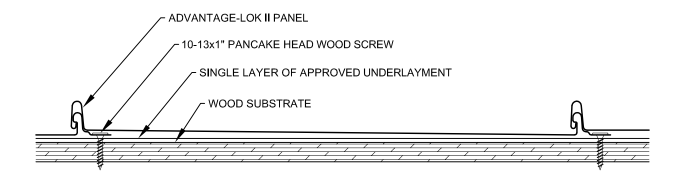


# Advantage-Lok II Wood Substrate Master Details

### 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.







## Advantage-Lok II -Wood Substrate-

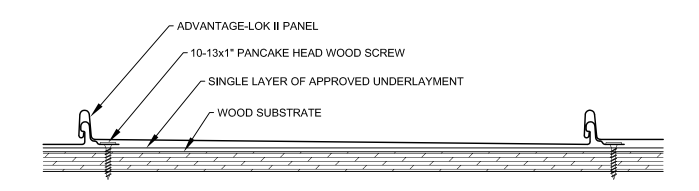
Panel Information	Detail No.
Panel Application	0.10
System Overview - Panel Profiles	
Thermal Gap Installation Chart - Steel	
Thermal Gap Installation Chart - Aluminum	0.31
Eave Details	Detail No.
Estandad Fava	4.40
Extended Eave	
Extended Eave - Steep Slope	
Flush Eave	
Extended Eave with Gutter	
Extended Eave with Gutter - Steep Slope	
Extended Eave with Vertical Flush Panel	
Extended Eave with Vertical Standing Seam Pan	
Extended Eave Lap Detail	1.90
Gable Details	Detail No.
0.44 5.4 4.15.4	0.40
Gable - Extended Drip	
Gable - Box	
Gable - Box with Zee Closure	
Box Gable Lap Detail	2.90
Valley Details	Detail No.
	_
Valley - Offset Cleat	3.20
W-Valley	3.30
Didge & Hip Detaile	Dotail No.
Ridge & Hip Details	Detail No.
Standard Ridge & Hip	4 10
Vented Ridge	
Vented Nidge Vented Ridge-to-Standard Ridge Transition	
Ridge Termination at Valley	
Ridge & Hip Lap Detail	
Ridge Cap Expansion Detail	4.91
Peak Details	Detail No.
Peak Detail	5.10
Vented Peak Detail	
Peak Detail with Vertical Flush Panel	
ı Gan Detali Witti Verilleli Flusti Fattel	J.40

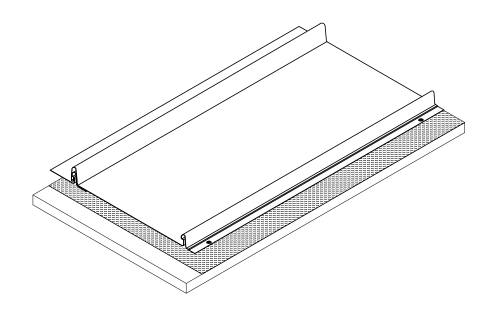




## Advantage-Lok II -Wood Substrate-

High Wall & Low Wall Details	Detail No.
High Mall Doglat	6.40
High Wall - Reglet	
High Wall - Surface Mount	
High Wall - Vertical Panel with Sill	
High Wall - Parapet	
Valley Wall Detail	
High Wall Lap Detail	6.90
Sidewall Details	Detail No.
Sidowall Doglot with I Channal Subfloaking	7 04
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 Lap Detail	7.90
Slope Transition Details	Detail No.
Slope Transition	8 10
Transition at Membrane Roofing	
Gambrel Detail	
Gambrei Detail	0.30
General Information Details	Detail No.
Panel Hemming	10.10
End Lap Detail - Steep Slope	10.15
Zee Closure Installation	10.20
Pipe Penetration	10.30
Pipe Penetration Through Panel Rib	
Curb at High Wall & Low Wall	
Curb at Sidewall	
Curb Installation Social	







Description: ADLOK2 API

ADLOK2 APPLICATION

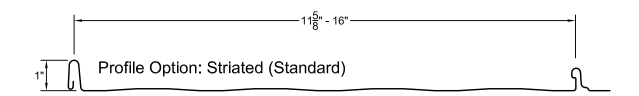
tail No.:

ADLOK2-WS-0.10

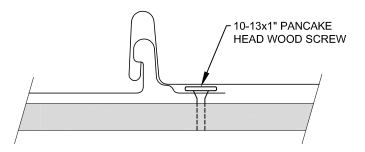
WOOD SUBSTRATE

Project Name: Location:

Substrate:



Profile Option: 2 Pencil Ribs



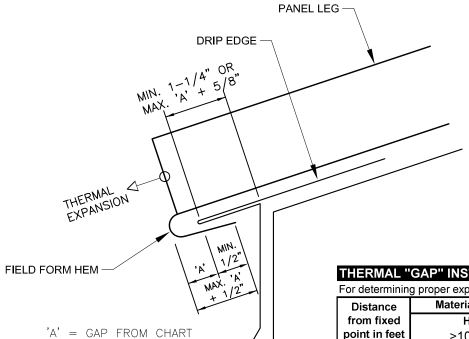


Description: ADLOK2 SYSTEM OVERVIEW - PANEL PROFILES

Detail No.:

ADLOK2-0.20

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	H	ot	Warm		arm	Cold		
point in feet	>10	0° F		100° to 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

<sup>\*</sup> Chart based on temperature differential of:

180 degrees F

0.0000067



THERMAL GAP INSTALLATION CHART - STEEL

Detail No.:

ADLOK2-0.30

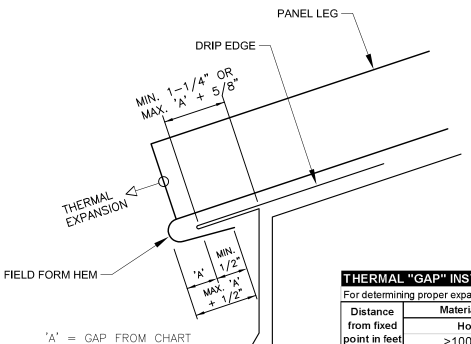
Substrate:

Description:

Location:

DURING TIME OF INSTALLATION

<sup>\*</sup> Coefficient of thermal expansion for steel:



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

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

Distance	Material Temperature (Surface Temperature) During Installation					ation	
from fixed	H	ot	Warm F 100° to 50° F		Cold		
point in feet	>10	0° F			<50	ı° 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



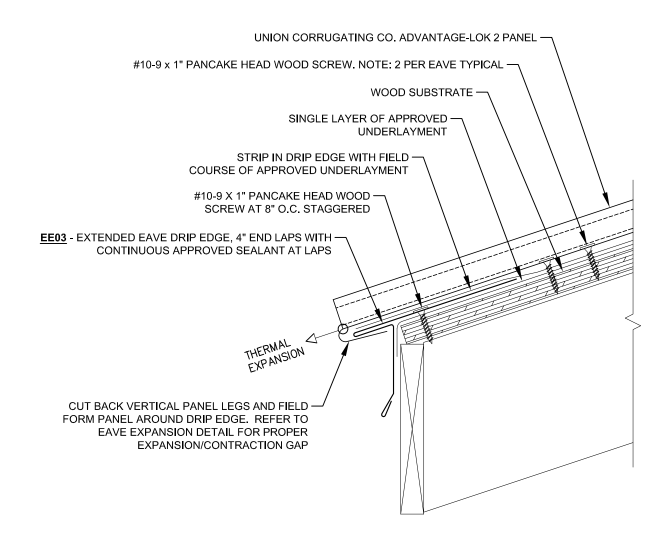
Description: THERMAL GAP INSTALLATION CHART - ALUMINUM

Detail No.: ADLOK2-0.31

Substrate:

Project Name: Location:

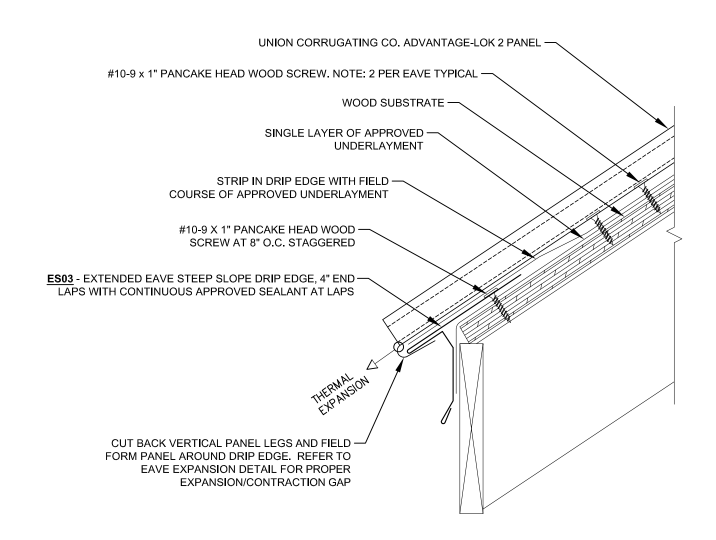
DURING TIME OF INSTALLATION



UNION CORRUGATING COMPANY Description: EXTENDED EAVE

Detail No.: ADLOK2-WS-1.10

Substrate: WOOD SUBSTRATE

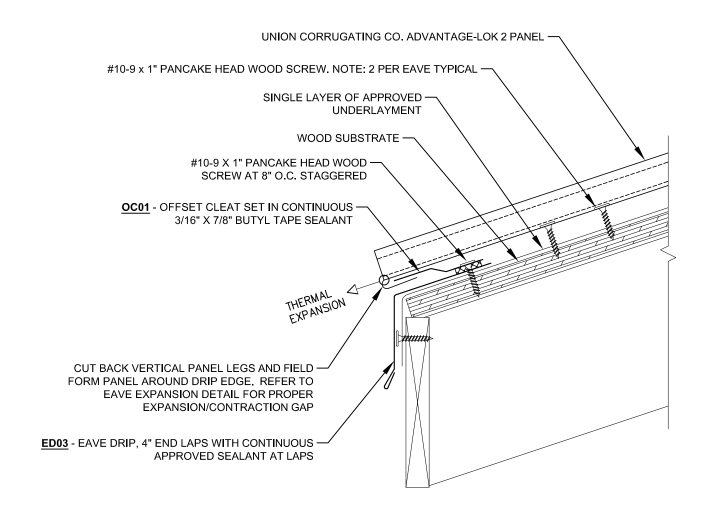




EXTENDED EAVE - STEEP SLOPE

Detail No.: ADLOK2-WS-1.10A

Substrate: WOOD SUBSTRATE





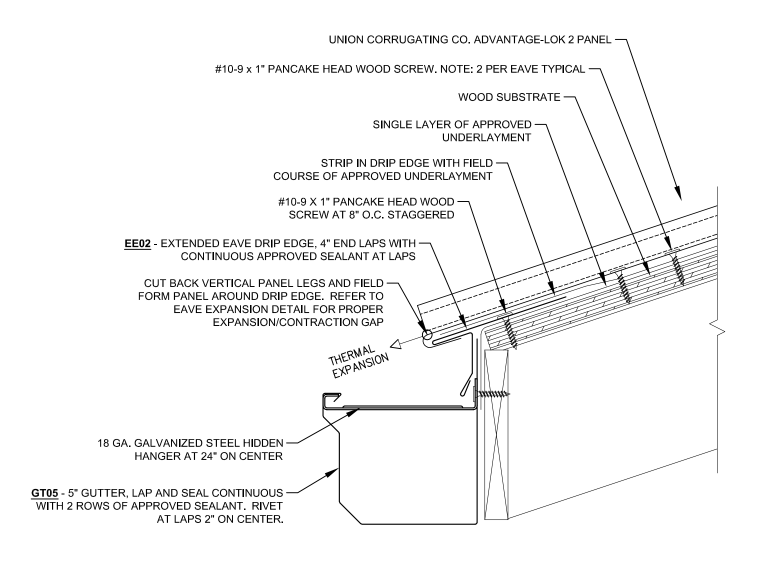
FLUSH EAVE

Detail No.: ADLOK2-WS-1.15

Substrate: WOOD SUBSTRATE

Project Name: Location:

Description:

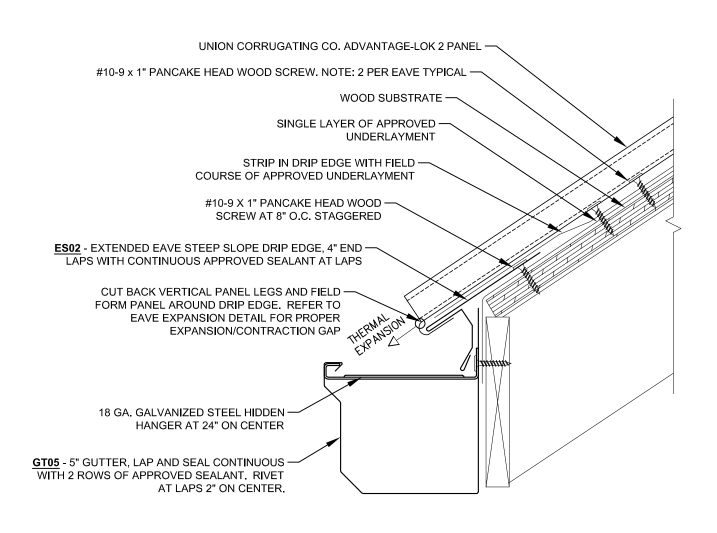




EXTENDED EAVE WITH GUTTER

Detail No.: ADLOK2-WS-1.20

Substrate: WOOD SUBSTRATE

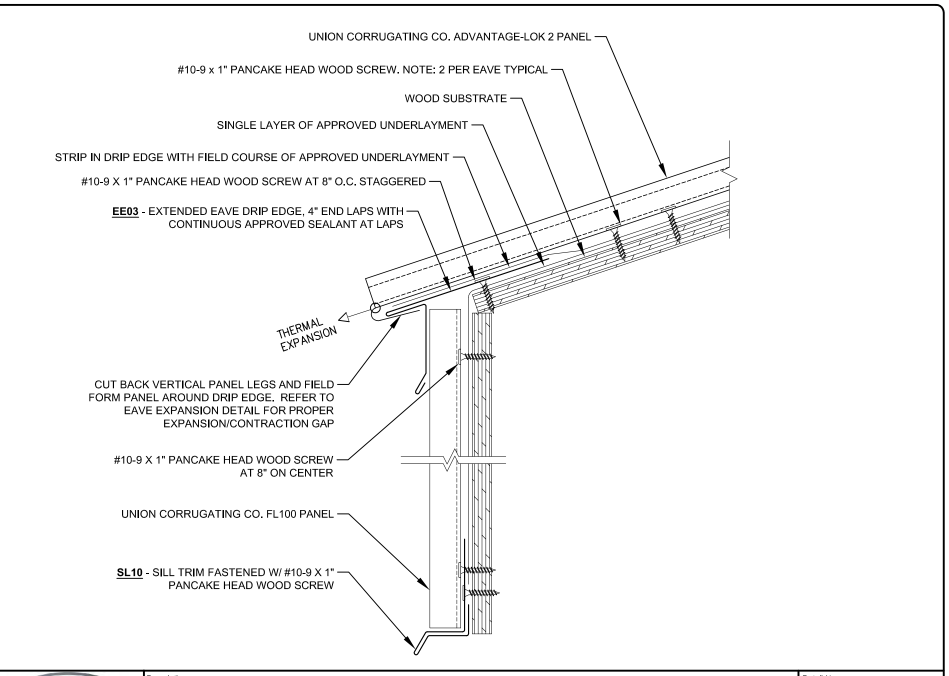




Description: EXTENDED EAVE W/ GUTTER - STEEP SLOPE

Detail No.: ADLOK2-WS-1,20A

Substrate: WOOD SUBSTRATE



CORRUGATING COMPANY

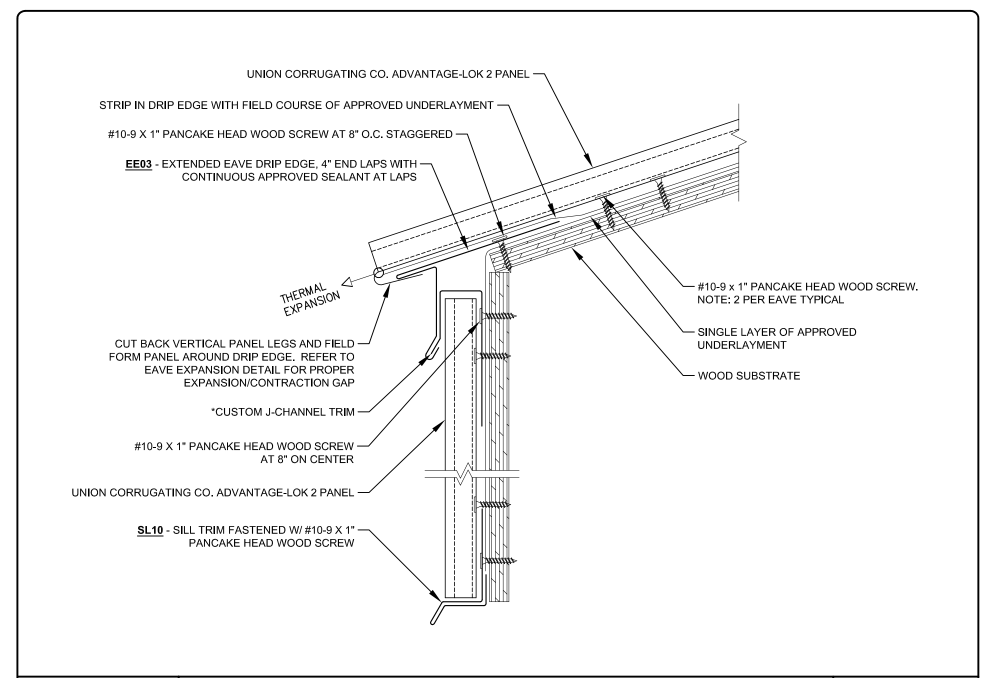
Description: EXTENDED EAVE W/ VERTICAL FLUSH PANEL

Detail No.:

ADLOK2-WS-1.50

Substrate:

WOOD SUBSTRATE





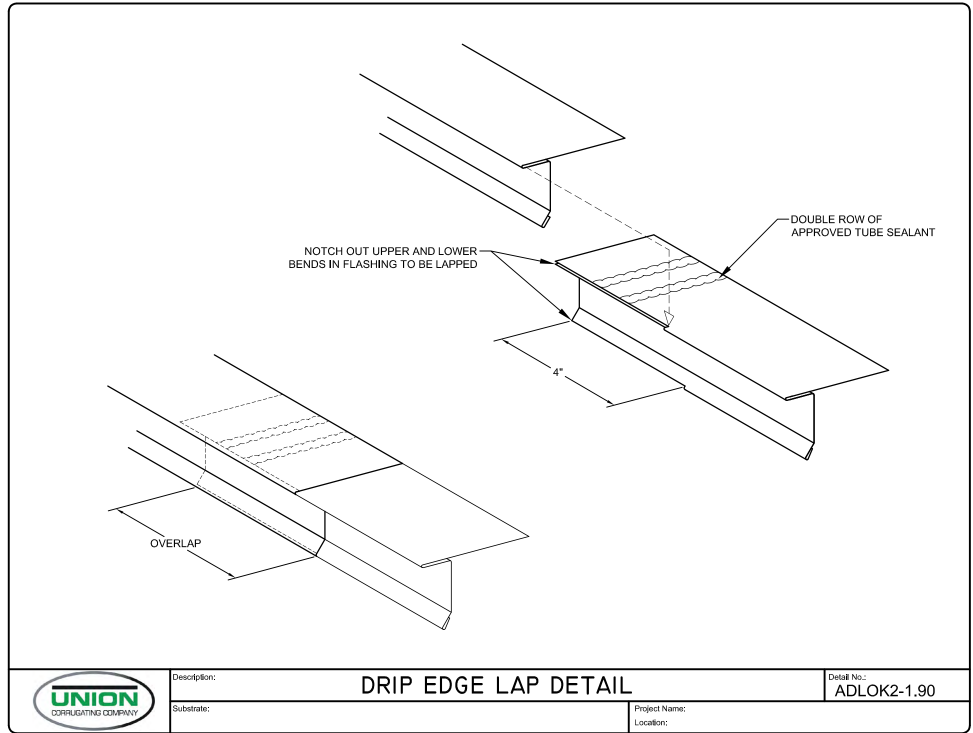
Description: EXT. EAVE W/ VERTICAL STANDING SEAM PANELS

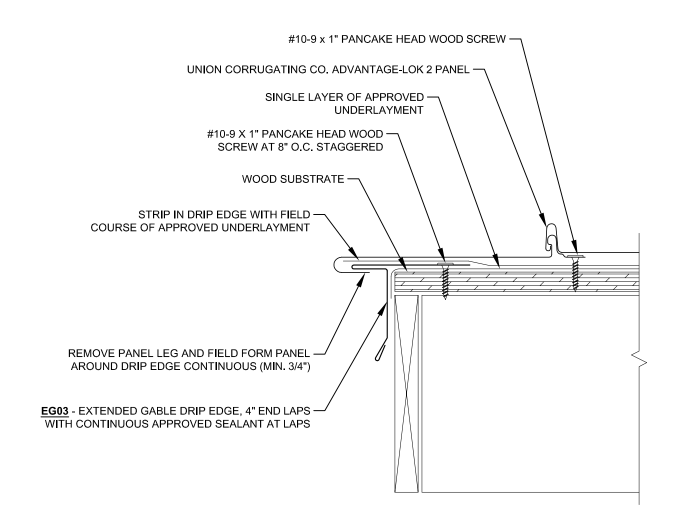
Detail No.: ADLOK2-WS-1.60

Substrate:

WOOD SUBSTRATE

Location:







Description:

GABLE DETAIL - EXTENDED DRIP STYLE

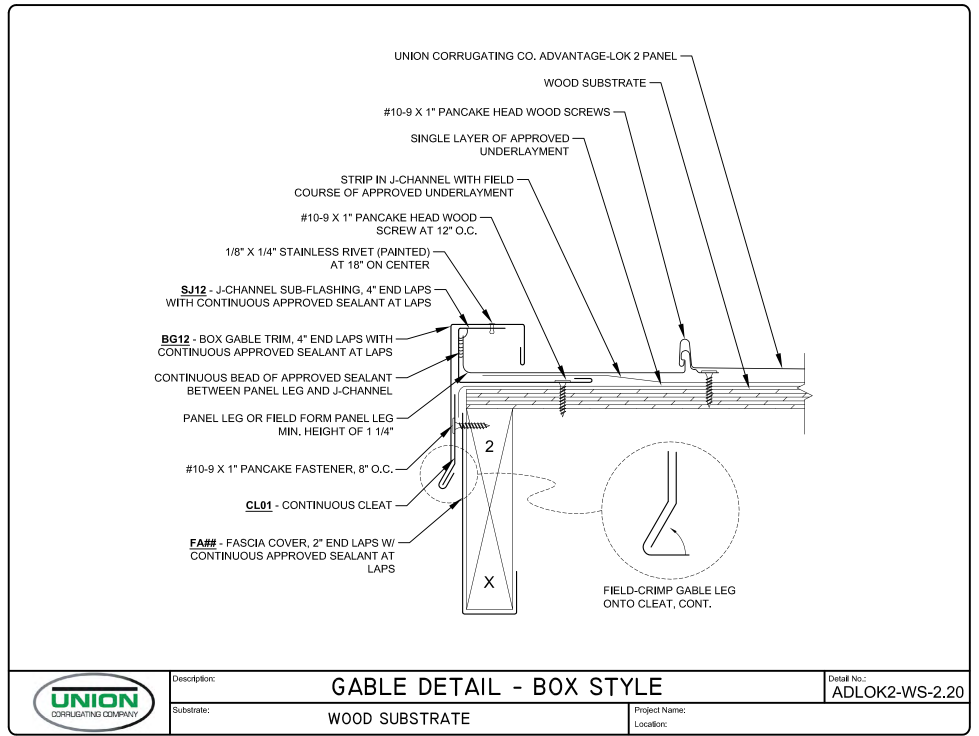
Substrate: Project Name: WOOD SUBSTRATE Location:

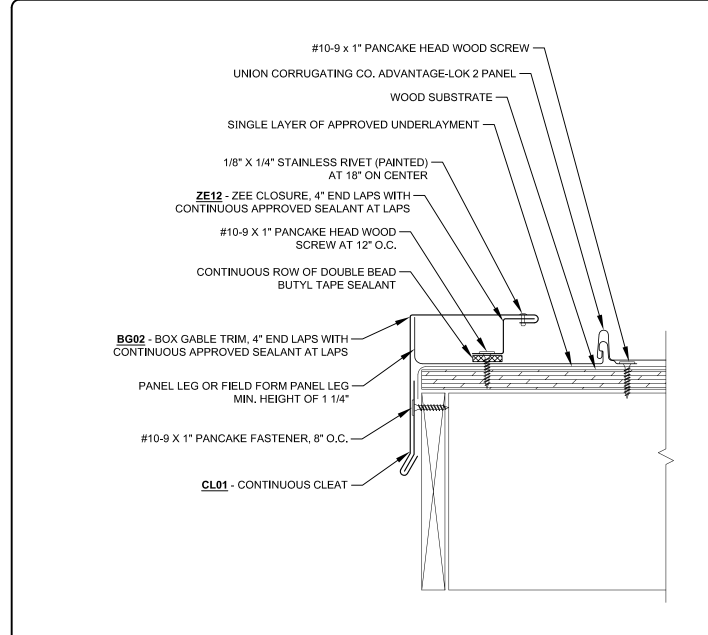
Details and instructions subject to change without notice. Contact Union Corrugating Company for specific project details.

2016-0301

ADLOK2-WS-2.10

Detail No.:





#### **IMPORTANT INSTALLATION NOTE**

- CONSULT UNION CORRUGATING CO.
  WARRANTY DEPARTMENT BEFORE
  USING THIS DETAIL WHEN
  INSTALLATION REQUIRES
  WEATHERTIGHTNESS WARRANTY.
- THIS DETAIL NOT TO BE USED WITH PANEL LENGTHS GREATER THAN 30'-0".



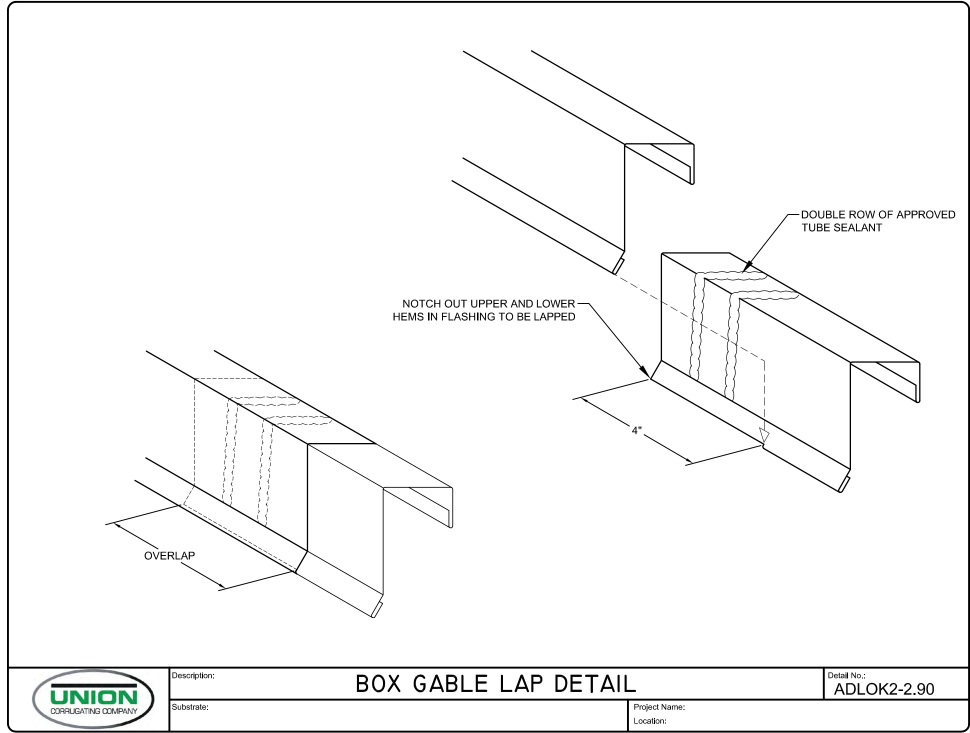
Description: GABLE DETAIL - BOX STYLE w/ Z-CLOSURE

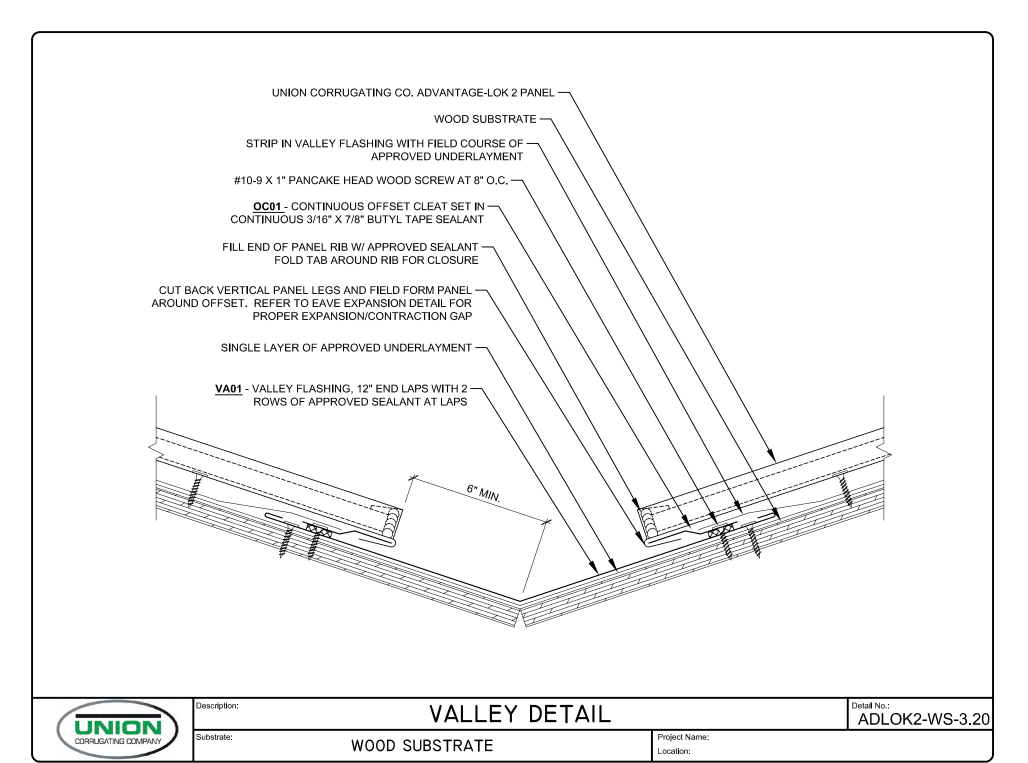
Detail No.:

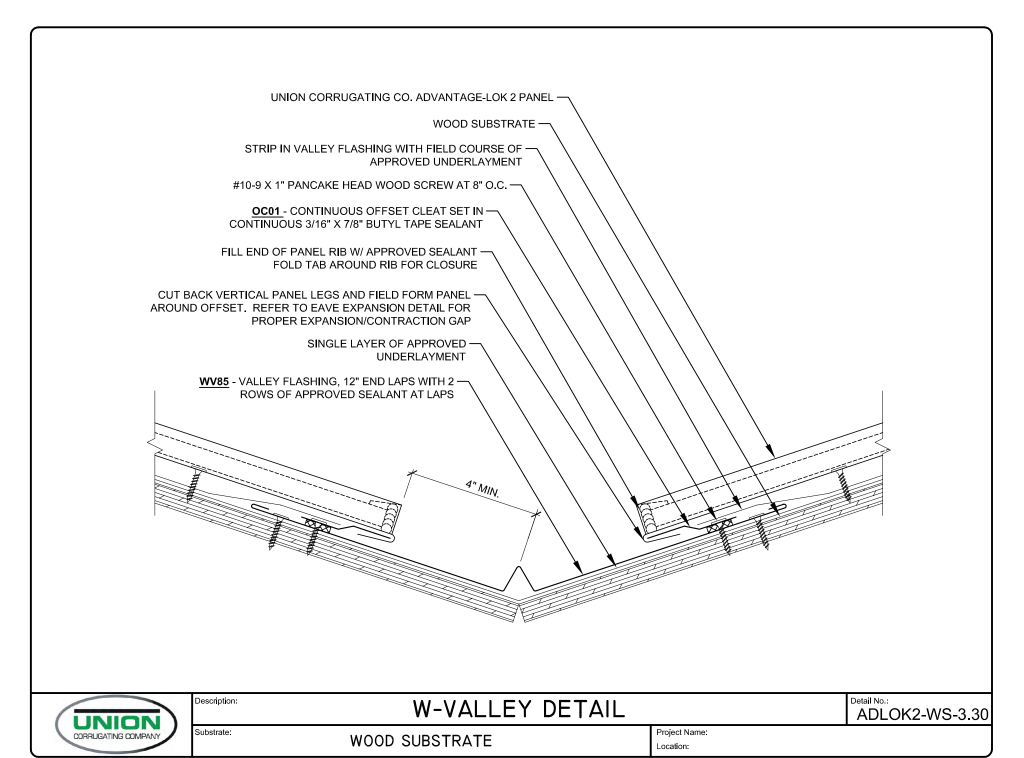
ADLOK2-WS-2.30

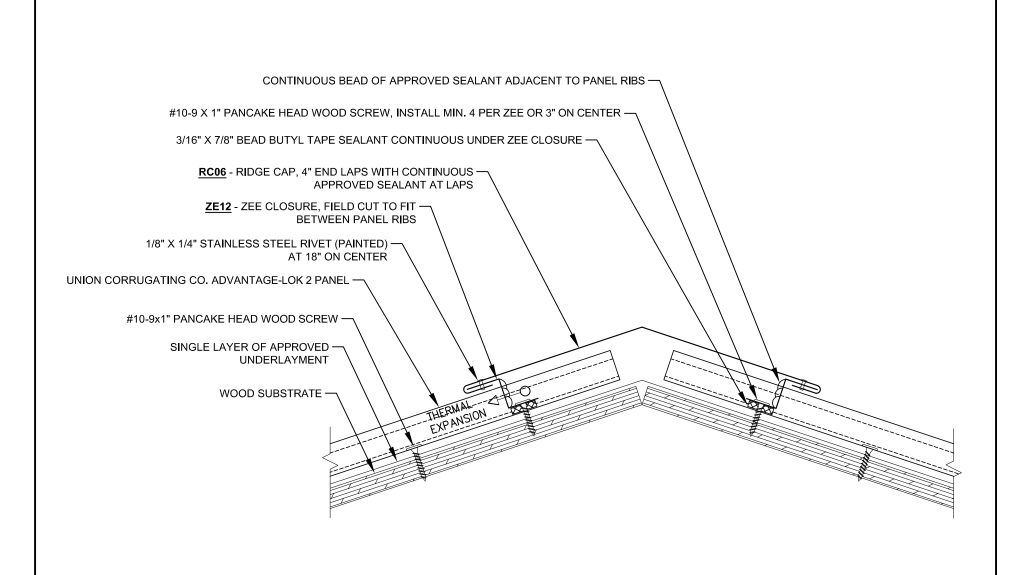
Substrate:

WOOD SUBSTRATE





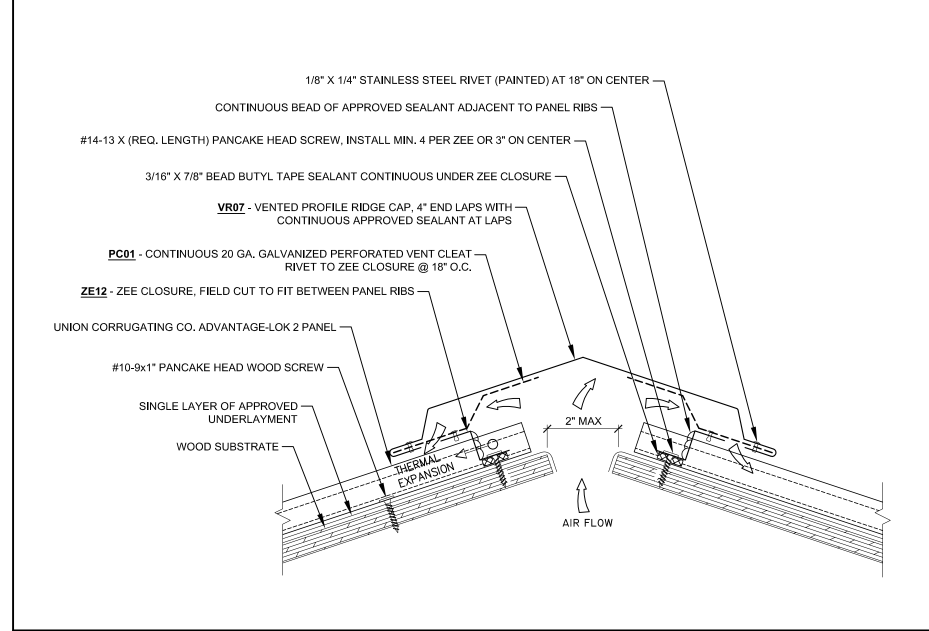




UNION CORRUGATING COMPANY Pescription: HIP AND RIDGE DETAIL

Detail No.: ADLOK2-WS-4.10

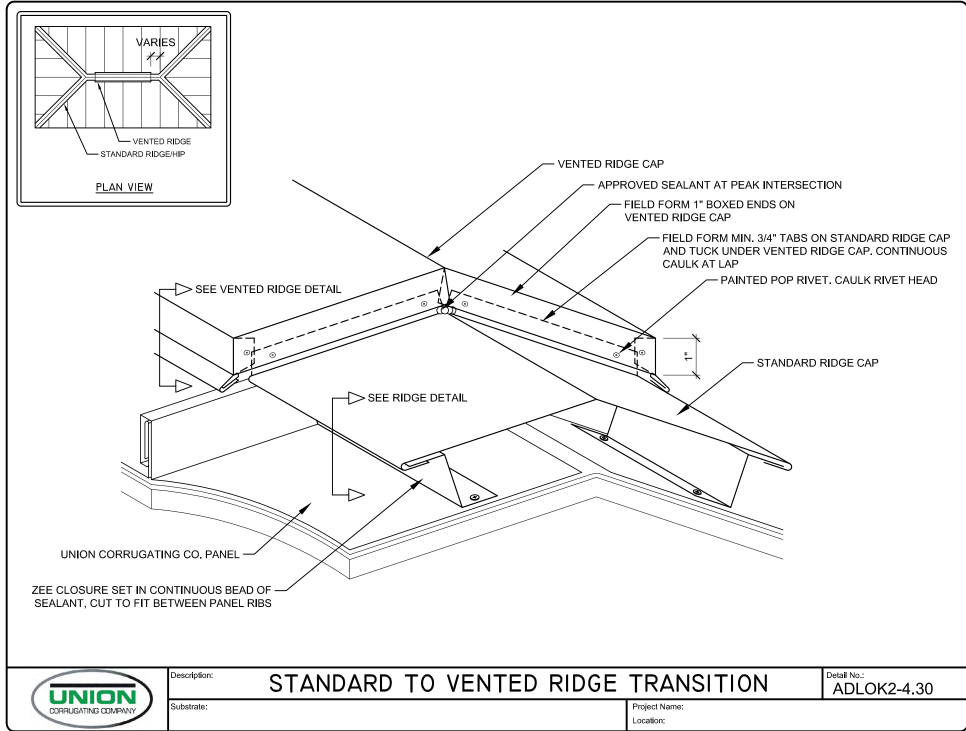
Substrate: WOOD SUBSTRATE

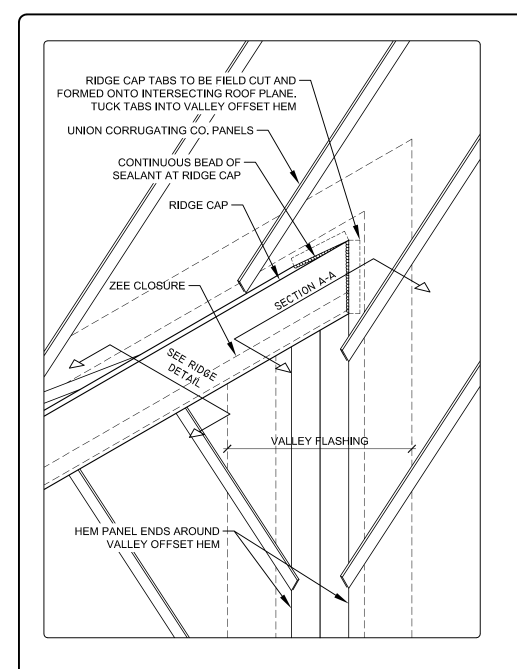


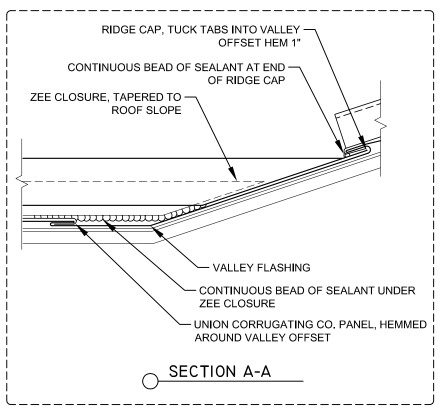
UNION CORRUGATING COMPANY VENTED RIDGE DETAIL

Detail No.: ADLOK2-WS-4.20

Substrate: WOOD SUBSTRATE









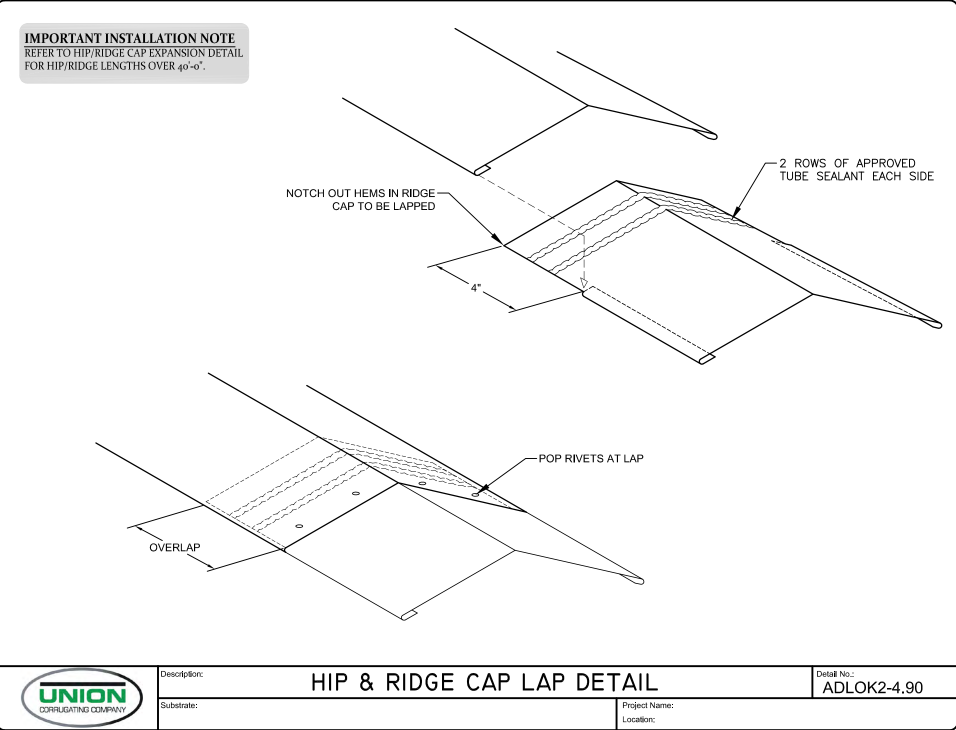
Description:

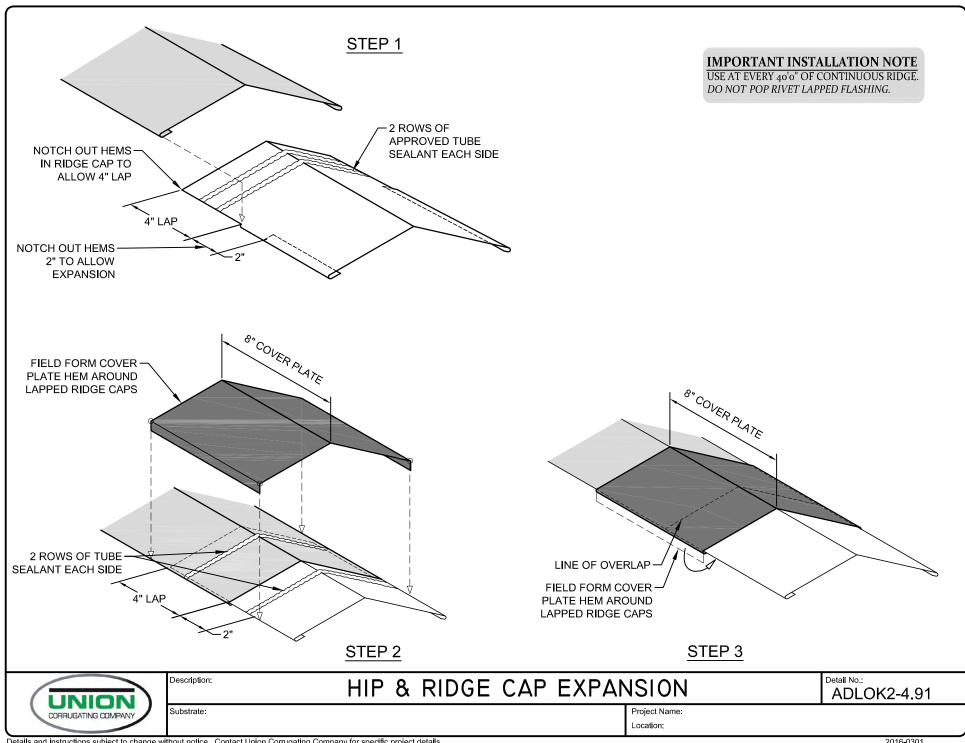
Substrate:

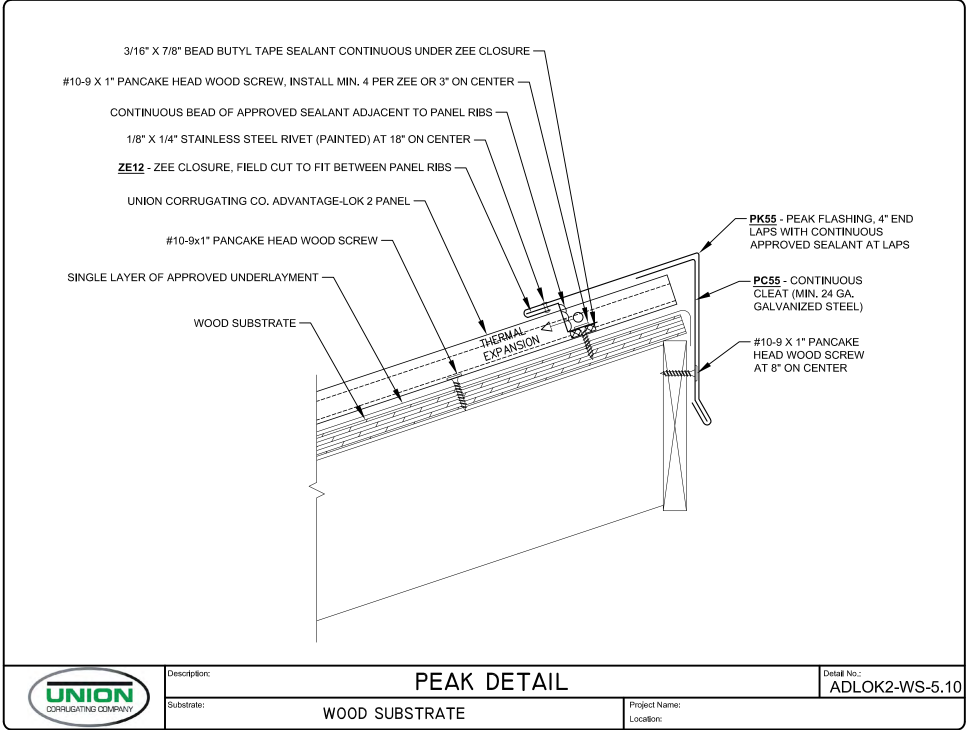
RIDGE TERMINATION @ VALLEY

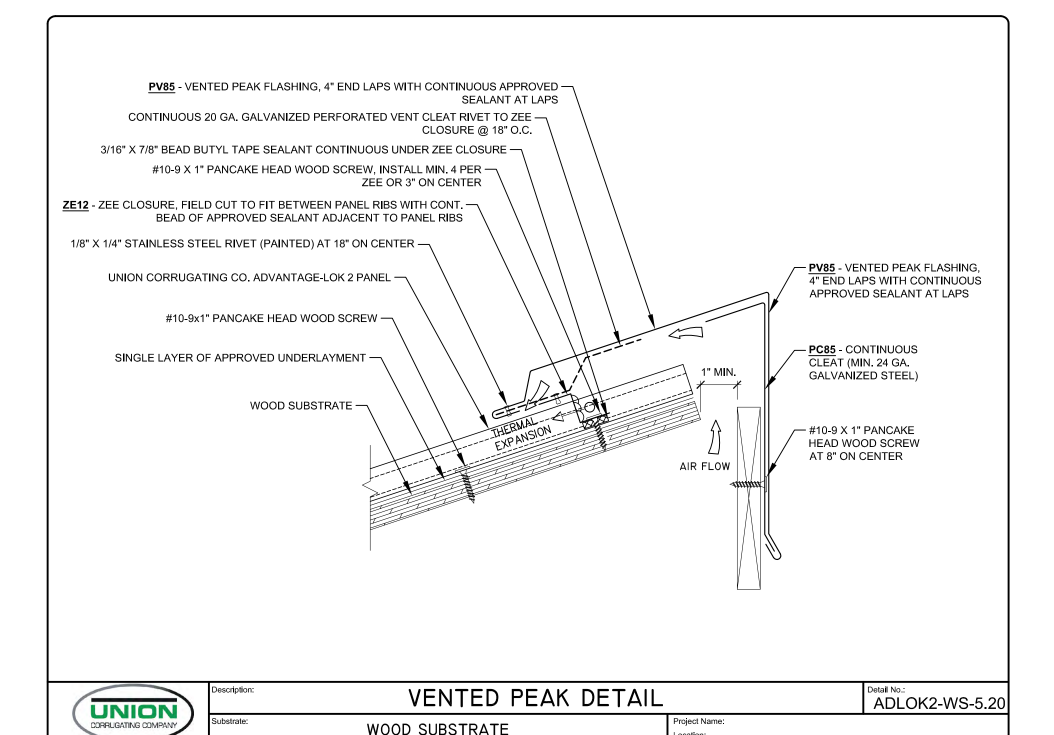
Detail No.:

ADLOK2-4.40

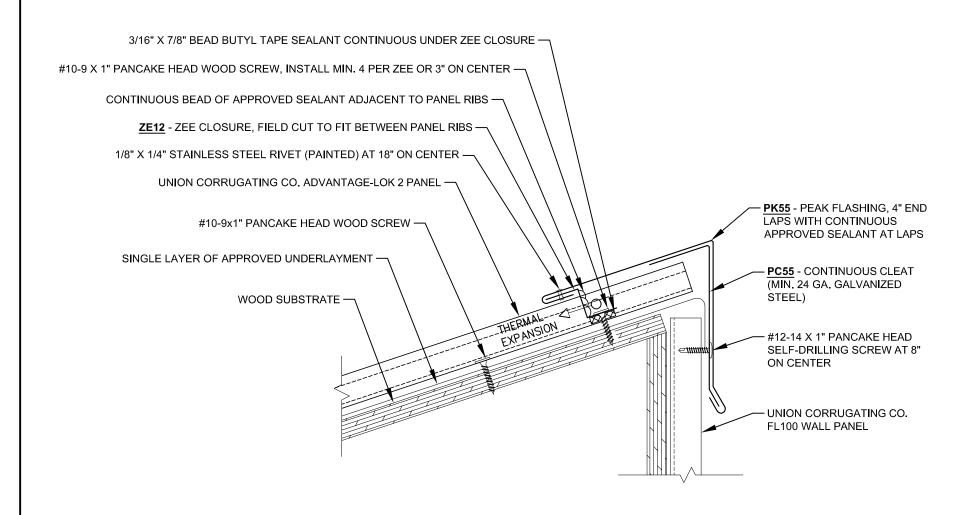








Location:

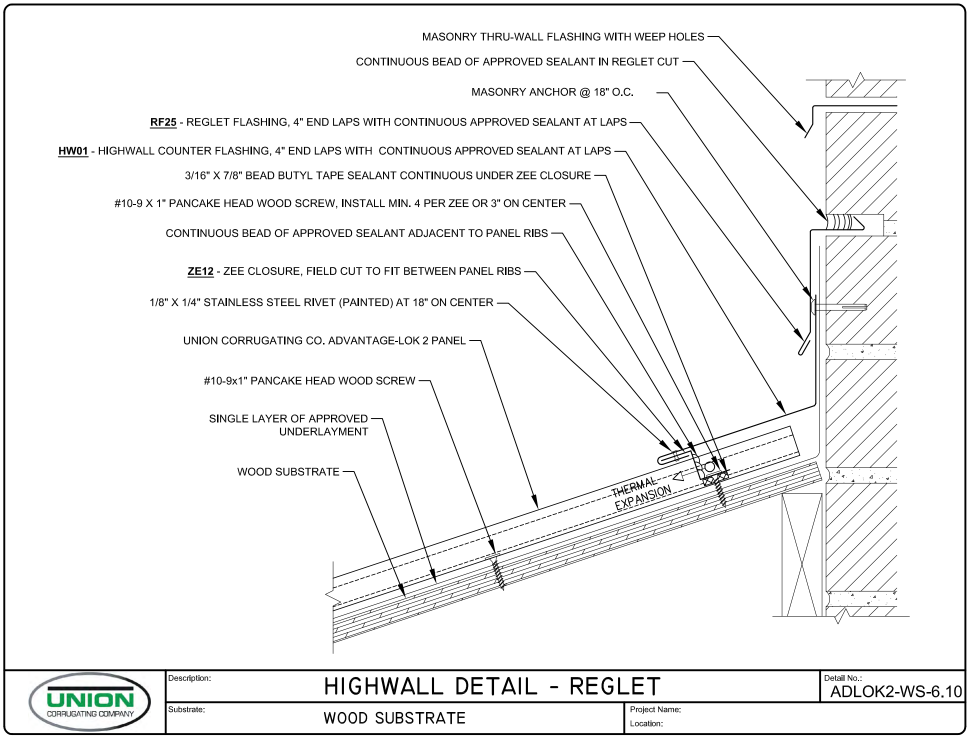


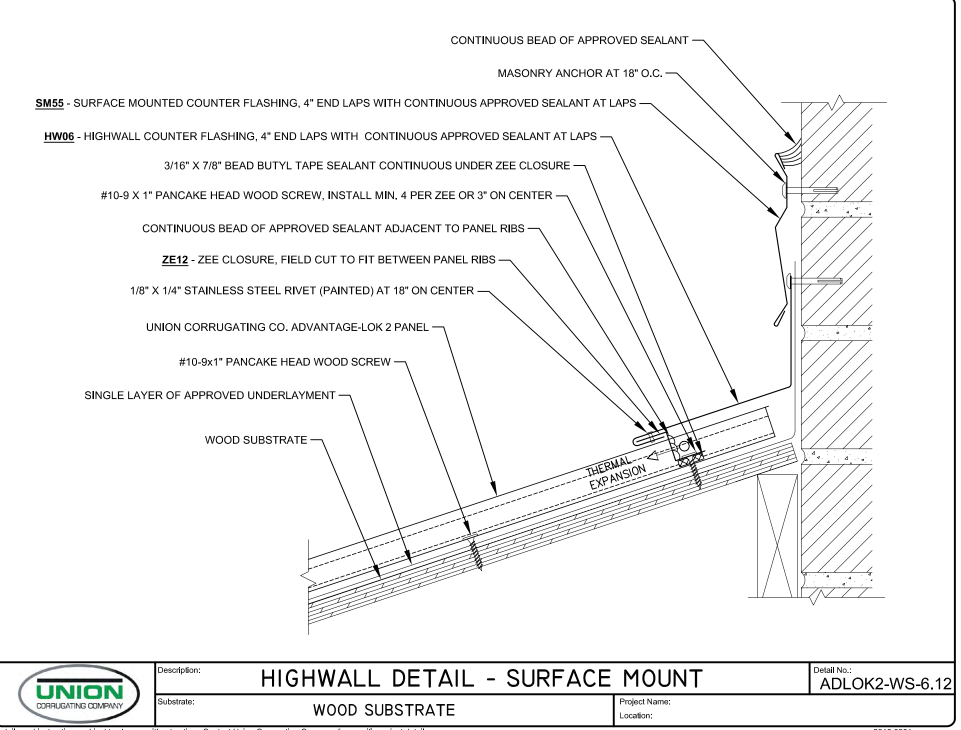


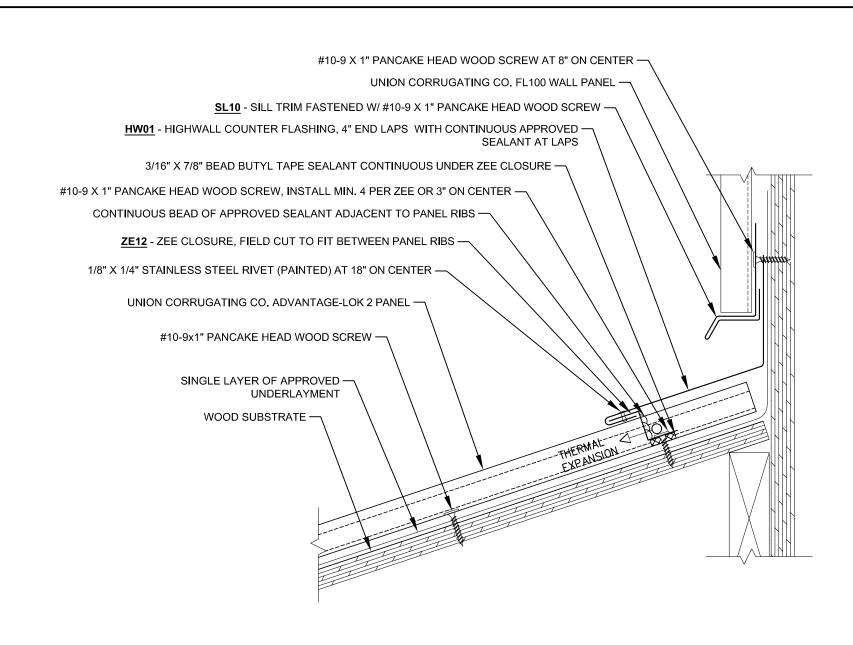
PEAK DETAIL - WITH WALL PANELS

Detail No.: ADLOK2-WS-5.40

Substrate: WOOD SUBSTRATE





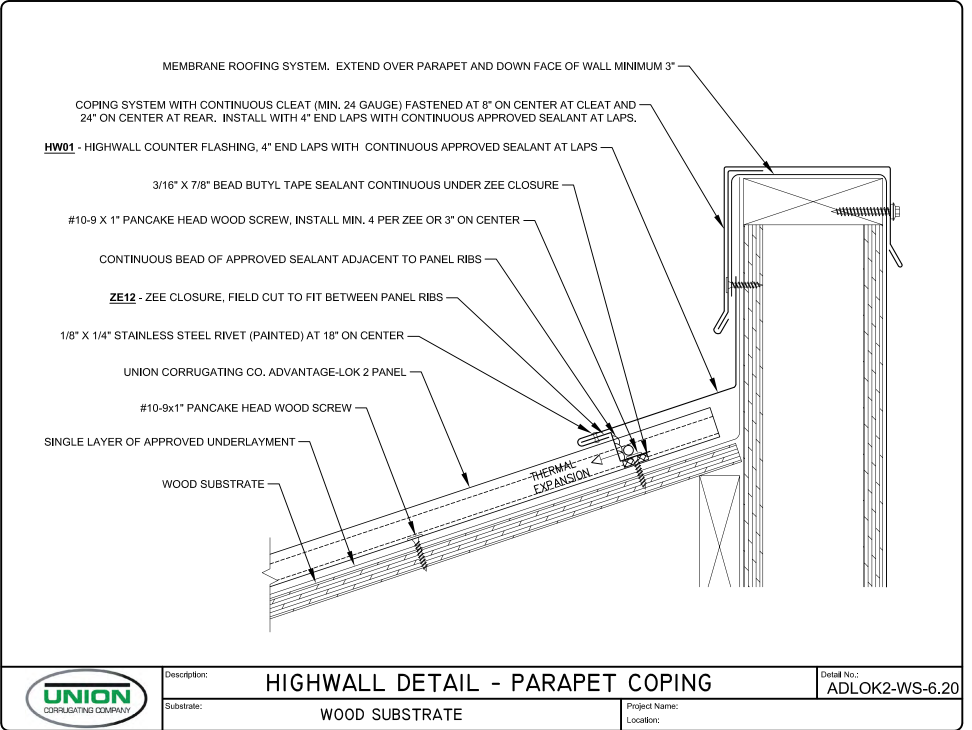


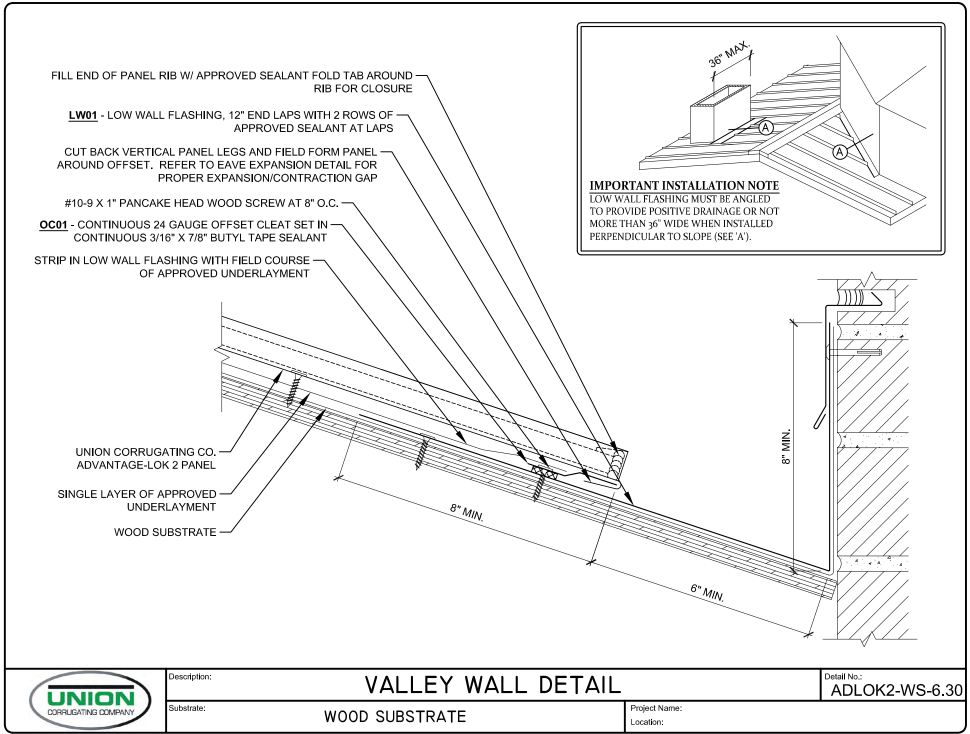


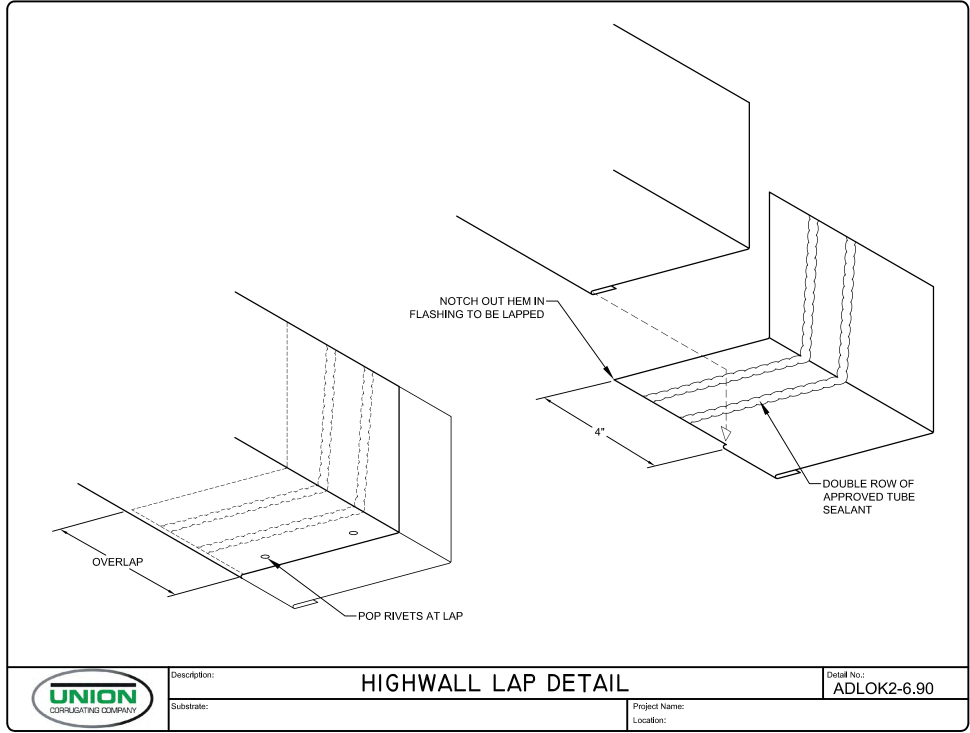
Description: HIGHWALL DETAIL - WALL PANEL W/ SILL

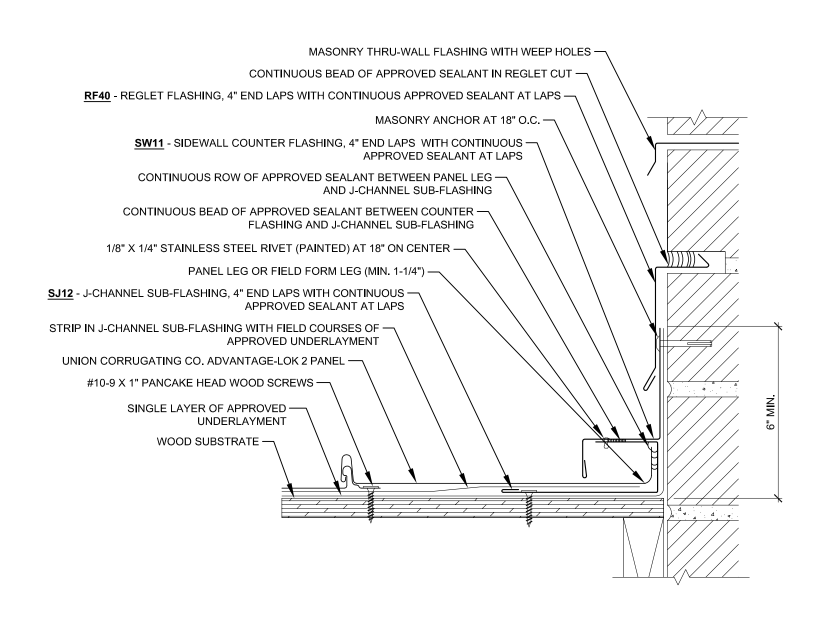
Detail No.: ADLOK2-WS-6.14

Substrate: WOOD SUBSTRATE











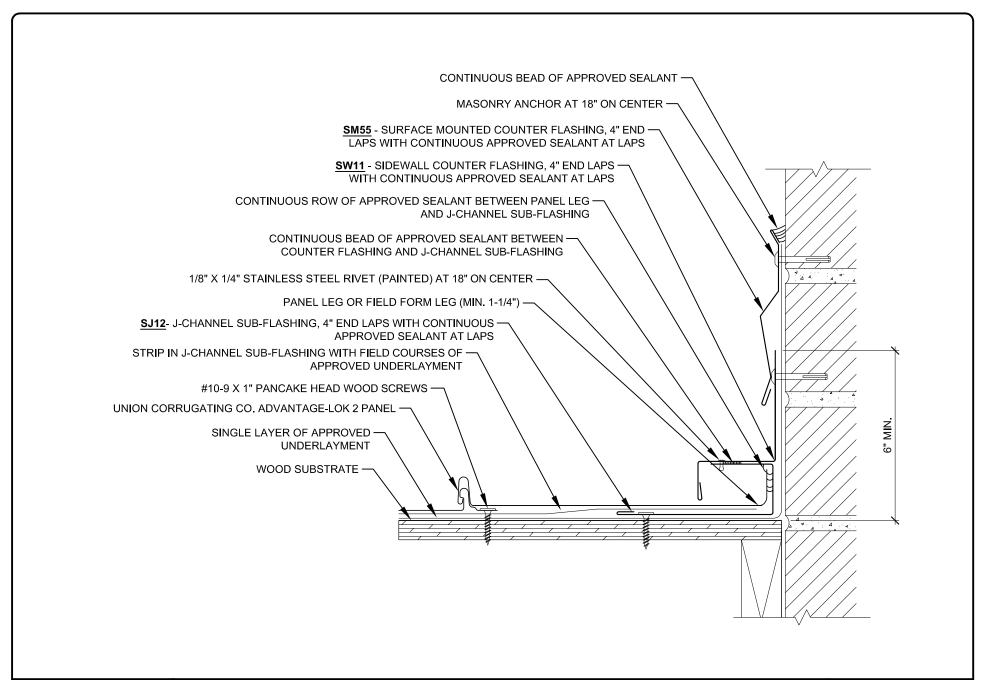
SIDEWALL DETAIL - REGLET

Detail No.: ADLOK2-WS-7.21

Substrate: WOOD SUBSTRATE

Location:

Description:





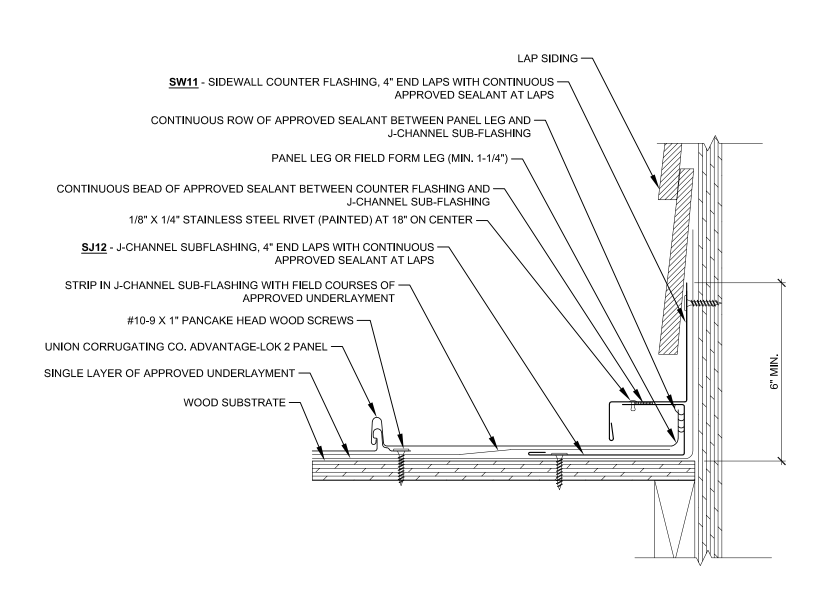
SIDEWALL DETAIL - SURFACE MOUNT

Detail No.: ADLOK2-WS-7.22

Substrate: WOOD SUBSTRATE

Project Name: Location:

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





Description: SIDEWALL DETAIL - WOOD FRAMING & SIDING

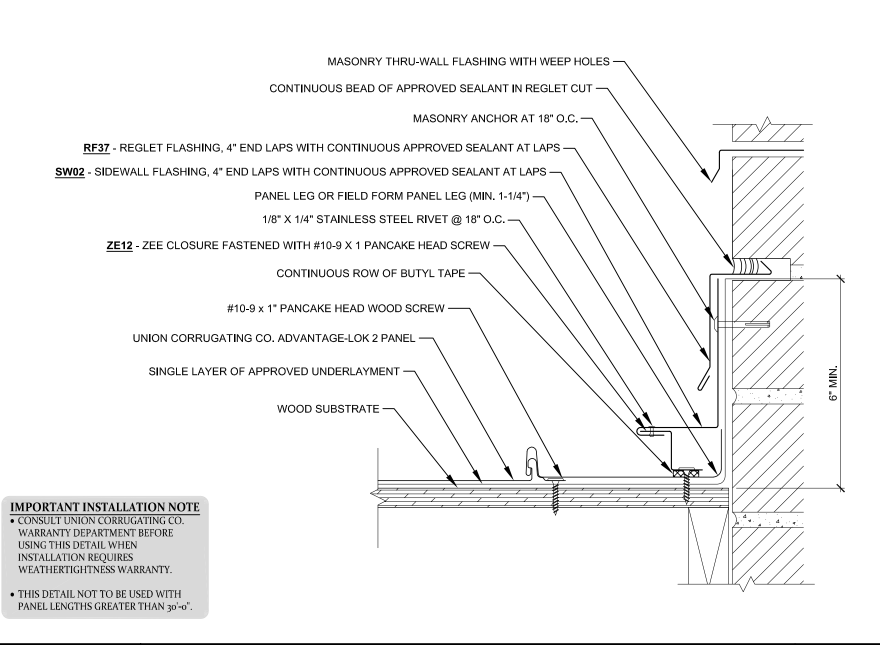
Detail No.:

ADLOK2-WS-7.23

Substrate:

WOOD SUBSTRATE

Project Name: Location:





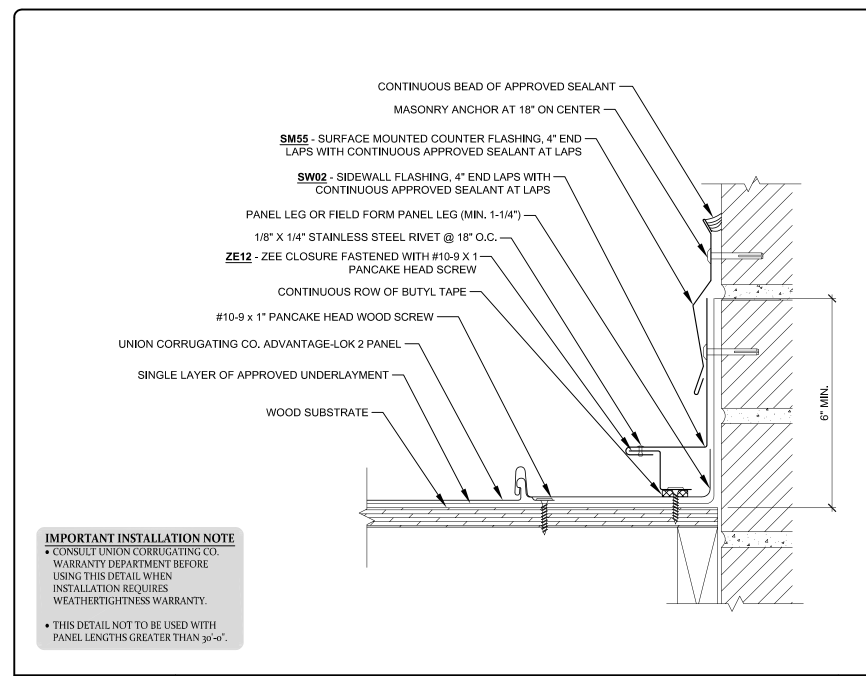
SIDEWALL W/ ZEE DETAIL - REGLET

REGLE | ADLOK2-WS-7.31

Detail No.:

Substrate: WOOD SUBSTRATE

Location:





Description:

SIDEWALL W/ ZEE DETAIL - SURFACE MOUNT

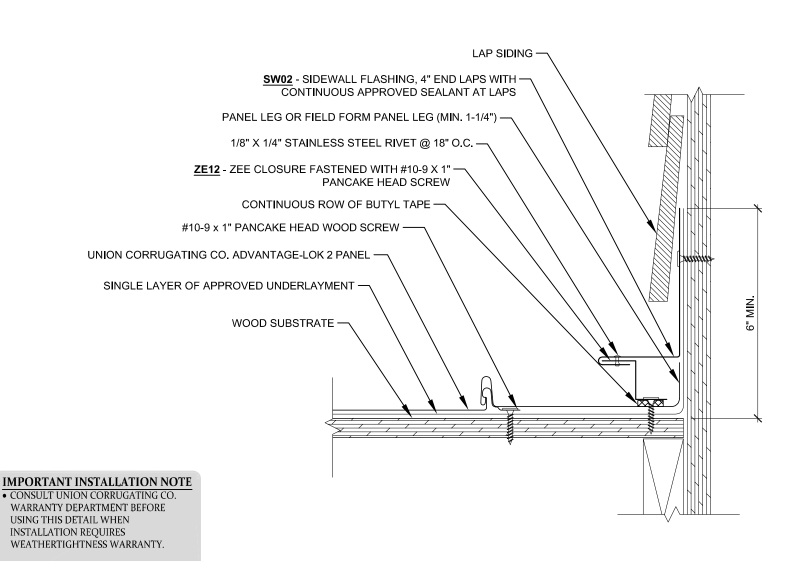
Detail No.:

ADLOK2-WS-7.32

Substrate:

WOOD SUBSTRATE

Project Name: Location:





• THIS DETAIL NOT TO BE USED WITH PANEL LENGTHS GREATER THAN 30'-0".

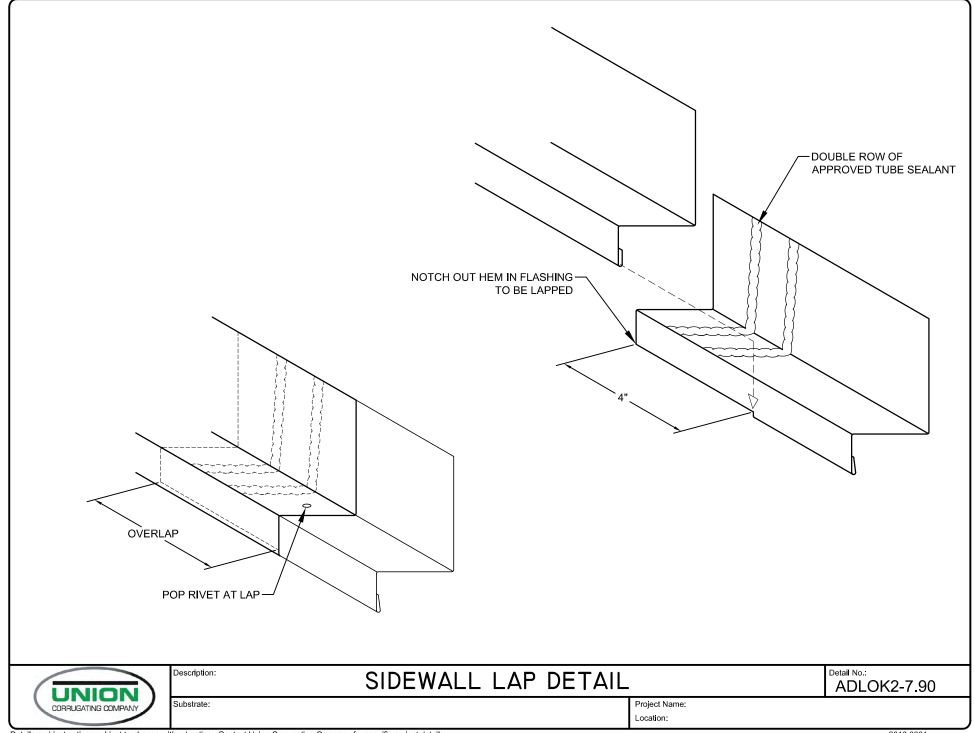
Description: SIDEWALL W/ ZEE - WOOD FRAMING & SIDING

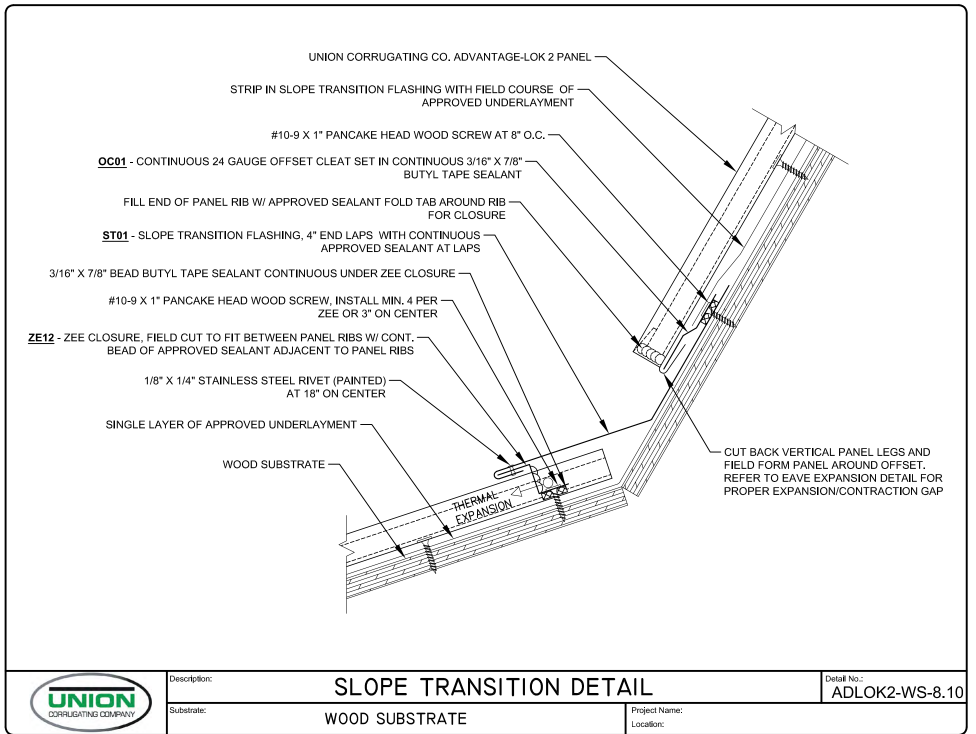
Detail No.: ADLOK2-WS-7.33

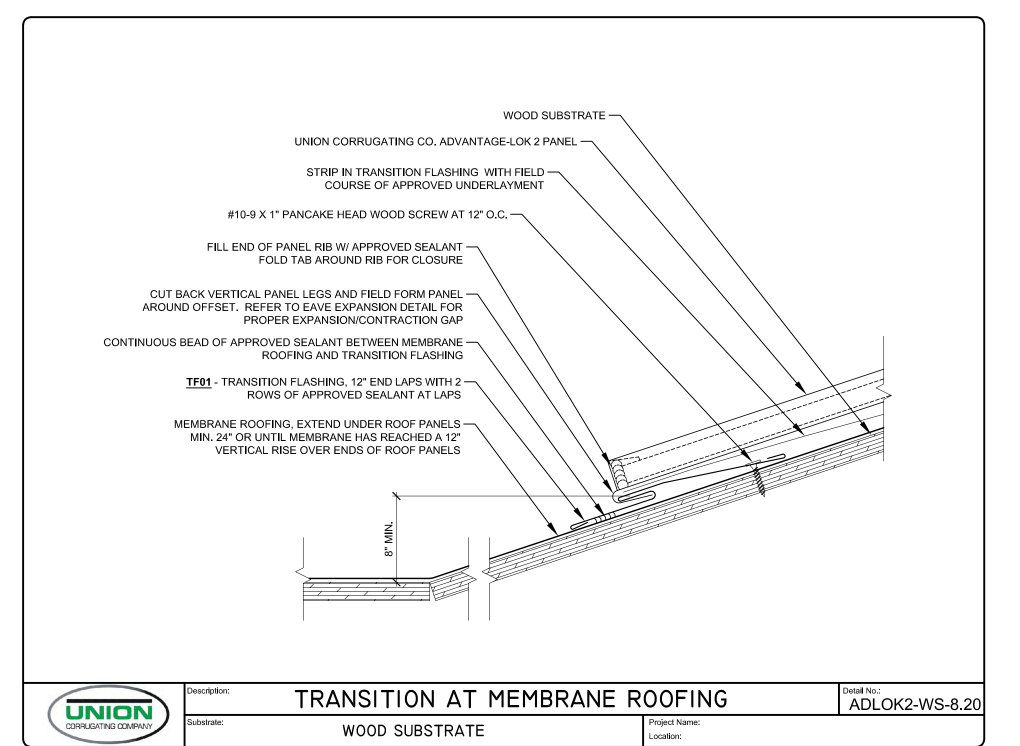
Substrate: WOOD SUBSTRATE

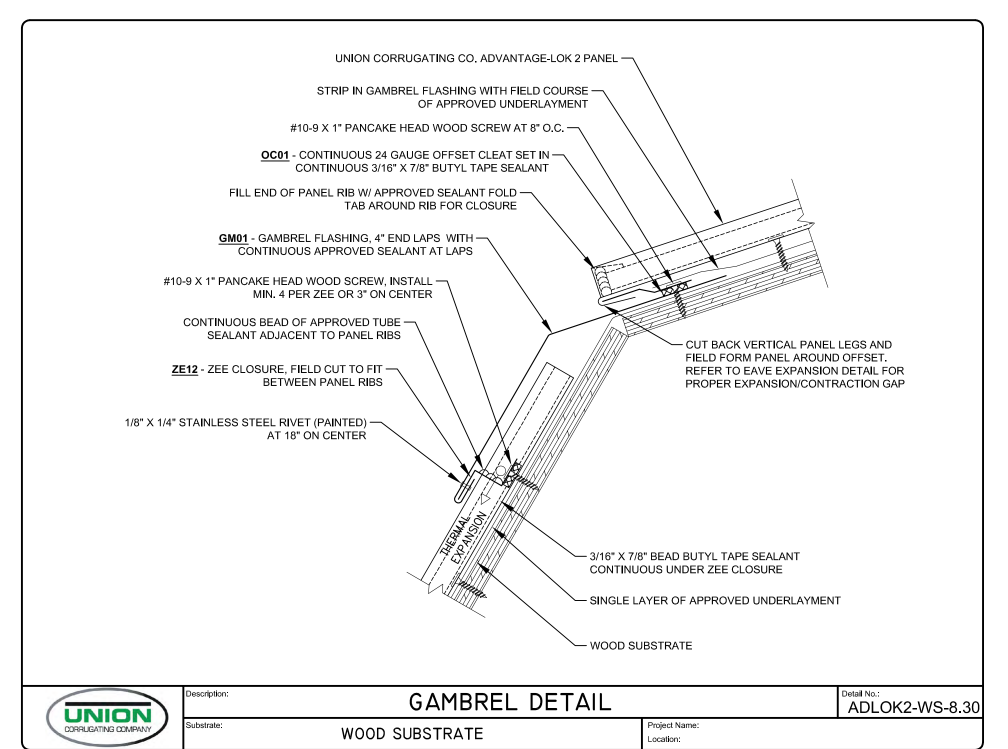
Project Name: Location:

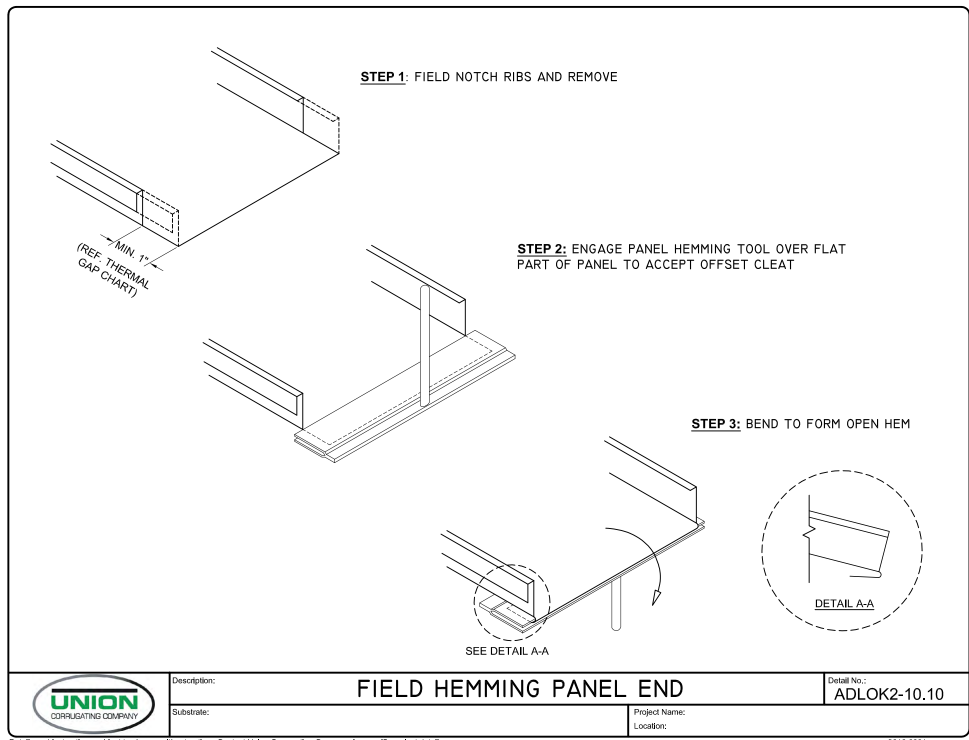
Details and instructions subject to change without notice. Contact Union Corrugating Company for specific project details.

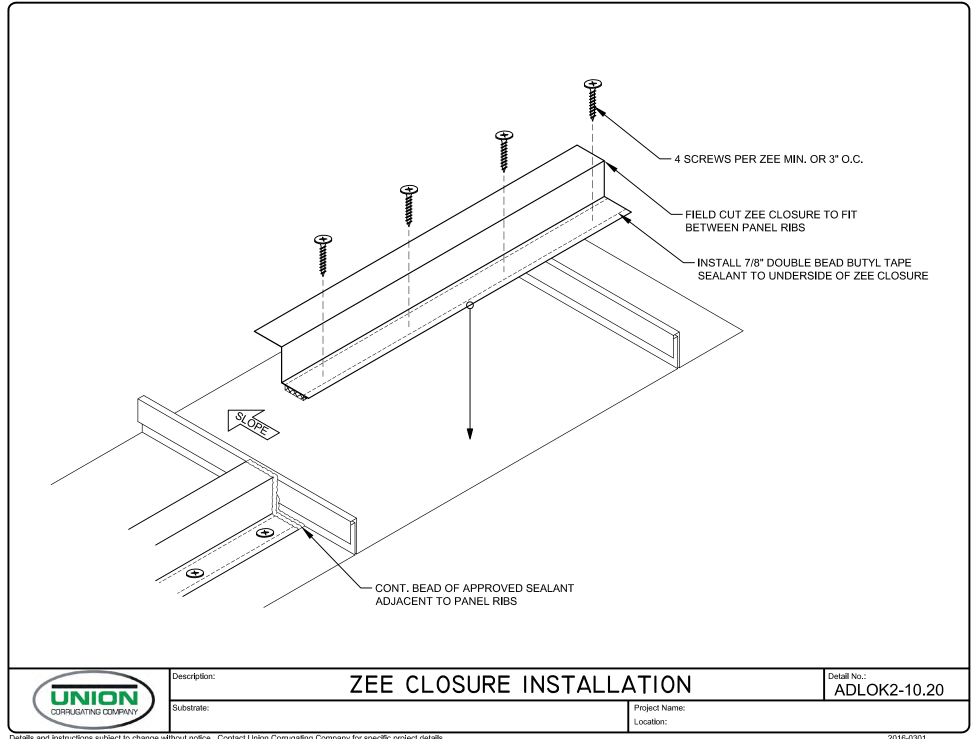


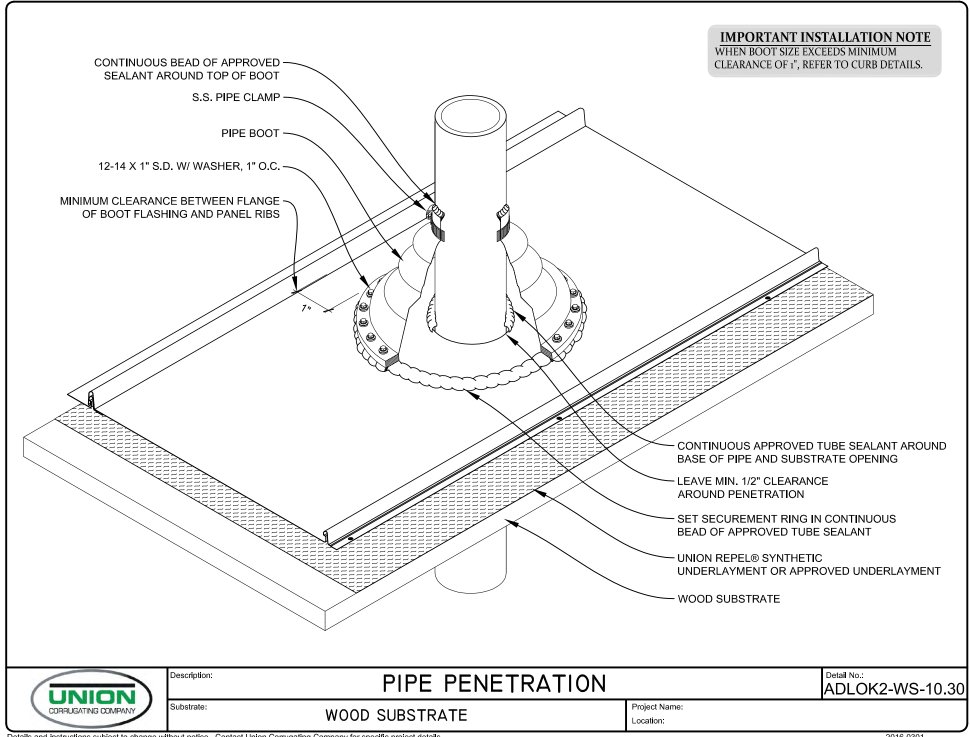


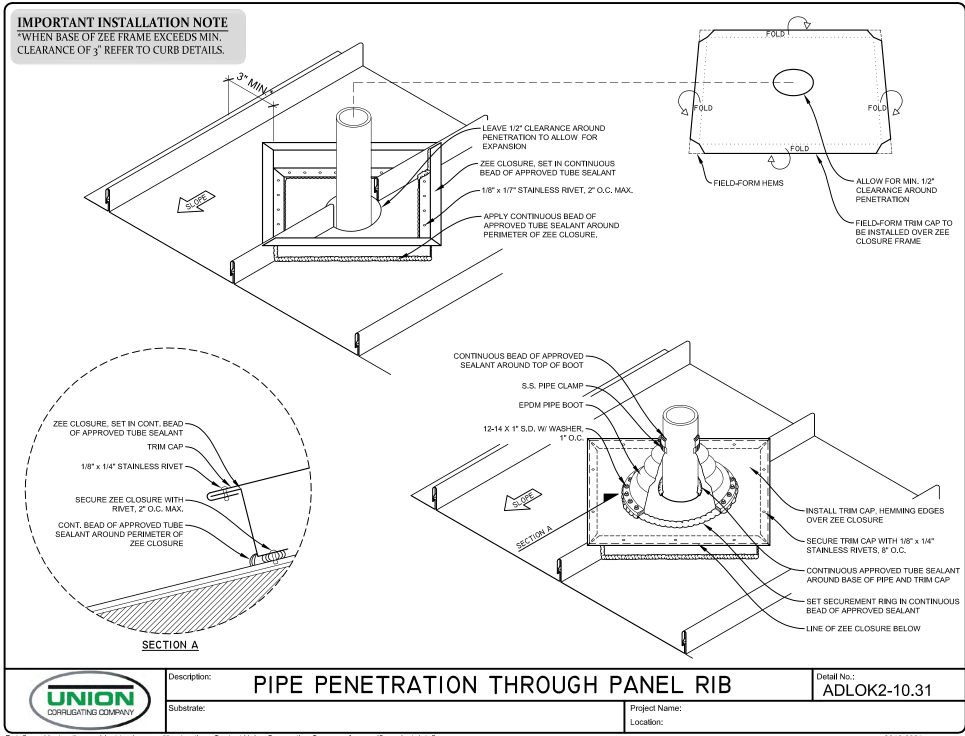


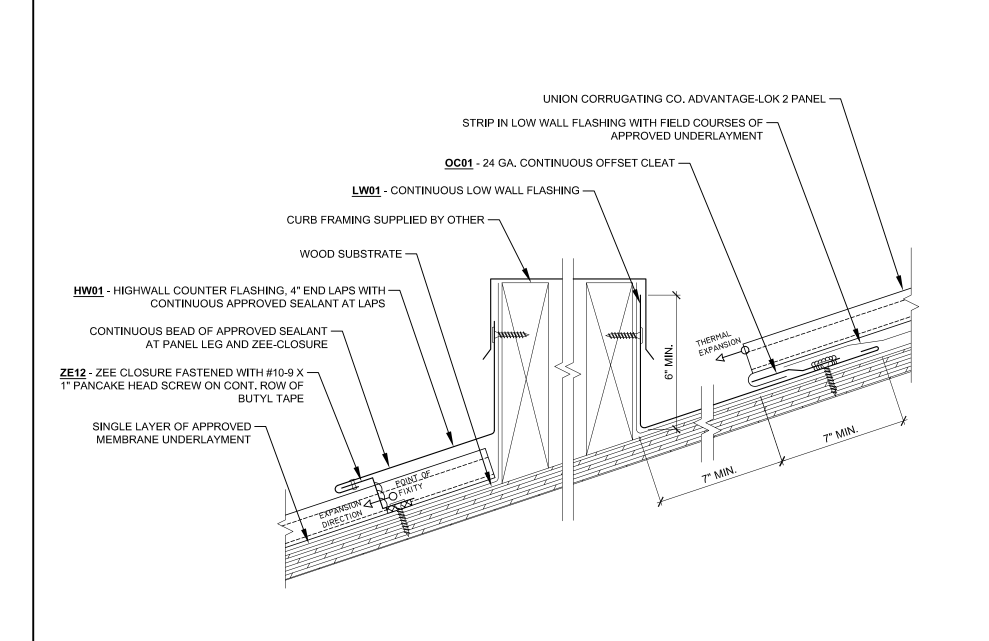












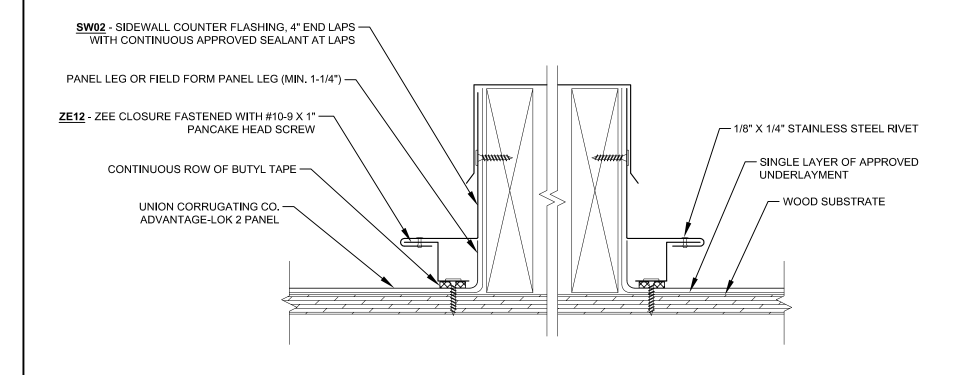


Description: LOW WALL & HIGHWALL @ SQUARE PENETRATION

ADLOK2-WS-10.40

Substrate: WOOD SUBSTRATE

Project Name: Location:





SIDEWALL @ SQUARE PENETRATION

ADLOK2-WS-10.4

Substrate: WOOD SUBSTRATE

Project Name: Location:

Description: