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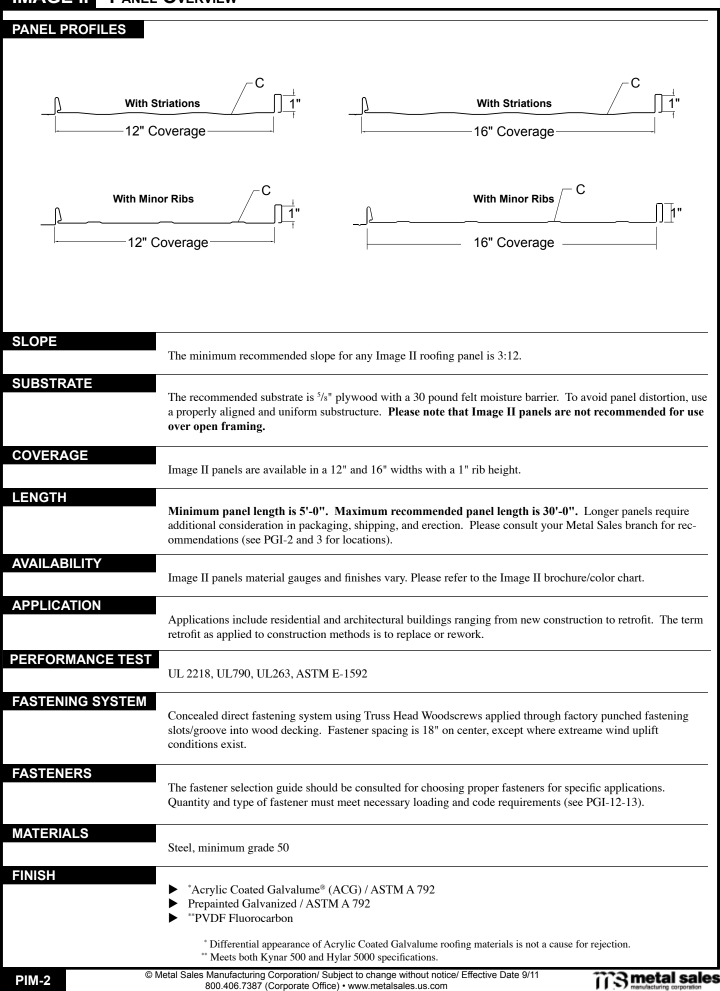
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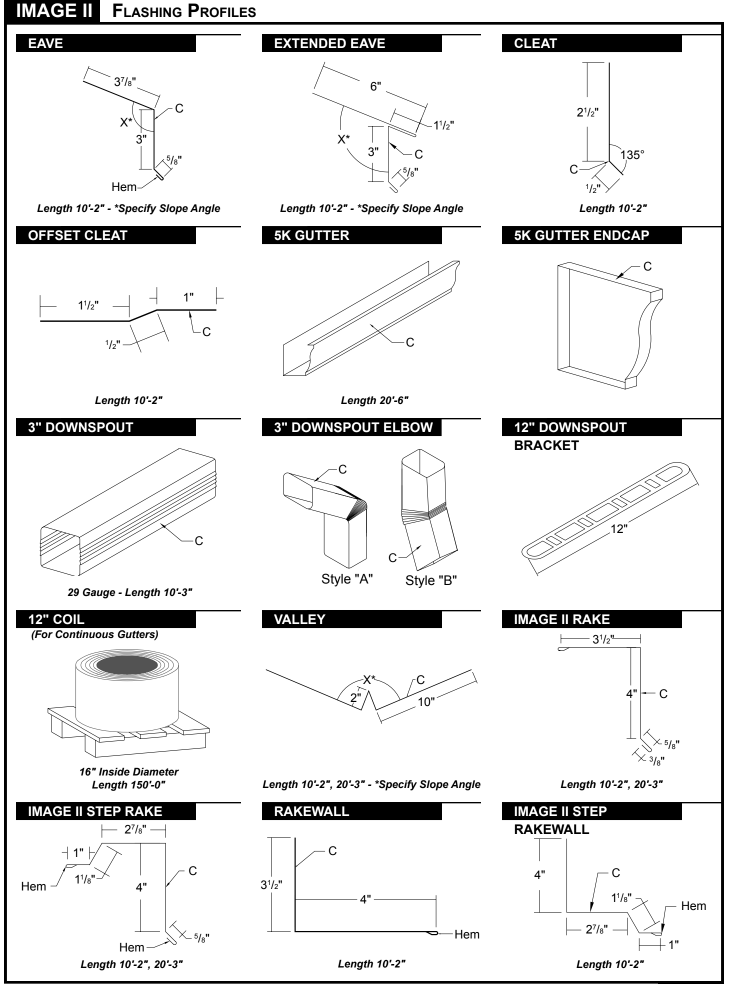
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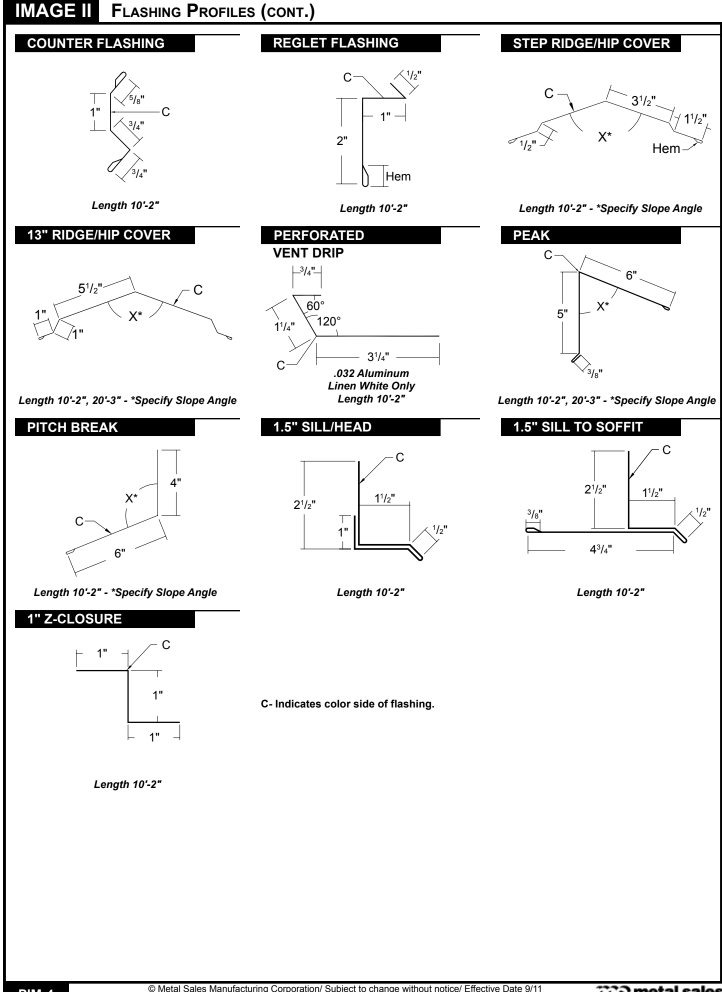
IMAGE II PANEL OVERVIEW

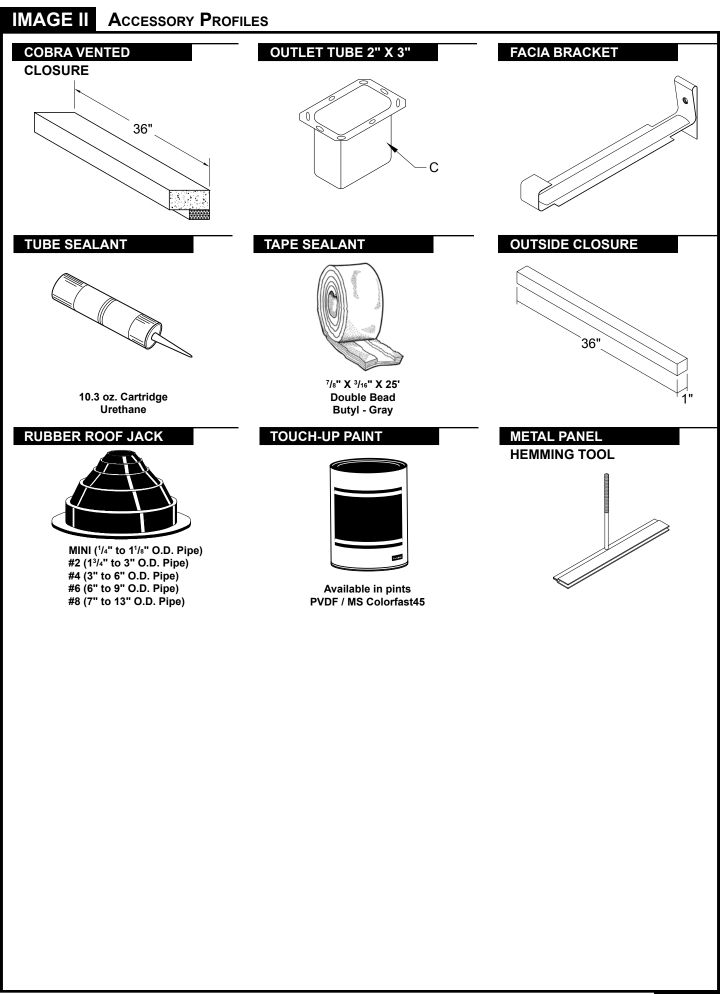




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Metal Roof Deck Panels

Metal Sales Manufacturing Corporation has obtained fire resistance ratings for various products conducted according to test criteria set forth by 'Underwriters Laboratories' "Standard Fire Tests of Building Construction and Material" (ANSI/UL 263). This test procedure is identical to ASTM E-119 and NFPA 251.

The fire resistance rating is for the total assembly and not just the external metal panel. Ratings are expressed in hours and vary depending upon the assemblies.

In general, the test criteria is to evaluate the assembly's ability to continue to support the superimposed loads and resist the passage of flame, high temperatures, or hot gases which will ignite combustible materials. The test assemblies are identified by an alpha-numeric design number.

For detail information on specific assemblies and hourly ratings see UL Fire Resistance Directory.

METAL SALES MFG CORP R9697

Mechanically attached metal roof panels - Type "Image II"

For use in Design Nos. P224 , P225 , P227 , P230 , P237 , P508 , P510 , P512 , P701 , P711 , P712 , P713 , P715 , P717 , P720 , P722 , P723 , P724 , P726 , P731 , P734 , P736 , P803 , P814 , P815 , P818 , P819 , P821 , P823 , P824 .

*Hat shaped member to be a minimum of 16 gauge. The member will be fastened through the roof insulation to the steel roof deck with min. No. 14 self-drilling and/or self-tapping fasteners. Spacing to be determined by the structural loading requirements. In addition any compressible UL Classified glass fiber blanket insulation with or without a vapor retarder facing may be used between the specified roof insulation and the metal roof panels.

**Bearing plate to be a minimum of 16 gauge. Member will be fastened through the roof insulation to the steel deck with min. No. 14 self-drilling and/or self-tapping fasteners.

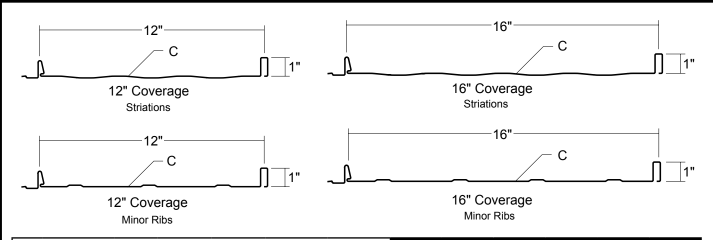
See the UL Fire Resistance Directory for explanation of each design number listed above.



Underwriters Laboratories Inc. ®

LISTED

IMAGE II Section Properties and General Information



SECTION PROPERTIES

ALLOWABLE UNIFORM LOADS psf (3 or More Equal Spans)

			M	Top In Cor	npression	Bottom In C	ompression			Outv	ward		
Ga.	Width	ksi	Weight psf	lxx	Sxx	lxx	Sxx	Load					
			p0.	in⁴/ft	in³/ft	in⁴/ft	in³/ft	0'-6"	1'-0"	1'-3"	1'-6"	1'-9"	2'-0"
26	16"	80	0.90	0.0157	0.0168	0.0163	0.0175	86	71	64	56	46	42
24	16"	50	1.19	0.0210	0.0226	0.0210	0.0226	86	71	64	56	46	42

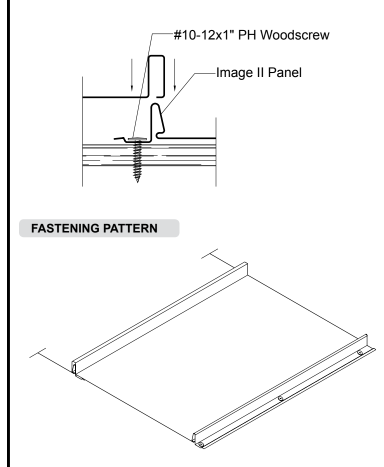
1. Theoretical section properties have been calculated per AISI 2001 "Specification for the Design of Cold-formed Steel Structural Members with 2004 Supplement." Ixx and Sxx are effective section properties for deflection and bending.

2. Allowable load is calculated in accordance with AISI 2001 specifications considering bending, shear, combined bending and shear, deflection, testing, fastener pullout from 5/8" plywood, and pullover. Allowable load considers the worst case of 3 and 4 equal span conditions. Allowable load does not address web crippling. Panel weight is not considered.

3. Deflection consideration is limited by a maximum deflection ratio of L/180 of span.

4. Allowable loads do not include a 1/3 stress increase in uplift.

ATTACHMENT DETAIL



GENERAL INFORMATION

Slope

The minimum recommended slope for the Image II roof panel is 3:12.

Substructure

Image II is designed to be utilized over a solid substrate. To avoid panel distortion use a properly aligned and uniform substructure.

NOTE: Image II roof panels are not recommended for use over open structural framing.

Coverage

Image II panels are available in a 1" seam height with a 12" or 16" width coverage.

Length

Minimum factory cut length is 5'-0". Maximum recommended panel length is 30'-0". Longer panels require additional consideration in packaging, shipping, and erection. Please consult Metal Sales for recommendations.

Fasteners

The fastener selection guide should be consulted for choosing the proper fastener for specific applications. Quantity and type of fastener must meet necessary loading and code requirements.

NOTE: All panels are subject to surface distortion due to improperly applied fasteners. Overdriven fasteners will cause stress and induce oil canning across the face of the panel at or near the point of attachment.

Availability

Finishes: Acrylic Coated Galvalume[®], MS Colorfast45[®], or various Kynar 500 (PVDF) colors. *Gauge:* 26 ga standard, 24 ga optional

FASTENER INSTALLATION TECHNIQUE

Recommended Tool Type - Use depth locating nose or adjustable clutch on screw gun to prevent overdrilling and strip out. **Do not use impact tools or runners.**

CORRECT
TOO LOOSE
TOO TIGHT

Sealing material slightly visible at edge of metal washer. Assembly is watertight.
Sealing material is not visible; not enough compression to seal properly.
Metal washer deformed; sealing material pressed beyond washer edge.

Mayoon
Image: Construction of the con

Seating the washer - Apply sufficient torque to seat the washer - do not overdrive the fastener.

To prevent wobbling - Make sure fastener head is completely engaged in the socket. If the head does not go all the way in the socket - tap the magnet deeper into the socket to allow full head engagement. Metal chips will build up from drilling and should be removed from time to time.

Protect drill point - Push only hard enough on the screw gun to engage clutch. This prevents excess friction and burn out of the drill point. Correct pressure will allow screw to drill and tap without binding.

Drilling through sheet and insulation - Ease up on pressure when drilling through insulation to avoid striking the purlin or girt with the point - apply more pressure after drill point contacts purlin or girt.

Drilling through purlin overlaps - Drilling through lapped purlins requires extra care. Excessive voids between purlins sometimes damages drill points and two self-drillers might be necessary to complete the operation. It is sometimes advantageous to predrill.

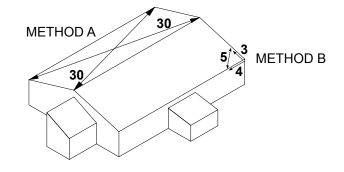
CONDITION OF SUBSTRUCTURE

Whether over solid substrate or open structural framing, panel distortion may occur if not applied over properly aligned and uniform substructure.

The installer should check the roof deck for squareness before installing Image II panels. Several methods can be used to verify squareness of the structure for proper installation of the panels.

METHOD "A" - One method for checking the roof for squareness is to measure diagonally across one slope of the roof from similar points at the ridge and eave and obtain the same dimension.

METHOD "B" - The 3-4-5 triangle system may also be used. To use this system measure a point from the corner along the edge of the roof at a module of three (3). Measure a point from the same corner along another edge at a module of four (4). Then by measuring diagonally between the two points established, the dimension should be exactly a module of five (5) to have a square corner. Multiple uses of this system may be required to determine building squareness. If the endwall cannot be made square, the roof system cannot be installed as shown in these instructions.



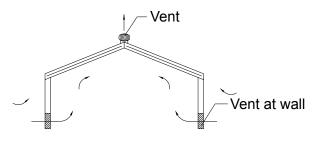


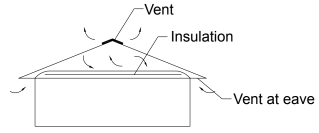
VENTILATION

Proper design and installation of vapor barriers and ventilation systems are important to prevent condensation and the resulting problems of moisture damage and loss of insulation efficiency.

Condensation occurs when moisture laden air comes in contact with a surface temperature equal to or below the dew point of the air. This phenomenon creates problems that are not unique with metal roofing; these problems are common to all types of construction.

The underside of the metal roof on a typical Architectural building should be protected from condensation by installing panels directly over a minimum 30 lb moisture barrier and uniform solid substrate. This reduces airspace and the potential of condensation forming on the underside of the panels.





Typical metal building (no attic)

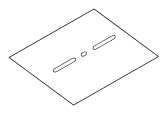
Building with attic or retrofitted

PANEL APPLICATIONS

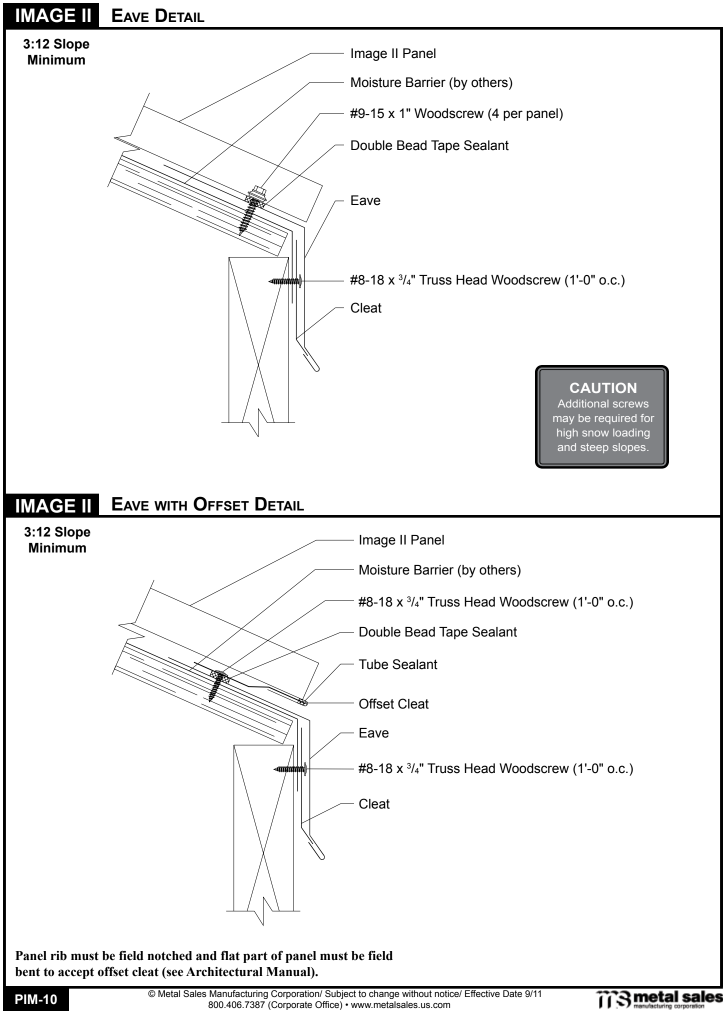
The following chart highlights UL 580 Class 90 for clip installation on the selected applications (see Fastener Selection Guide page PGI-12-14 for other fasteners available). For more information on UL Construction numbers, refer to UL Roofing Materials and System Directories. Panel gauges and clip spacing should be determined by a professional engineer according to the governing building code.

PANEL TYPE	IEL TYPE APPLICATION		LATION REMENTS	FASTENER SPACING	*TYPE OF FASTENER	NUMBER REQUIRED
IMAGE II	OVER 5/8" WOOD DECK AND METAL DECK	Standard	26 GAUGE	18" o.c.	CALL YOUR METAL SALES BF ASTM-E1592 UPLIFT V	

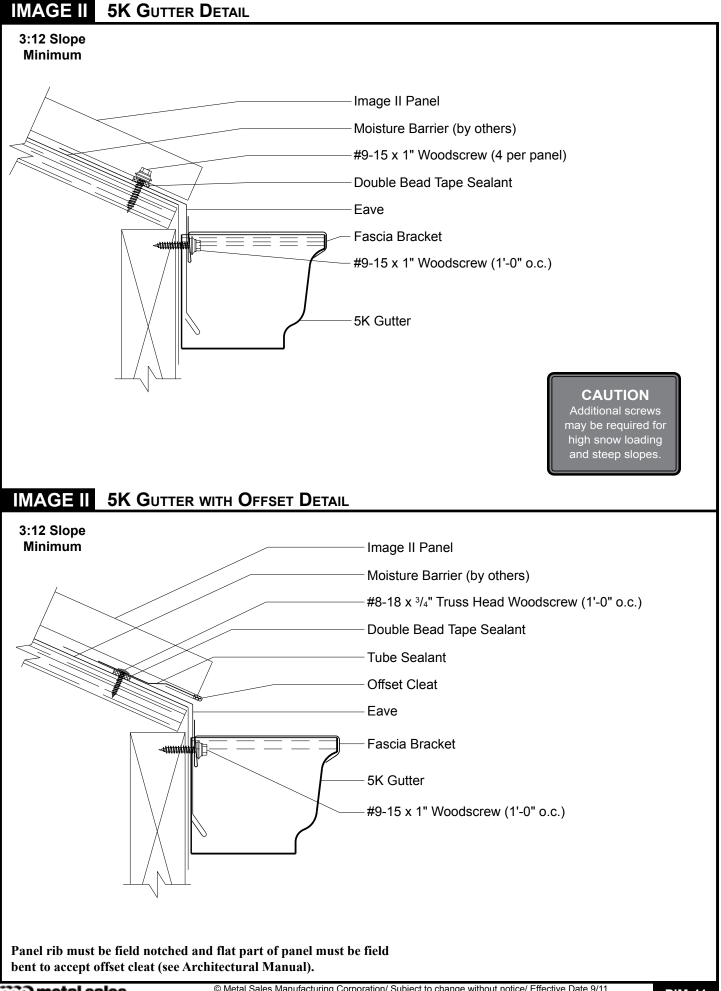
* Subject to project loading, closer fastener spacing may be required. Contact your local Metal Sales branch representative for more information (see pages PGI-2-3). Fastener spacing is based on maximum uplift suction load of 32 psf.

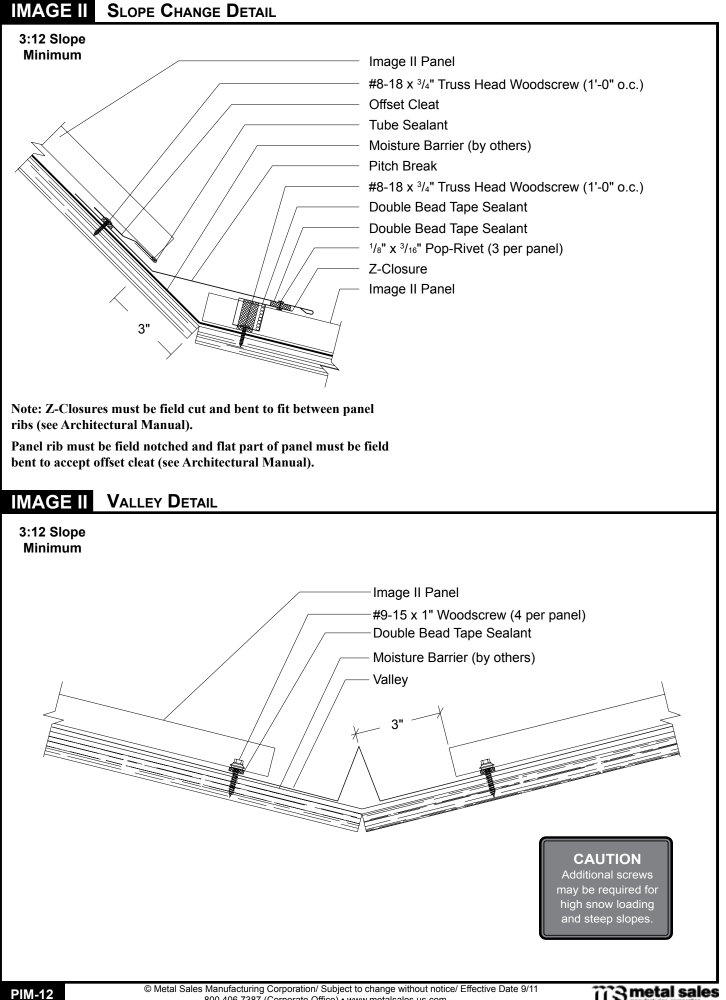


BEARING PLATE









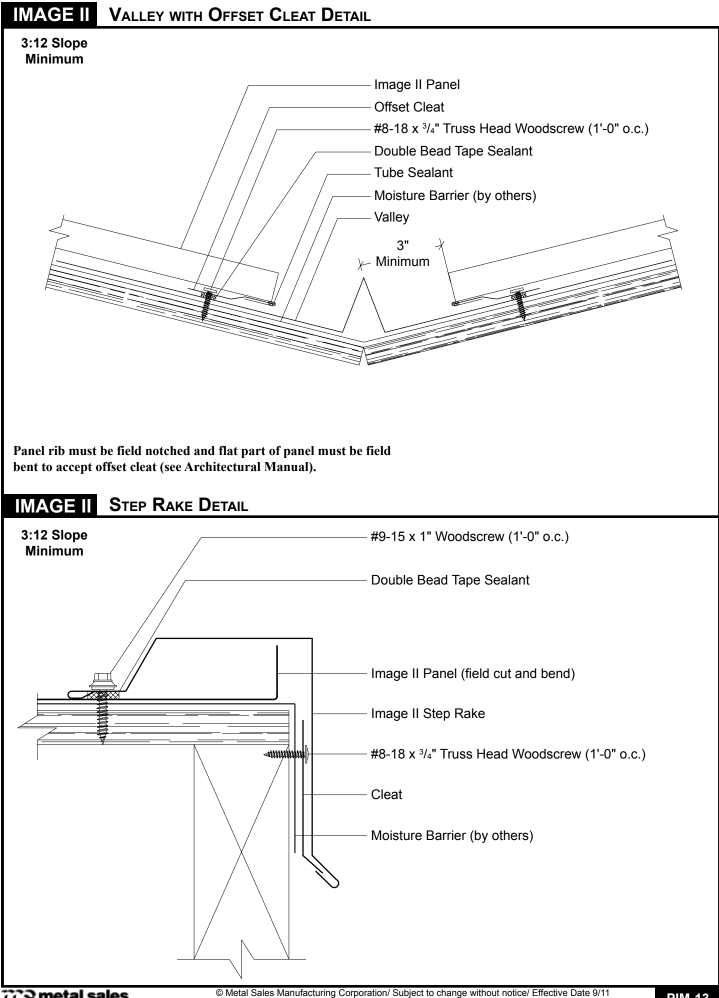
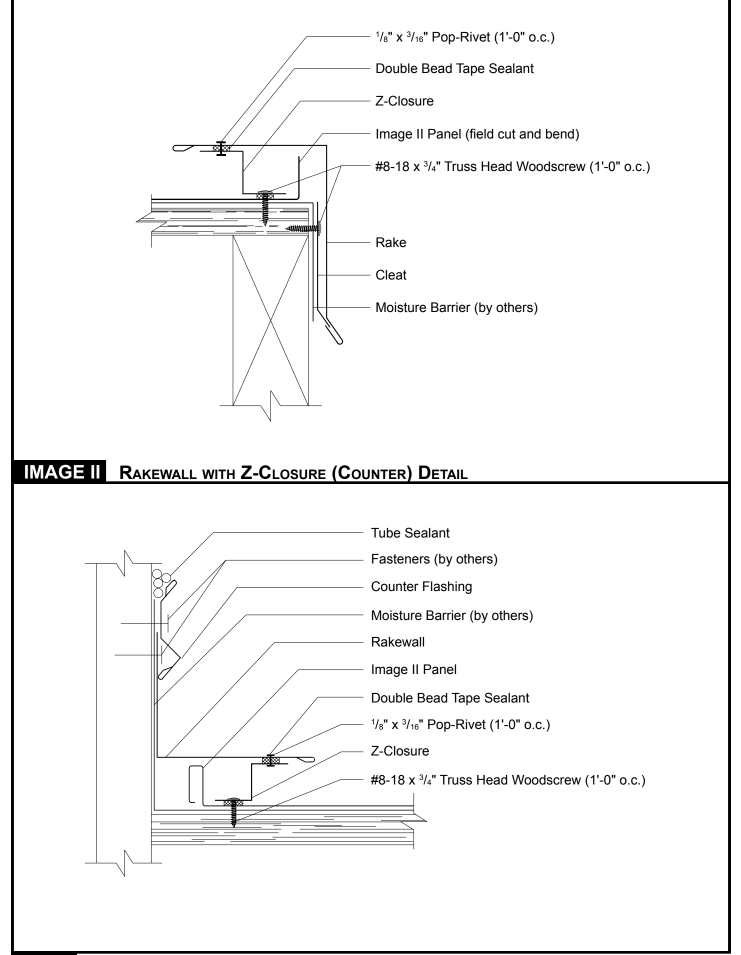


IMAGE II RAKE WITH Z-CLOSURE DETAIL



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"

IMAGE II RAKEWALL WITH Z-CLOSURE (REGLET) DETAIL

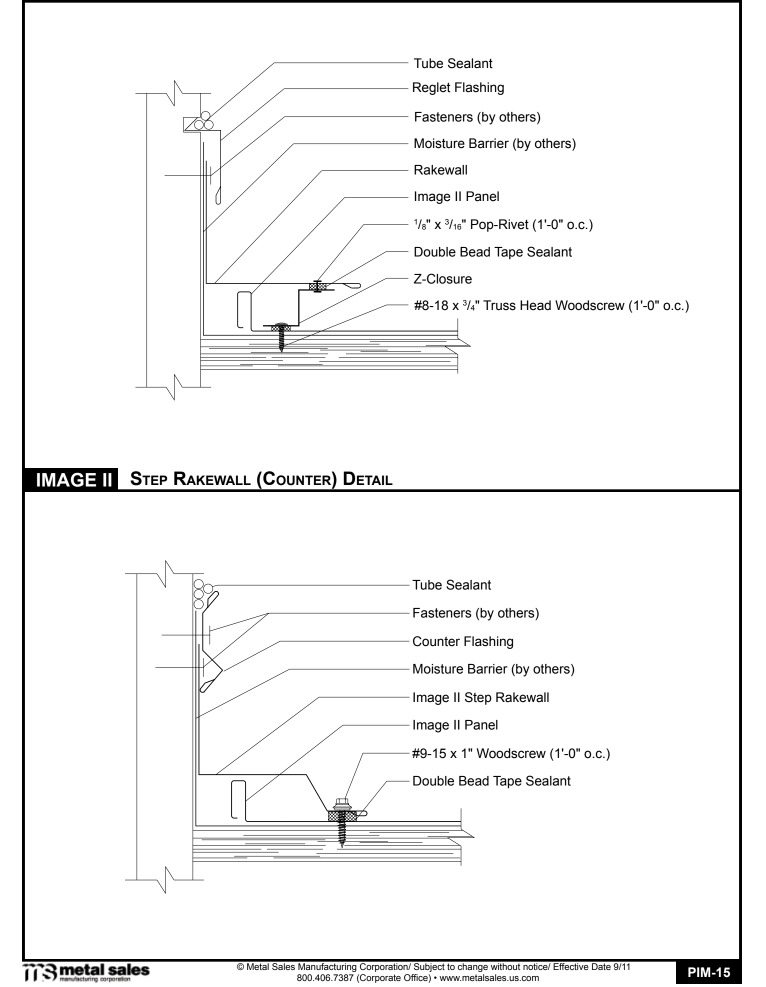
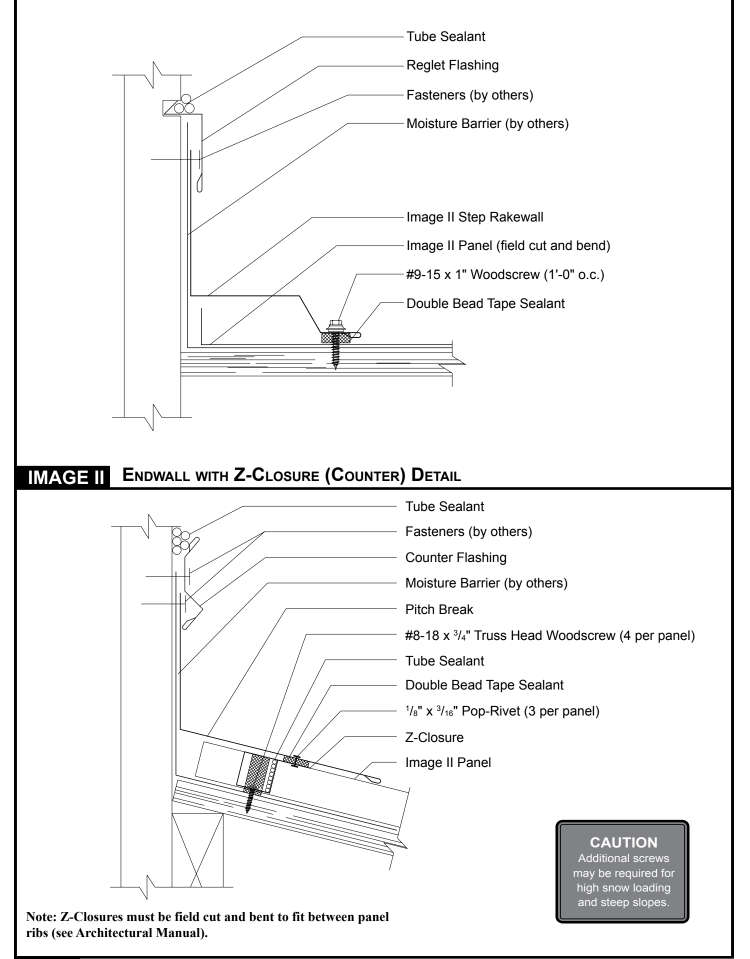
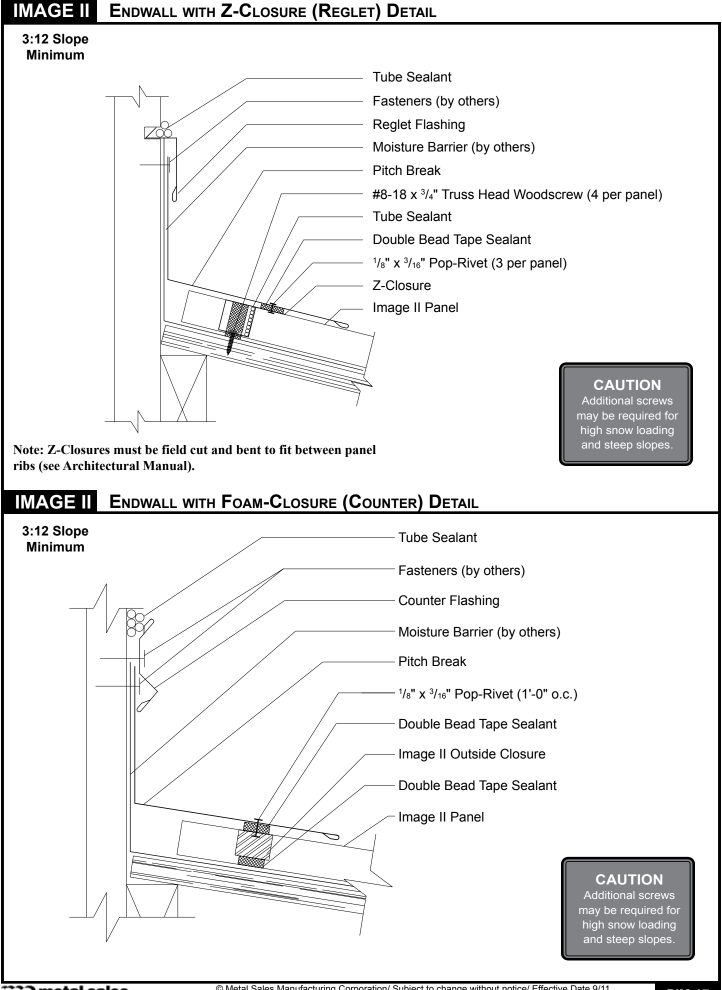


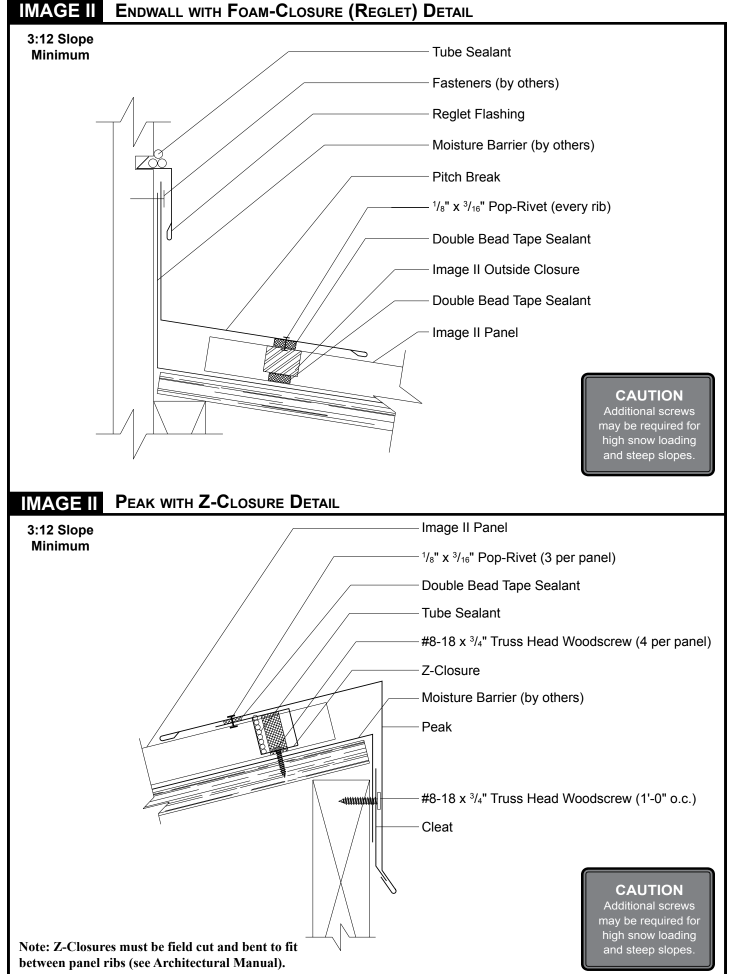
IMAGE II STEP RAKEWALL (REGLET) DETAIL



PIM-16

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PIM-18

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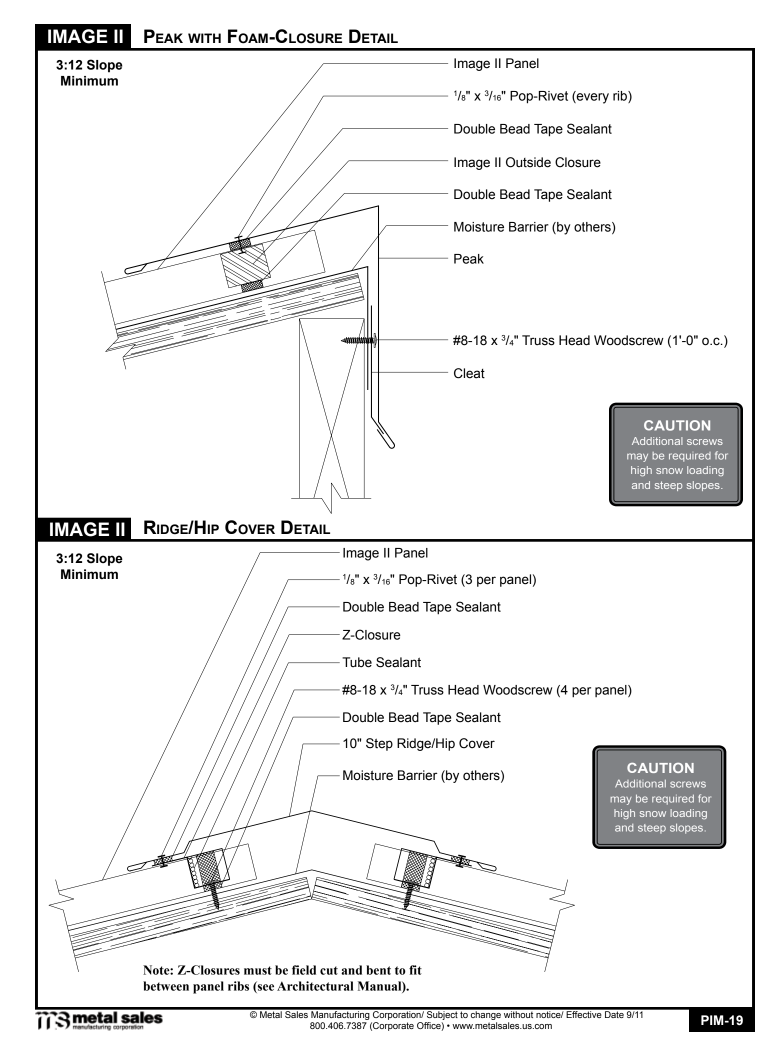
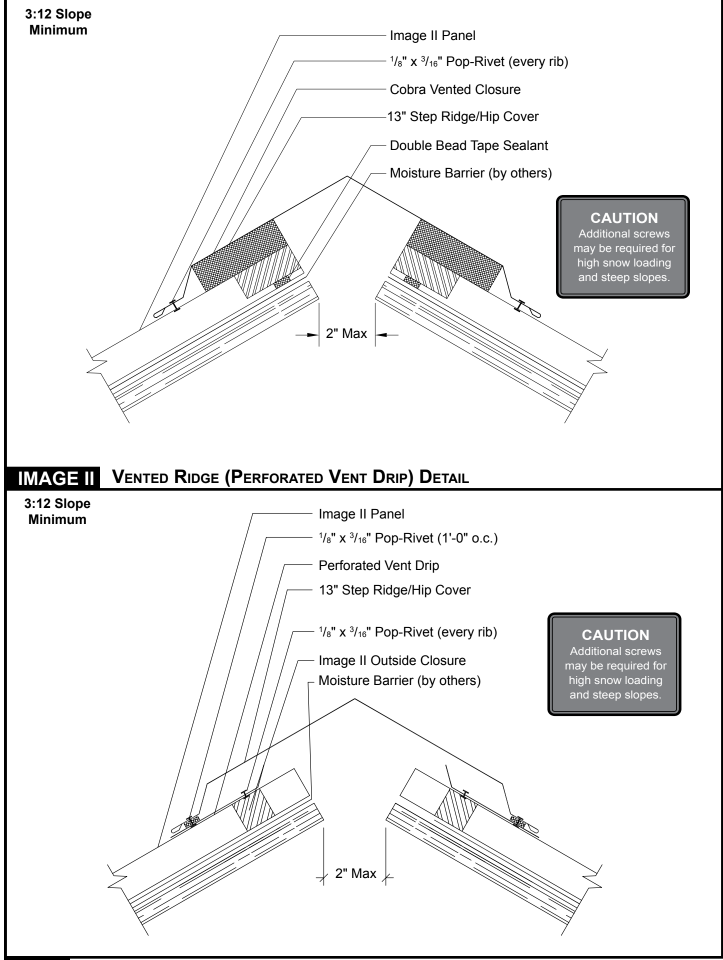


IMAGE II VENTED RIDGE (COBRA VENT) DETAIL



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