



SL-1750

Details & Installation Guide

October 2013

All information, descriptions and dimensions in this manual are current at the time of printing. As always, Custom-Bilt Metals in an effort to improve our product line reserves the right to make changes with products, details or designs, as necessary without notice and incurring no obligation. Please contact your local Custom-Bilt Metals Sales Representative for the most current information or visit our website at www.custombiltmetals.com



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Designer/Installer Notes

GENERAL

Custom-Bilt Metals (herein as CBM) is providing the following installation instructions and details as a guideline, and are CBM's recommended procedures. All local building codes and project specifications should be followed, however, in all cases, good roofing practices, and good workmanship should be employed when constructing a roofing system using CBM's products. These procedures and details are not intended to cover all instances, building requirements, designs, or codes. These details may require changes or revisions for each project, as conditions vary from project to project. The details provided are proven methods of construction. Work shall be performed by experienced craftsmen familiar with metal roofing products and current industry standards. Sheet Metal and Air Conditioning Contractors National Association (SMACNA) architectural sheet metal manual shall govern material and workmanship not shown. Prefinished metals should not be required to have soldered joints because of expense and possible warranty violations by removing the coating system at the joint. Other joint designs and high quality sealants, gaskets and tapes are available and are recommended for prefinished metals. Note; Zincalume material cannot be soldered.

METAL ROOF SYSTEM

CBM's roof systems may be fabricated using Zincalume, G-90 galvanized steel, copper or aluminum. Various gauges are available; contact a CBM sales representative for details. The steel and aluminum panels are available prefinished in a full 70% PVDF (Polyvinylidene fluoride) or Kynar 500® or Hylar® 5000 or Fluropon® paint system. Bare Zincalume (Zincalume Plus) is also available. The paint system consists of a baked-on epoxy primer (.2 mil.) and a baked-on PVDF finish coat (.8 mil.) totaling a nominal 1.0 mil. dry film thickness. All flashing and trim (unless requested otherwise) are of the same gauge and finish as the roof panels. Refer to your project specifications for actual requirements. Note; high build paint systems are available and may be required for salt water environments.

SEALANTS

Sealants not exposed to direct sunlight should consist of either an elastic butyl rubber tape or a non-skinning, non-drying gun-able butyl. Single part polyurethane's should be used when exposed to ultraviolet light. All sealants should be applied to clean, dry surfaces to ensure weather tightness. Sealants shall be installed as shown without voids.

SUBSTRATE

CBM recommends a solid substrate (15/32" plywood, APA rated OSB, metal decking, etc.) for your metal roof system. The substrate must be on an even plane from eave to ridge to avoid panel distortion. The plane of the substrate should not vary more than $\frac{1}{4}$ " in 20 feet. SL1750 panel profile can be installed over spaced structural members; contact a CBM sales representative for details.

UNDERLAYMENT

Minimum underlayment recommendations consist of ASTM Type 30 felt (or equal), a non-asphalt fiberglass-based underlayment, or a high temperature self-adhering rubberized membrane. The underlayment used may depend on specific project conditions. Installation procedures shall be as recommended by underlayment manufacturer. Items to consider in the choice of underlayment are roof slope, panel profile, elevation (snow conditions), fire rating requirements, etc.

OIL CANNING

Flat metal panel surfaces will display some degree of waviness. This waviness is commonly referred to as "oil-canning". Oil canning is caused by a variety of conditions; steel mill tolerances, underlayments, variations in the substrate, and installation practices. Oil canning is a characteristic of metal roofing, and not a cause for rejection. CBM recommends using striations or stiffing ribs to help minimize or control the amount of oil canning.

SNOW DESIGN

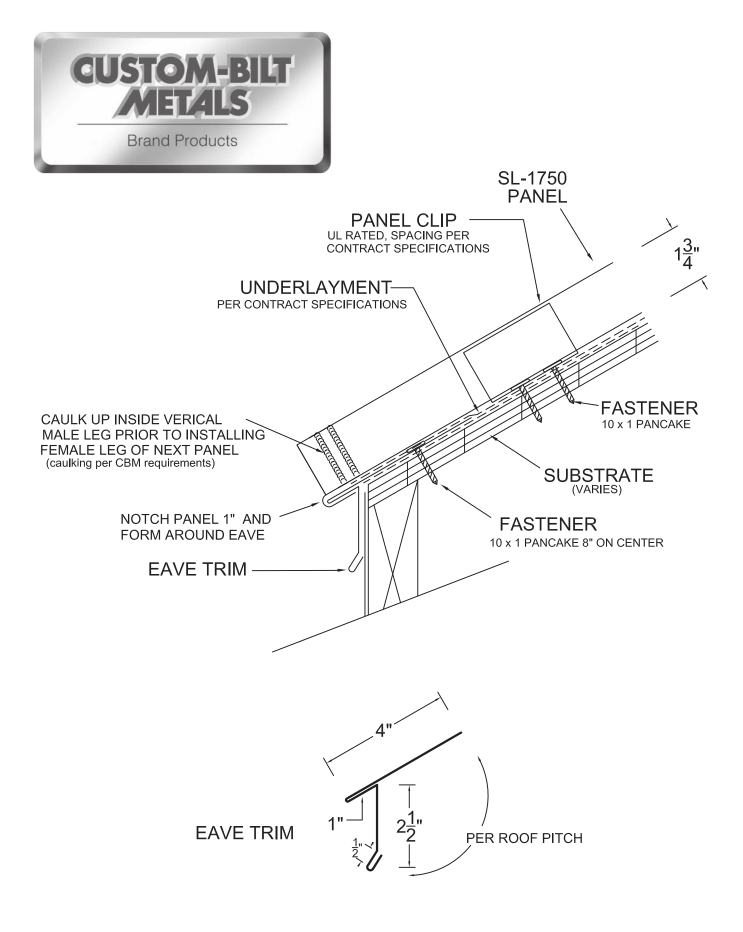
The following details do not address certain snow conditions. Special consideration is needed when installing a metal roof system in heavy snow environments. Contact a CBM sales representative for details.

DELIVERY & STORAGE

Check shipment against shipping list. Report any damaged material to CBM immediately. Handle panels and bundles with care. Crated panels shall be lifted at blocked locations. Do not use ropes or wires for lifting. Long panels (25 ft. or more) may require two or more lift points to avoid bending or buckling of panels. Store panels in a dry, well ventilated area. Elevate one end of panels to allow for drainage of any moisture. Block panels off the ground. Do not store panels in direct contact with the ground. Do not allow strippable film to remain exposed to direct sunlight for an extended period of time. Remove strippable film prior to, or <u>immediately</u> after, installation of panels and flashing. Do not walk directly on standing seams. Wear shoes with non-marking soles.

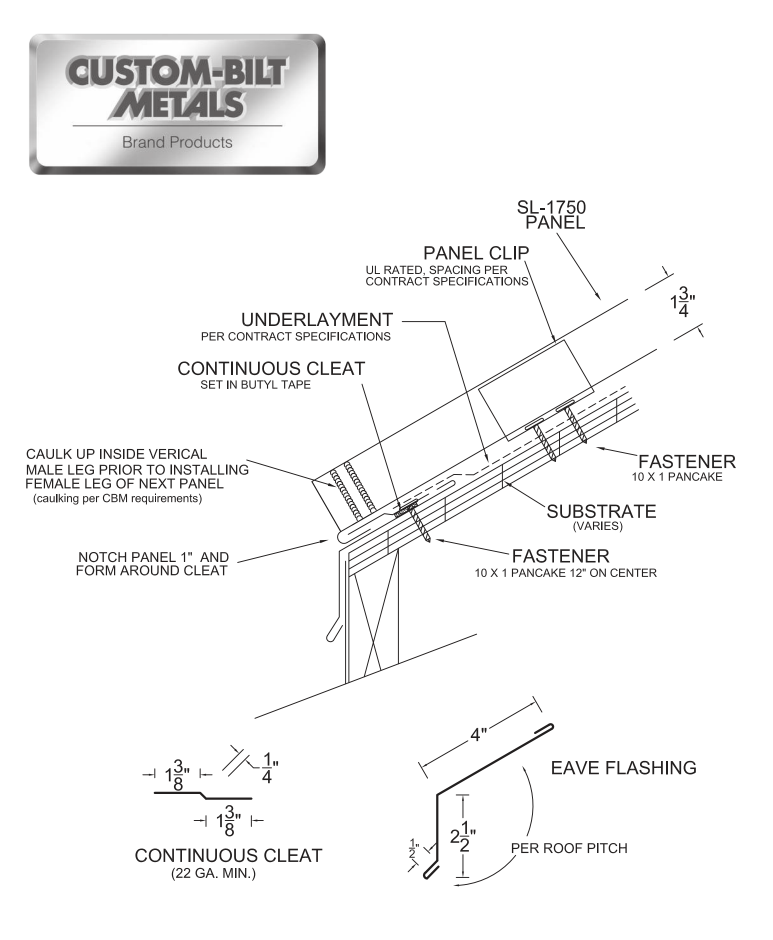
GENERAL INSTALLATION INFORMATION

- 1. CBM recommends the use of a clutch / torque adjustable screw gun to properly install all fasteners referenced in this manual. Do not spin / strip any clip fasteners. Do not over torque or over drive any fasteners with neoprene washers.
- 2. If cutting is required, the panels must be cut with snips, shears or nibblers to prevent edge rusting. Do not use saws, abrasive blades, grinders or torches. All metal shavings (swarf) must be removed from panels and flashings immediately.
- 3. It is the responsibility of the installer to use safe construction practices and compliance with any and all state and Federal OSHA regulations.



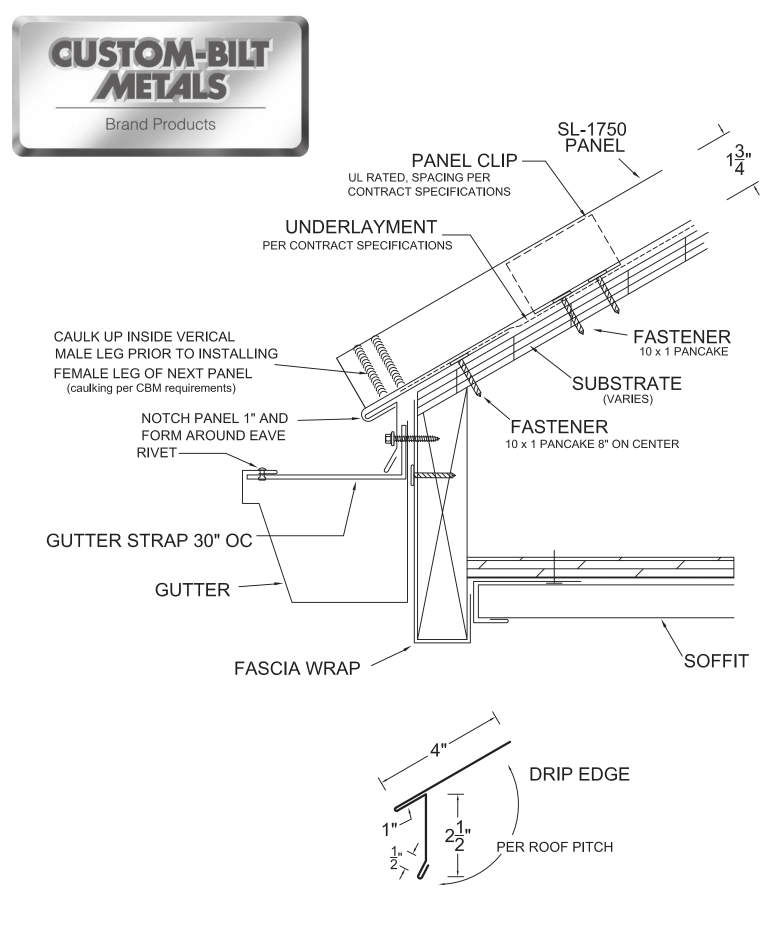
DRAWING: SL 1 EAVE

| All Flashing and Trim available through CBM | Note: |
|---|-------|
| SUBJECT TO CHANGE WITHOUT NOTICE | |

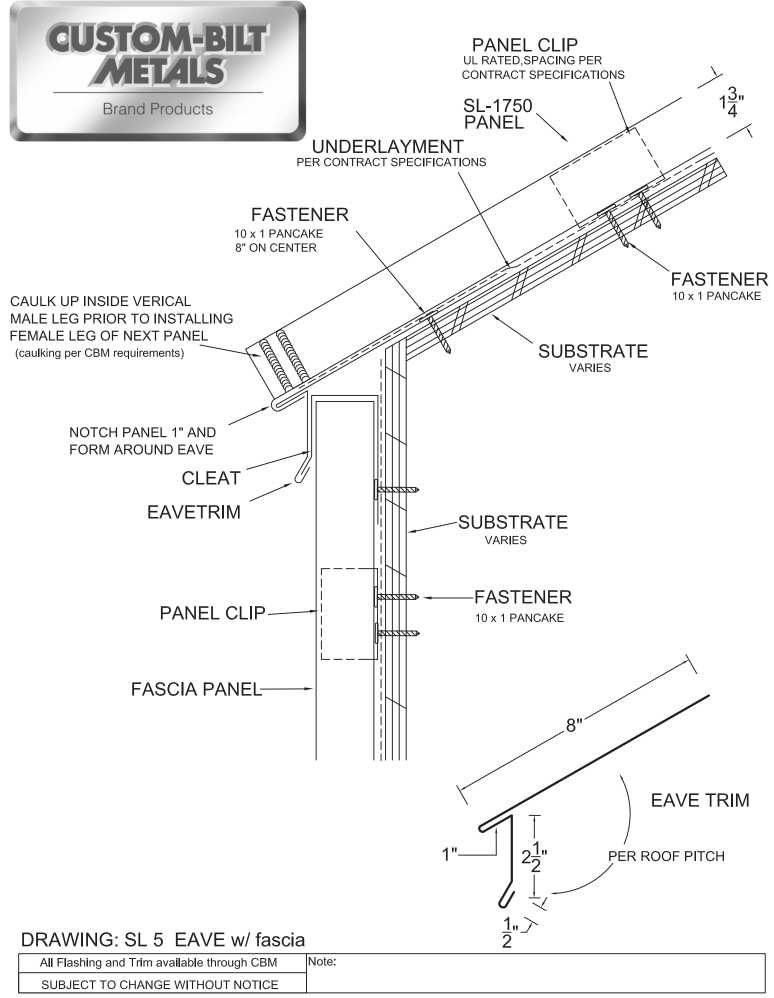


DRAWING: SL 2 EAVE / alternate

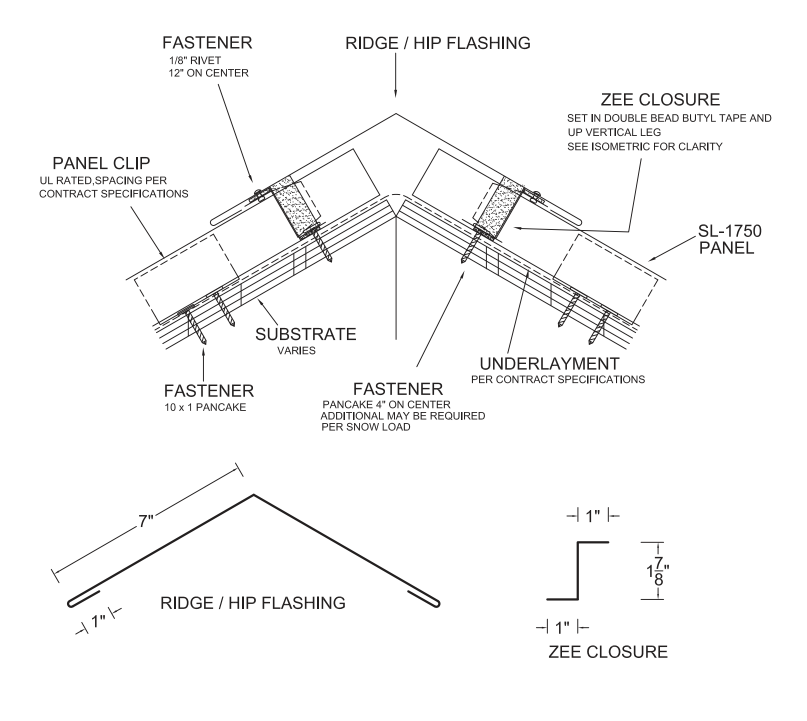
All Flashing and Trim available through CBM Note:
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DRAWING: SL 4 EAVE w/ gutter

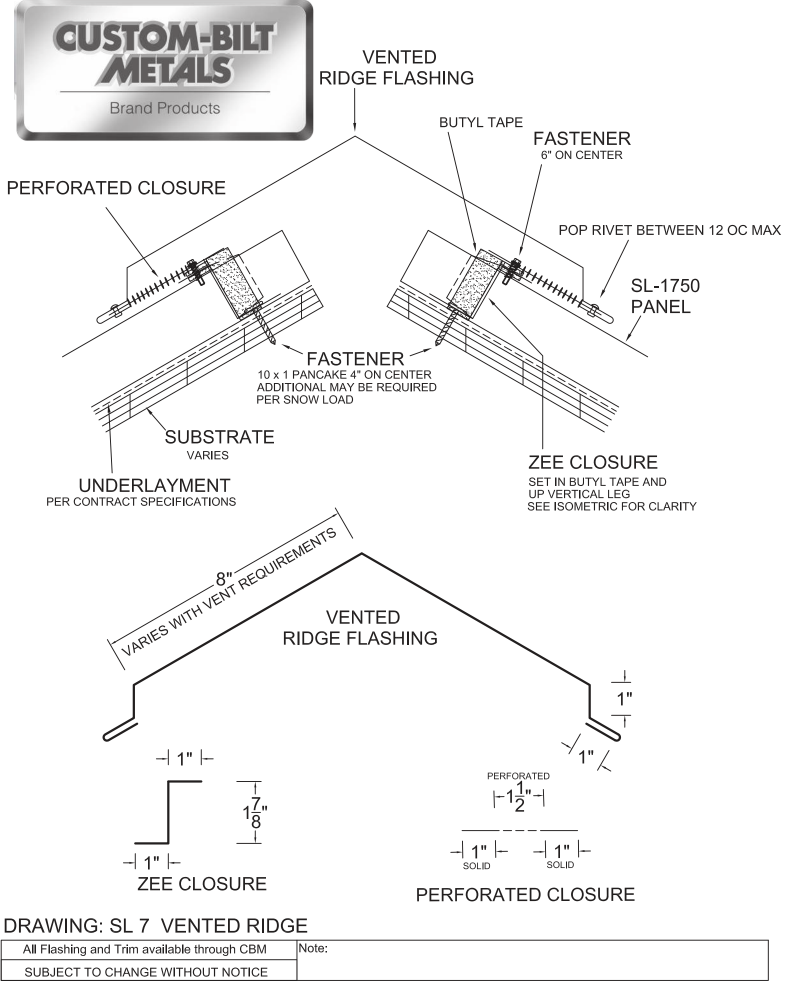




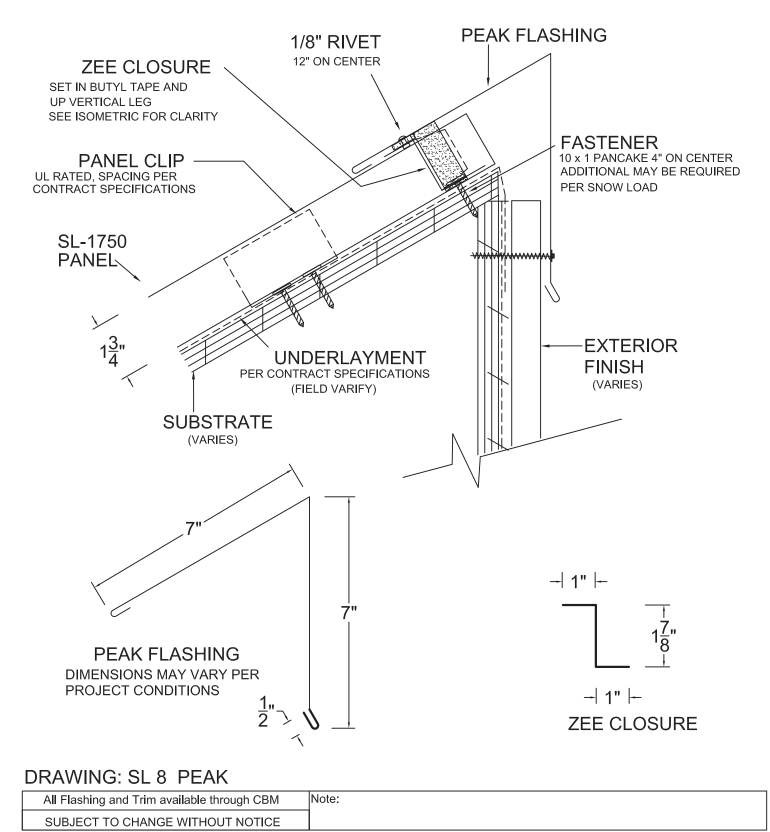


DRAWING: SL 6 RIDGE / HIP

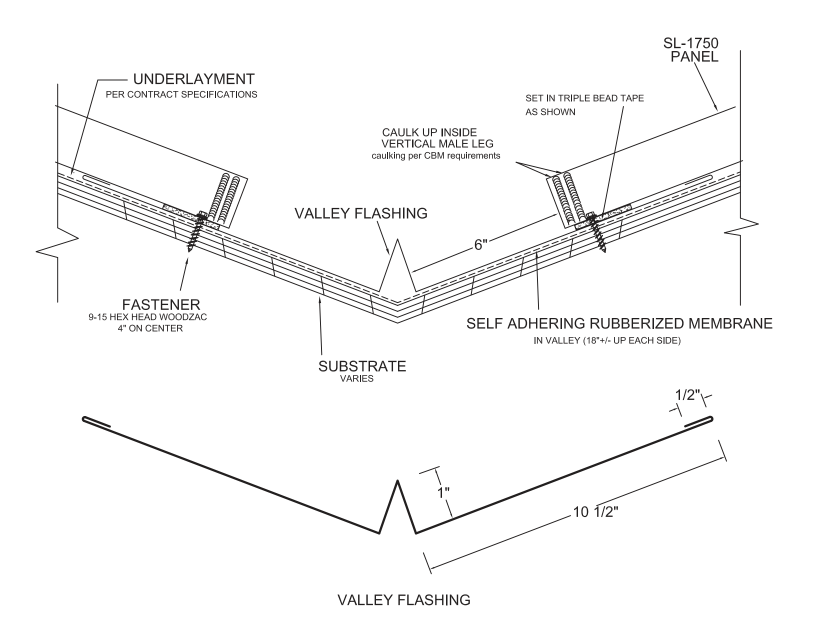
All Flashing and Trim available through CBM Note:







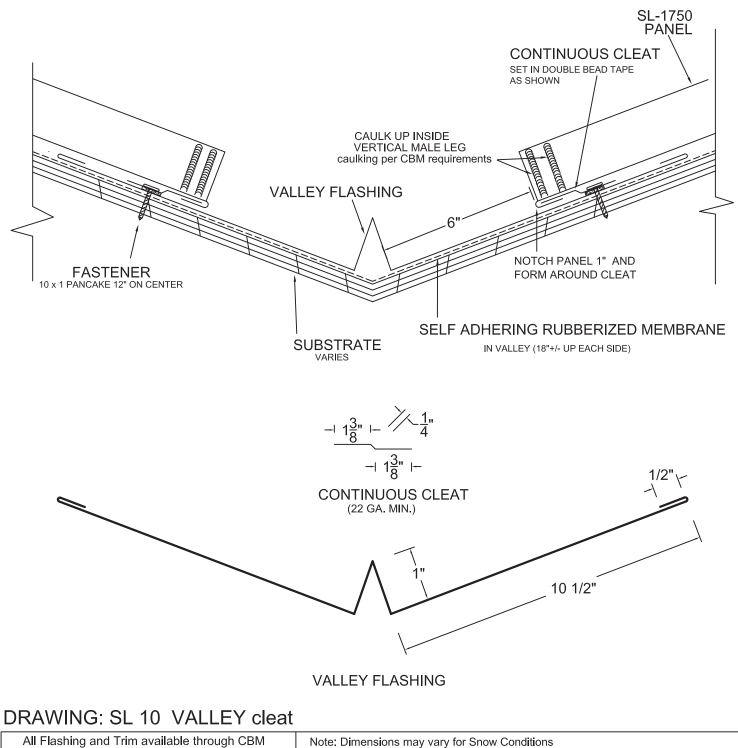




DRAWING: SL 9 VALLEY thru-fastened

All Flashing and Trim available through CBM Note: Use at roof slope under 3" in 12"

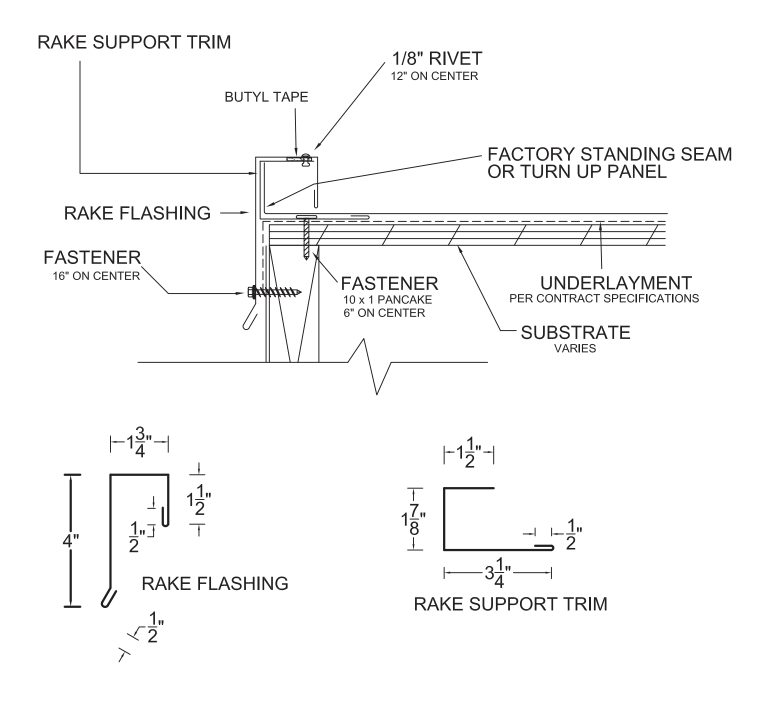




SUBJECT TO CHANGE WITHOUT NOTICE

Note: Dimensions may vary for Snow Conditions

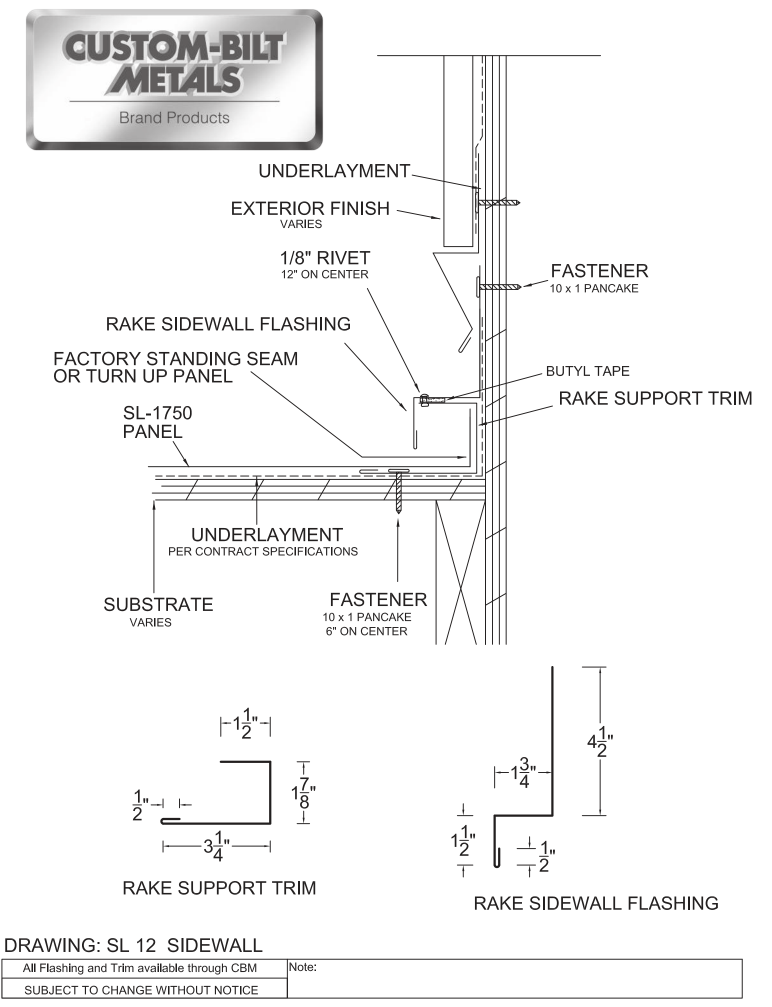


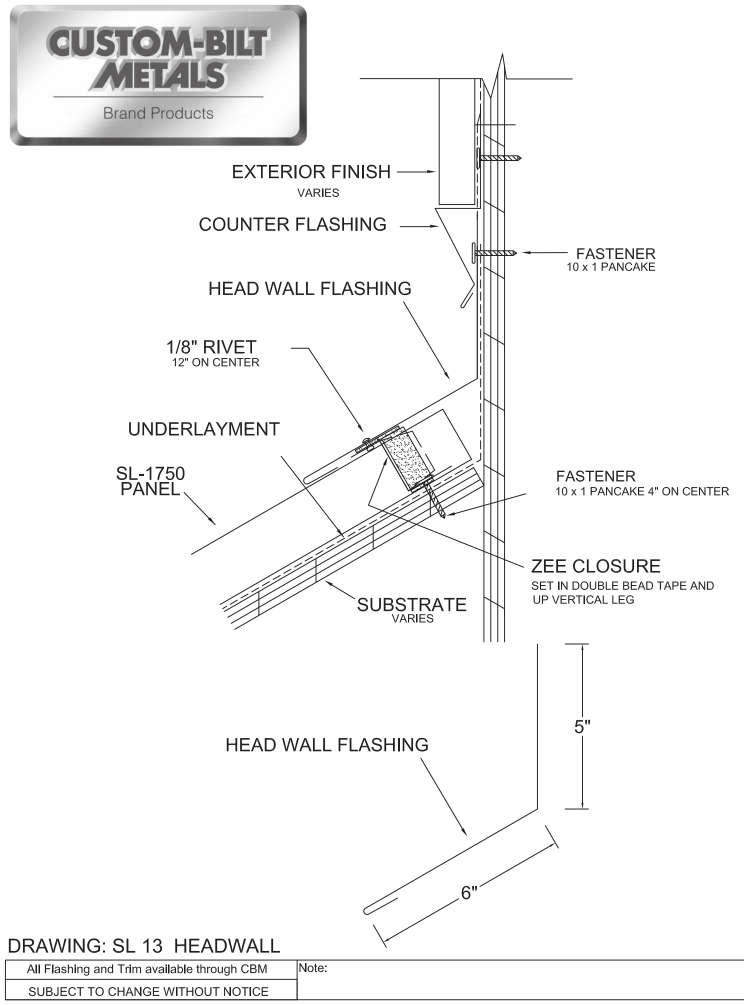


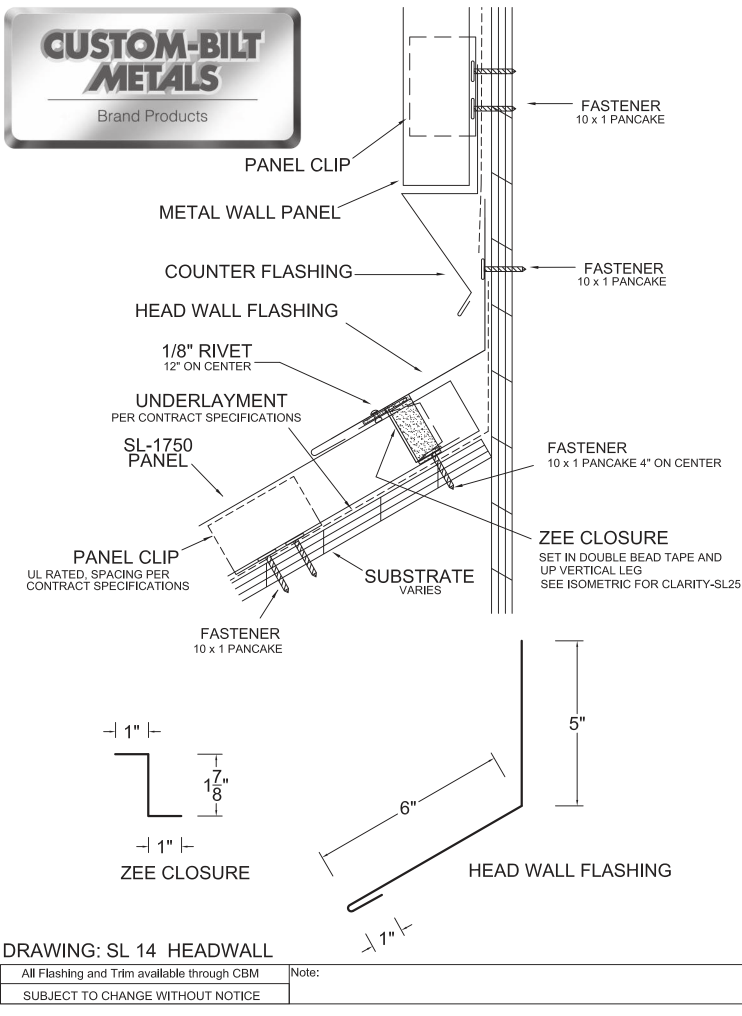
DRAWING: SL 11 RAKE

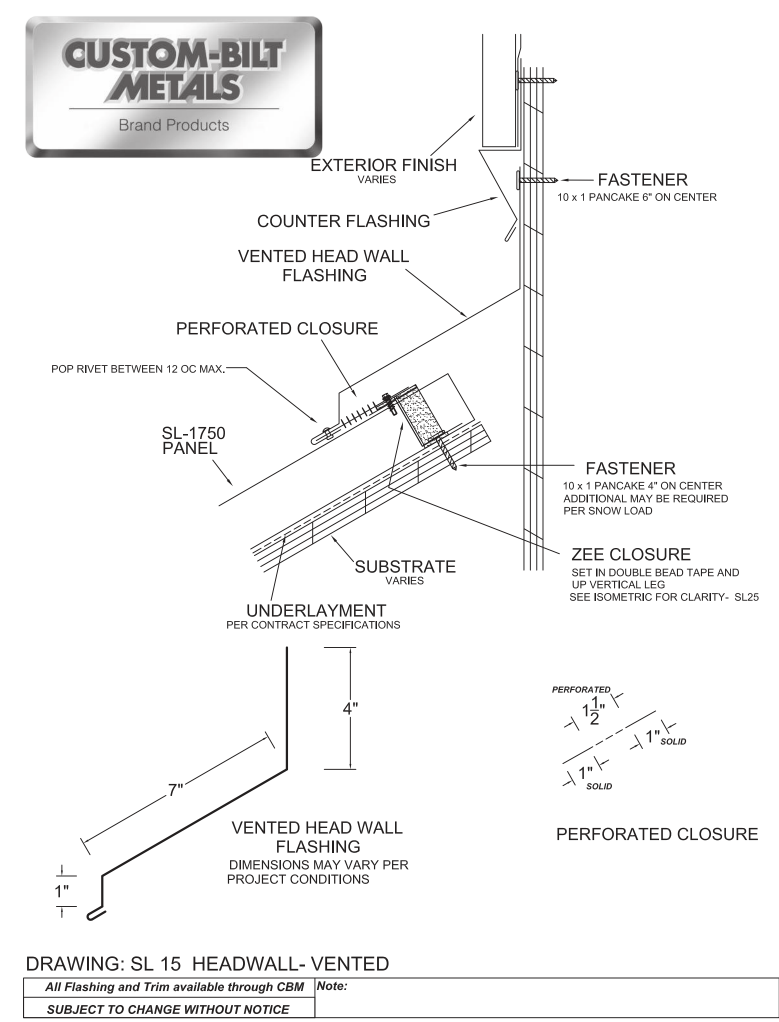
| All Flashing and Trim available through CBM | ote: |
|---|---------------------|
| SUBJECT TO CHANGE WITHOUT NOTICE | Effective Aug. 2011 |

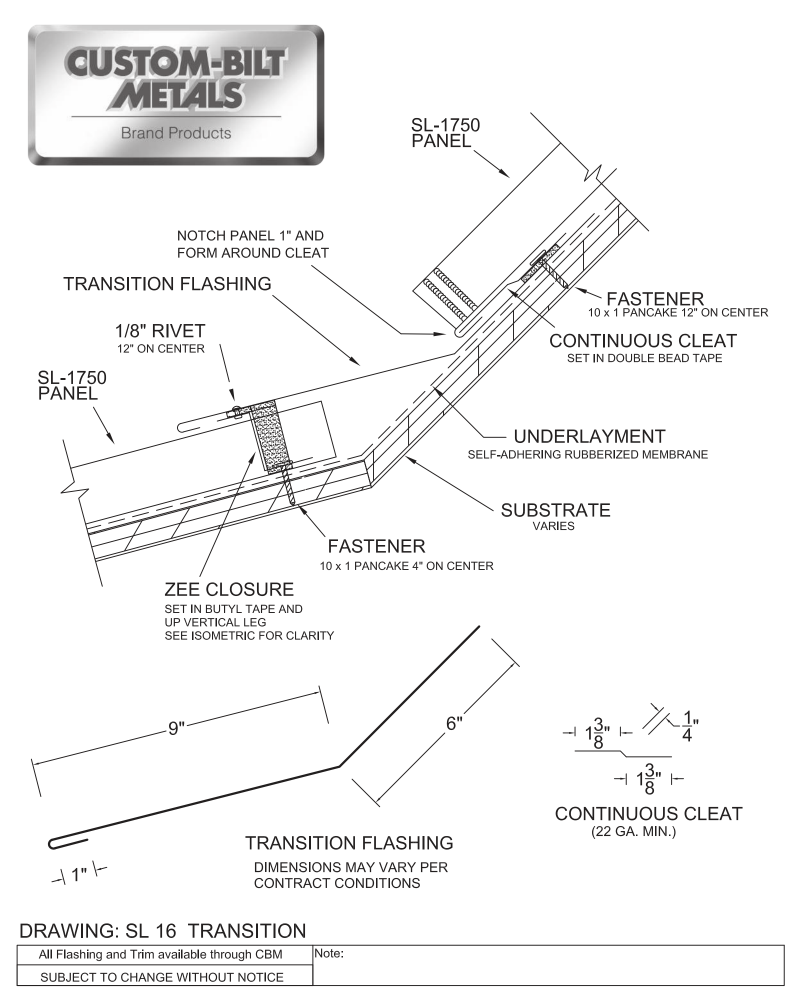
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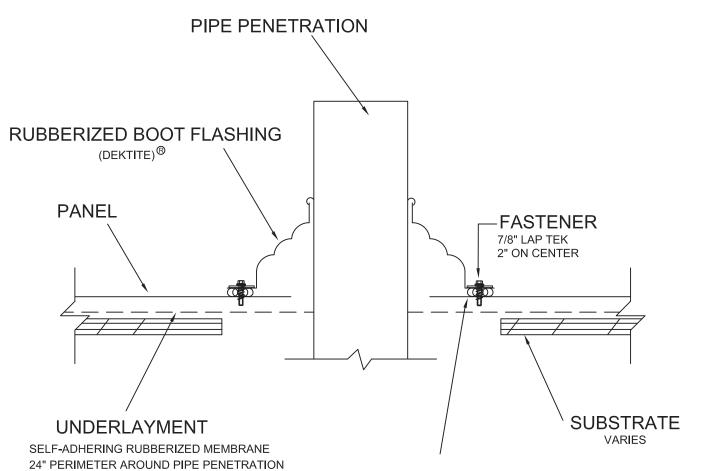










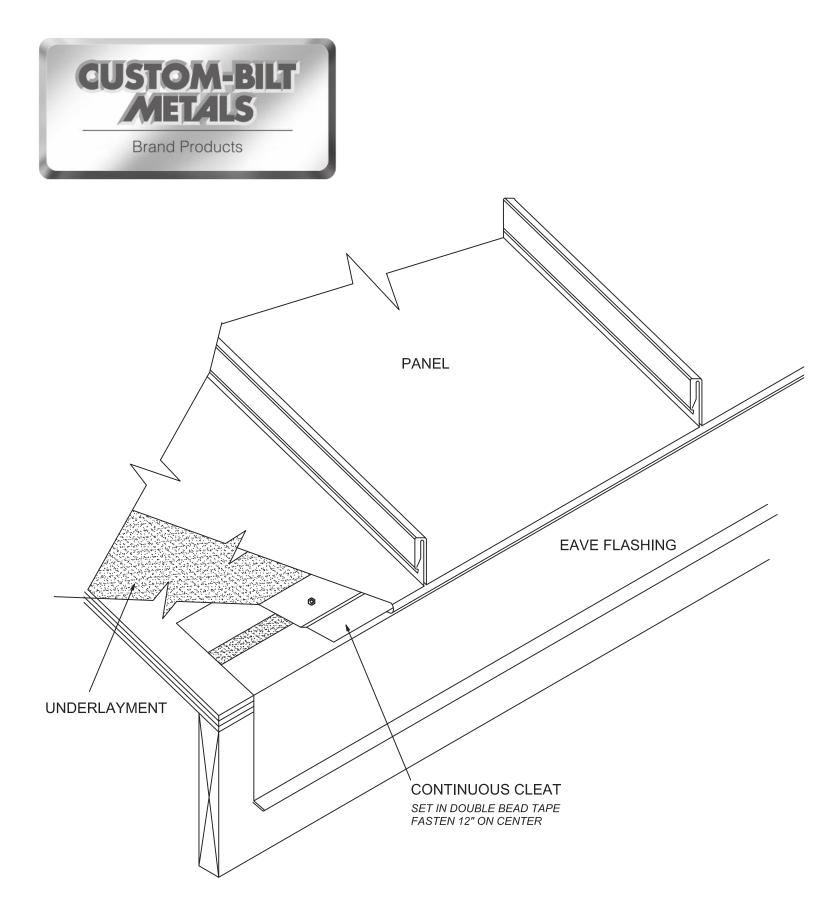


SET BOOT IN A CONT. BEAD OF GUN-ABLE BUTYL FASTENERS DO NOT PENETRATE SUBSTRATE

DRAWING: SL 20 PIPE PENETRATION

All Flashing and Trim available through CBM

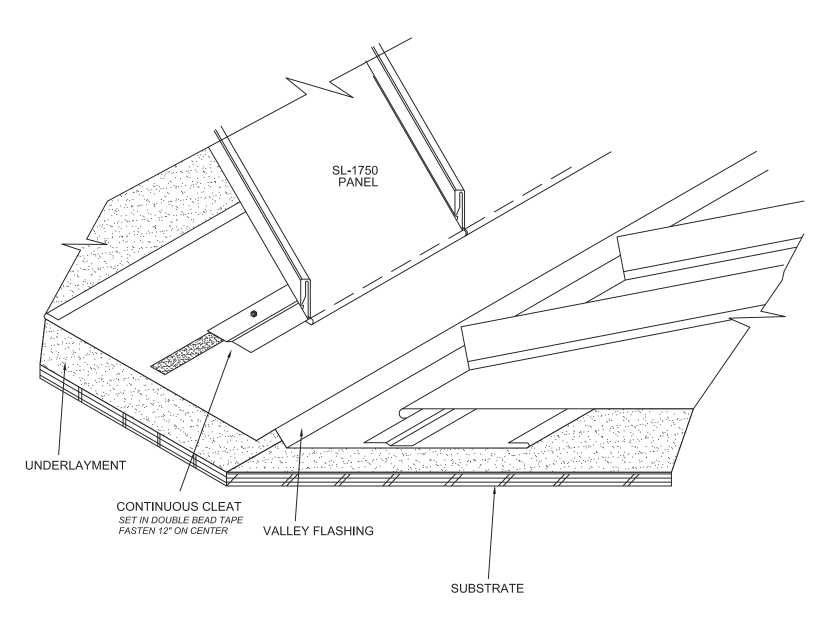
Note: Not to be used if size restricts water flow around panel



DRAWING: SL 22 EAVE / ISOMETRIC

All Flashing and Trim available through CBM Note:

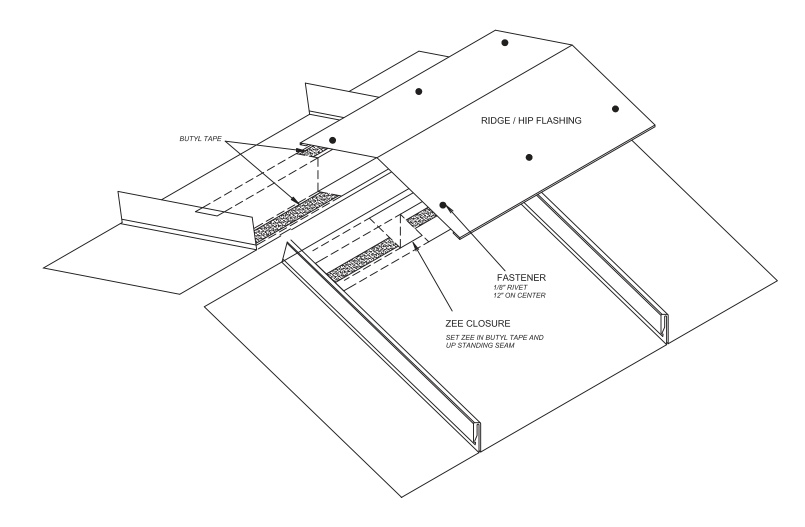




DRAWING: SL 23 VALLEY / ISOMETRIC

| All Flashing and Trim available through CBM | Note: |
|---|-------|
| SUBJECT TO CHANGE WITHOUT NOTICE | |





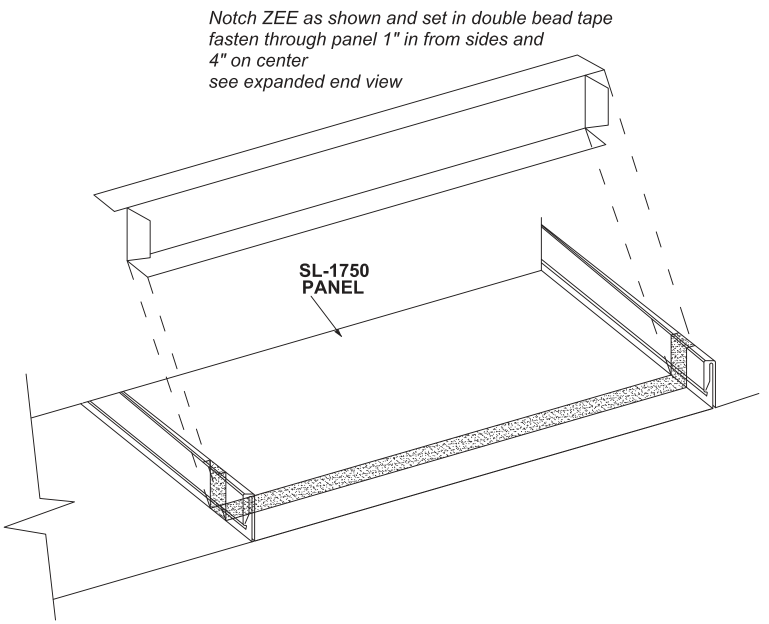
DRAWING: SL 24 RIDGE / HIP ISOMETRIC

Note:

All Flashing and Trim available through CBM



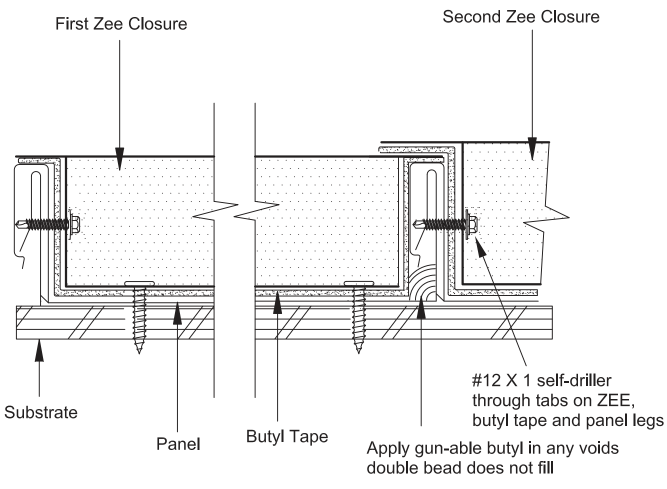
ZEE CLOSURE



DRAWING: SL 25 ZEE CLOSURE / ISOMETRIC

All Flashing and Trim available through CBM Note:



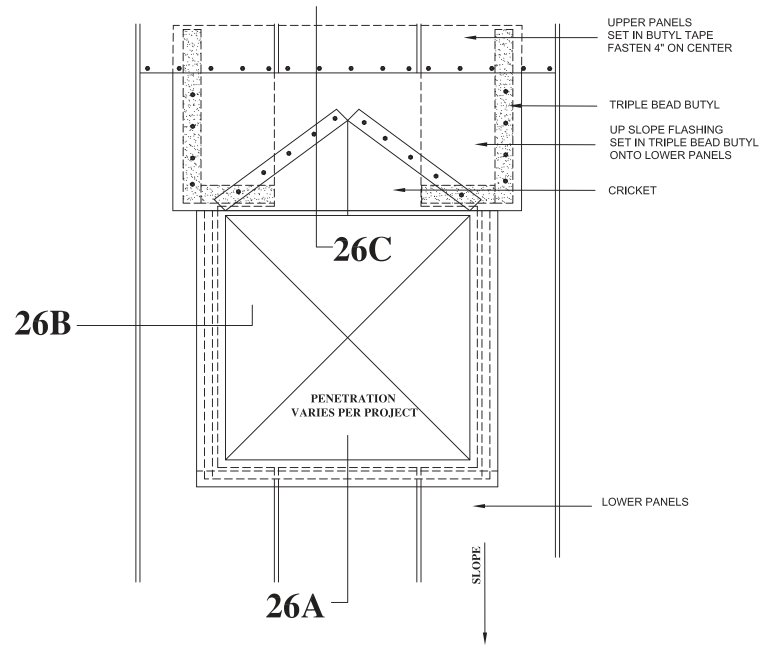


NOT TO SCALE SHOWN EXPANDED FOR CLARITY

DRAWING: SL 25a ZEE CLOSURE end view

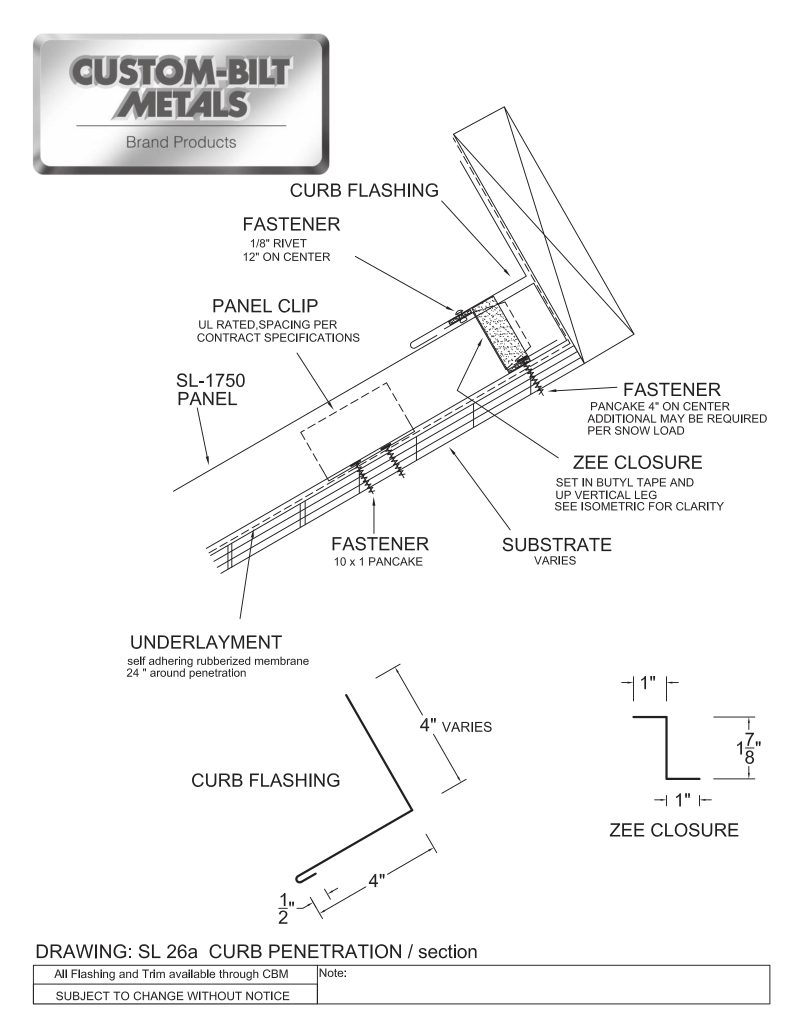
All Flashing and Trim available through CBM Note:



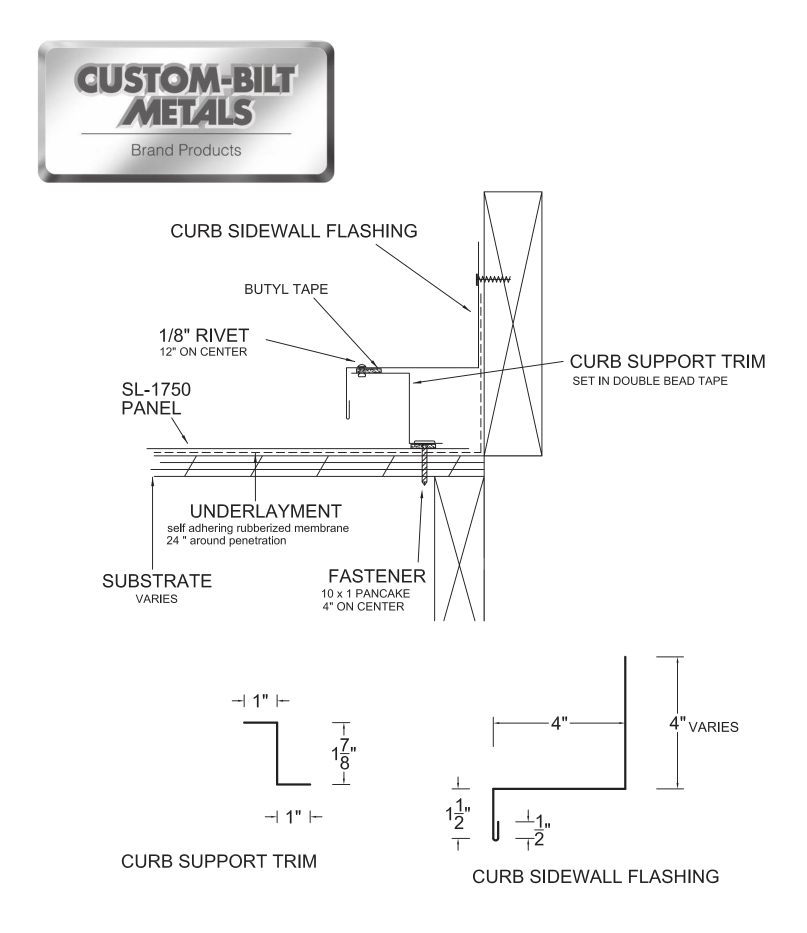


DRAWING: SL 26 CURB PENETRATION

All Flashing and Trim available through CBM Note:
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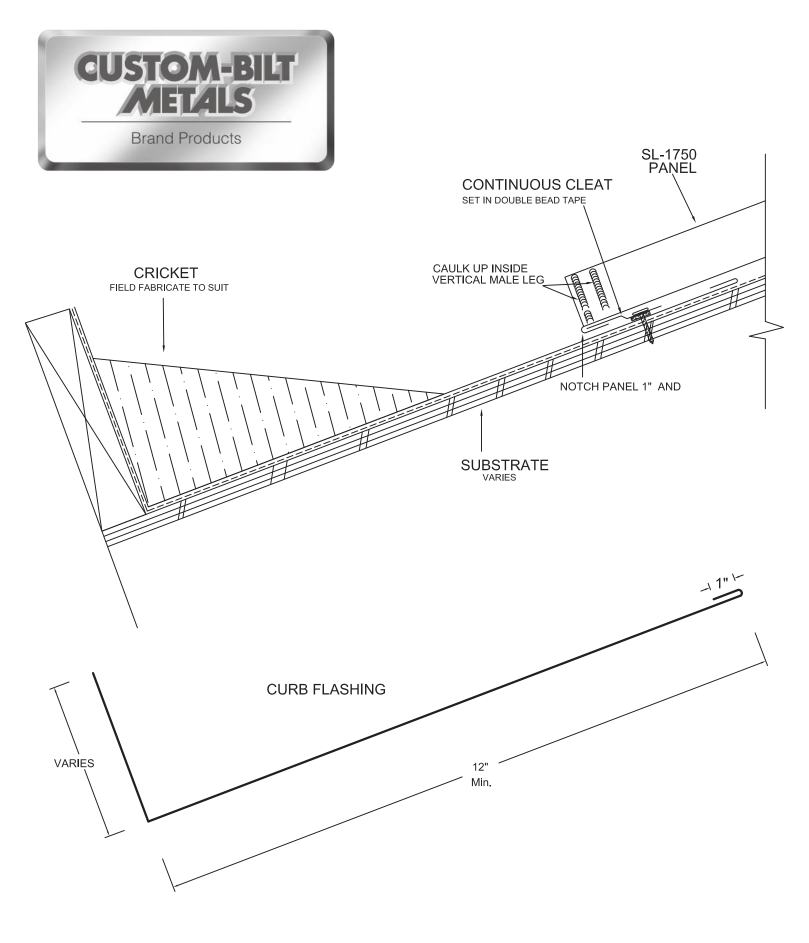


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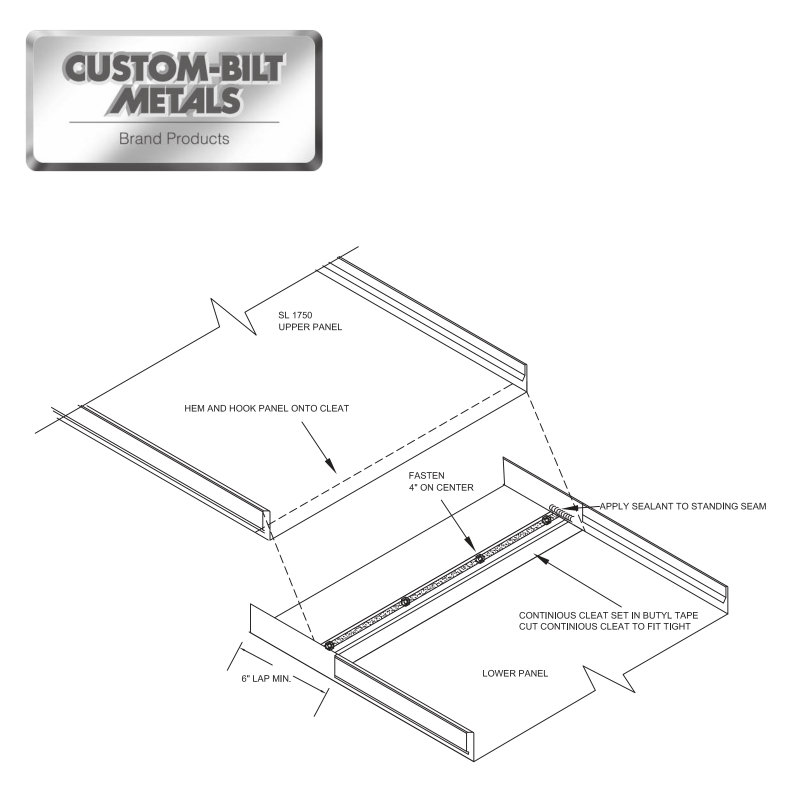
DRAWING: SL 26b CURB PENETRATION / section

| All Flashing and Trim available through CBM | Note: |
|---|-------|
| SUBJECT TO CHANGE WITHOUT NOTICE | |



DRAWING: SL 26c CURB PENETRATION / section

All Flashing and Trim available through CBM Note:



DRAWING: SL 27 PANEL LAP

| All Flashing and Trim available through CBM | NOTE: NOT TO BE USED ON SLOPE UNDER 3:12 |
|---|--|
| SUBJECT TO CHANGE WITHOUT NOTICE | |



Fastener Selection

| Fastener | Description US | E |
|---------------------|--|---|
| | #10 Pancake Screw Type A Zinc Plated Quadrex Drive | Metal to wood Clip or Trim to wood substrate |
| | #10 Pancake Screw Self-drill Zinc Plated Quadrex Drive | Metal to metal Clip or Trim to Metal substrate Min projection: 3/8" below substrate |
| | #10 Pancake Screw Type A Stainless Steel Quadrex Drive | Metal to wood Clip or Trim to wood substrate |
| | #12 Pancake Screw Self-drill Zinc Plated Quadrex Drive | Metal to metal Clip or Trim to Metal substrate |
| | #12 Pancake Screw Self-drill Stainless Steel | Metal to metal Clip or Trim to Metal substrate |
| | ¼-14 #2 Point 5/16" AF Zinc | Metal to metal Clip to Metal substrate |
| Aunnunnun () | Woodgrip/Painted #9-15 HWH Zinc Plated Sharp A Point w/washer ¼" Hex Washer Head | Flashing / Trim to wood substrate |
| | Evergrip / Painted #9-15 HWH Stainless Steel Sharp A Point w/washer ¼" Hex Washer Head | Flashing / Trim to wood substrate |
| | #12-14 Impax 5/16" Hex Washer Head SD2 | Metal to metal Trim to Metal substrate |
| | 1⁄4-14 X 7/8 Impax Lap 5/16" Hex Washer Head | Trim to Panel attachment Trim to Trim attachment Light gauge to Light gauge |
| | 1/4-14 ZAC Lap (5/16") 5/16" AF Zinc Aluminum Capped Hex Washer Head | Trim to Panel attachment Trim to Trim attachment Light gauge to Light gauge |



| | 12-14 ZAC (5/16") 5/16" AF Zinc Aluminum Capped Hex Washer Head | Flashing / Trim to Metal substrate |
|----------------------|---|--|
| | 10-15 HiLo WoodZac 5/16" AF Zinc Aluminum Capped Hex Washer Head | Flashing / Trim to wood substrate |
| Jummmun | #14 Dekfast #3 Philips Head | Metal to metal Clip to Metal substrate Typical usage to attach panel clips through rigid insulation |
| E N uuuuuuu 🔊 | #14 Type A Mill Point 5/16" Hex Washer Head | Metal to Metal and Metal to Wood Recommende d for Contour 7/8 Roofing |
| | | - |
| E mu | #12-14 Self-Drill STAINLESS Steel | Flashing / Trim to Metal substrate |
| | | Trim to Metal |
| | STAINLESS Steel Blind Rivets | Trim to Metal substrate Stainless #43 1/8"Dia. Grip range |
| | STAINLESS Steel Blind Rivets | Trim to Metal substrate Stainless #43 1/8"Dia. Grip range .126187 Stainless #44 1/8"Dia. Grip range |
| | STAINLESS Steel Blind Rivets | Trim to Metal substrate Stainless #43 1/8"Dia. Grip range .126187 Stainless #44 1/8"Dia. Grip range .188250 Aluminum #43 1/8"Dia. Grip range |



SEALANTS

| SEALANT | Description | USE |
|-------------|--|--|
| | 3/16" Bead Butyl Tape 25 foot rolls | Field applied seam sealant for concealed areas ONLY |
| 3/16" BEAD | | |
| DOUBLE BEAD | 7/8" Double Bead Butyl Tape 40 foot rolls | Per Recommended Details for concealed areas ONLY |
| | 3/4" Flat Butyl Tape 50 foot rolls | |
| TRIPLE BEAD | 2 ½" Triple Bead Butyl Tape 20 foot rolls | Per Recommended Details for concealed areas ONLY |
| | 10.5 oz. Cartridge- Non-Skinning Butyl Caulk | Gunnable caulk for concealed areas ONLY |
| | 10.5 oz. Cartridge 1-component, polyurethane sealant | Gunnable caulk may be used in exposed areas |





PIPE FLASHINGS



DEKTITE FIT SIZE PIPE SIZES

Description

| 1 | 1/4" – 2" | Standard gray Temp range 212 |
|---|-----------------|------------------------------|
| 2 | 1 3/4" - 3 1/4" | Standard gray Temp range 21 |
| 3 | 1/4" – 5" | Standard gray Temp range 212 |
| 4 | 3" - 6 ¼" | Standard gray Temp range 212 |
| 5 | 4 1/4" - 7 1/2" | Standard gray Temp range 212 |
| 6 | 5" – 9" | Standard gray Temp range 21 |
| 7 | 6" – 11" | Standard gray Temp range 212 |
| 8 | 7" – 13" | Standard gray Temp range 212 |
| 9 | 10" – 19" | Standard gray Temp range 21 |

| 1 | 1/4" – 2" | High temp Red Temp range 437° |
|---|-----------------|-------------------------------|
| 2 | 1 3/4" - 3 1/4" | High temp Red Temp range 437° |
| 3 | 1/4" – 5" | High temp Red Temp range 437° |
| 4 | 3" - 6 ¼" | High temp Red Temp range 437° |
| 5 | 4 1/4" - 7 1/2" | High temp Red Temp range 437° |
| 6 | 5" – 9" | High temp Red Temp range 437° |
| 7 | 6" – 11" | High temp Red Temp range 437° |
| 8 | 7" – 13" | High temp Red Temp range 437° |
| 9 | 10" – 19" | High temp Red Temp range 437° |



| DEKTITE SIZE | FIT PIPE SIZES | Description |
|-----------------|-------------------|-------------------------------|
| 1 | 3/4" – 2 3/4" | Standard gray Temp range 212° |
| 2 | 2" – 7 1/4" | Standard gray Temp range 212° |
| 3 | 3 1/4" – 10" | Standard gray Temp range 212° |

| Notes: | |
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