

Metal Wall & Roof Systems
North America

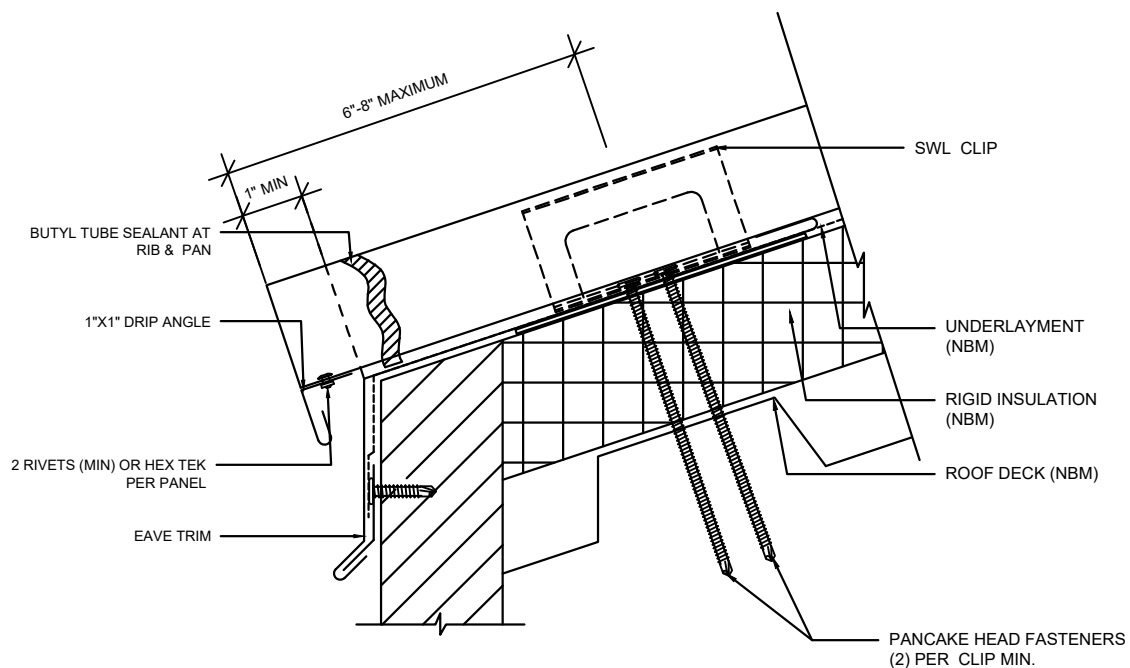


Morin SWL Series Metal Roof System Installation Details

Innovative Single Element Building Envelope Solution



Morin[®]
By Kingspan

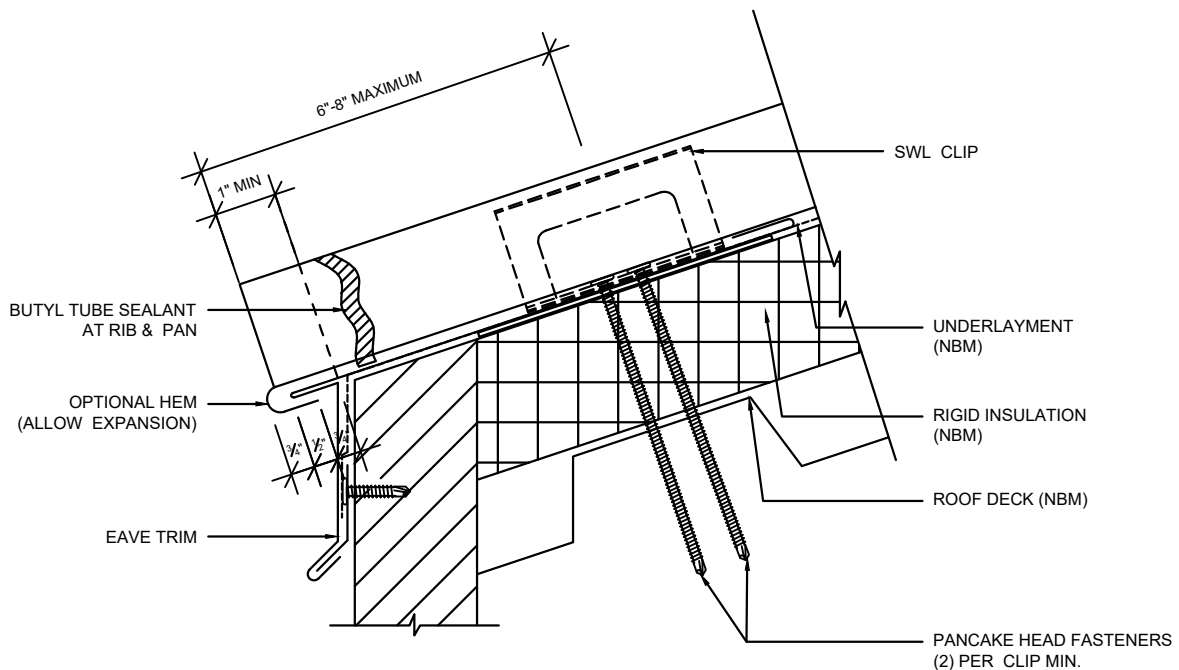


Note:

Eave design must be able to allow for the total amount of expansion of the panel if the ridge is fixed.
A drip trim should be used to stiffen the flat of the panel and block wind driven rain. This piece also assists in limiting the amount of bow of the flat under high wind.

FLOATING LOW EAVE DETAIL

*NBM = Not By Morin

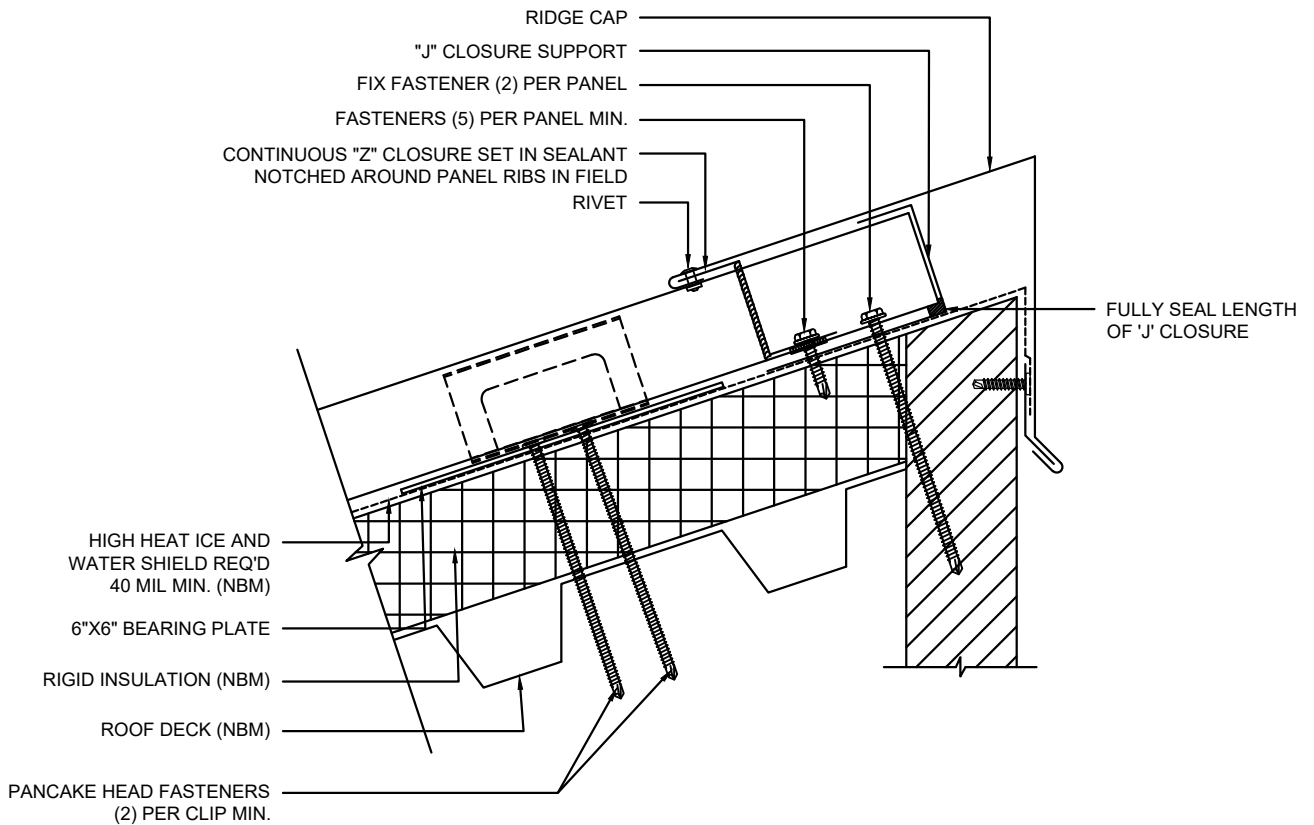


Note:

Since sealant between roof underlayment and panel may limit expansion or rupture, protection against wind blown water infiltration is provided by folding the panel under, which allows for thermal expansion. Detail must be designed to allow for maximum thermal movement.

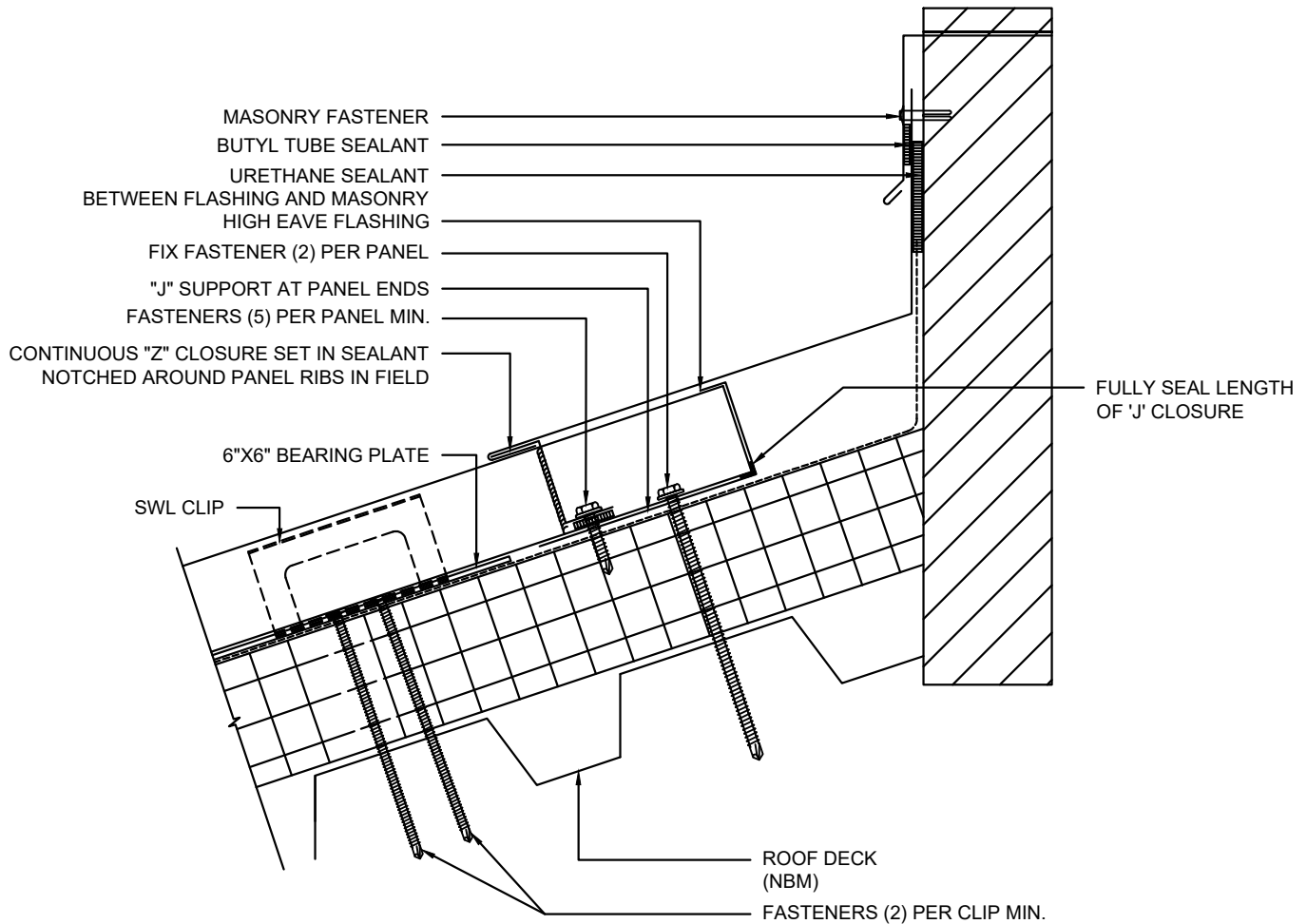
FLOATING LOW EAVE WITH EXTENDED DRIP DETAIL

*NBM = Not By Morin



FLOATING HIGH EAVE DETAIL

*NBM = Not By Morin

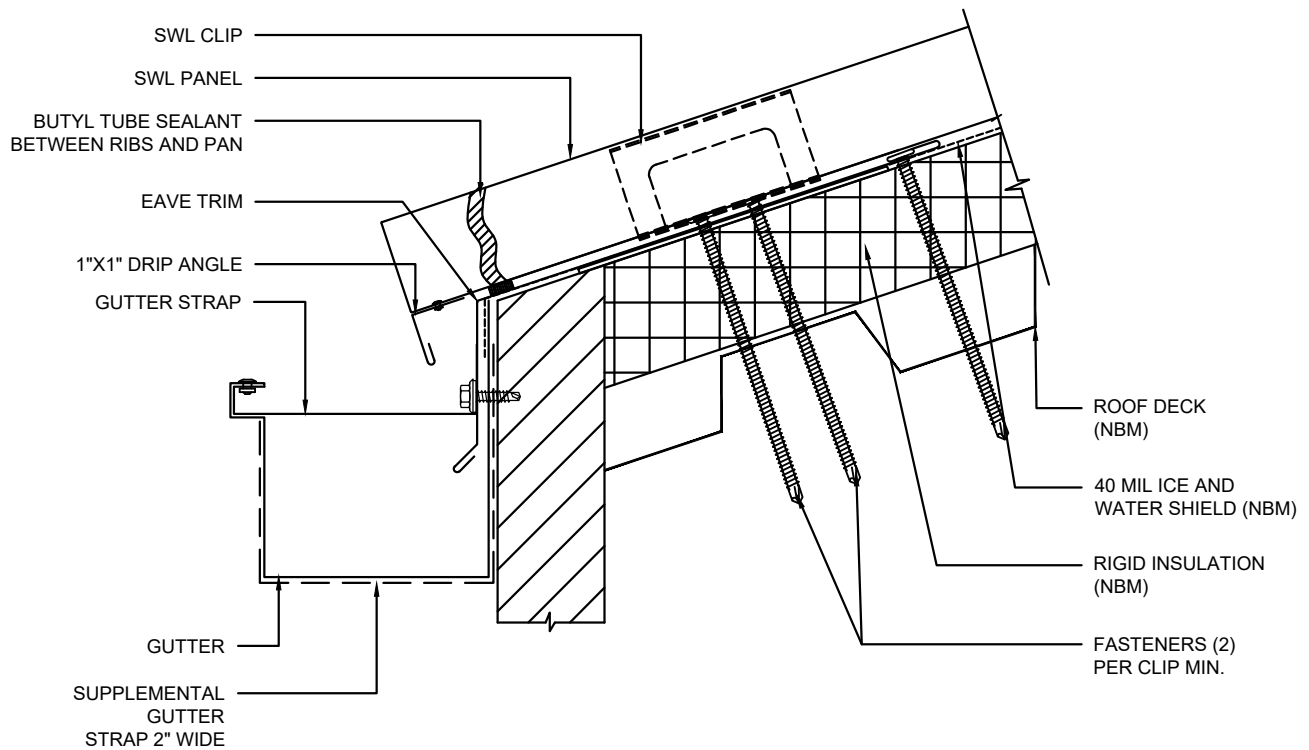


Note:

High eave flashings are similar to ridge conditions. Attention must be given to the design for sealing and panel movement.

FLOATING WALL TO ROOF HIGH EAVE DETAIL

*NBM = Not By Morin

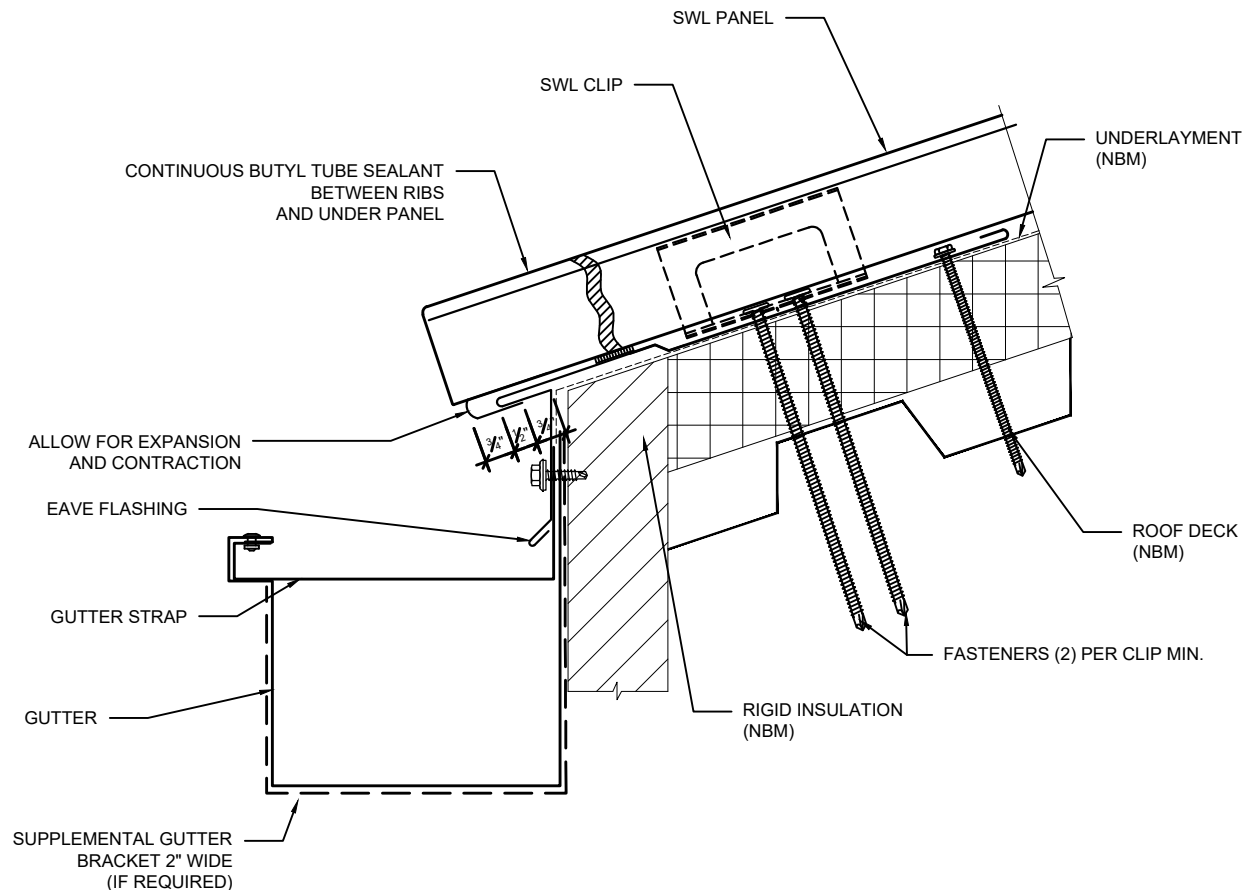


Note:

Consideration during design must be given to capacity, overflow, accessibility for cleaning, and aesthetics. Attachments must provide structural supports and allow for thermal movement. Protection from ice and snow must be considered during the detailing of this condition. Edge of gutter should be reinforced in areas of snow or ice accumulation. The edge of the gutter should be below the roof plane to allow for evacuation of the snow build-up. The gutter should be independent of the roof panel as not to inhibit the thermal movement of the roof.

FLOATING LOW EAVE WITH GUTTER DETAIL

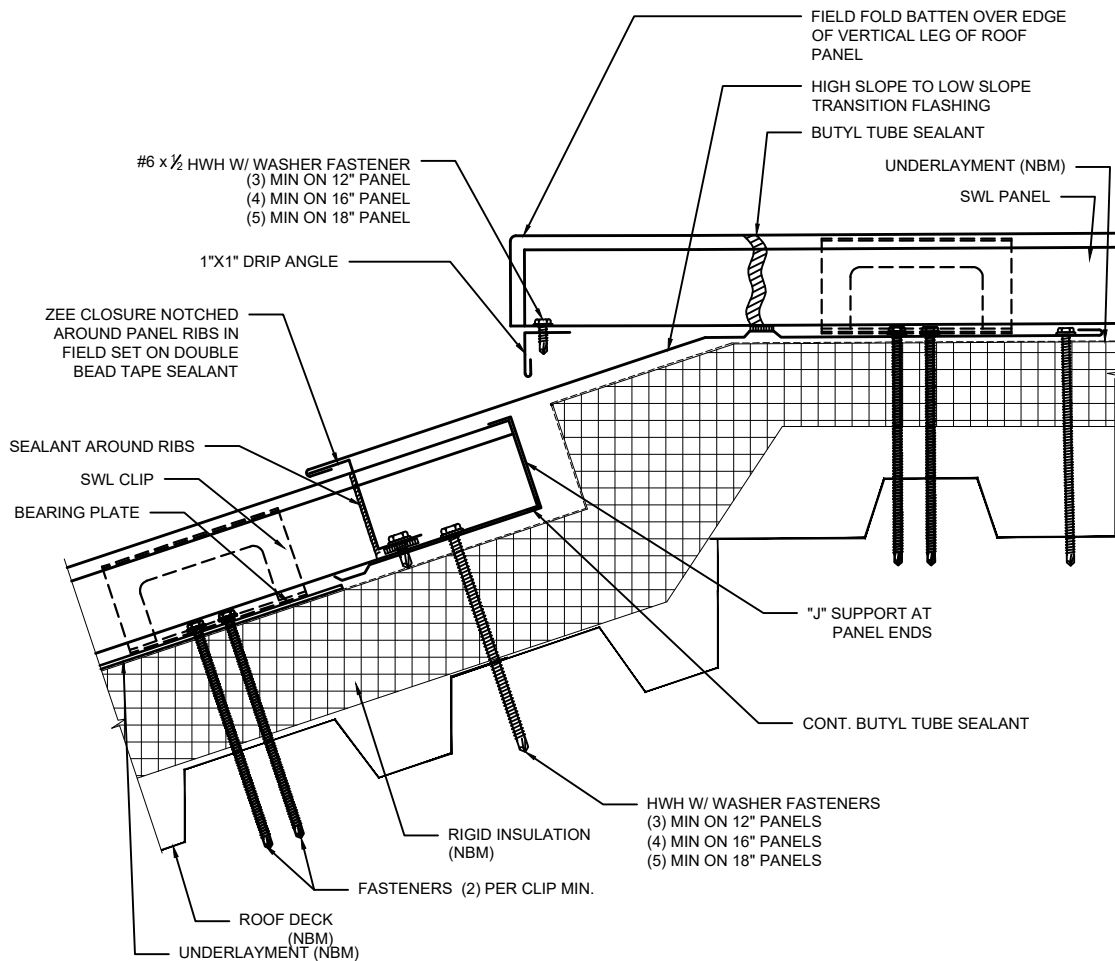
*NBM = Not By Morin



Note:

Consideration during design must be given to capacity, overflow, accessibility for cleaning, and aesthetics. Attachments must provide structural supports and allow for thermal movement. Protection from ice and snow must be considered during the detailing of this condition. Edge of gutter should be reinforced in areas of snow or ice accumulation. The edge of the gutter should be below the roof plane to allow for evacuation of the snow build-up. The gutter should be independent of the roof panel as not to inhibit the thermal movement of the roof.

FLOATING LOW EAVE WITH GUTTER DETAIL
OPTIONAL DETAIL WITH HEM PANEL EDGE

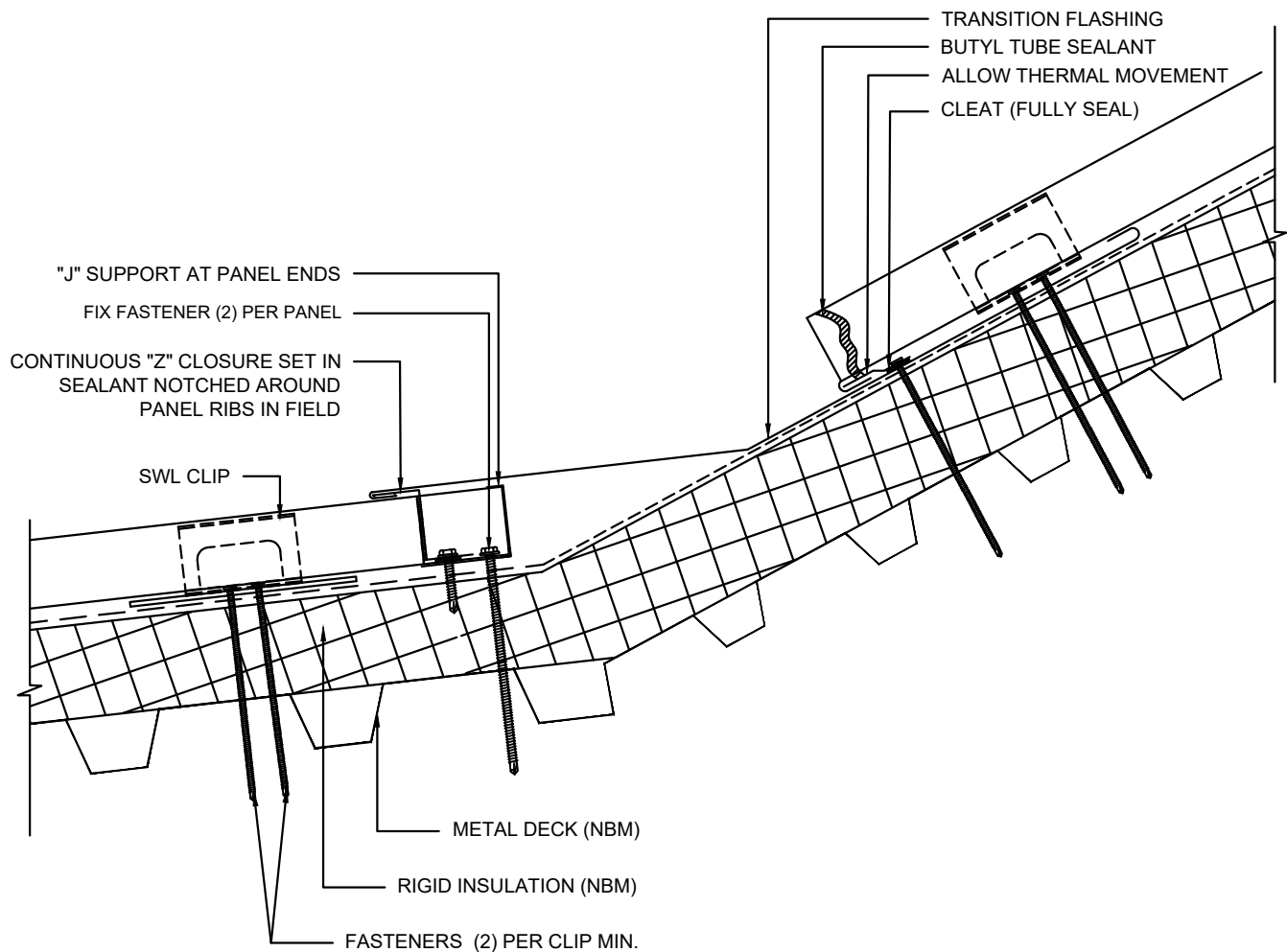


Note:

- Clip fasteners must be long enough to fasten into low cells of decking.
- Floating panels require fixed connections at opposite ends.
- Use larger J- support for panel with clip relief, ribs and striated.
- Attention must be given to the design for sealing and panel movement.
- Where snow buildup is a concern, the design of the trim must take into account the excess loading
- If ridge condition is required to "float", slip joints must be made to accommodate the required expansion

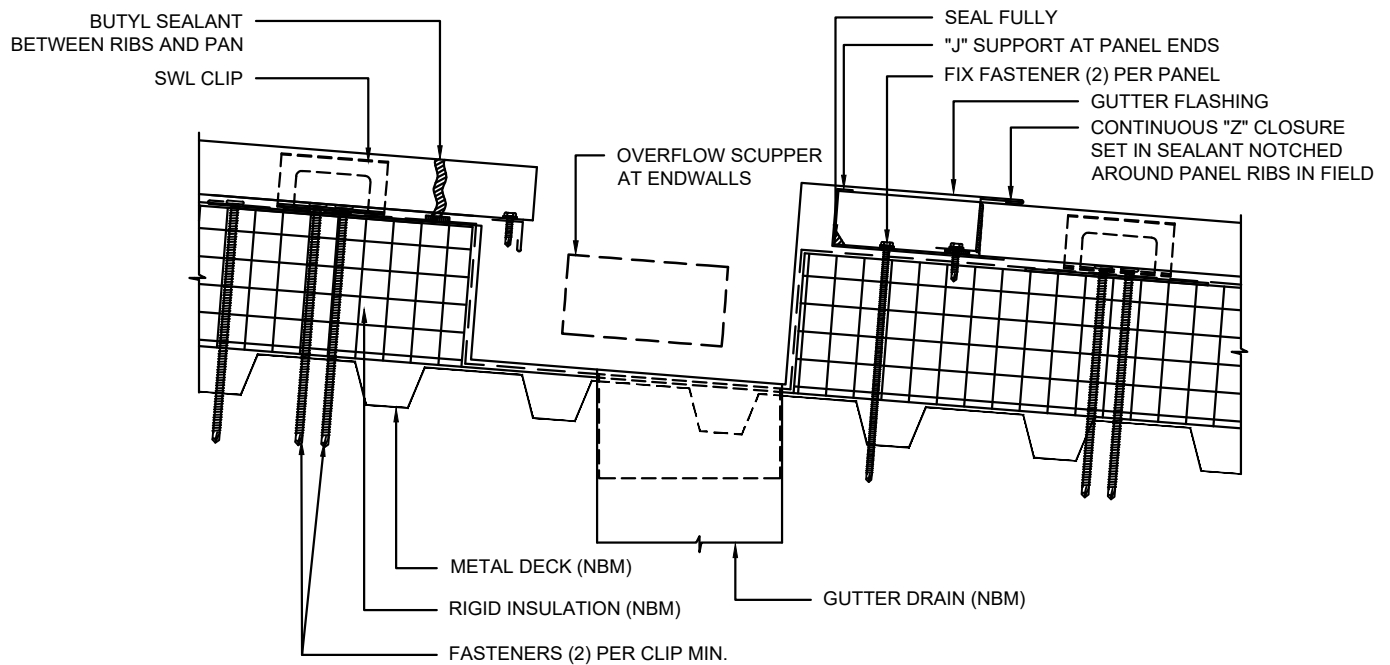
TRANSITION HIGH SLOPE TO LOW SLOPE DETAIL

*NBM = Not By Morin



FLOATING LOW SLOPE TO HIGH SLOPE DETAIL

*NBM = Not By Morin

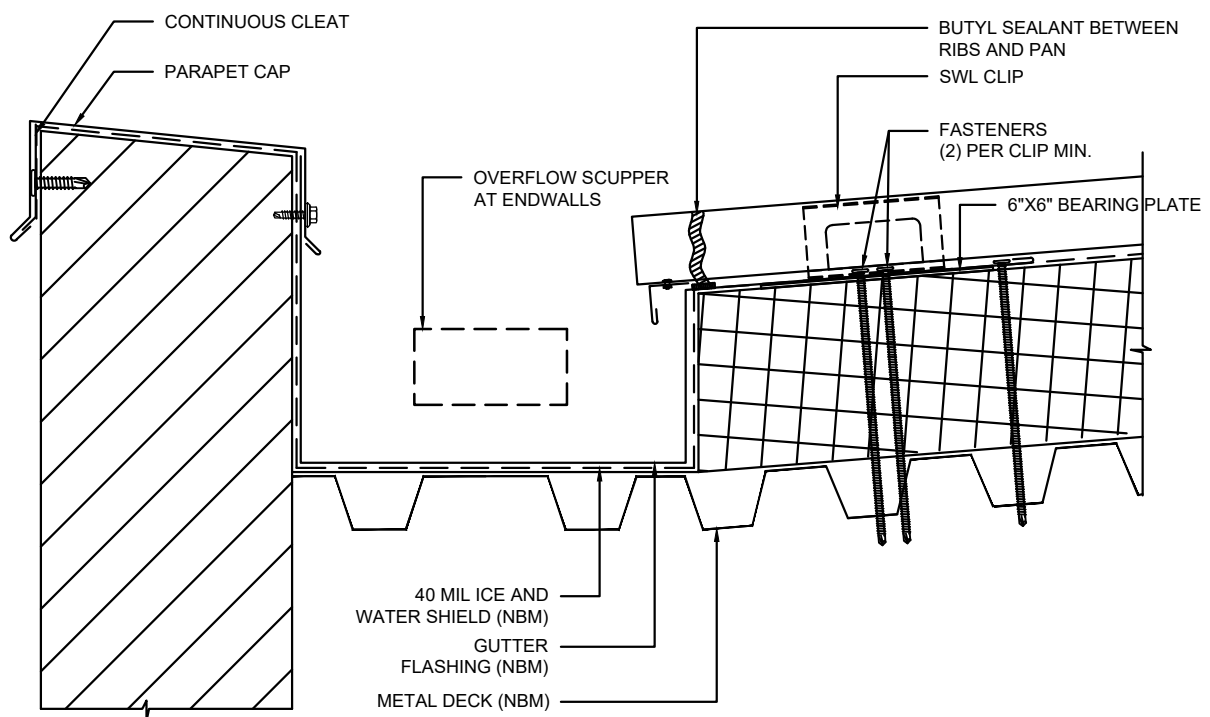


Note:

Where an exposed gutter may distract from the aesthetics of the building, an internal gutter may be required. The condition and roof design must allow for this condition to be "fixed" against thermal movement. Considerations must be made in areas of ice or snow to avoid blockage of the gutter or drains. Overflow scuppers are required at each end of the gutter. This design relies on sealant to form the weather barrier. Designers should be aware of the hazards and allow for adequate drainage. Morin requires membrane liner for all internal gutter (NBM). Use larger J- support for panel with clip relief, pencil ribs and striated.

INTERNAL GUTTER

*NBM = Not By Morin

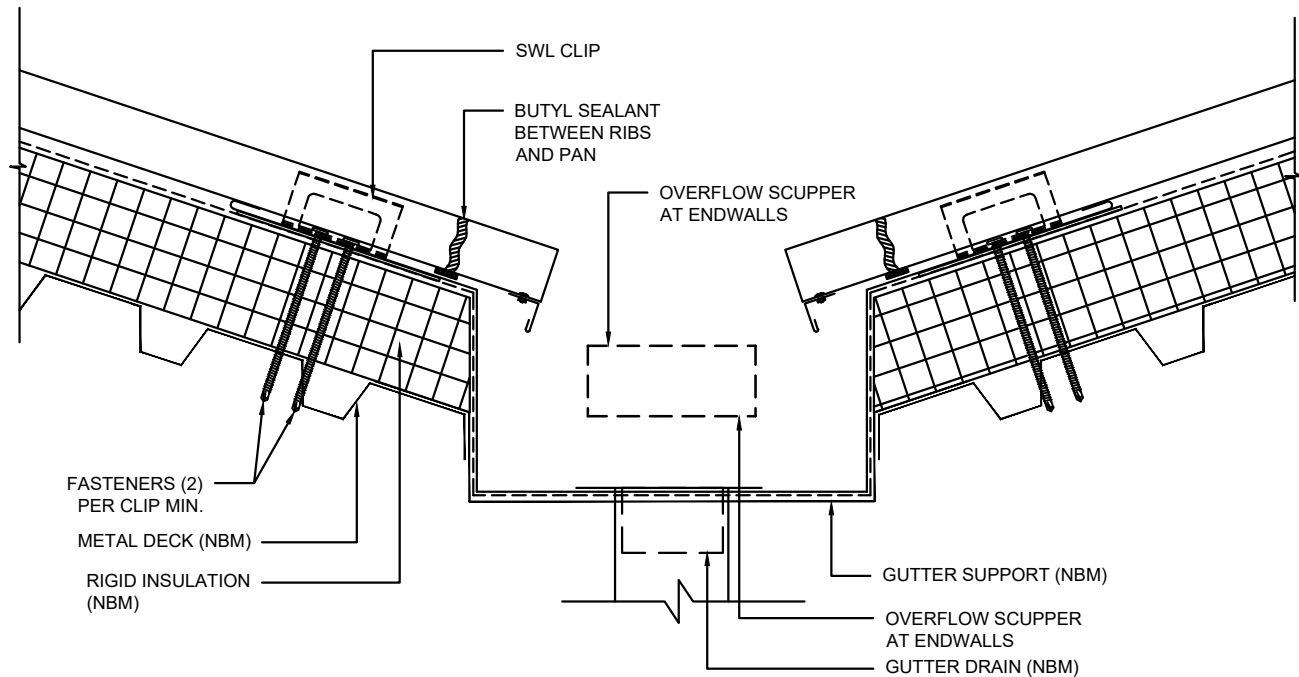


Note:

- Overflow scupper recommended at ends of gutter.
- Morin recommends use of membrane liner for all internal gutter (NBM).

FLOATING INTERNAL GUTTER WITH PARAPET WALL DETAIL
MORIN DOES NOT WARRANT INTERNAL GUTTER CONDITIONS

*NBM = Not By Morin

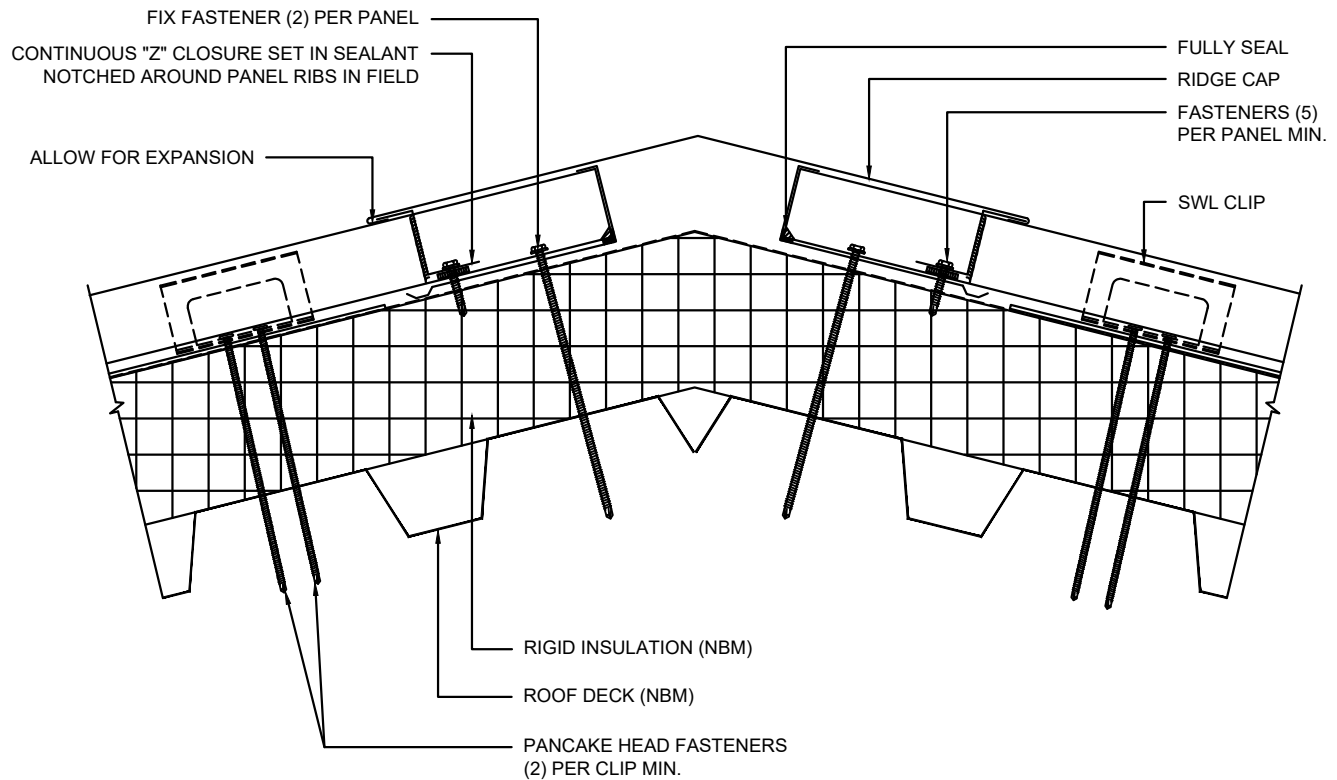


Note:

- Overflow scupper recommended at ends of gutter.
- Morin recommends use of membrane liner for all internal gutter (NBM).

FLOATING INTERNAL VALLEY GUTTER DETAIL

*NBM = Not By Morin

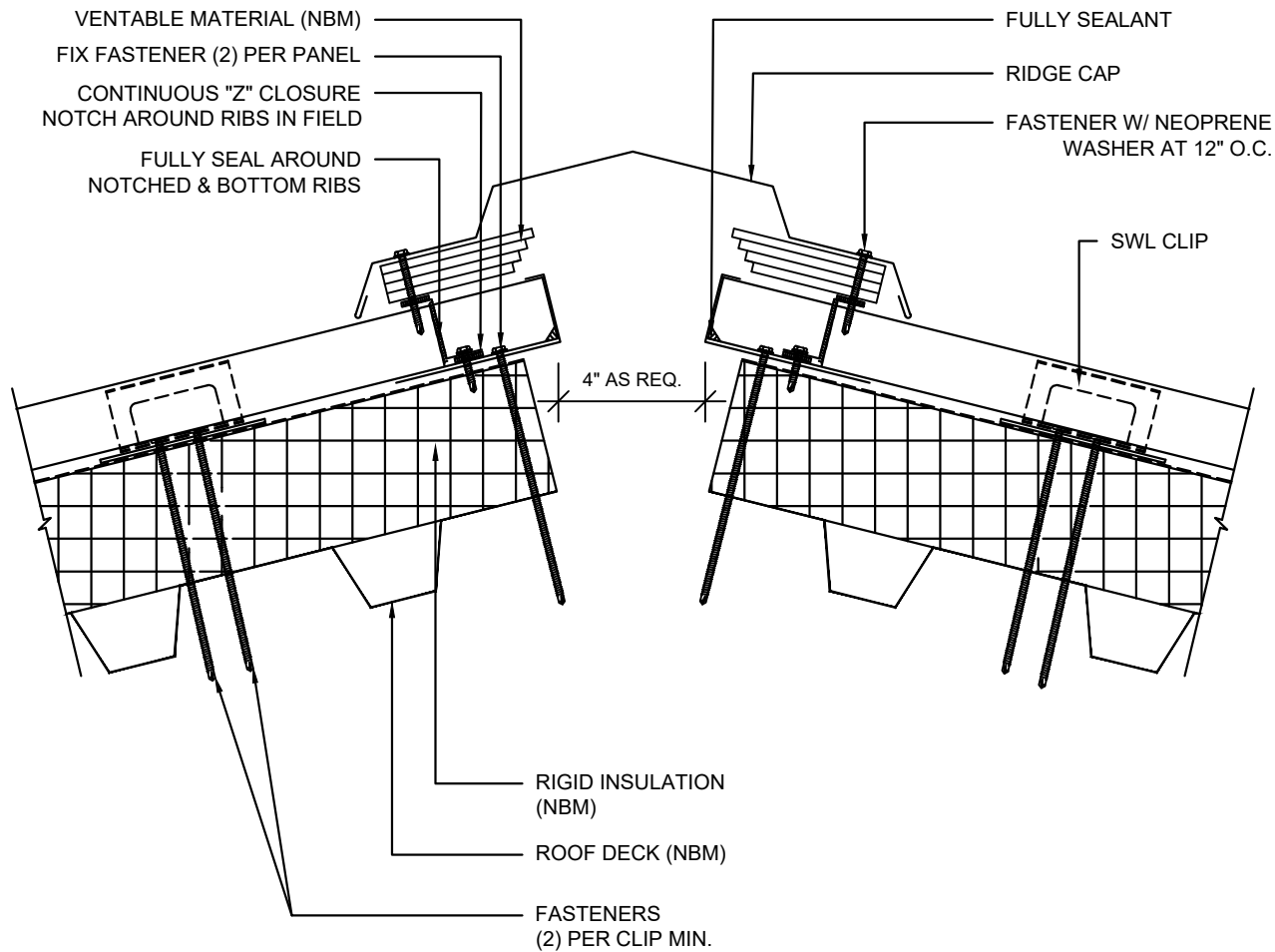


Note:

- Clip fasteners must be long enough to fasten into low cells of decking.

FLOATING RIDGE CAP AND HIP DETAIL

*NBM = Not By Morin

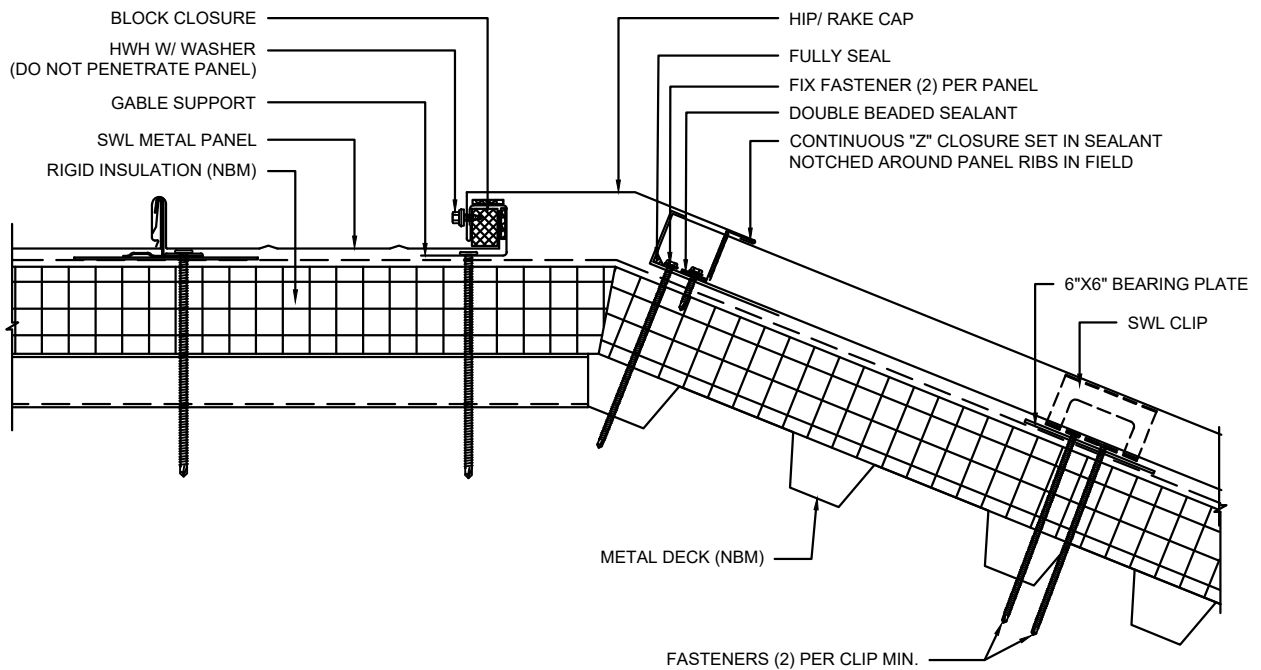


Note:

- Clip fasteners must be long enough to fasten into low cells of decking.

FLOATING VENTED RIDGE DETAIL

*NBM = Not By Morin

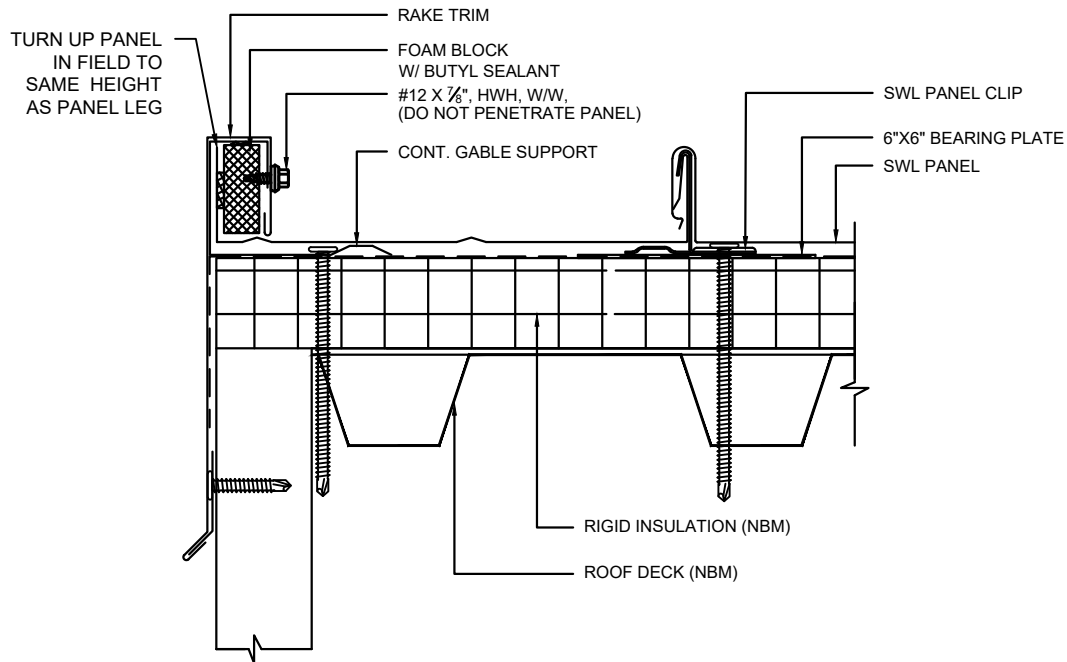


OPTIONS:

- 1) Field cut starter panel so that rake panels on both ends of roof are of same width requires field bending of cut panel to fit under formed 18 gauge support (as shown below).
- 2) Start roof with full panel, insert female leg under formed 18 gauge support.

HIP TO RAKE DETAIL

*NBM = Not By Morin



Note:

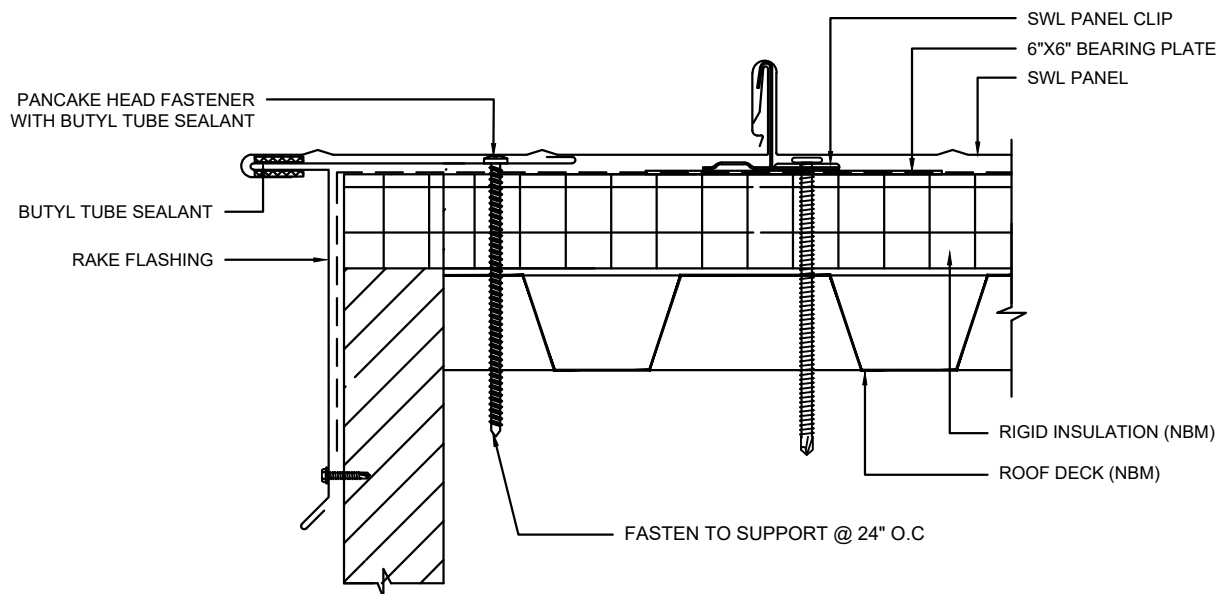
The roof and structure must be allowed to move independently of each other. Thermal movement cannot be restricted. The gable clip is designed to allow this movement while holding down the roof panel. It will also hold the roof panel off the structure the same distance as both hold down clips. Since the gable clip is stationary, the gable trim piece can be attached to it for positive anchoring. The design of the gable flashing can be modified to suit the individual project as long as the basic concept is maintained. Spacing for gable clip is 2'-0" o.c. maximum. For longer purlin spacing a gable clip trim is available in 10'-0" sections.

Options:

- 1) Field cut starter panel so that rake panels on both ends of roof are of same width. Requires field bending of cut panel to fit under formed gable support (as shown below).
- 2) Start roof with full panel, insert female leg under formed gable support.
- 3) Clip fasteners must be long enough to fasten into low cells of decking

RAKE DETAIL

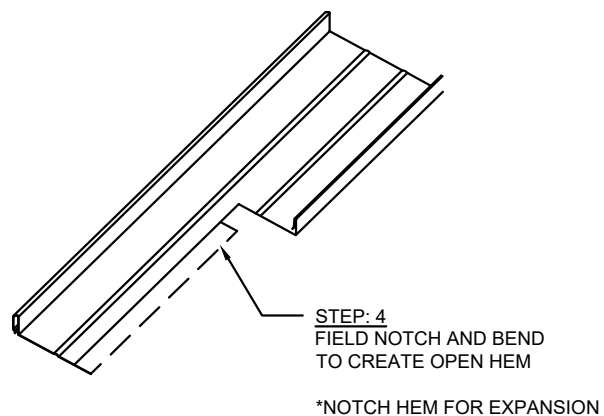
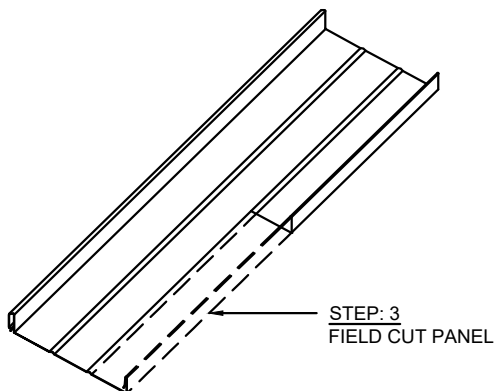
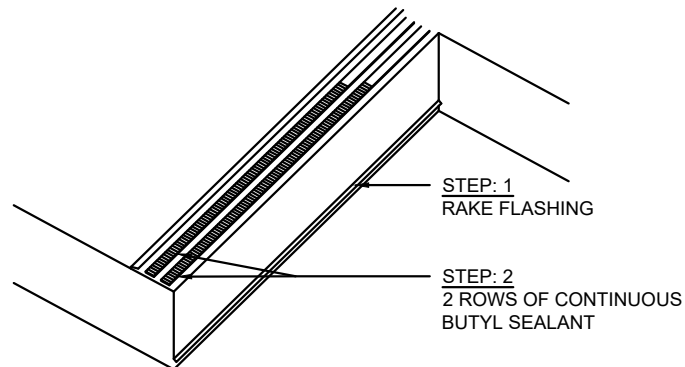
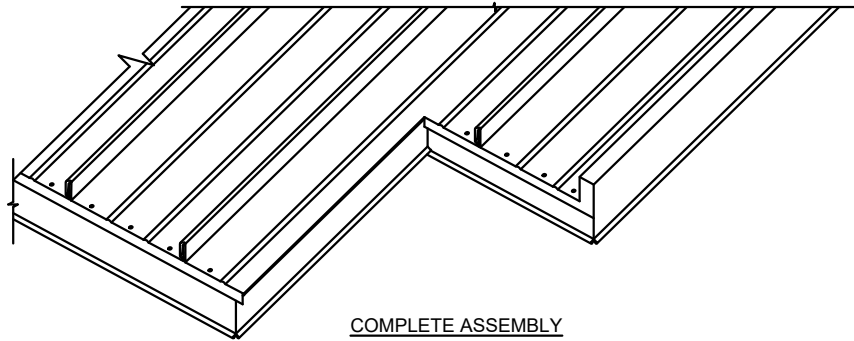
*NBM = Not By Morin



Note:
Clip fasteners must be long enough to fasten into low cells of decking.

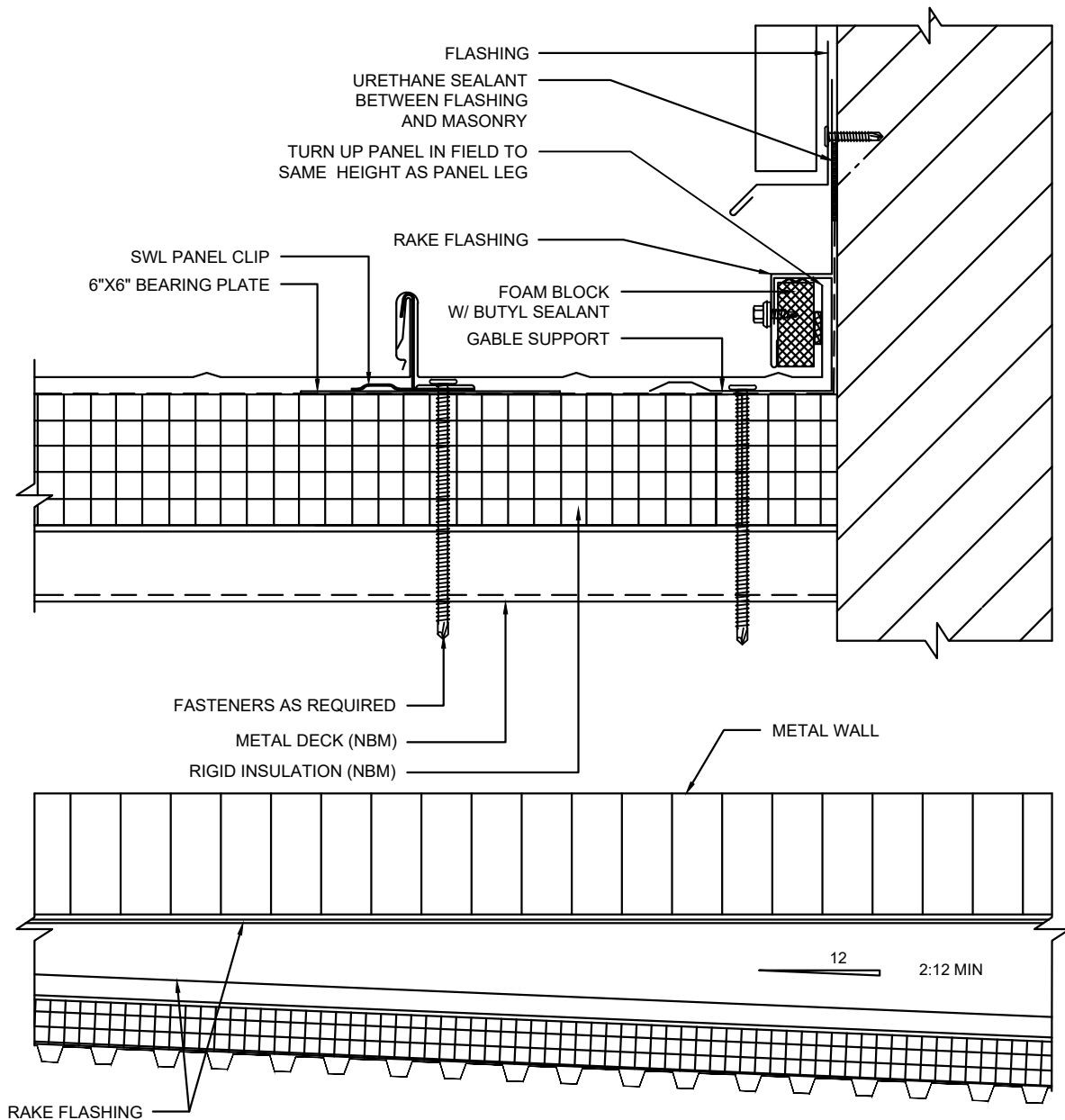
RAKE AT STEPPED EAVE

*NBM = Not By Morin



STEPPED EAVE RAKE ISOMETRIC INSTALLATION

*NBM = Not By Morin

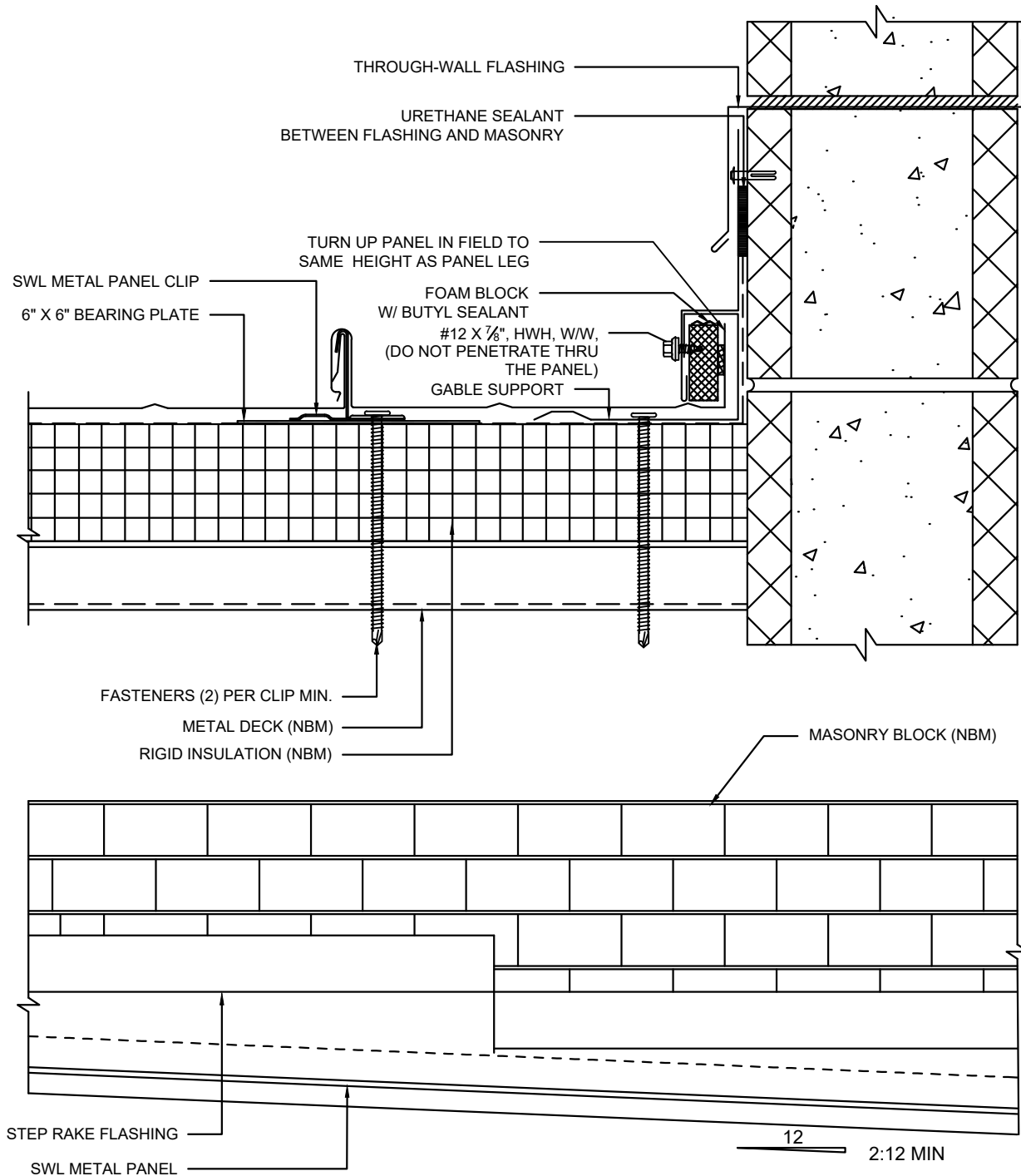


Note:

Since the width of the standing seam roof can vary due to compression or spreading during the installation, the module can be altered to minimize the endwall trim width. In cases of fixed panel width or module, the designer should center the roof panels if possible, to reduce the width of the trim pieces. The endwall flash should be sloped to allow drainage of water to avoid leaks at joints in the trim. Reinforcing of the trim may be required at large widths to support the joints.

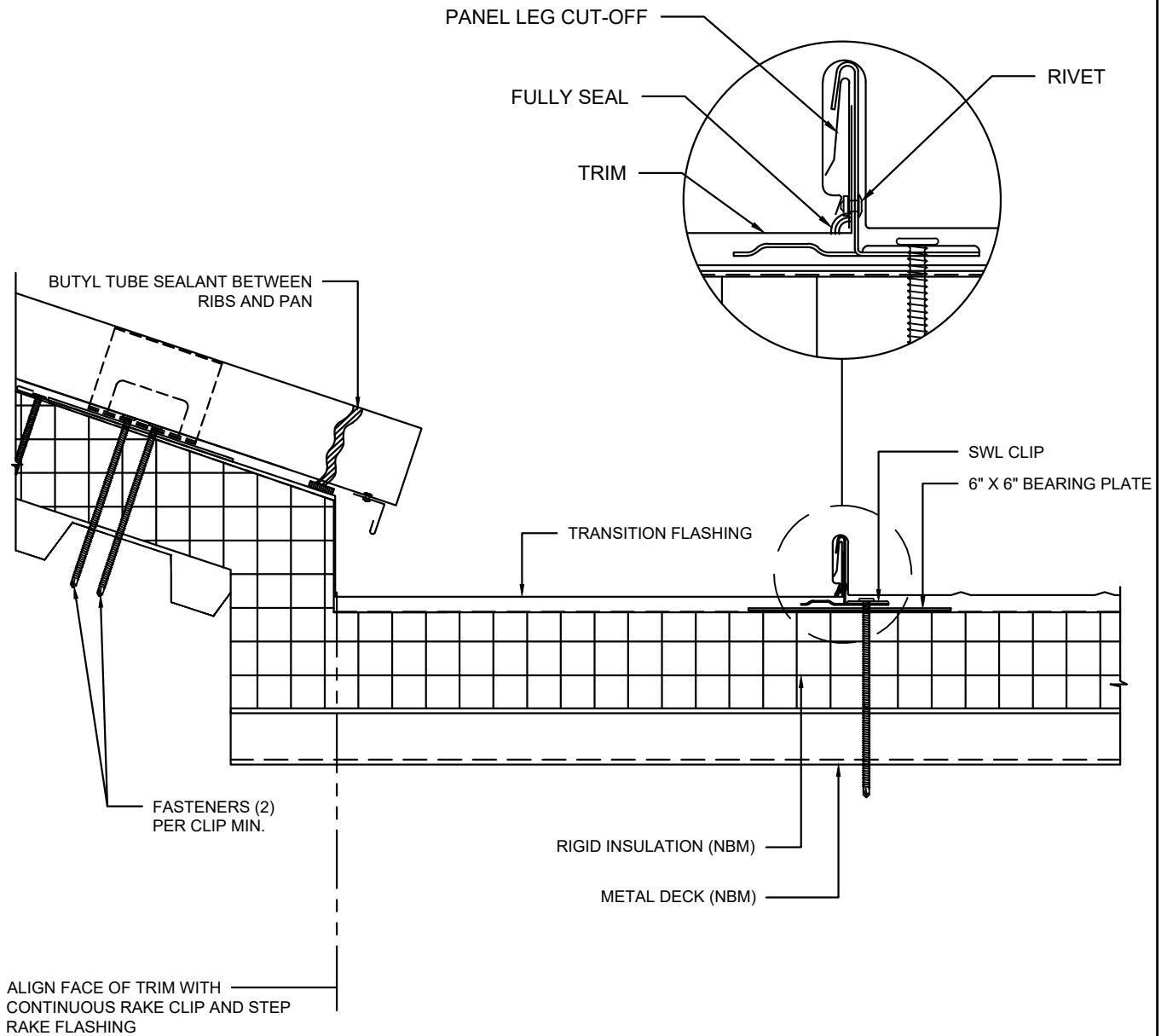
FLOATING RAKE TO WALL DETAIL

*NBM = Not By Morin



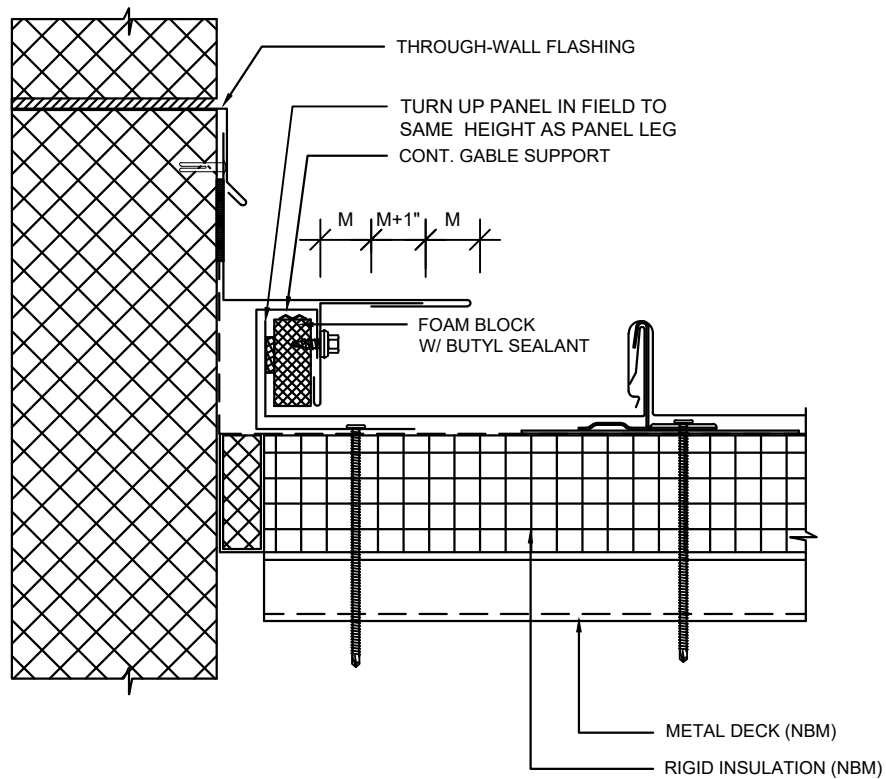
WALL TO RAKE STEP FLASHING

*NBM = Not By Morin



FLOATING RAKE TO EAVE DETAIL

*NBM = Not By Morin

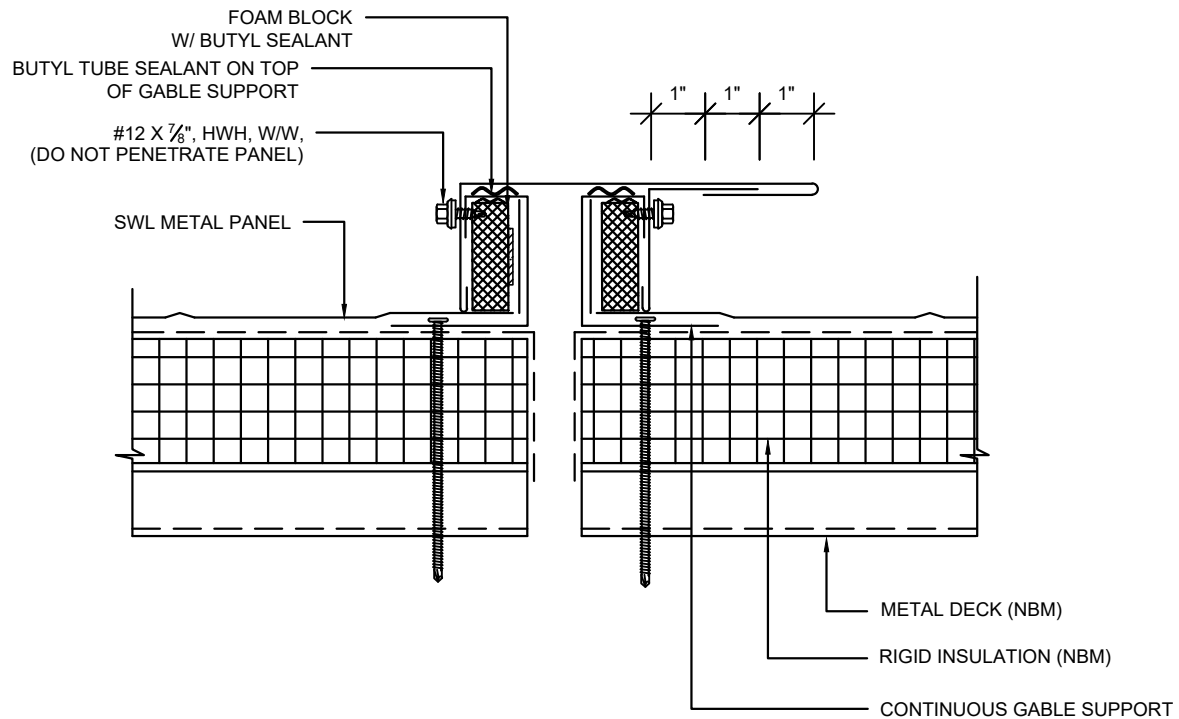


OPTIONS:

- 1) Field cut starter panel so that rake panels on both ends of roof are of same width requires field bending of cut panel to fit under continuous rake clip (as shown below).
- 2) start roof with full panel, insert female leg under continuous rake clip.

FLOATING RAKE TO WALL EXPANSION JOINT DETAIL

*NBM = Not By Morin



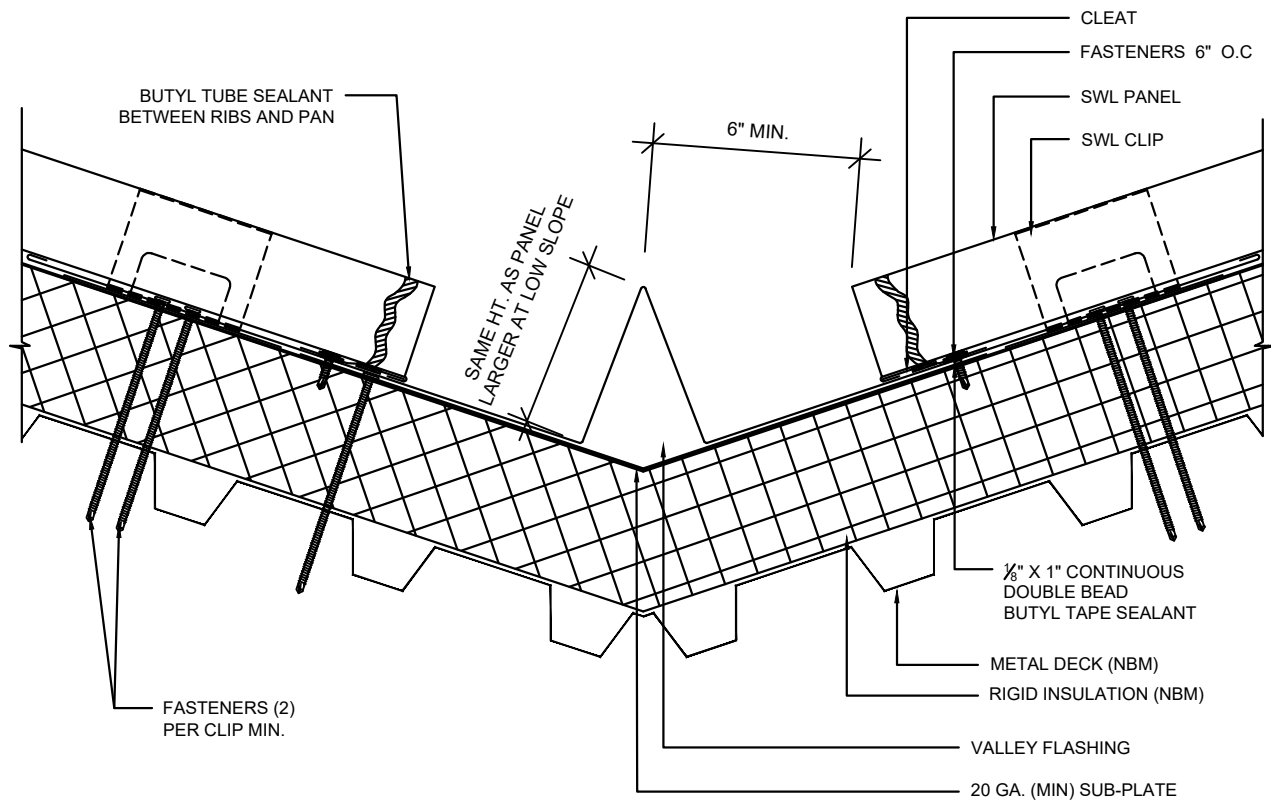
Some building designs require an expansion joint to accommodate movement of the structure. The detail must be designed to allow movement in the anticipated directions. Several proprietary products are available which can be integrated into this basic design.

Options:

- 1) Field cut starter panel so that rake panels on both ends of roof are of same width. Requires field bending of cut panel to fit under gable support (as shown below).
- 2) Start roof with full panel, insert female leg under gable support.

PANEL EXPANSION JOINT

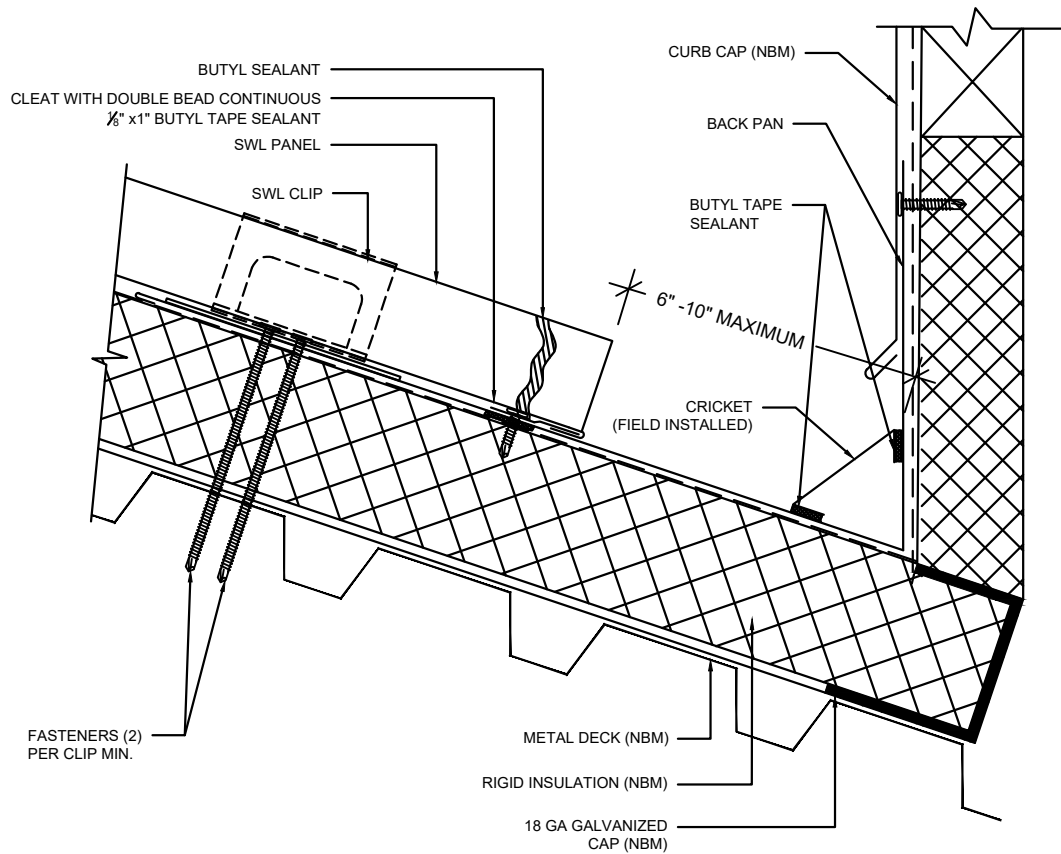
*NBM = Not By Morin



Valley flashing must allow for sufficient area to carry anticipated runoff without overflow or backup under the roof edge. The raised center assists in diversion of water and allows for thermal movement.

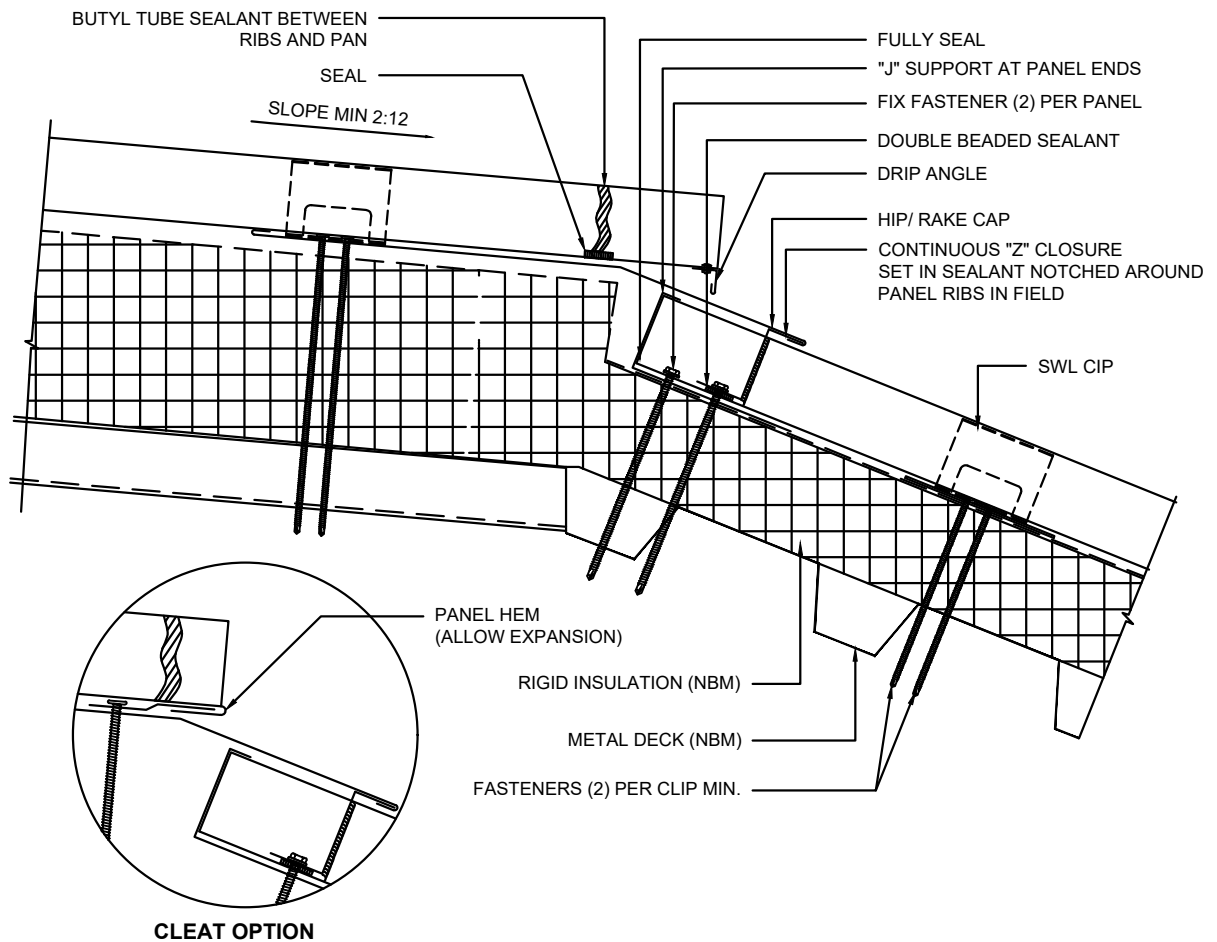
FLOATING VALLEY DETAIL

*NBM = Not By Morin



ROOF TO WALL

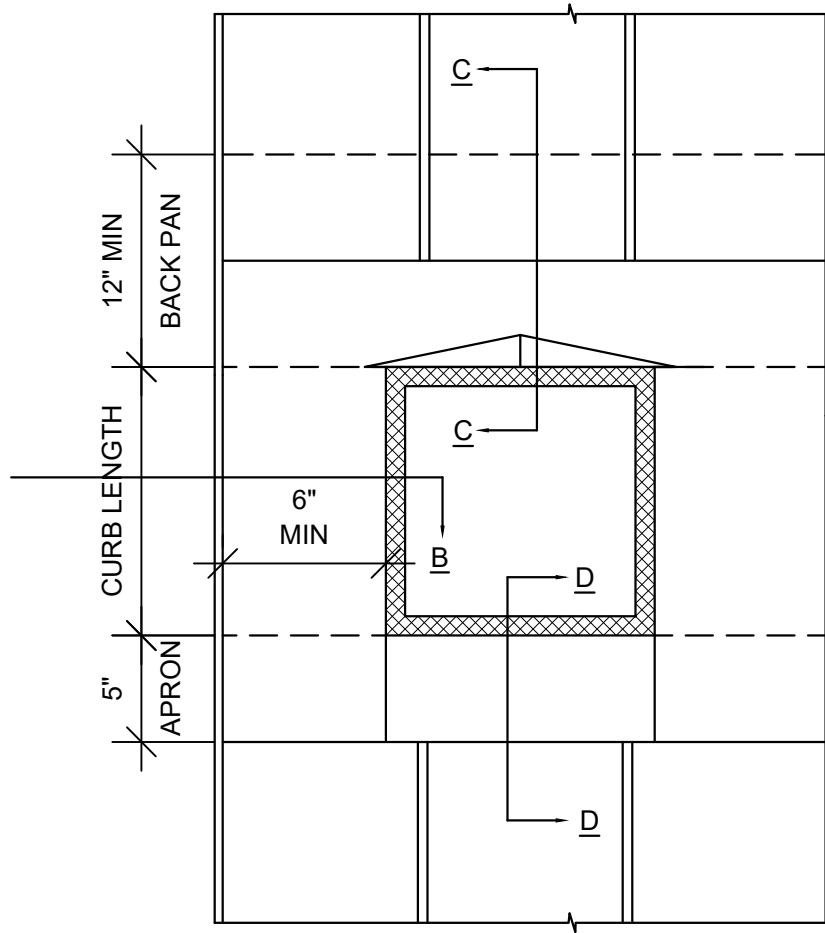
*NBM = Not By Morin



OPTIONS:

Use J- support for panel with clip relief, pencil ribs and striated.

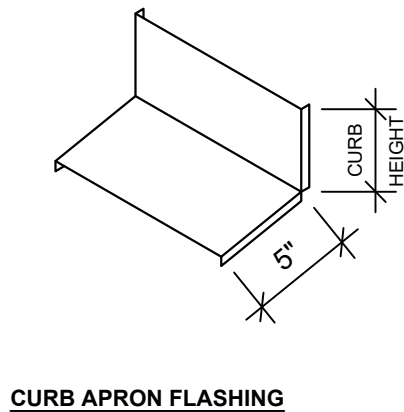
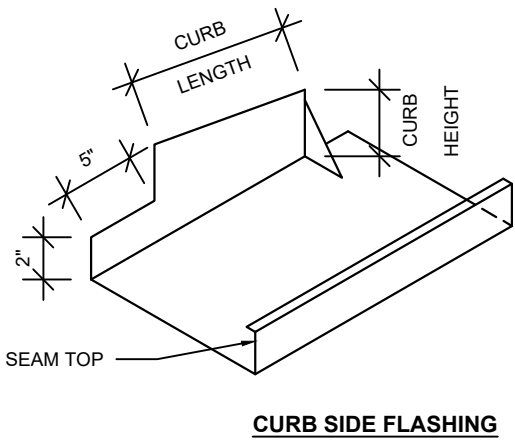
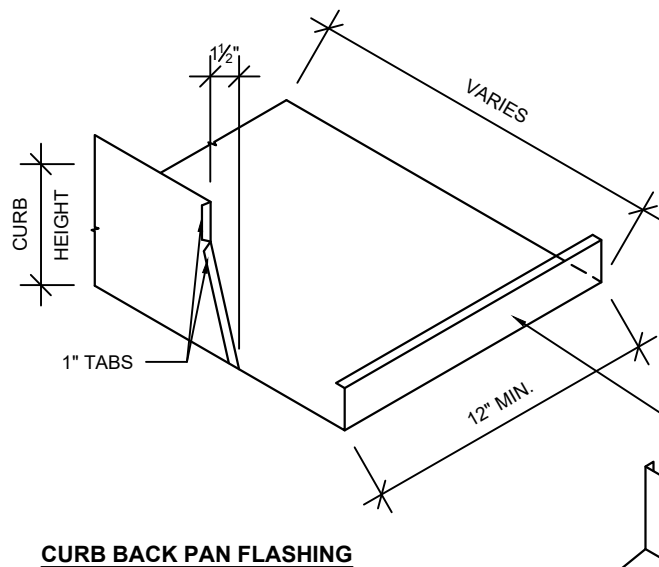
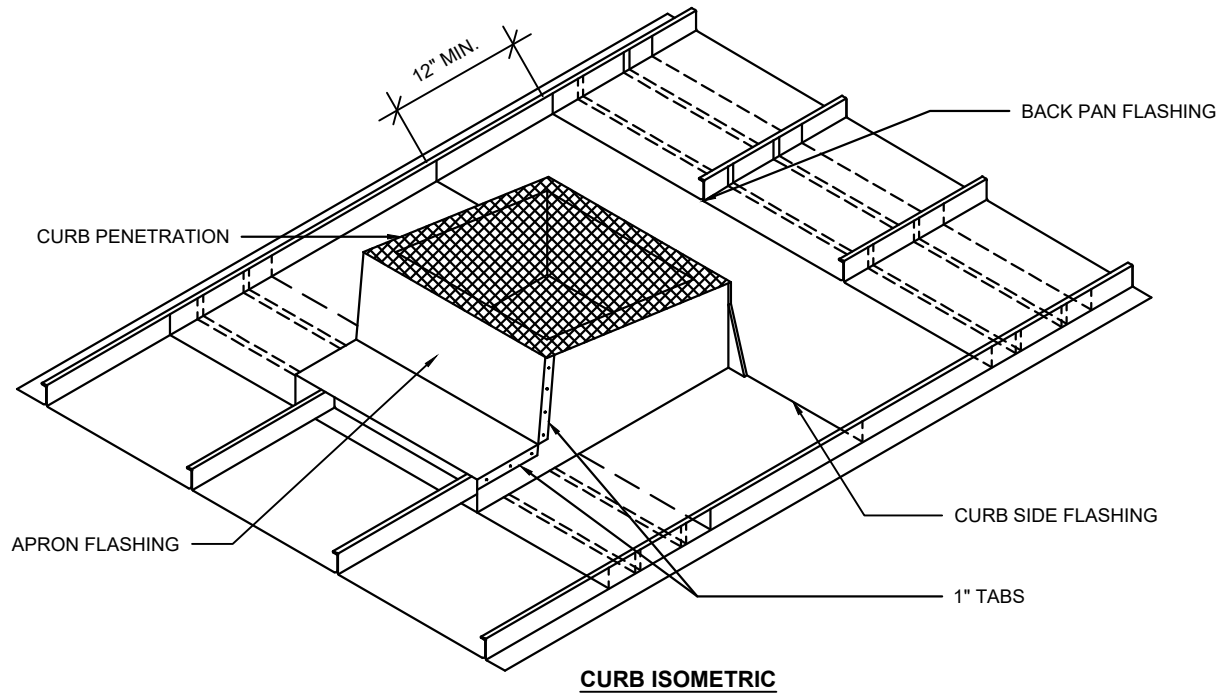
HIP TO RAKE TRANSITION



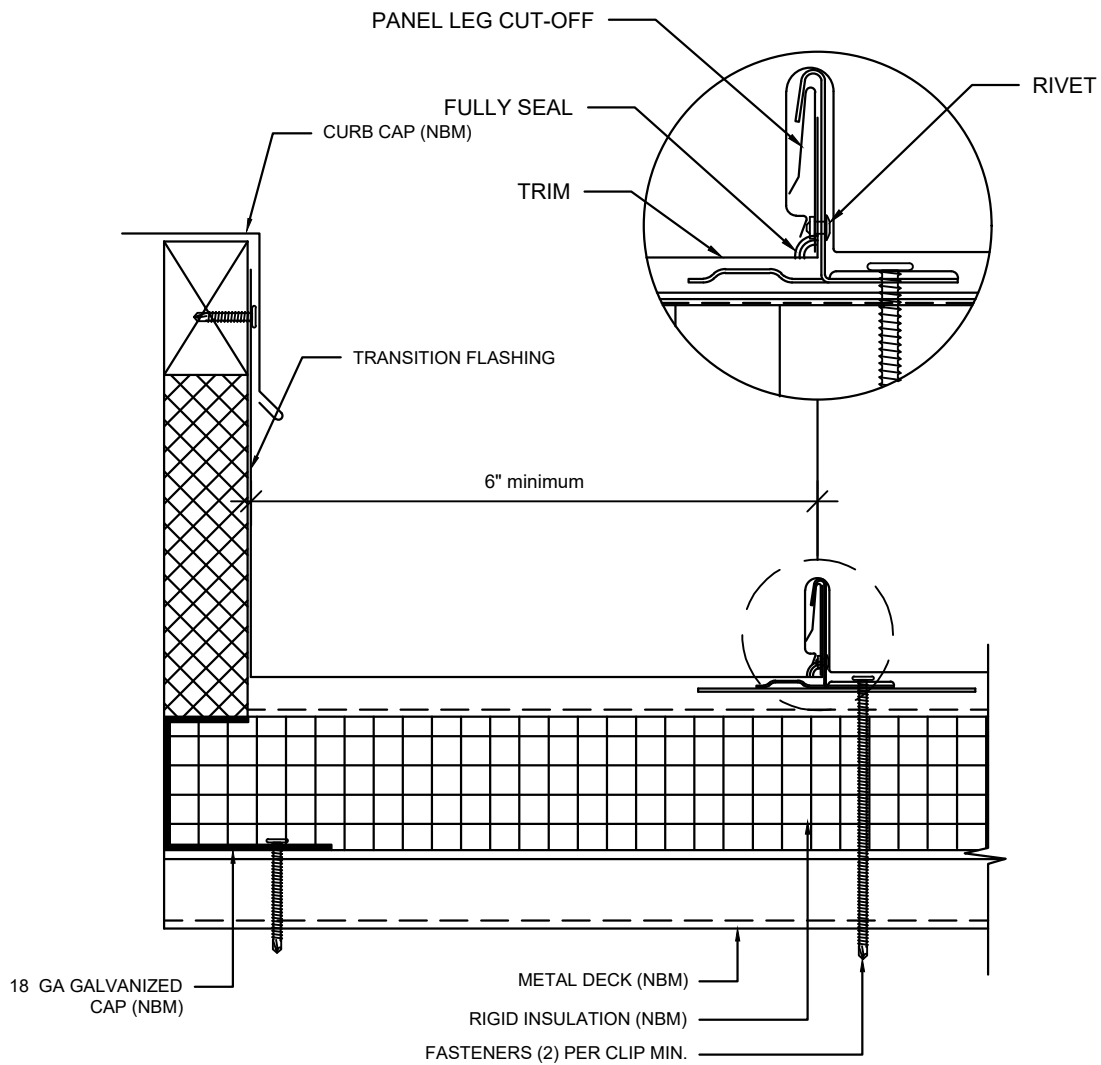
Large openings for equipment or hatchways require a curb with means of diverting the water around the opening. Set and secure roof curb on support framing. At least two parallel curb walls must be on support framing. In high load areas engineer needs to check for proper support. Loads shall not be supported by cantilever sections exceeding 1'0" in length. Cut roof panels to fit snugly around curb walls and to within 1" of the water diverter. Apply a wide band of tape caulk to the top side of curb flanges. Install and seal closures in ends of panels. Plug and caulk all rib ends. Press roof panels into place. Fasten roof panels through curb flanges to support steel using suitable fasteners for the roof system. A spacing of approximately 3" should be used. Inspect installation and fasteners. Apply an exterior sealant to seal seams around all sides of curb to insure a weathertight seal. In all cases the curb assembly is capped by a collar or skirt that extends down over the curb. Curb to be fixed to panel only. Allowance must be made at equipment curb and trim to allow for thermal movement.

EQUIPMENT CURB FLASHING PLAN VIEW

*NBM = Not By Morin

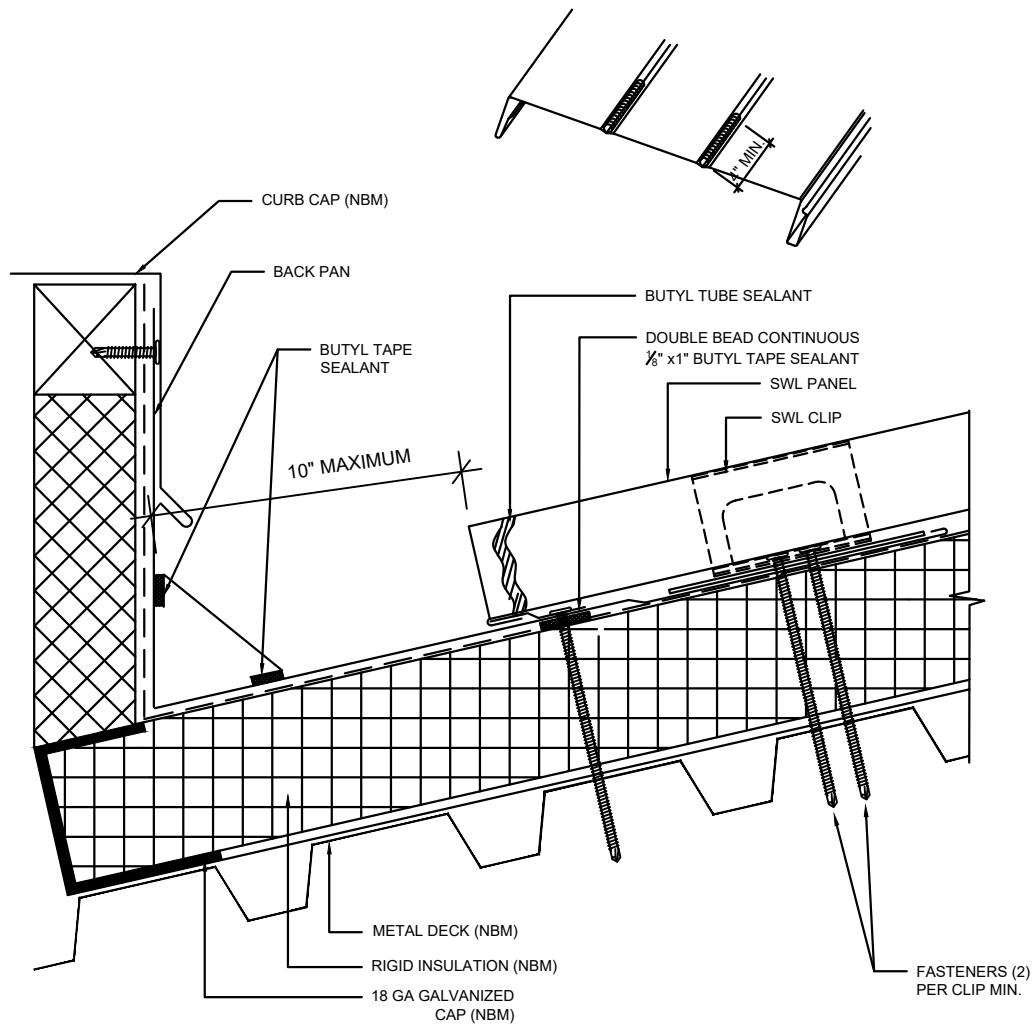


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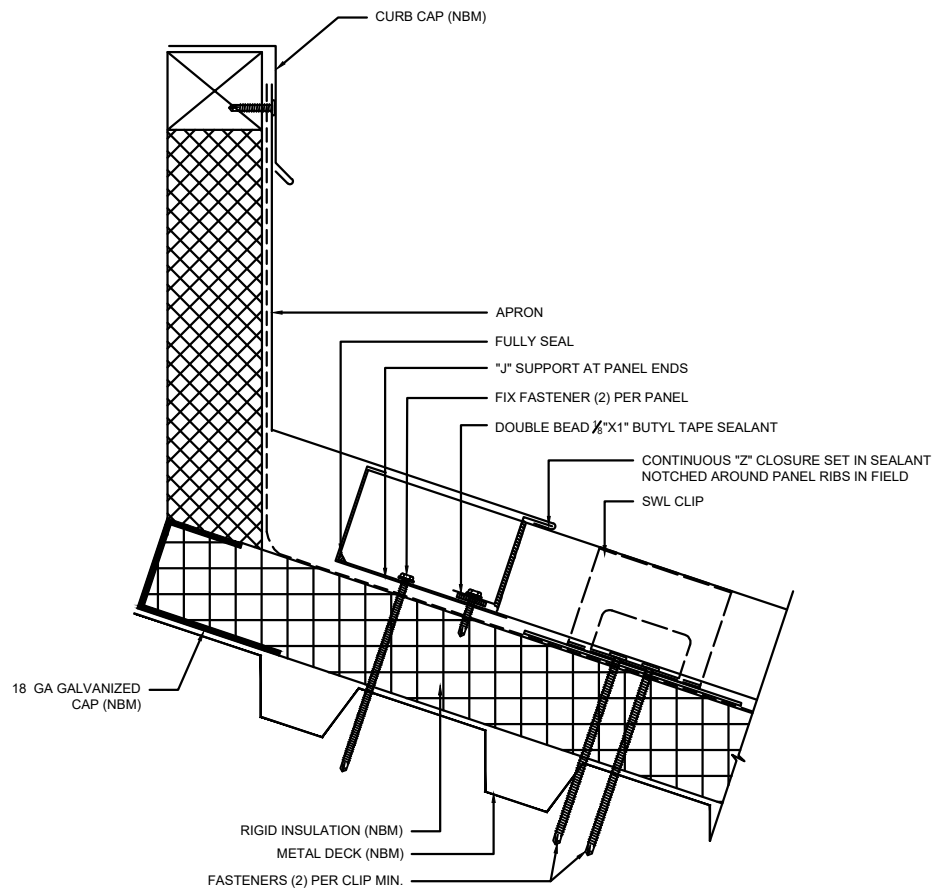


CURB - SECTION A

*NBM = Not By Morin

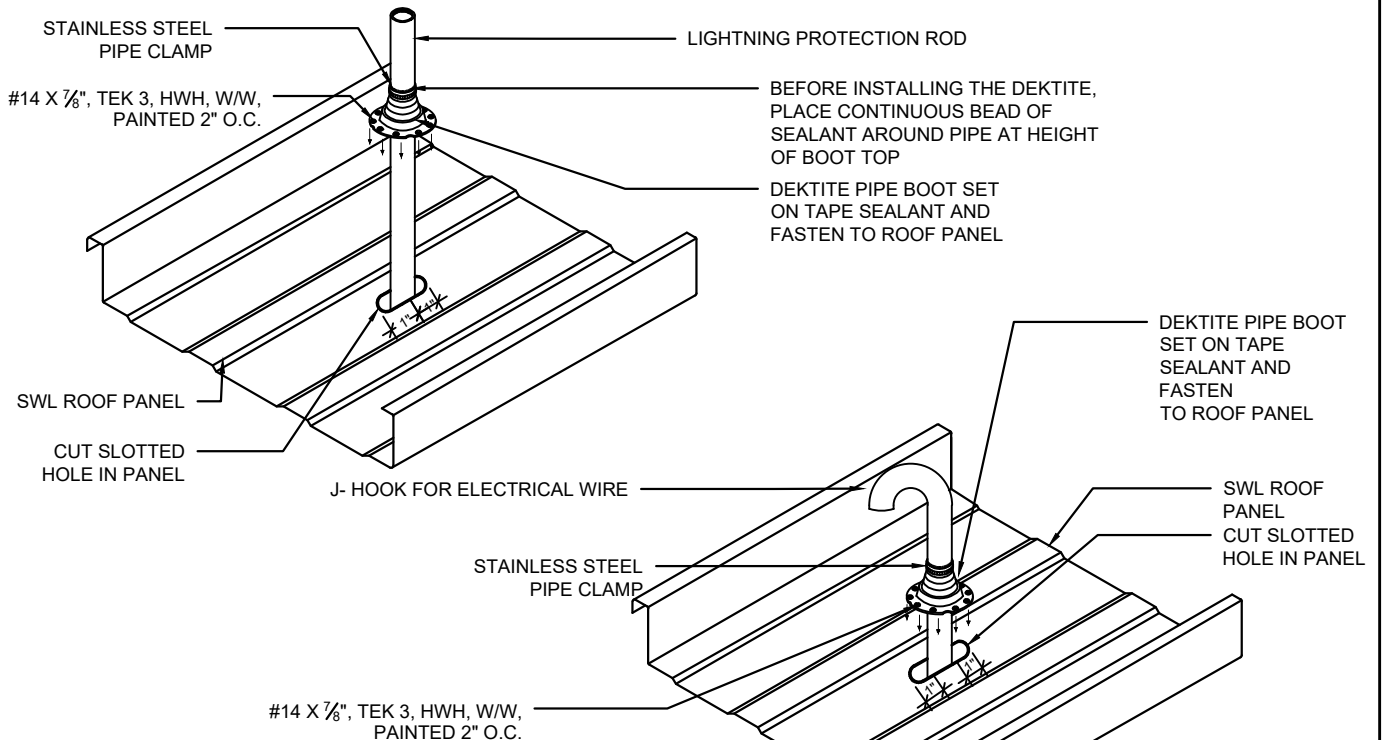


CURB - SECTION B



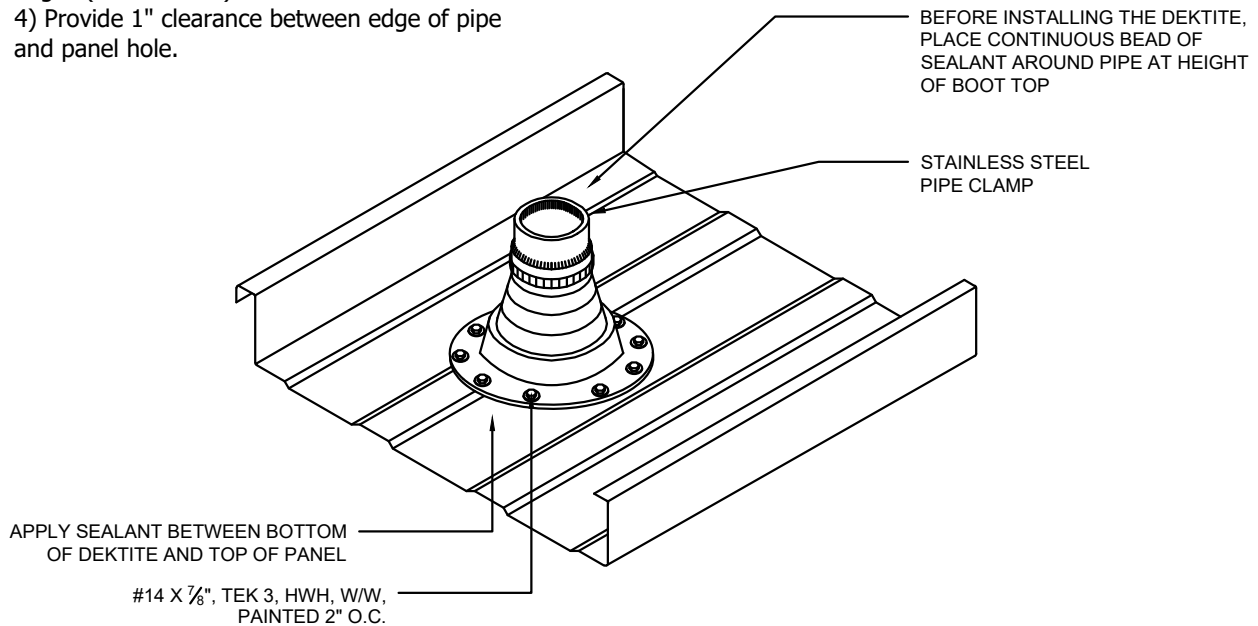
EQUIPMENT CURB - SECTION D

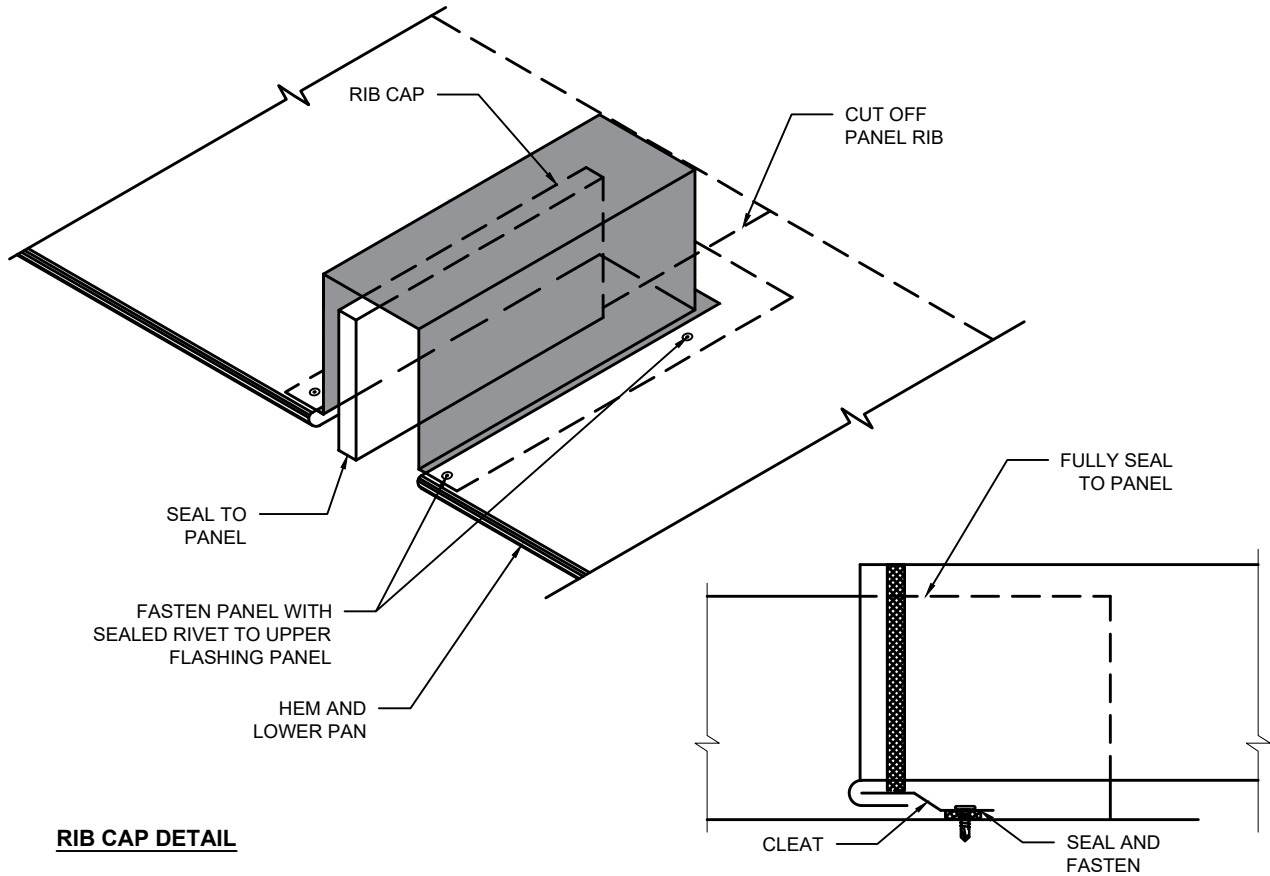
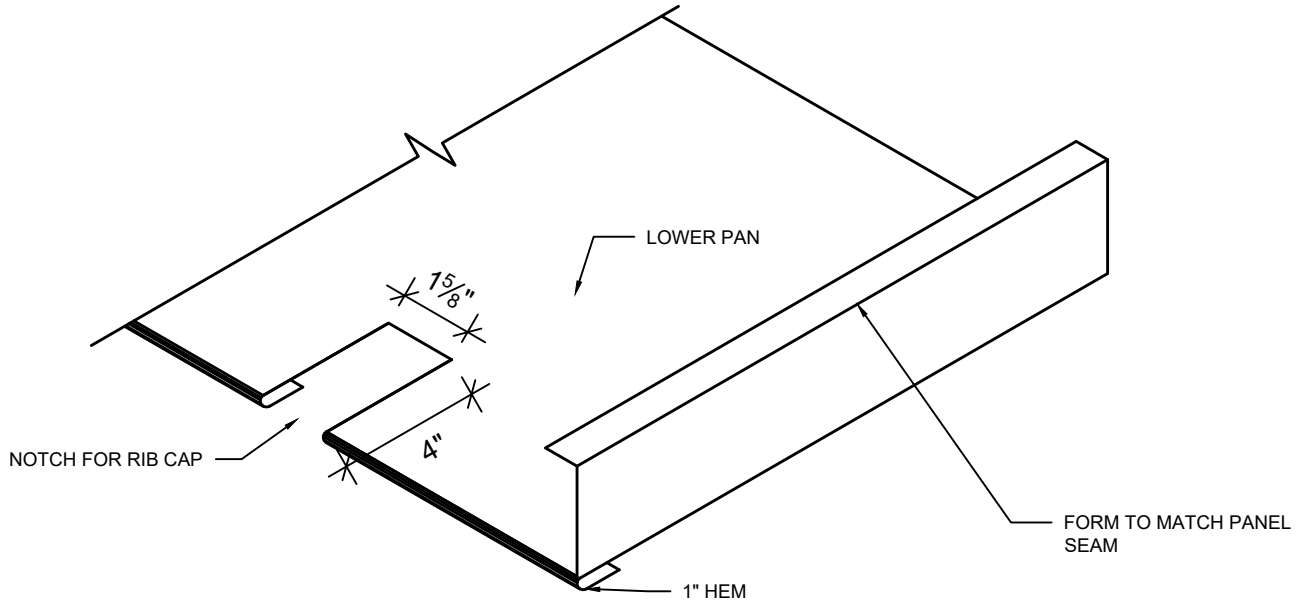
CURB - SECTION C



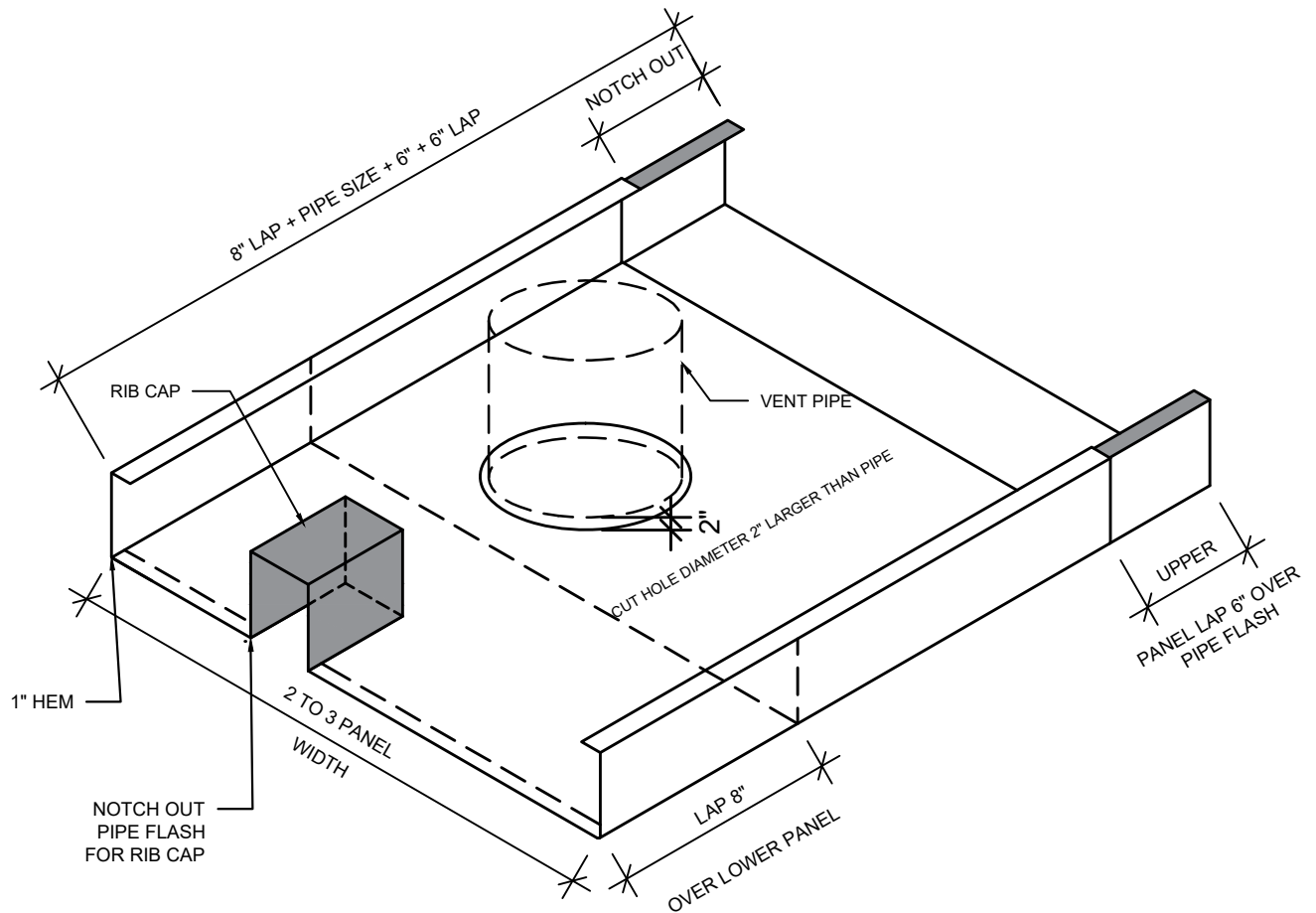
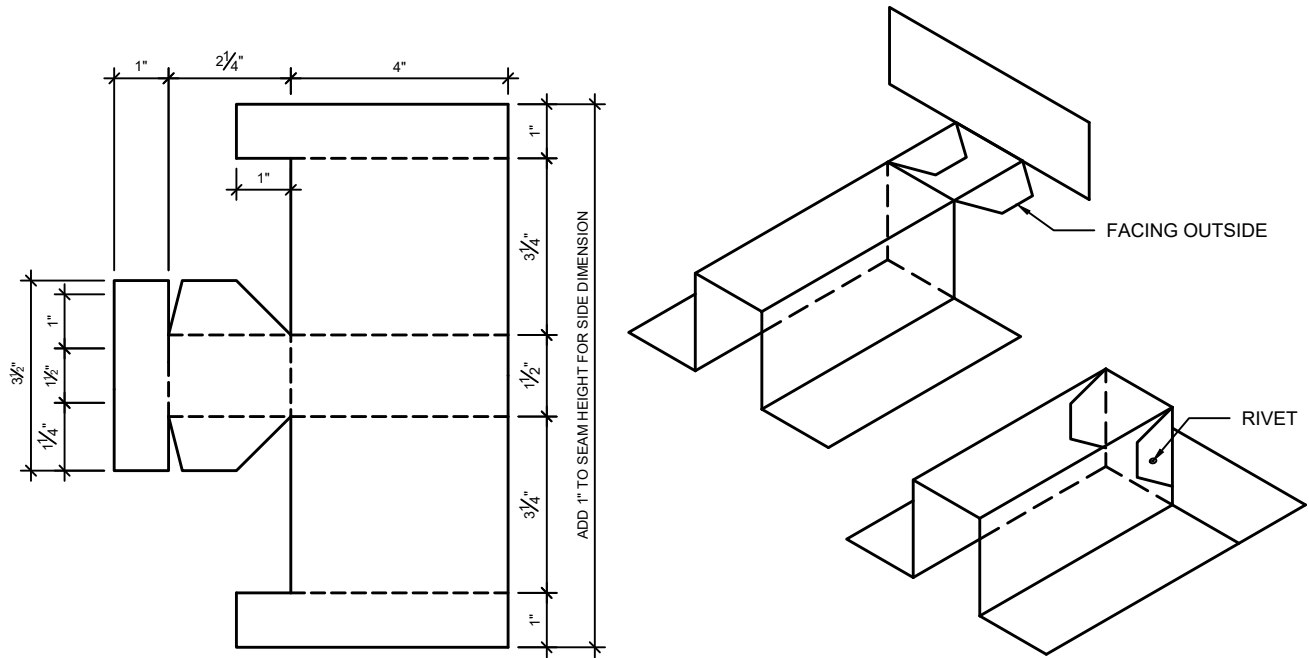
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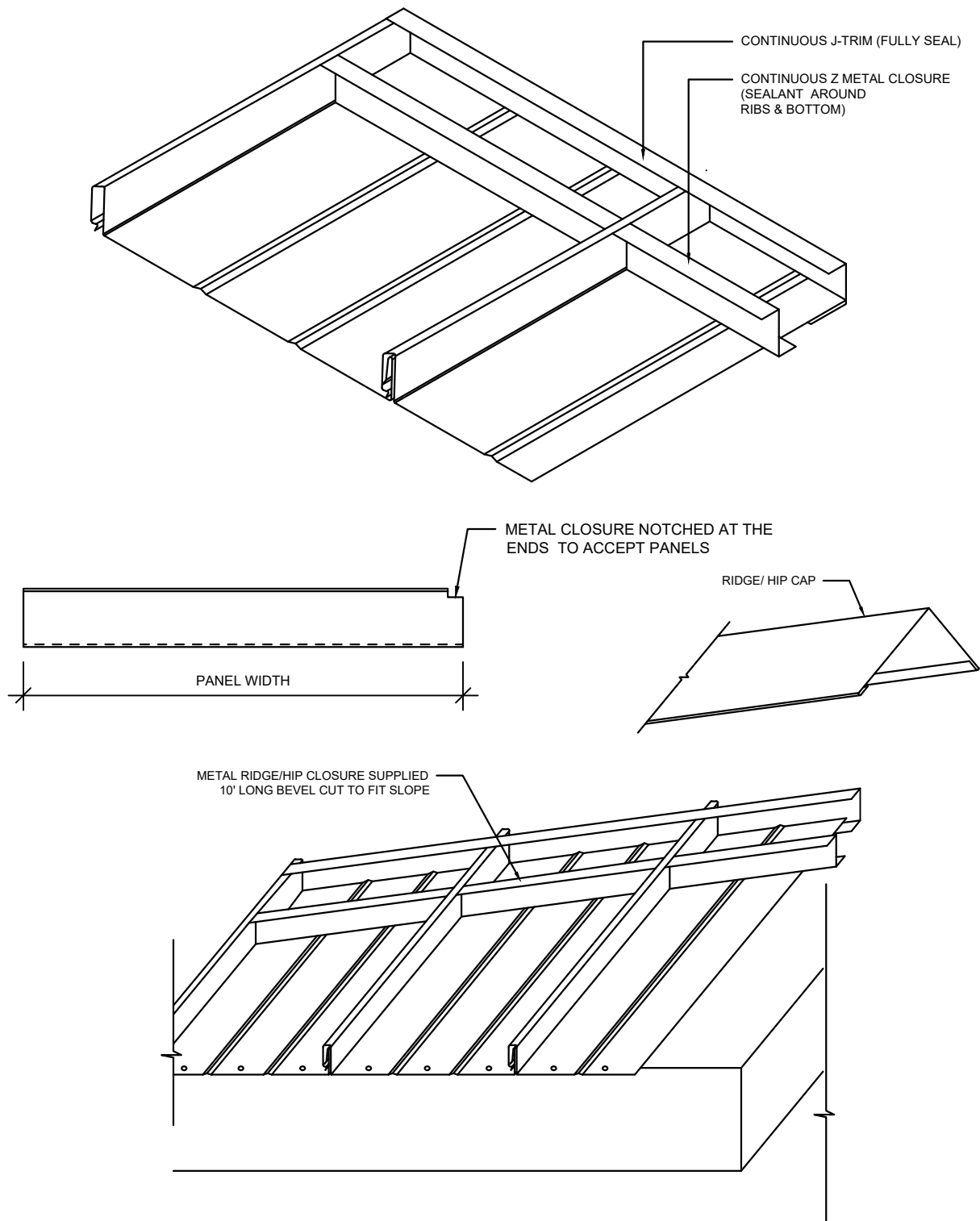
- 1) Attach dektite to panel only to allow thermal movement.
- 2) Center pipe penetration within panel width if possible.
- 3) Keep base of dektite away from panel edges (minimum 2").
- 4) Provide 1" clearance between edge of pipe and panel hole.

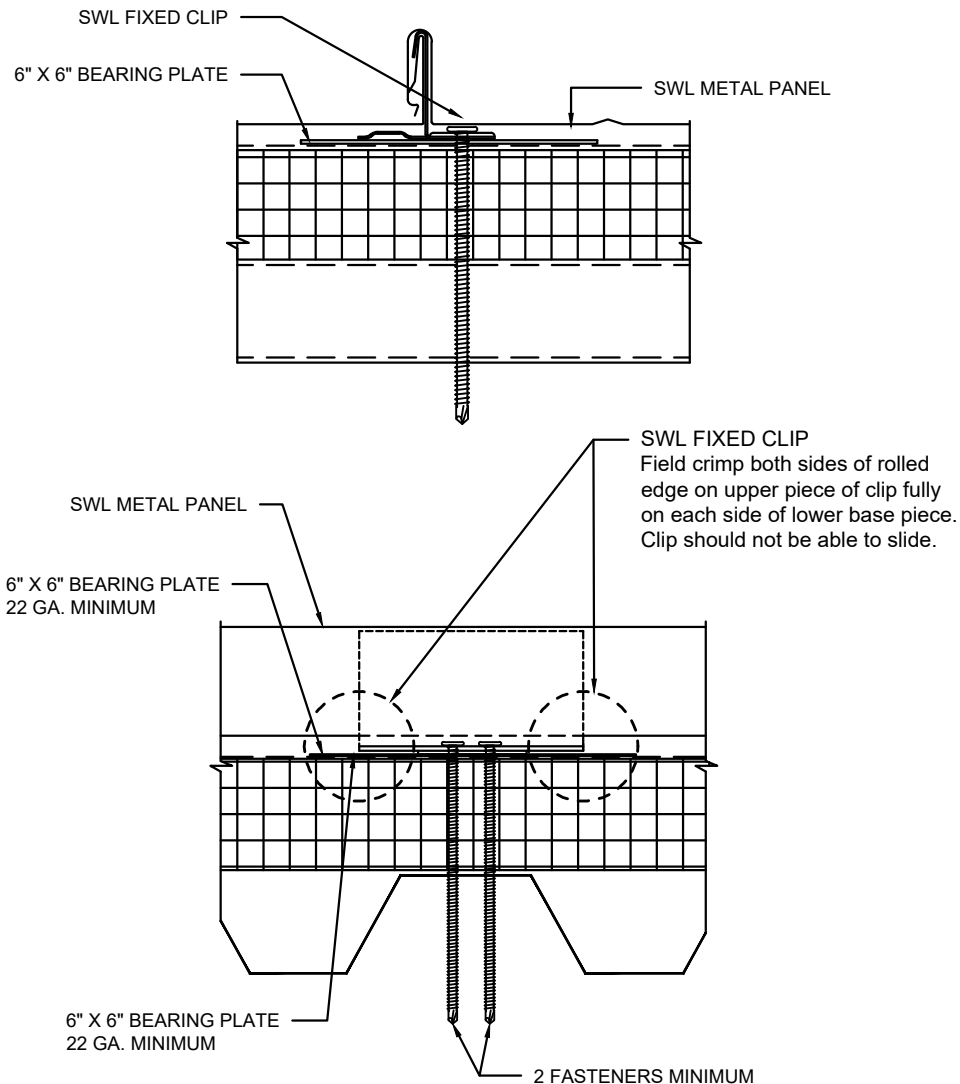




RIB CAP DETAIL

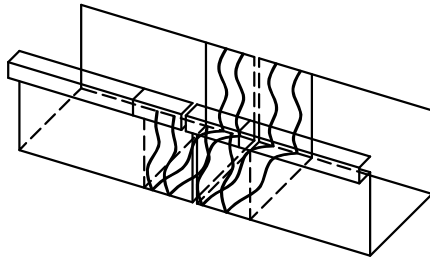




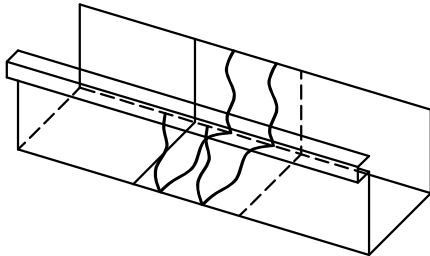
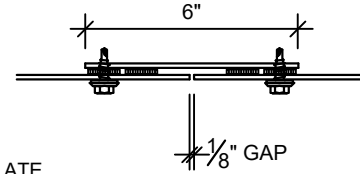


The roofing system as a floating system must have some means by which to attach it to the structure & yet not restrict its floating ability to handle the thermal expansion/ contraction found in the system. Because of the above reasons, Morin's SWL panels must be positively attached at one or more purlins along a line perpendicular to the panel's vertical rib. The ideal location of what the panel industry calls a "fix point line" is at the center of the panel run. By having the fixed point at this location, the amount of travel of the panel over the clip is held to a minimum. Where you have very long panel runs, it may be required to have more than one row of fixed points. When this is necessary, then the rows should be on adjacent rows of purlins. Refer to fixed point details in this manual for methods of installation and recommended locations. Acceptable alternate locations for these fixed point are at either the ridge or eave of the roof. Exceptions to all of the recommended fixed point locations may be needed because of various design restrictions such as large roof penetrations, restraints at the ends of a panel run, an irregular shaped roof surface or at roof hip and valley locations. Panel lengths over 50' require fixed point at mid-run.

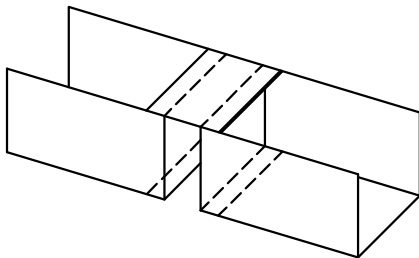
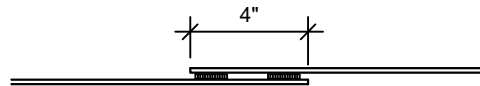
CENTER CLIP-FIXED
(FIELD FIX FLOATING CLIP)



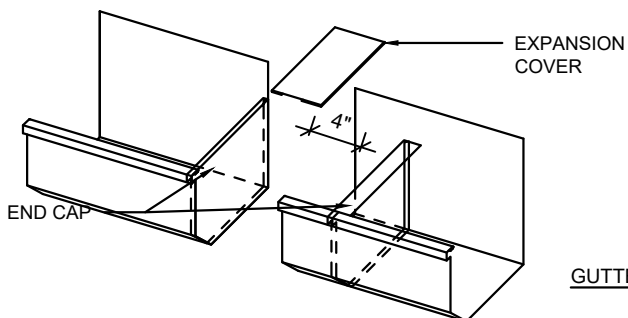
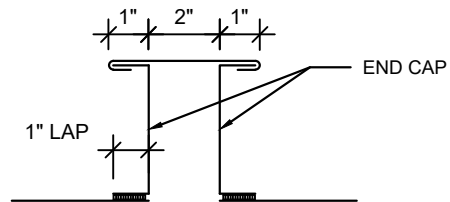
GUTTER SPLICE PLATE



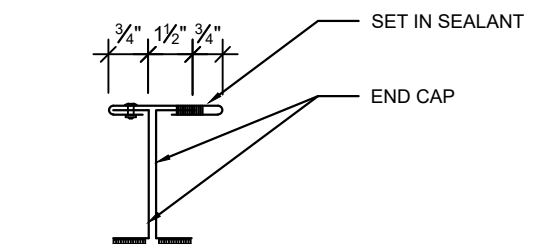
GUTTER LAP DETAIL



GUTTER EXPANSION DETAIL

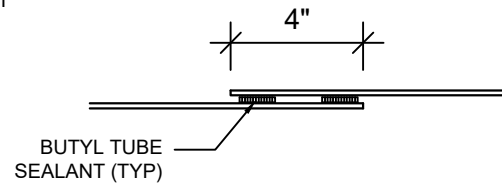
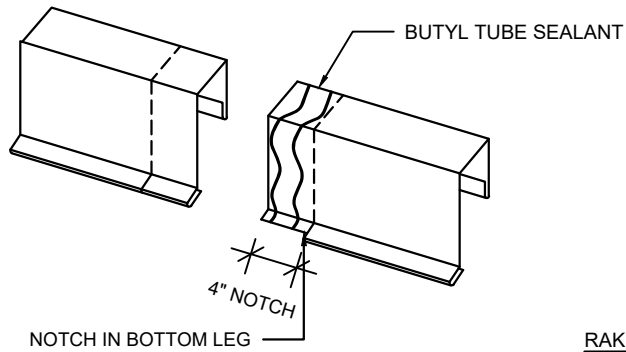


GUTTER EXPANSION DETAIL

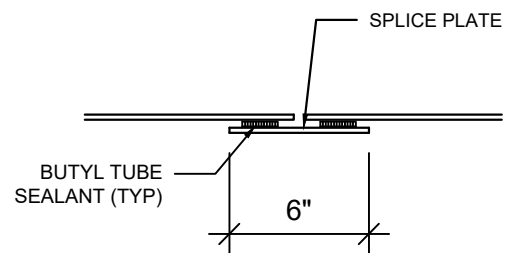
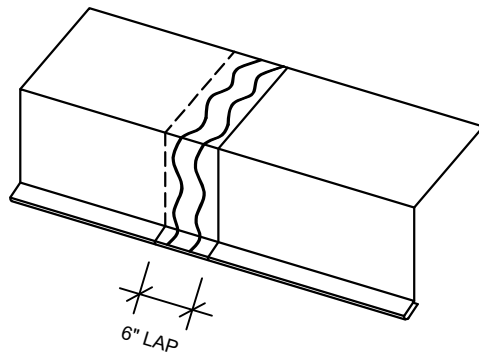


Note: Use expansion joint every 25'

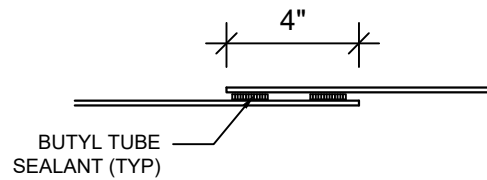
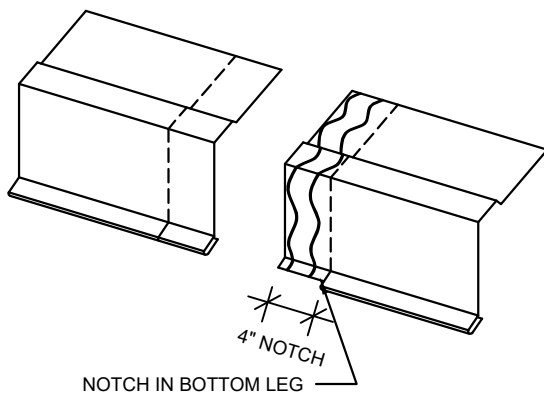
GUTTER FLASHING CONDITIONS



RAKE LAP DETAIL



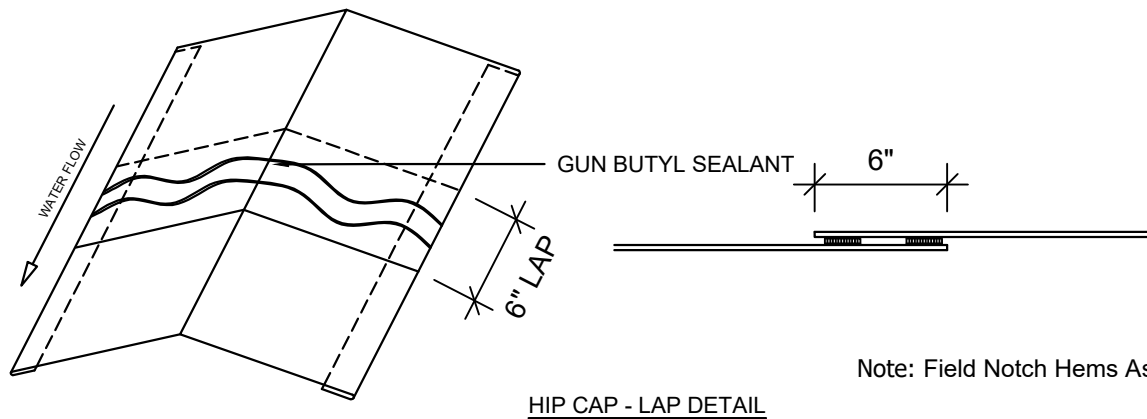
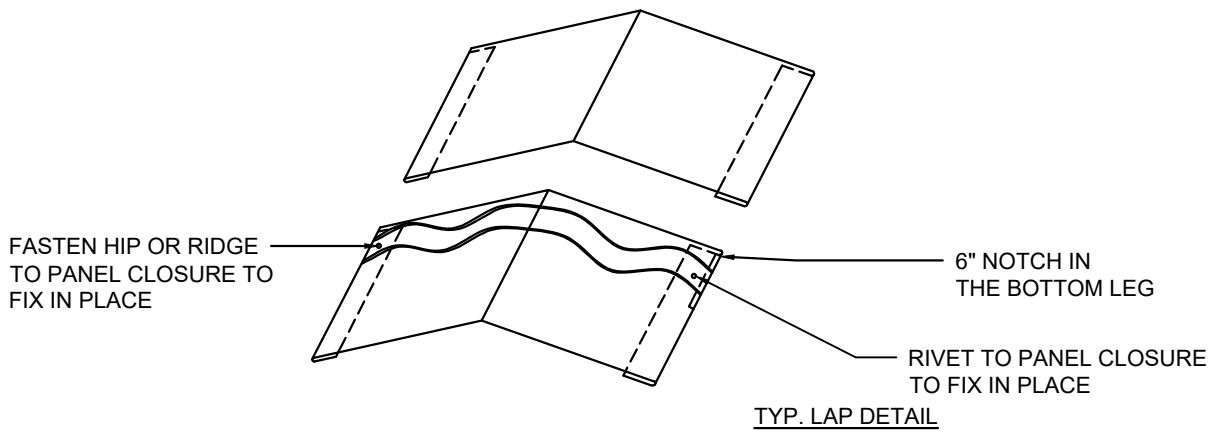
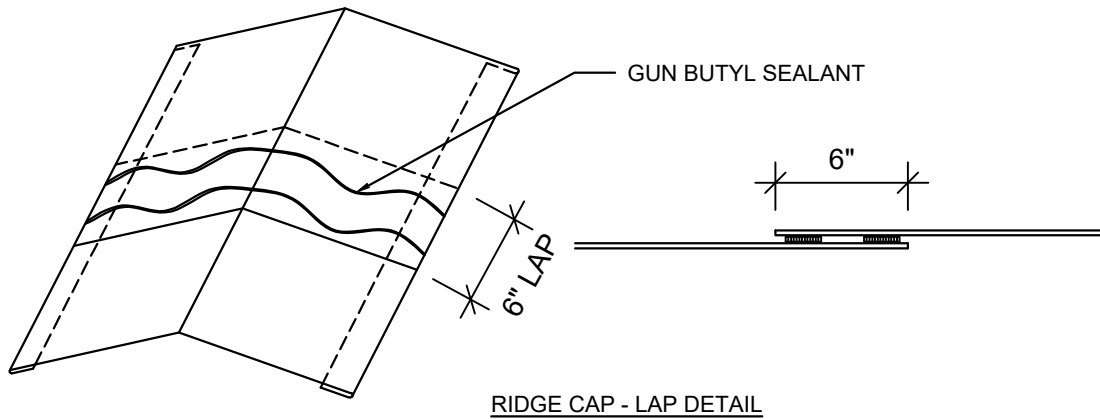
EAVE INSIDE SPLICE PLATE



EAVE LAP DETAIL

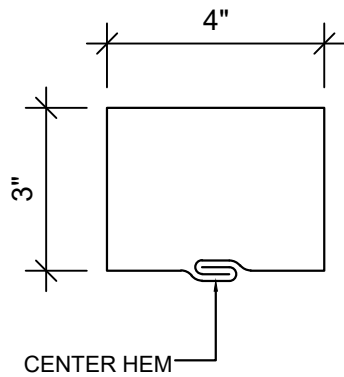
Note: Shingle laps in direction of water flow.

RAKE AND EAVE FLASHING CONDITION

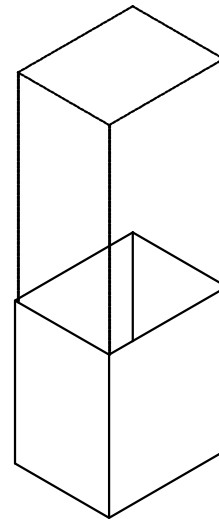
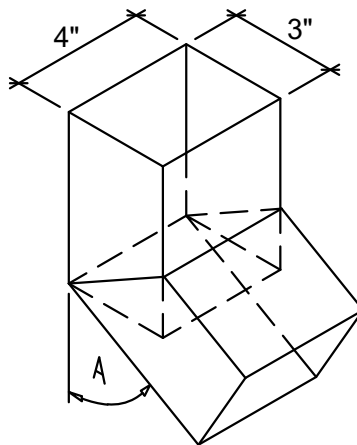
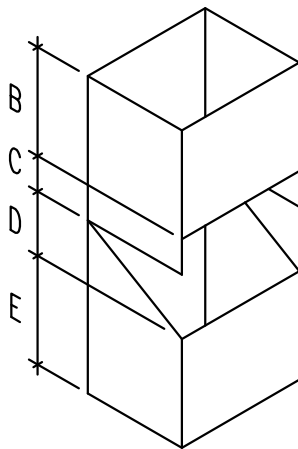
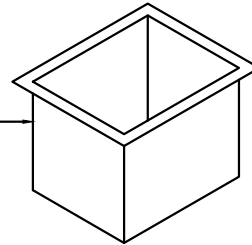


Note: Field Notch Hems As Required.

RIDGE AND HIP FLASHING CONDITION



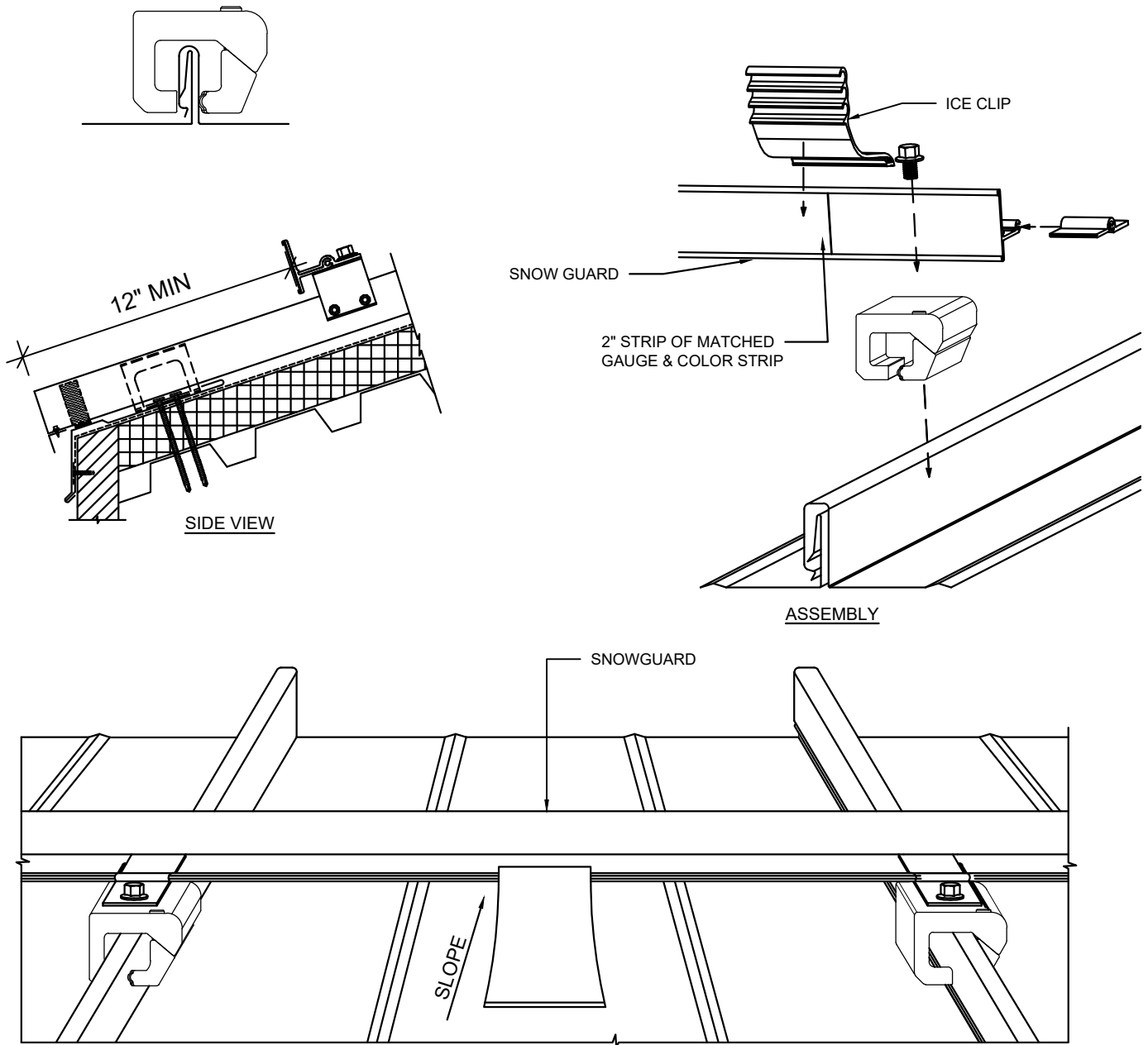
DOWNSPOUT OUTLET
FIT DOWNSPOUT



TYPICAL 4" X 3" ELBOW
DIMENSIONS WITH 6"
RETURN

A	B	C	D	E	
90.00°	3.2500	2.7500	3.0625	2.9375	= 12.0000
60.00°	4.5625	1.4375	1.8125	4.1875	= 12.0000
45.00°	5.1250	0.875	1.3125	4.6875	= 12.0000
30.00°	5.6875	0.3125	0.9375	5.0625	= 12.0000

DOWNSPOUT



Note:

- 1) Mount s-5-z clamp directly to top of panel rib with set screw.
- 2) Install 2" color strip from panel flatstock into snow guard.
- 3) Connect clip to snow guard, one per panel, centered.
- 4) Connect assembly to s-5-z clamps.

SNOW GUARD (ISOMETRIC VIEW)

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By Kingspan