

SL150 Standing Seam

Master Details

Architectural / Solid Substrate / Steep Slope - Rigid Insulation over Metal Decking -

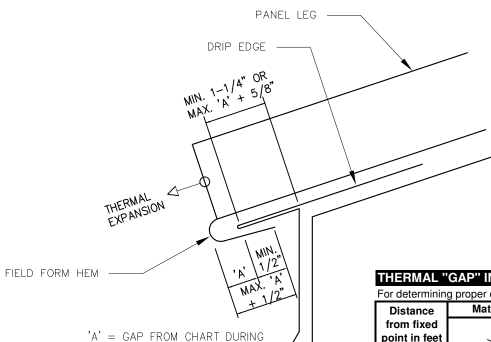
The following details are sample details commonly used over steep sloped applications including those over solid substrates such as plywood or steel decking with rigid insulation. Such details are largely based on hydrokinetic (water shedding) design principles and architectural detailing.







Thermal Gap Installation Chart	SL150-INF0-1.00
Extended Eave	SL150-MD-1.00
Extended Eave with Gutter	SL150-MD-1.10
Gable Detail - Extended Drip Style	SL150-MD-2.10
Gable Detail - Box Style	SL150-MD-2.30
Valley Detail - Integral Cleat	SL150-MD-3.10
Valley Lap Detail	SL150-MD-3.10a
Valley - with Offset Cleat	SL150-MD-3.20
Hip and Ridge Detail	SL150-MD-4.10
Peak Detail	SL150-MD-5.10
Peak Detail - with Wall Panels	SL150-MD-5.40
Headwall Detail - Reglet	SL150-MD-6.11
Headwall Detail - Parapet Coping	SL150-MD-6.20
Sidewall Detail - Reglet	SL150-MD-7.11
Sidewall Detail - Surface Mount	SL150-MD-7.12
Sidwall Detail - Reglet	SL150-MD-7.21
Sidewall Detail - Surface Mount	SL150-MD-7.22
Pipe Penetration	SL150-MD-10.10



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				W	arm	Cold			
point in feet	>100°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	

^{*} Chart based on temperature differential of:

180 degrees F

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THERMAL GAP INSTALLATION CHART

tail No.:

SL150-MD-1.00

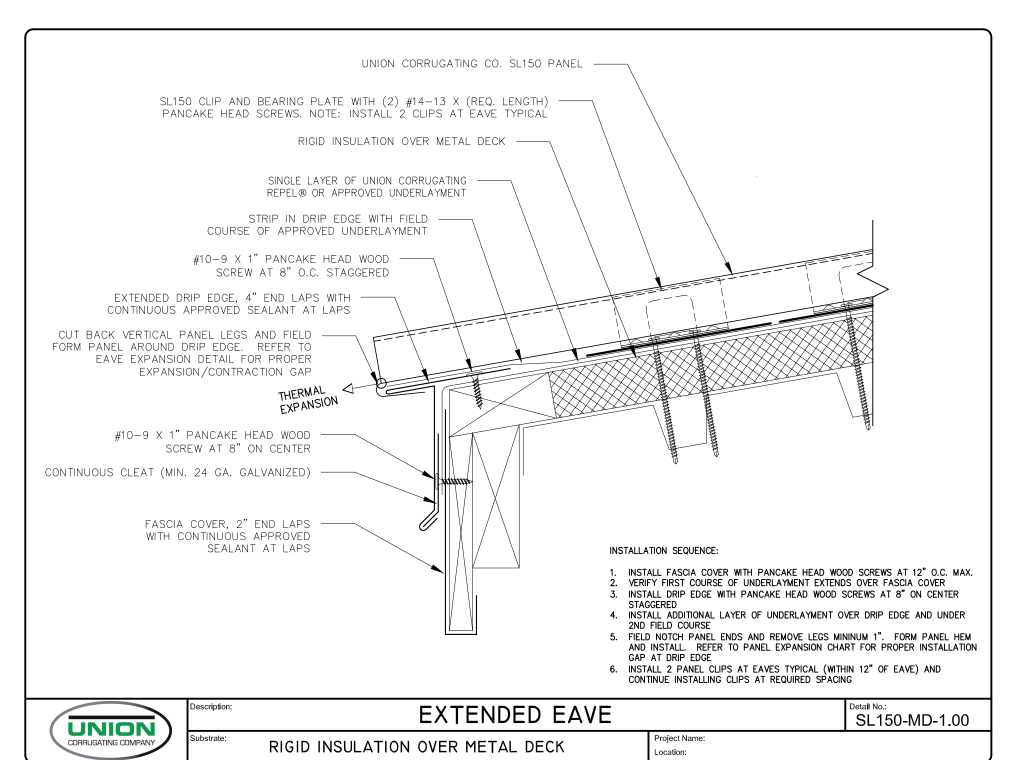
Substrate:

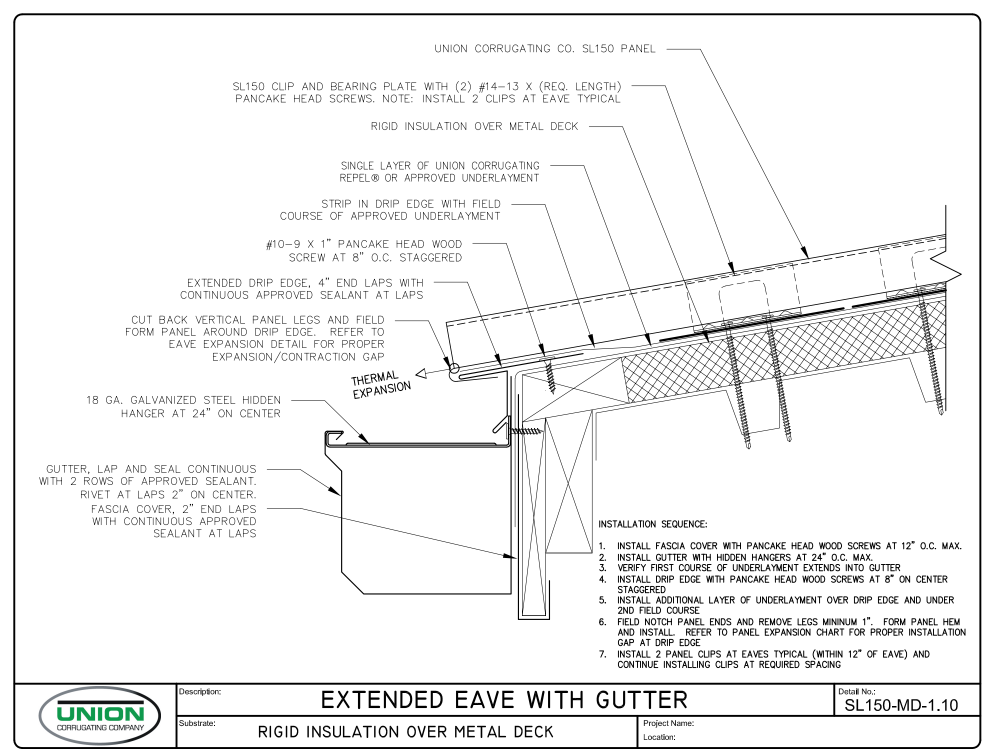
Description:

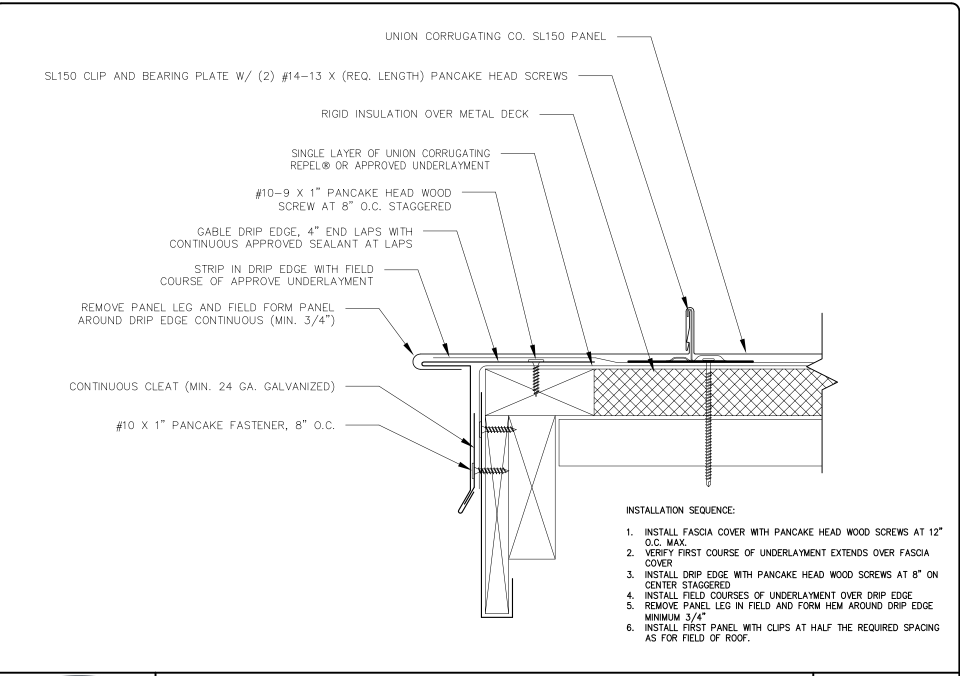
TIME OF INSTALLATION

GENERAL INFORMATION

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









Description:

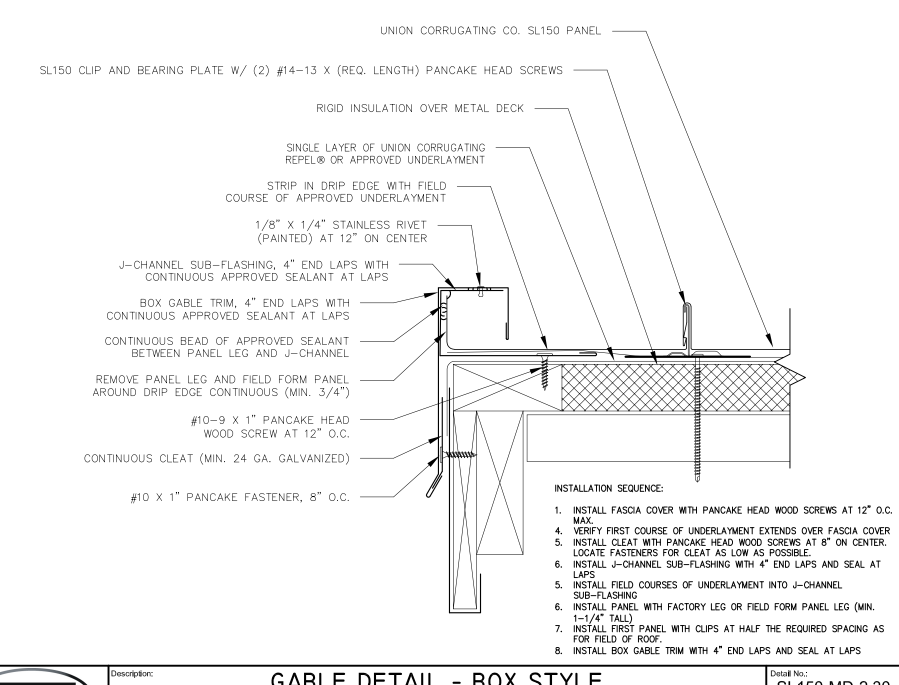
GABLE DETAIL - EXTENDED DRIP STYLE

Detail No.:

SL150-MD-2.10

Substrate:

RIGID INSULATION OVER METAL DECK



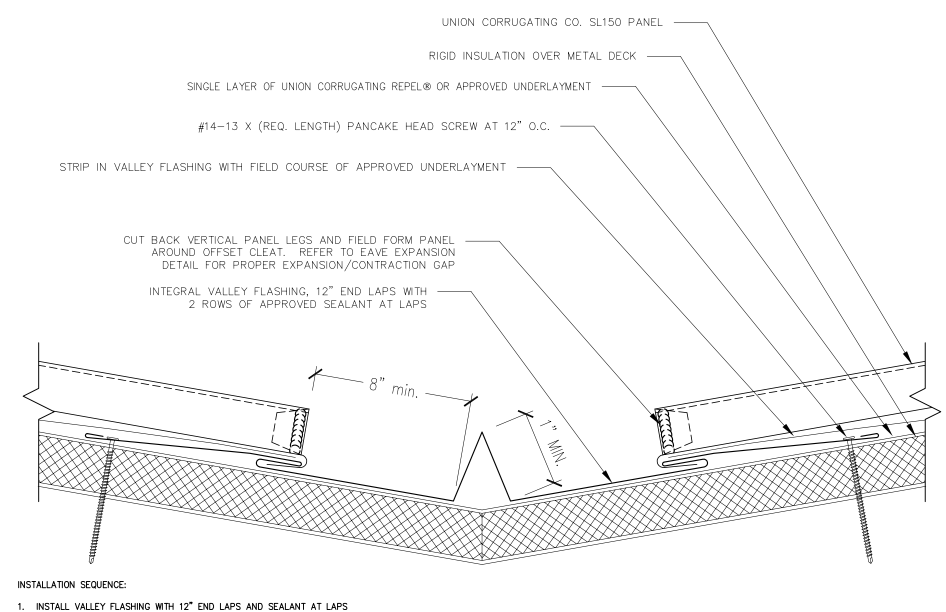


GABLE DETAIL - BOX STYLE

SL150-MD-2.30

Substrate:

RIGID INSULATION OVER METAL DECK



- 2. INSTALL FIELD COURSES OF UNDERLAYMENT OVER VALLEY FLASHING TO OFFSET HEM
- 3. FIELD NOTCH AND HEM PANELS MINIMUM 1" AT ENDS. INSTALL INTO OFFSET HEM OF VALLEY FLASHING. PLACE PANEL CLIPS ABOVE VALLEY FLASHING.
- 4. APPLY BEAD OF SEALANT IN END OF PANE SEAM AND FOLD TAB OF SEAM AROUND (DOWNSLOPE) TO CLOSE END OF RIB



VALLEY DETAIL - INTEGRAL CLEAT

Detail No.:

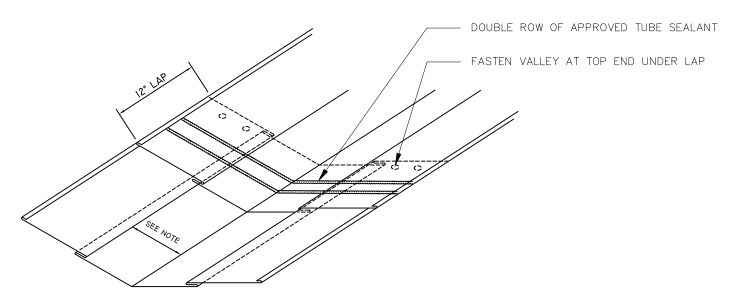
SL150-MD-3.10

RIGID INSULATION OVER METAL DECK

Project Name: Location:

Description:

Substrate:



TELESCOPING VALLEY FLASHING LAP

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

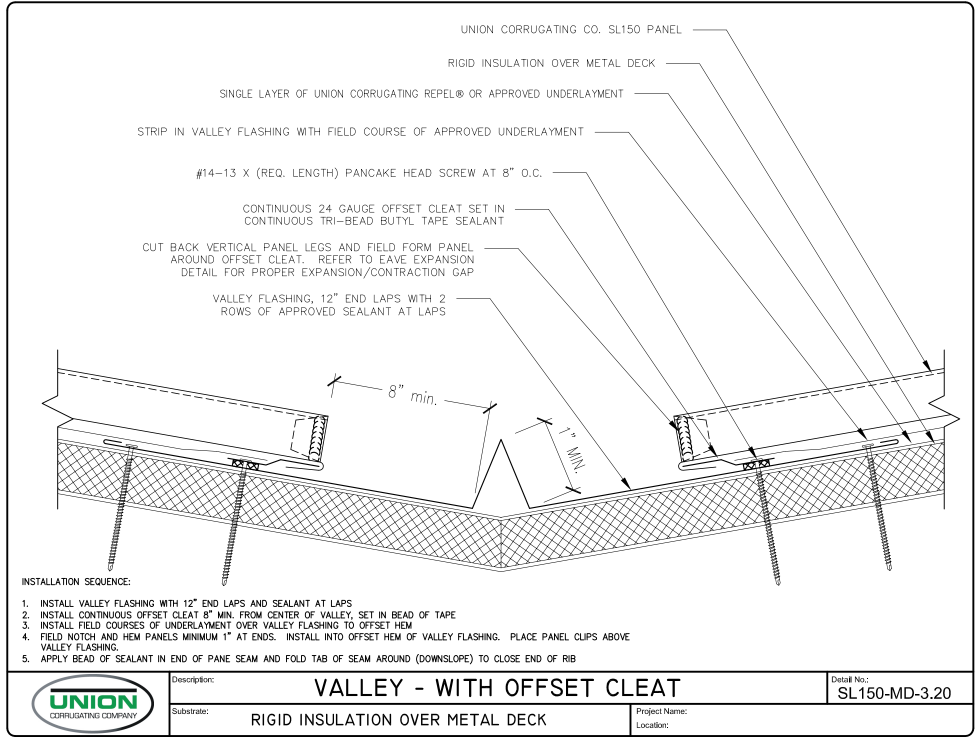


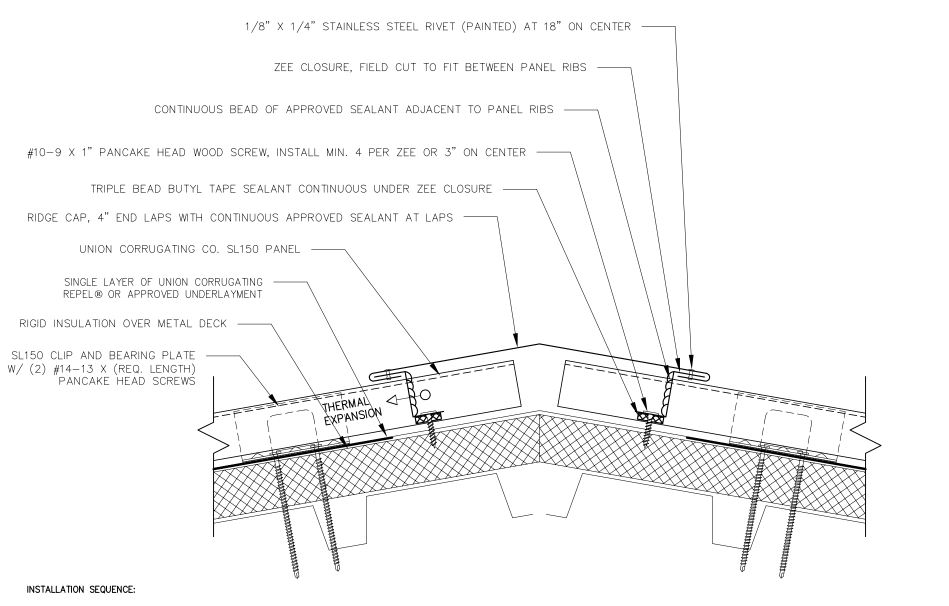
VALLEY LAP DETAIL

tail No.:

SL150-MD-3.10a

Substrate: RIGID INSULATION OVER METAL DECK





- 1. WITH PANELS COMPLETELY INSTALLED OVER SUBSTRATE, LOCATE POSITION OF ZEE CLOSURES AND MARK THE REQUIRED LOCATION
- 2. FIELD CUT ZEE CLOSURES TO FIT BETWEEN PANEL RIBS AND SET IN CONTINUOUS BEAD OF TAPE SEALANT
- 3. USE MINIMUM 4 SCREWS PER ZEE CLOSURE OR AT 3" ON CENTER. VERIFY CLOSURE IS FREE OF GAPS OR VOIDS ADJACENT TO PANEL
- 4. APPLY BEAD OF SEALANT UP EACH SIDE OF ZEE CLOSURE ADJACENT TO PANEL LEGS
- 5. INSTALL HIP OR RIDGE COVER WITH 4" END LAPS AND SEAL AT LAPS. RIVET CAP TO ZEES AT 18" ON CENTER BOTH SIDES



HIP AND RIDGE DETAIL

etail No.:

SL150-MD-4.10

RIGID INSULATION OVER METAL DECK

Project Name: Location:

Description:

Substrate:

