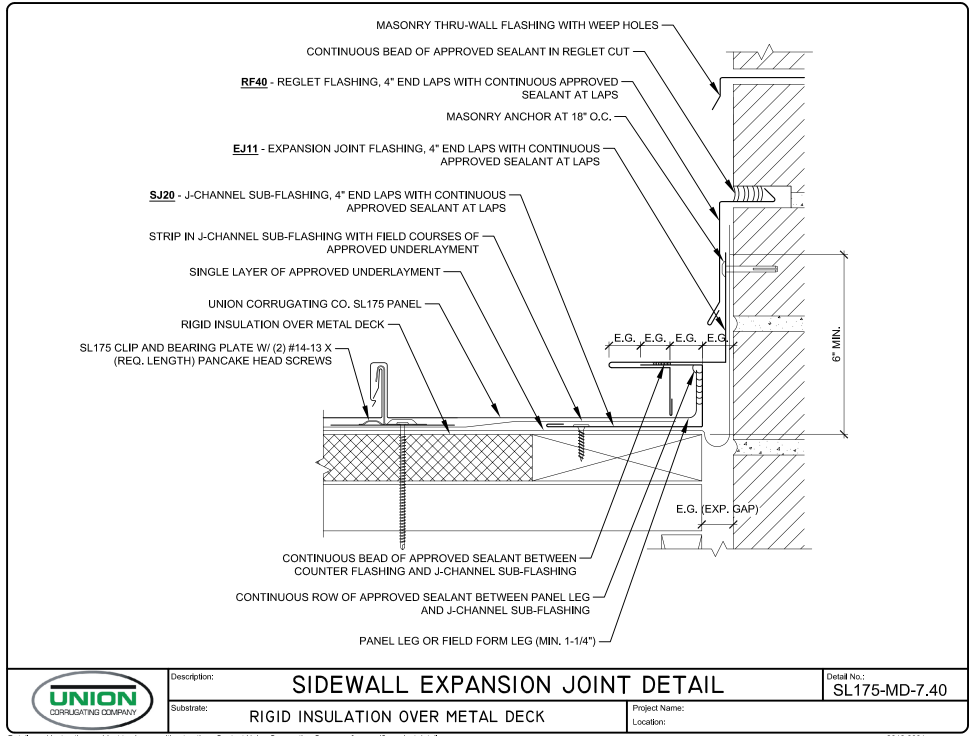
Description:

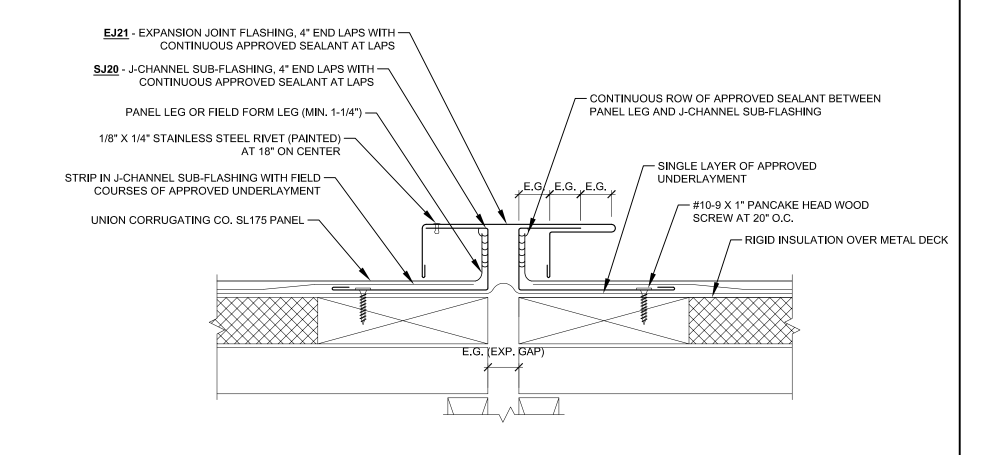
SIDEWALL W/ ZEE - WOOD FRAMING & SIDING

SL175-MD-7.33

Substrate:

RIGID INSULATION OVER METAL DECK





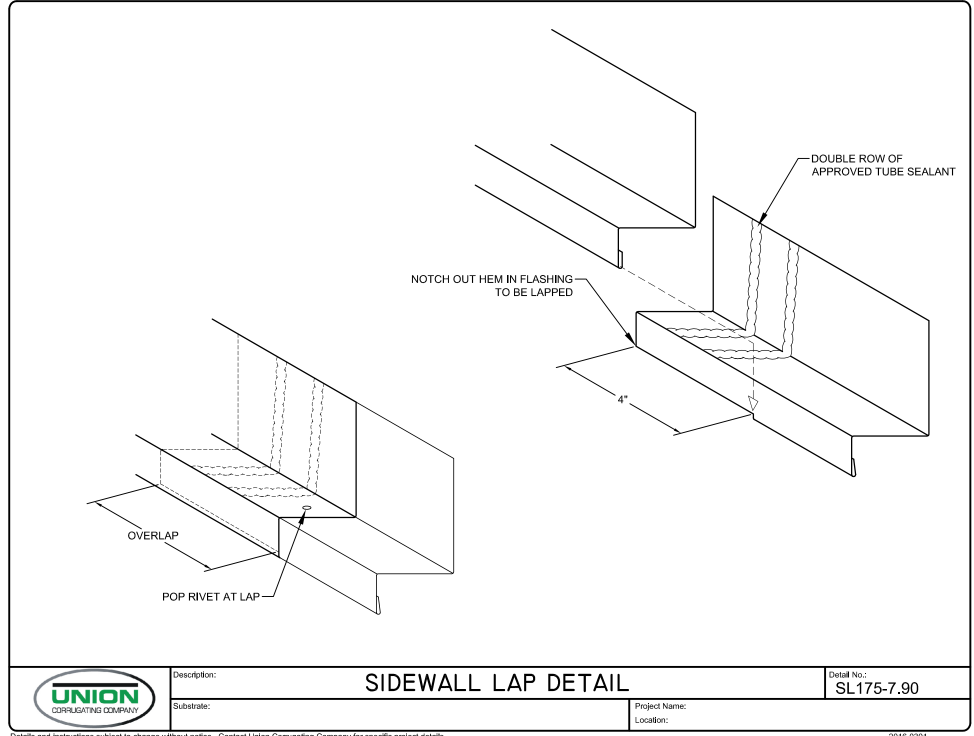


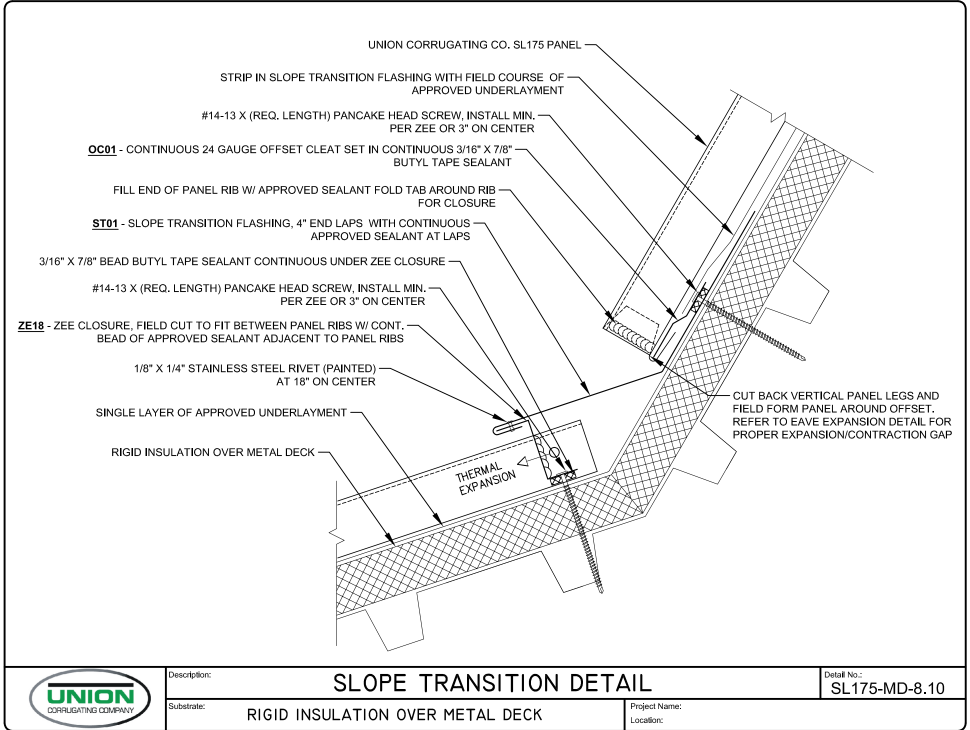
EXPANSION JOINT (MID-ROOF)

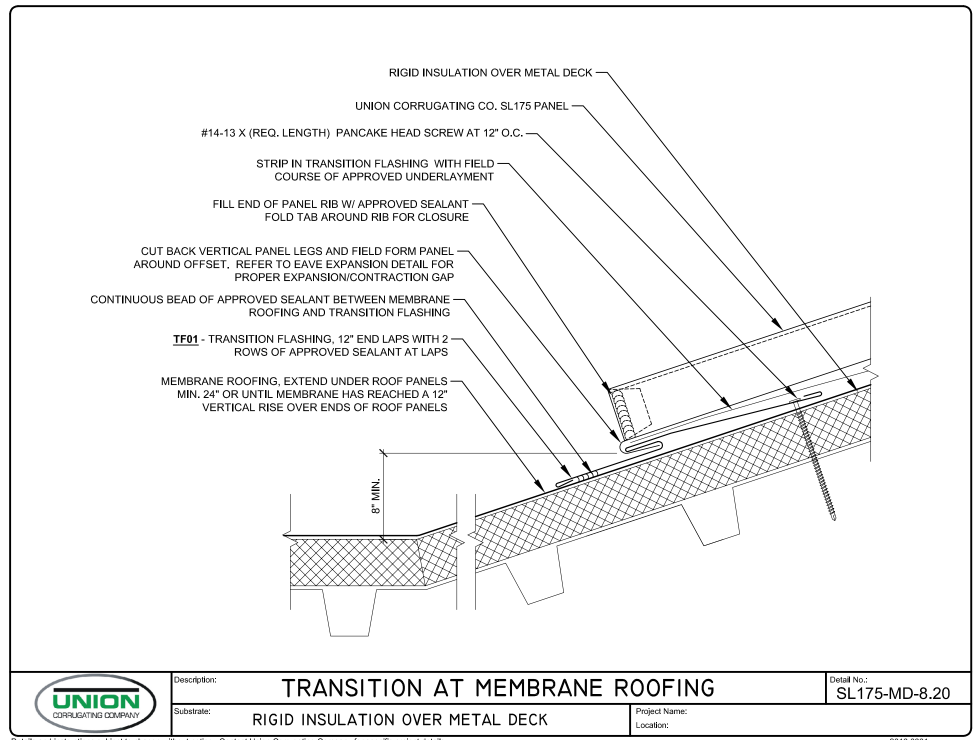
Detail No.:

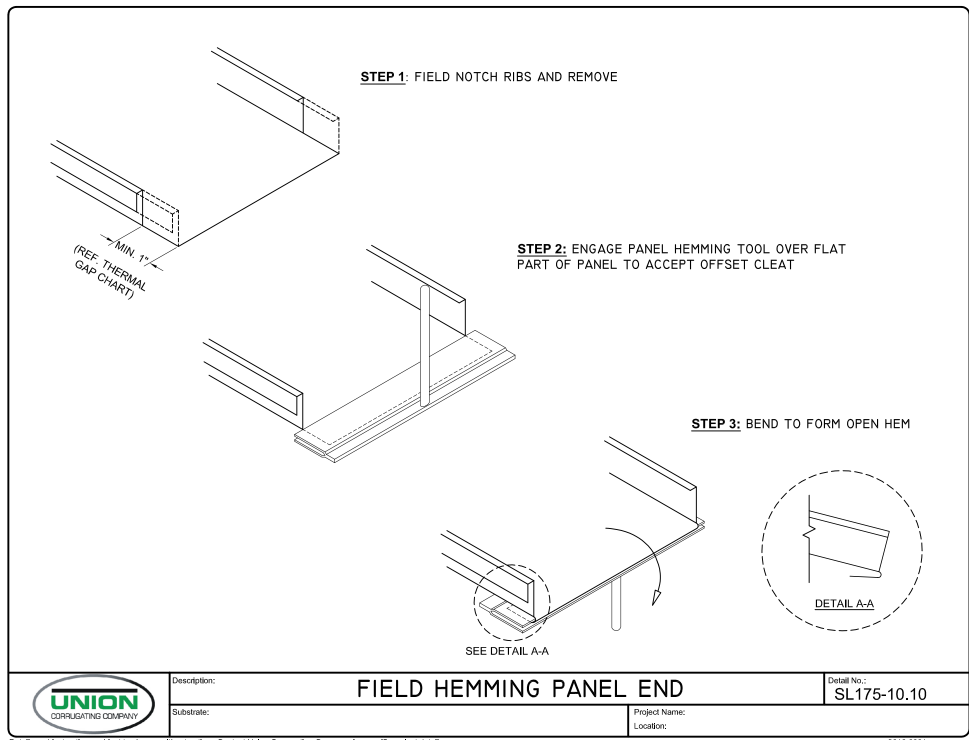
SL175-MD-7.50

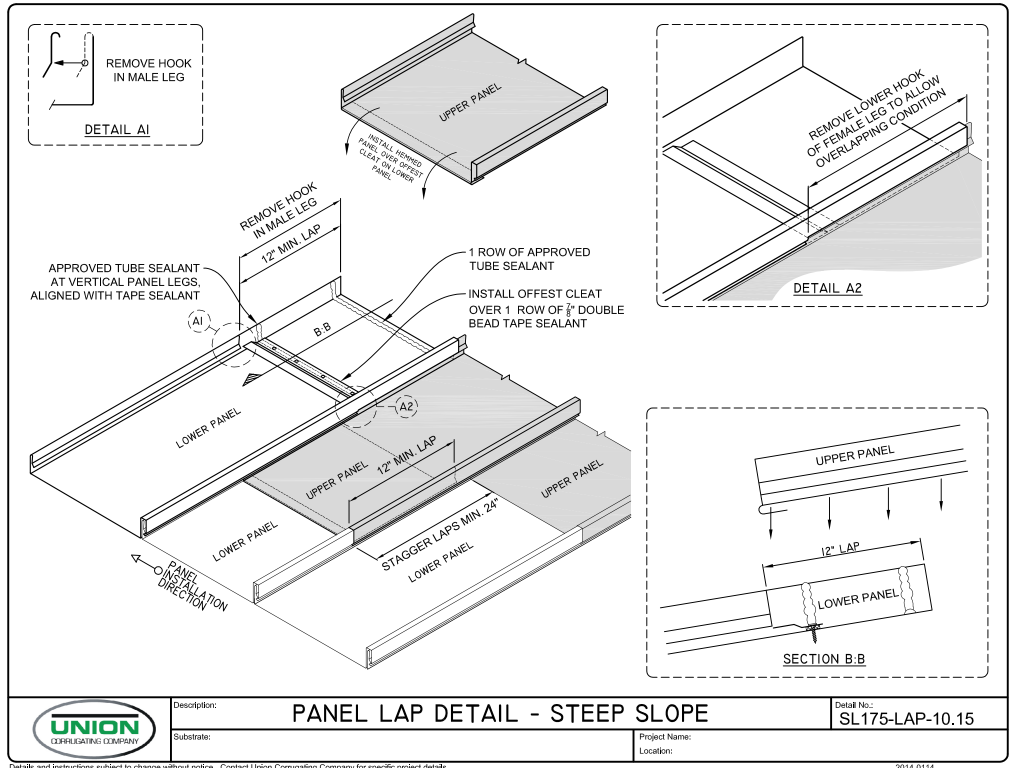
Substrate: RIGID INSULATION OVER METAL DECK

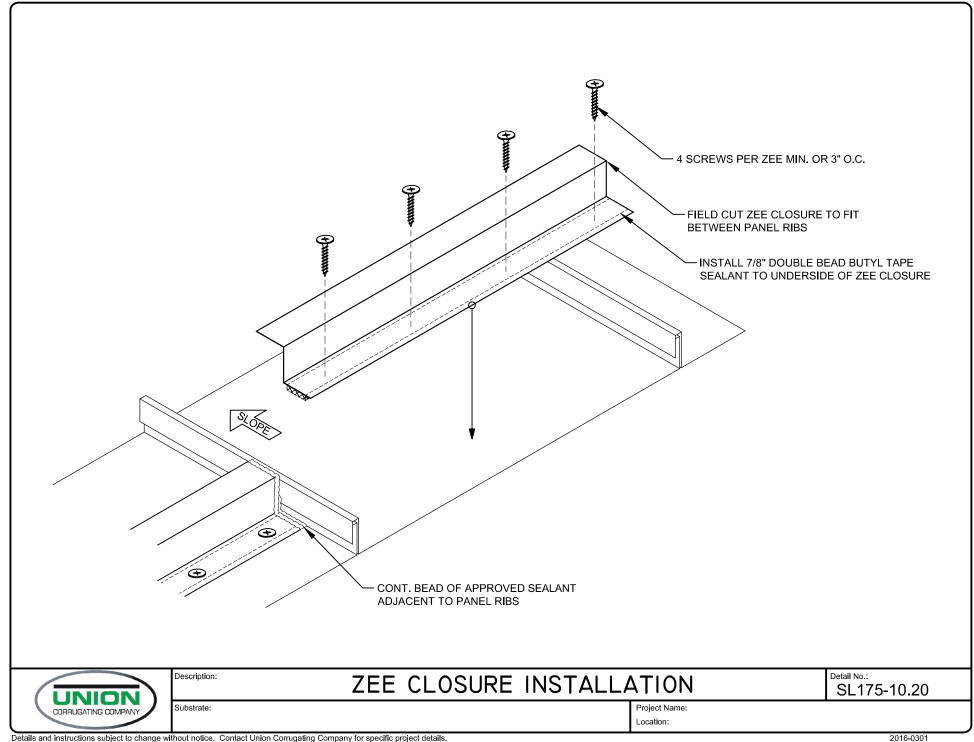


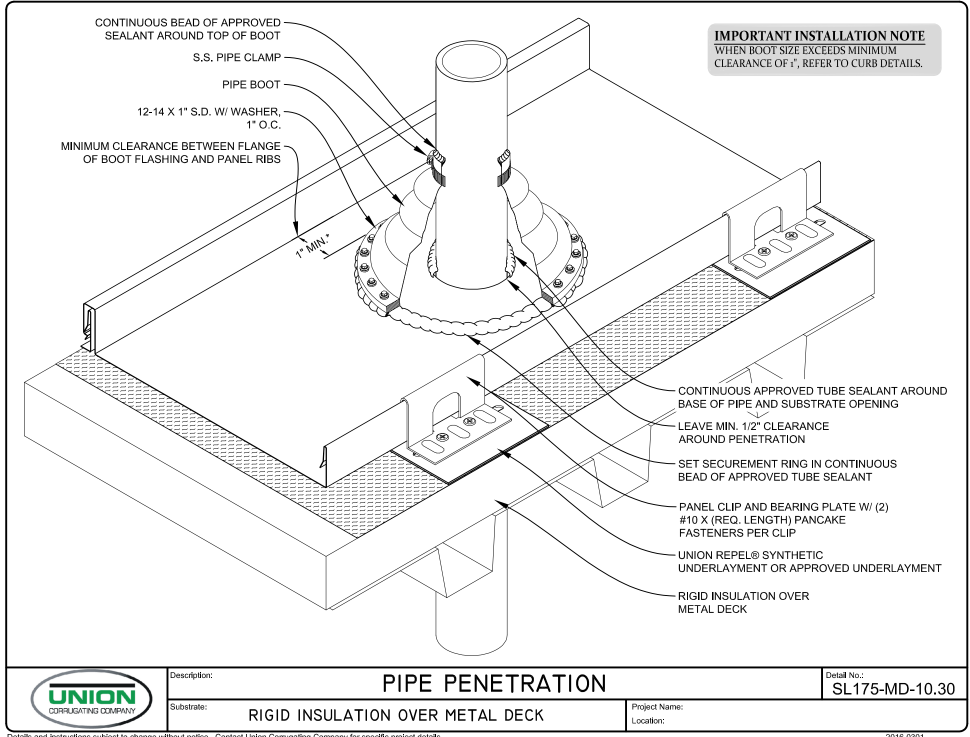


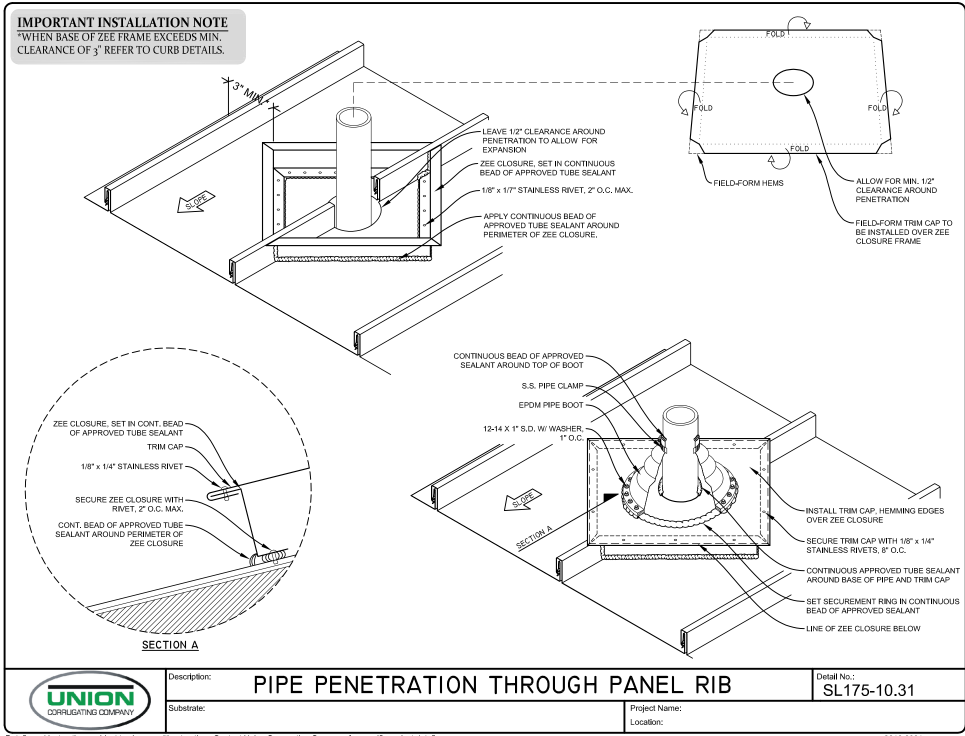


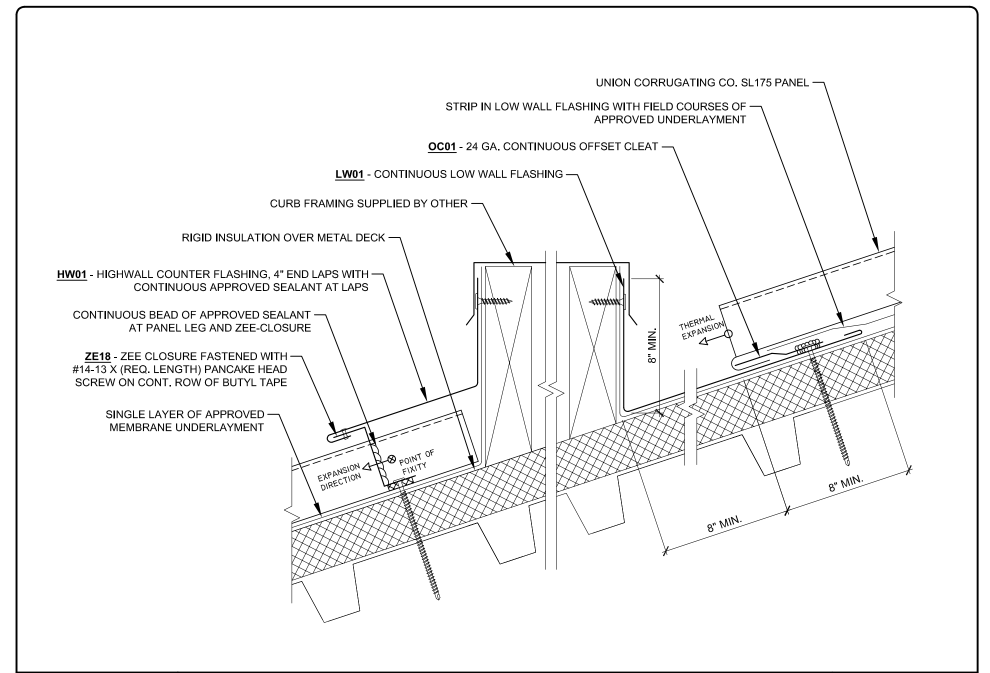














Description: LOW WALL & HIGHWALL @ SQUARE PENETRATION

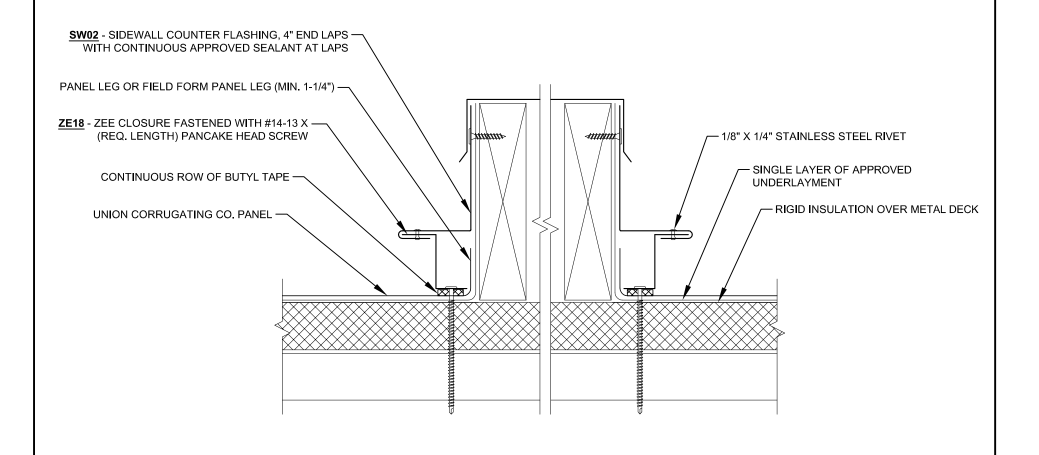
SL175-MD-10.40

Substrate: RIGID INSULATION OVER METAL DECK

Location:

Project Name:

Detail No.:





SIDEWALL @ SQUARE PENETRATION

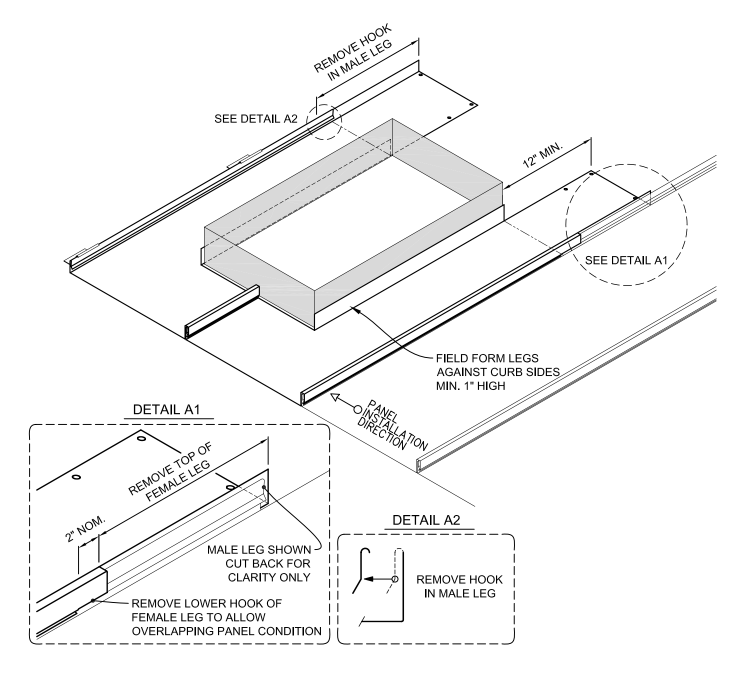
Detail No.: SL175-MD-10.41

Substrate: RIGID INSULATION OVER METAL DECK

Project Name: Location:

Description:

STEP I INSTALL PANELS AROUND CURB.





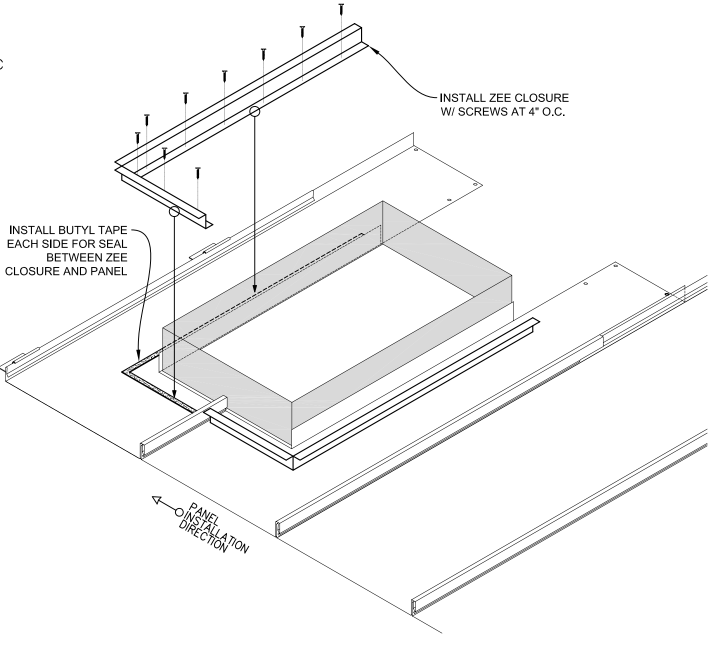
SLI75 CURB DETAILS - STEP I

SL175-CRB: 1 of 6

Substrate: Froject Name: Location: Location:

STEP 2

APPLY ZEE CLOSURE FLASHING OVER DOUBLE BEAD MASTIC





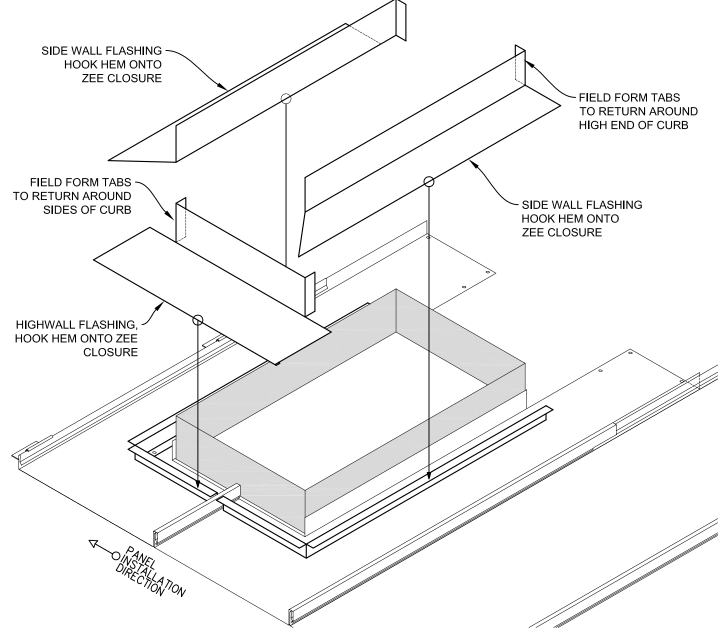
SLI75 CURB DETAILS - STEP 2

SL175-CRB: 2 of 6

Substrate: GENERAL INFORMATION

STEP 3

INSTALL SIDEWALL AND HIGH WALL FLASHINGS ATOP ZEE CLOSURE.





SLI75 CURB DETAILS - STEP 3

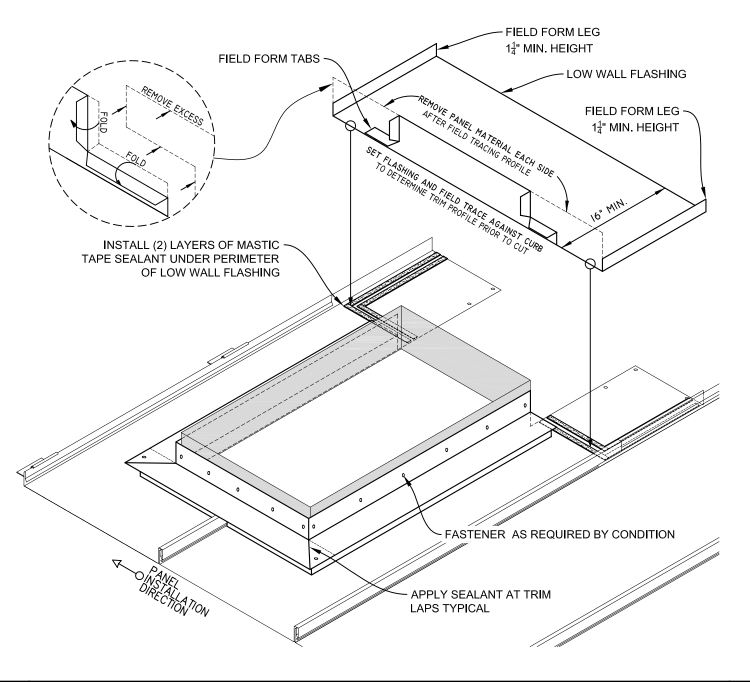
SL175-CRB: 3 of 6

Substrate: GENERAL INFORMATION

Project Name:

Location:

STEP 4 INSTALL LOW WALL FLASHING





Description: SLI75 CURB DETAILS - STEP 4

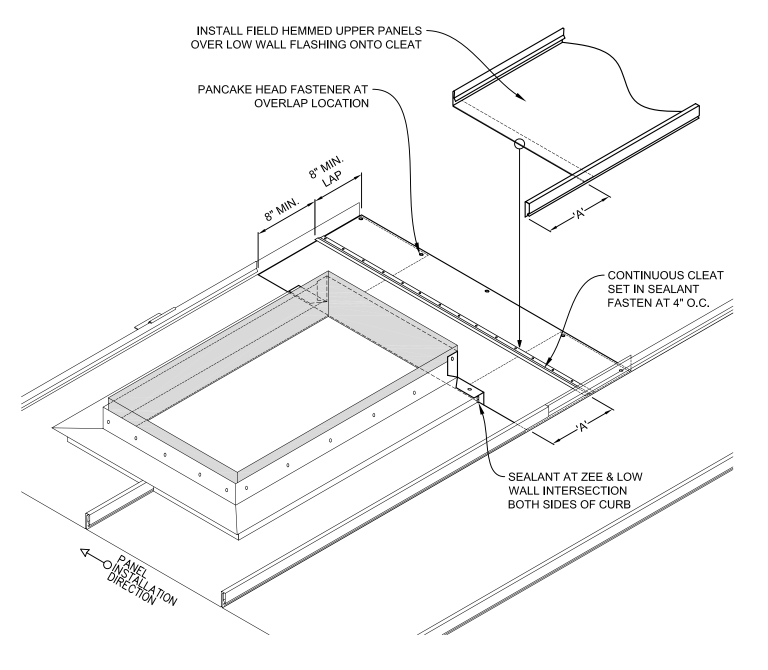
Substrate: GENERAL INFORMATION SL175-CRB: 4 of 6

Project Name:

Location:

STEP 5

INSTALL CLEAT AND PREPARE FOR UPPER PANEL INSTALLATION.





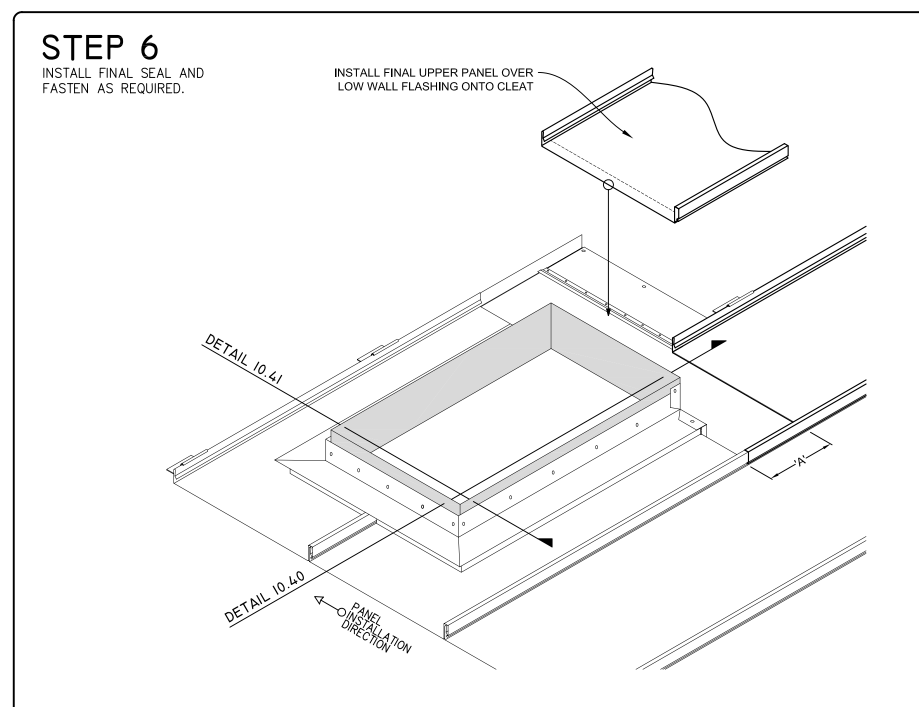
Description: SLI75 CURB DETAILS - STEP 5

SL175-CRB: 5 of 6

Substrate: GENERAL INFORMATION

Project Name:

Location:





SLI75 CURB DETAILS - STEP 6

SL175-CRB: 6 of 6

Substrate: GENERAL INFORMATION