

# 5V-Crimp, 2.5" Corrugated, 1.25" Corrugated Install Guide



# **IMPORTANT NOTICE**

This manual contains suggestions and guidelines on how to install panels and trim details. The contents of this manual include the guidelines that were in effect at the time this publication was originally printed. In an effort to keep pace with the ever-changing code environment, we retain the right to change specifications and / or designs at any time without incurring any obligations. To insure you have the latest information available, please inquire or visit our web site. Application and design details are for illustrative purposes only and may not be appropriate for all environmental conditions and/or building designs. Projects should be engineered and installed to conform to applicable building codes, regulations, and accepted industry practices.



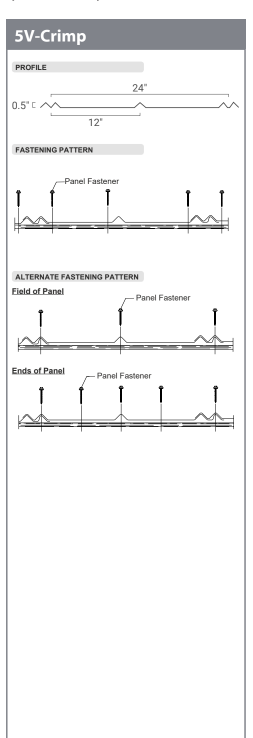
# TABLE OF CONTENTS

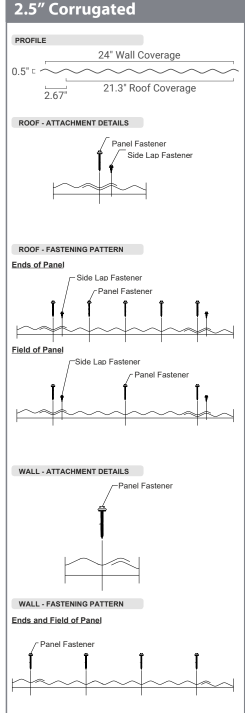
Introduction, Design, & Testing	4
Panel Installation	5-8
Accessories	9
Trim Dimensions	10
Trim Assemblies	
Fascia	11
Mini Eave	12
Eave Trim	13
Rake	14
Preformed Valley	15
Transition	16
Gambrel	17
Hip	18
Ridge	19
Vented Ridge	20
High Side Peak	21
Side Wall	22
End Wall	23
Valley Lapping	24
Valley Cutting	25
Pipe Flashing	26
Curb Detail	27-29
Panel Endlap Detail	30

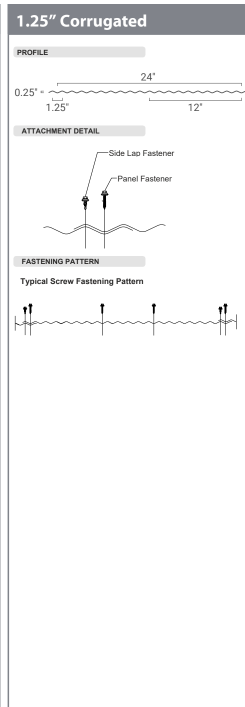


## Introduction

5V-Crimp, 2.5" Corrugated, and 1.25" Corrugated are through fastened roof and wall systems designed for ease of installation, strength, and longevity. All are available in a range of paint colors in both 26 and 29 gauge steel. They are also available in unpainted Galvalume® and galvanized. Our paint system carries a 40 year warranty and Galvalume® a 25 year warranty.







# **5V-Crimp, 2.5" Corrugated, 1.25" Corrugated - Install Guide** Page 5 of 31



## **Panel Installation Guide**

#### Storage

If metal is not to be installed immediately, store inside in a well ventilated, dry location. Condensation or other moisture can form between the sheets during storage causing water stains or white rust which detracts from the appearance of the product and may affect the product's useful life. Trapped moisture between sheets of painted metal can cause white rust to form underneath the paint. This can cause the paint to flake off the panel immediately or several years later. To prevent white rust and staining, break the shipping bands on the material. Store the material on end or on an incline of at least 8" with a supporting board underneath to prevent sagging. Fan the sheets slightly at the bottom to allow for air circulation. Keep the sheets off of the ground with an insulator such as wood. Any outdoor storage is at the customer's own risk. If outdoor storage cannot be avoided, protect the metal using a canvas cover or waterproof paper. Never cover the metal with plastic as this will cause condensation to form.

#### General Installation Information

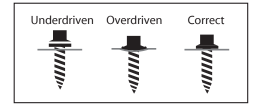
Insure that the structure is square and true before beginning panel installation. If the structure is not square, the panels will not properly seal at the side laps. Green or damp lumber is not recommended. Moisture released from the damp lumber may damage the metal panels. Remove any loose metal shavings left on roof surface immediately to prevent corrosion. Keep roof free of debris that could trap moisture on the metal, causing corrosion. The minimum pitch for roofing applications is 3:12.

#### Safety Precautions

Always wear heavy gloves when working with steel panels to avoid cuts from sharp edges. When power cutting or drilling steel panels, always wear safety glasses to prevent eye injury from flying metal fragments. If you must walk on a metal roof, take great care. Metal panels can become slippery, so always wear shoes with non-slip soles. Avoid working on metal roofs during wet conditions when the panels can become extremely slippery. Walking or standing on a metal roof which does not have a plywood or other deck beneath it is not recommended. However, if you must do so, always walk on the purlins, never between.

#### Fastening

If you wish to pre-drill fastener holes, use a cover sheet to prevent hot metal shavings from sticking to panels. It is recommended that you cut panels upside down using a nibbler. For best results, use  $\#14 \times 7/8$ " Lap Screws at panel overlaps. For installation into a steel frame, use  $\#12 \times 1$ " (minimum) Self-Drilling Screws. For installation into a wood frame, use  $\#10 \times 1$ " (minimum) Wood Screws.



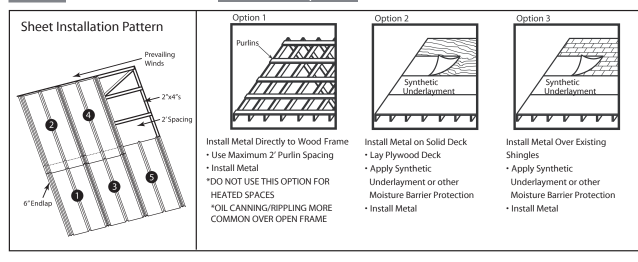
## 5V-Crimp, 2.5" Corrugated, 1.25" Corrugated - Install Guide

Page 6 of 31



#### Pattern

#### Installation Options

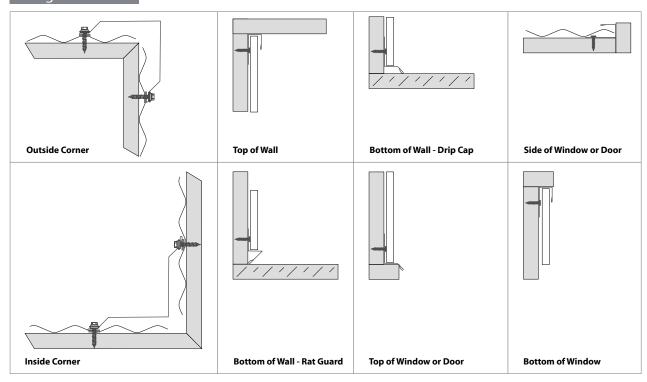


Allow an overhang of 2" at the eave to provide for a drip edge. Use closure at eave to prevent insect or bird infestation at openings. To protect against uplifting winds and to provide a finished appearance, apply rake trim or other standard gable trim. Apply fasteners every 6"-10". Seal off ridge and panel using closure strip. Use of tube or tape sealant is recommended at side laps, especially for more shallow roofs. Apply the tube or tape sealant as shown in Figure 2 (front) at all lap ribs.

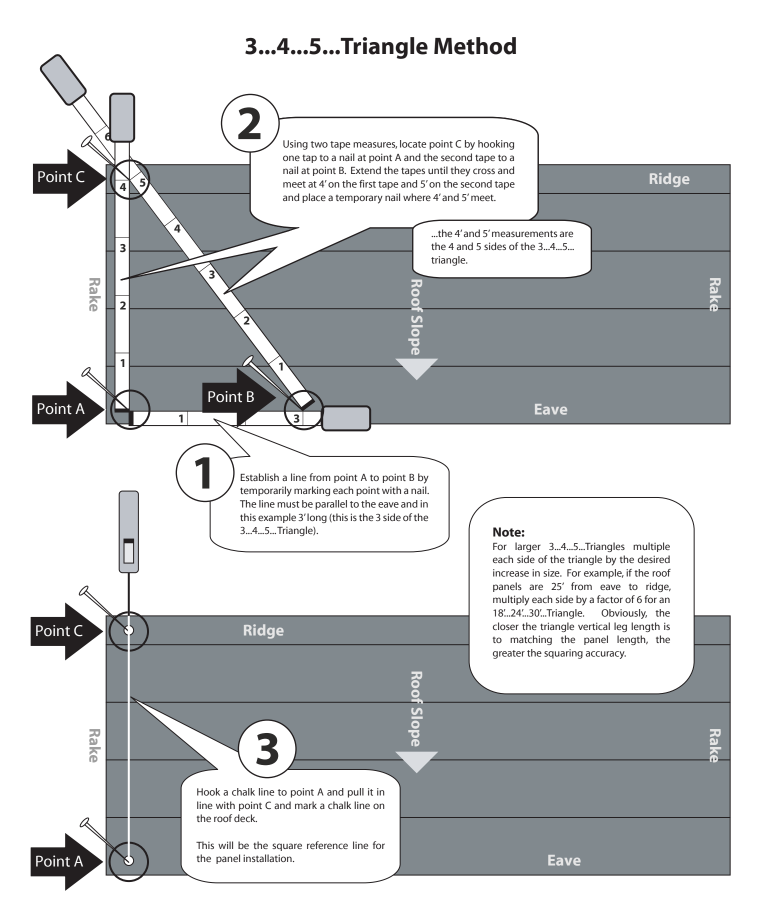
#### **Roofing & Siding**

For best results, start siding at door, window, or other opening in the wall. Use corner trim or other standard trim for strong, neat edges. Slopes of less than 3" on 12" are not recommended. For slopes under 4" on 12", field applied seam sealant is recommended. For slopes of 3" on 12" or greater, end lap panels 6". Do not put fasteners in the lap if panels are over 35' long. Side laps should face away from the prevailing direction of driving rain. Lay the first sheet along the eave at the down-wind side of the roof. Install sheets in the sequence shown above, always end lapping the upper panel on the top of the lower panel.

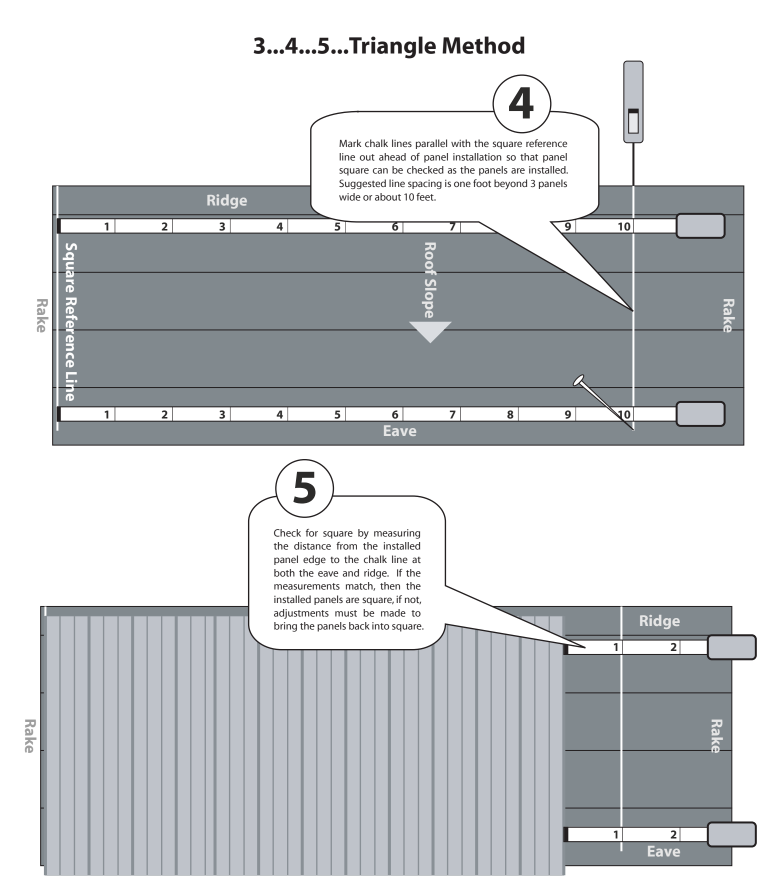
### Siding Trim Details













## **Accessories**



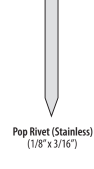




**Wood Screw** 



Self Driller





Lap Stitch Screw Metal-to-Metal



Profile Vent Ridge Vent Depth varies x 3" x 25' (not available for 1.25" Corrugated)



Flex-O-Vent Ridge Vent Material 1.5" x 3" x 10'



**Tube Sealant** 



Pipe Boot (Various sizes, heat treated & retro fit also available)



1 1/4" CORRUGATED

**Corrugated Closure Strip** Works for inside/outside



**Butyl Tape**  $(3/8" \times 3/32" \times 45")$ 



**Double Bead Butyl Tape** (7/8" x 3/16" x 40' or 25' depending on plant)



**Touch Up Paint** 



**5V-Crimp Outside Closure Strip** 





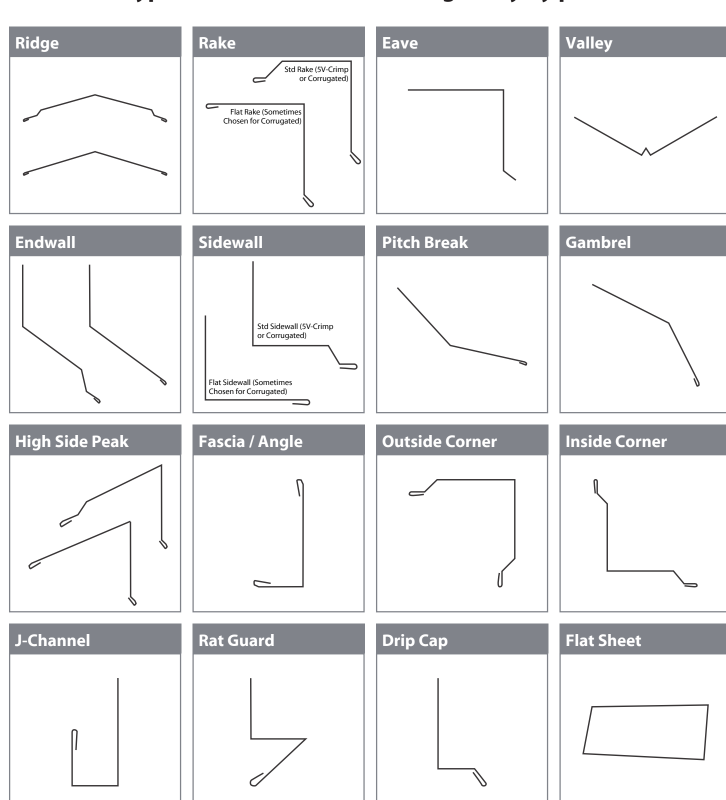




Synthetic Roof Únderlayment



# **Typical Trim Profiles (size/design vary by plant)**

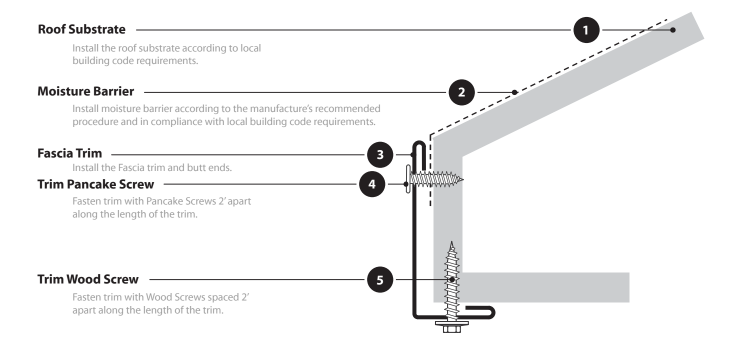


# **5V-Crimp, 2.5" Corrugated, 1.25" Corrugated - Install Guide** Page 11 of 31



## **Fascia**



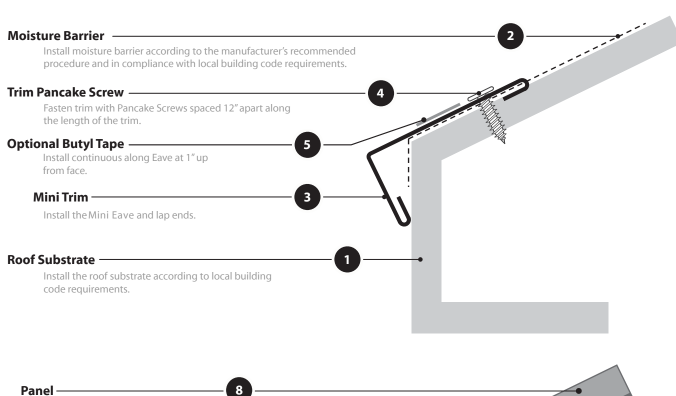


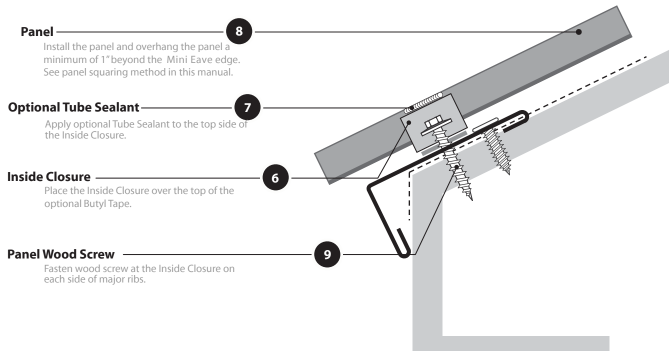
# **5V-Crimp, 2.5" Corrugated, 1.25" Corrugated - Install Guide** Page 12 of 31



## **Mini Eave**



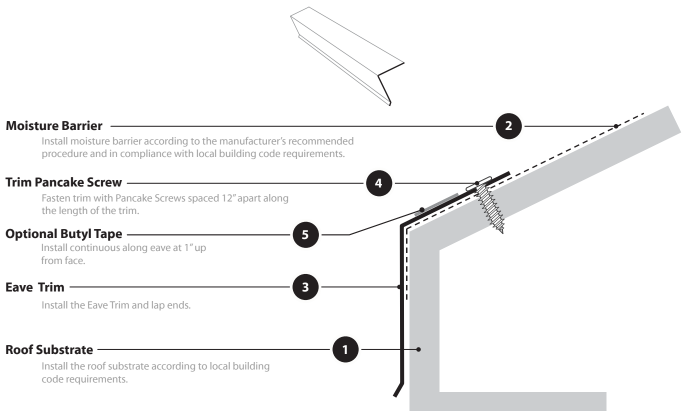


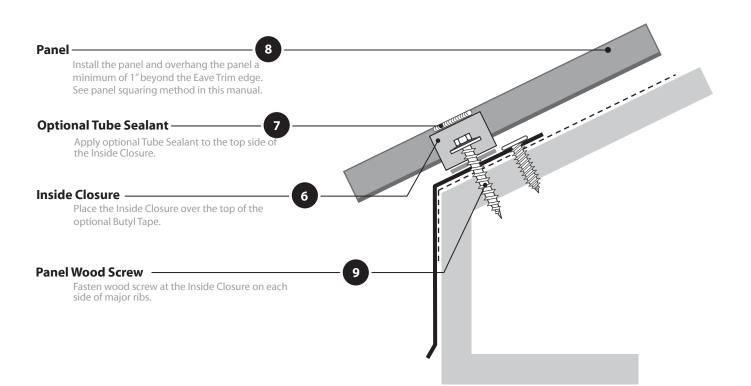


# **5V-Crimp, 2.5" Corrugated, 1.25" Corrugated - Install Guide** Page 13 of 31



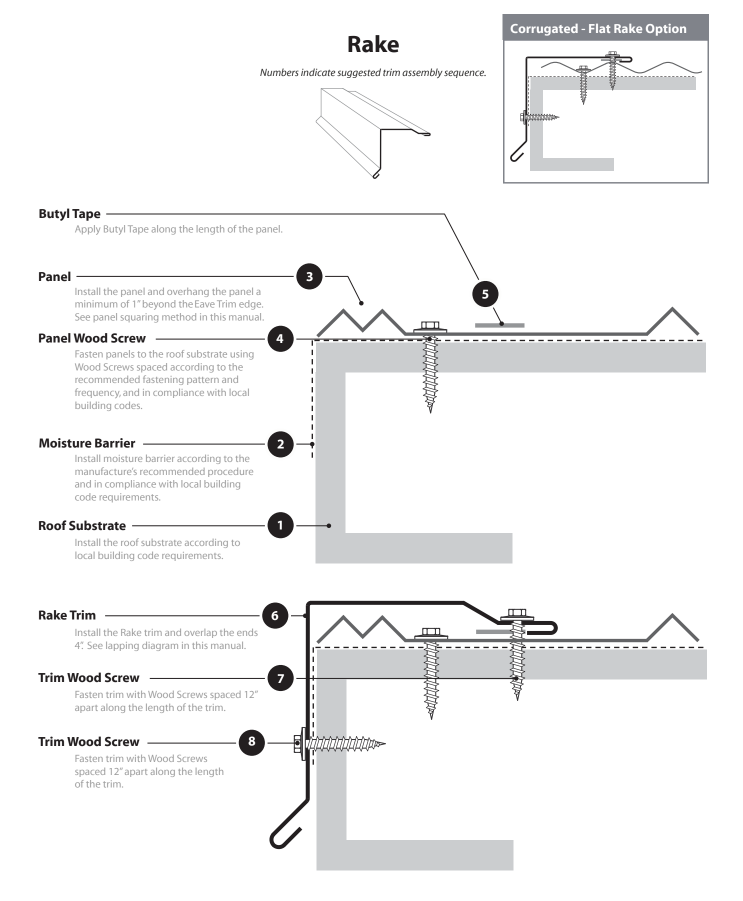
## **Eave Edge**





# **5V-Crimp, 2.5" Corrugated, 1.25" Corrugated - Install Guide** Page 14 of 31

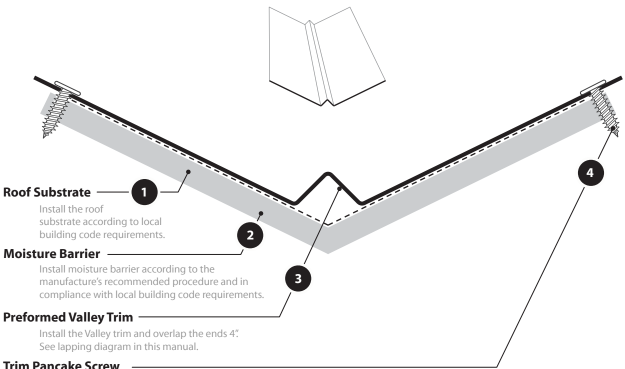






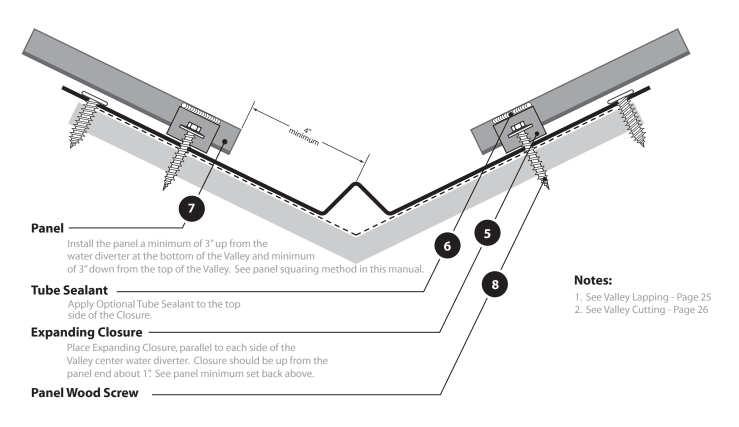
## **Preformed Valley**

Numbers indicate suggested trim assembly sequence.



#### **Trim Pancake Screw**

Fasten trim with Pancake Screws spaced 12" apart along the length of the trim. See lapping diagram fastener pattern in this manual.

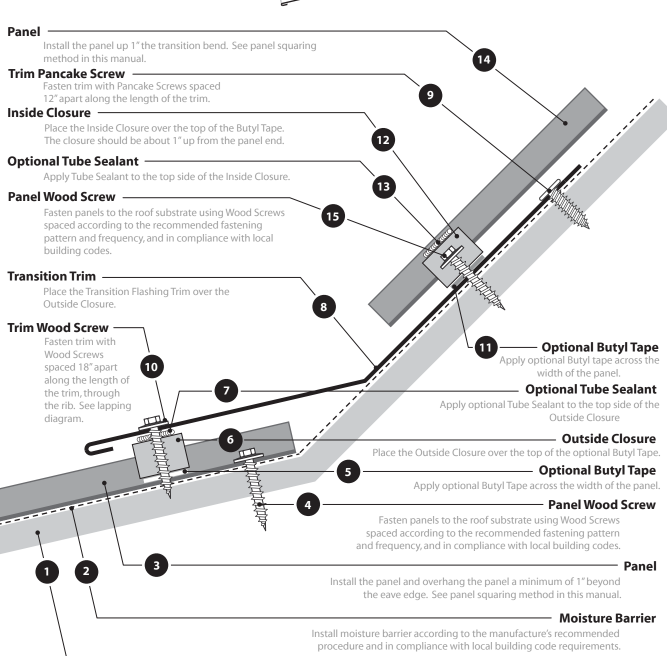




## **Transition**

Numbers indicate suggested trim assembly sequence.



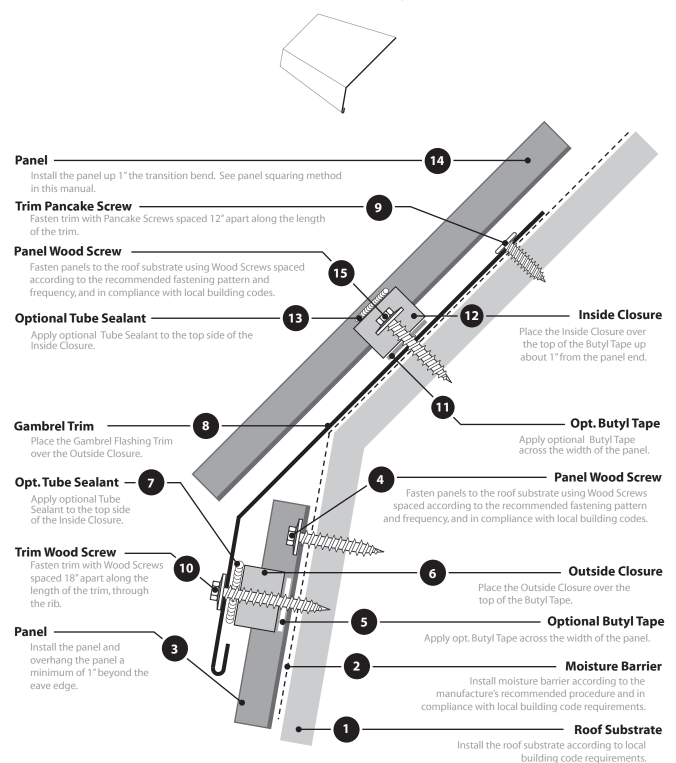


Install the roof substrate according to local building code requirements.

Roof Substrate



## **Gambrel**

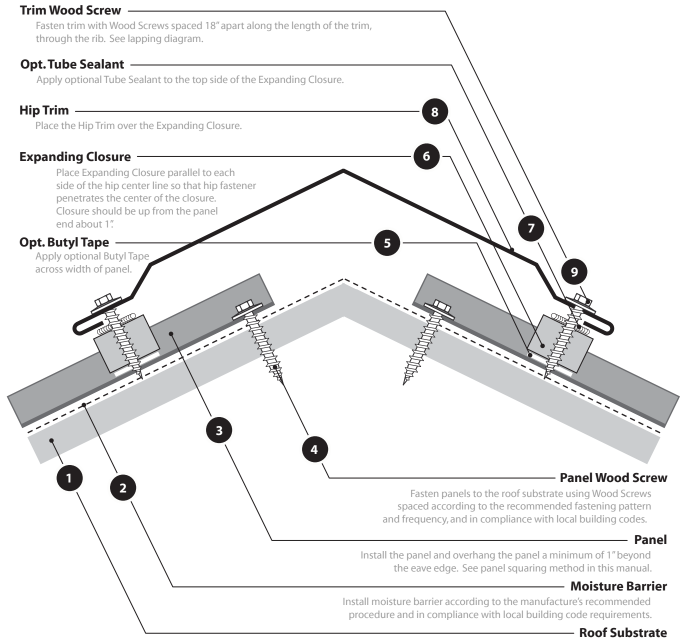




## Hip

Numbers indicate suggested trim assembly sequence.





Install the roof substrate according to local building code requirements.

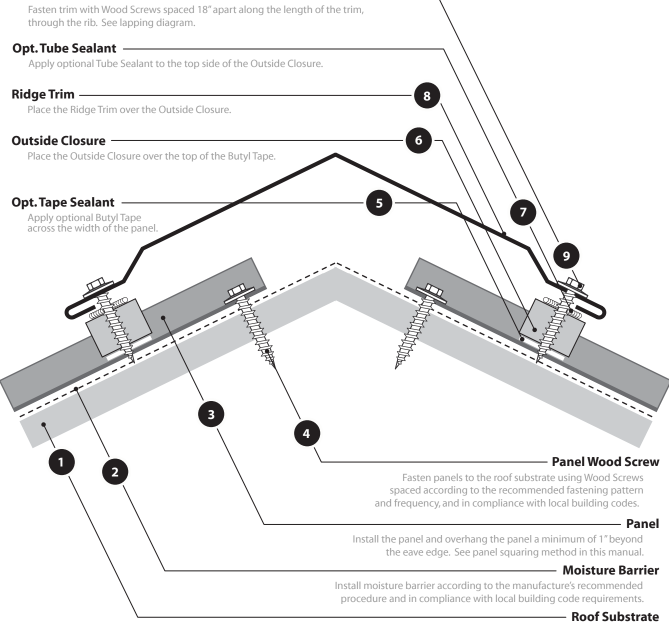
Trim Wood Screw



## Ridge

Numbers indicate suggested trim assembly sequence.

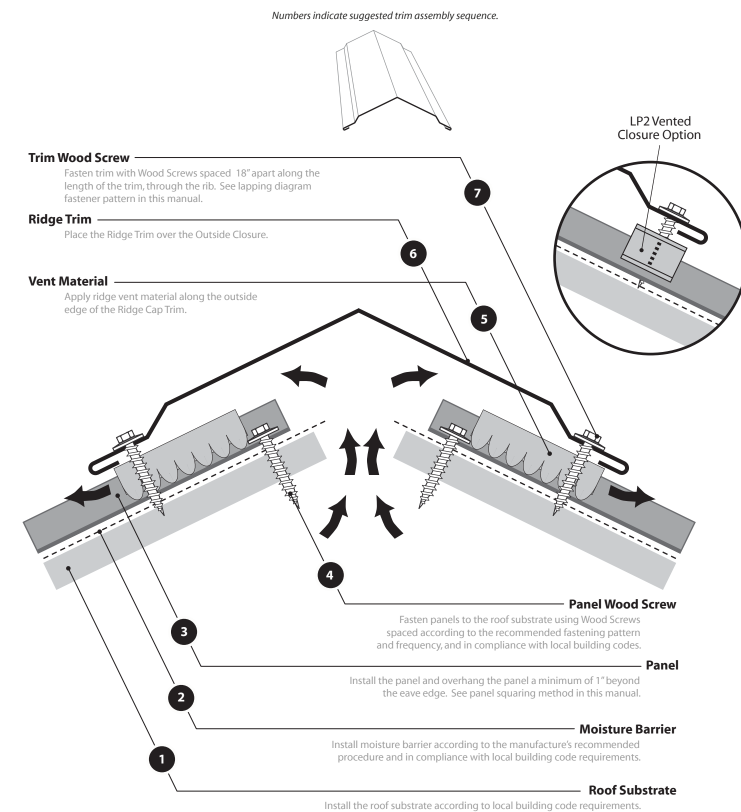




Install the roof substrate according to local building code requirements.



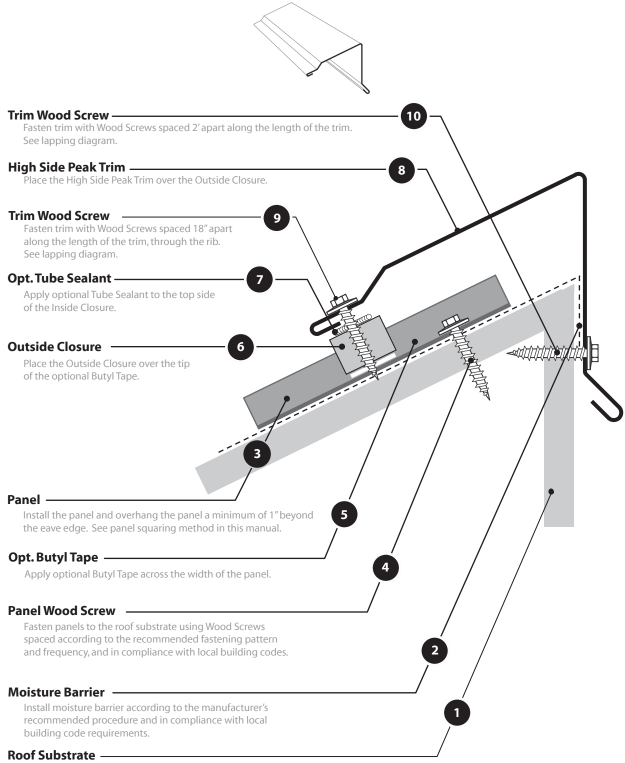
## **Vented Ridge**





## **High Side Peak**

Numbers indicate suggested trim assembly sequence.



Install the roof substrate according to local building code requirements.



## **Side Wall**

Numbers indicate suggested trim assembly sequence. **Tube Sealant** Apply Tube Sealant continuously along the Counter Flashing and generously filling the space between the flashing and the wall. Round or slope the Sealant top so that water will run off. Trim Wood Screw Fasten trim with Wood Screws spaced 2' apart along the length of the trim. If wall material is not wood, fasteners will be by others. **Counter Flashing** Position the Counter Flashing above the Side Wall Trim as shown. Some applications may not need counter flashing. Side Wall Trim Place the Side Wall Trim over the Butyl tape and overlap the ends 4". See lapping diagram in this manual. **Roof Substrate** Install the roof substrate according to local building code requirements. **Butyl Tape** -Apply Butyl Tape along the length of the panel. **Trim Wood Screw** Fasten trim with Wood Screws spaced 2' apart along the length of the trim. See lapping diagram. **Panel Wood Screw -Corrugated - Flat Sidewall Option** Fasten panels to the roof substrate using Wood Screws spaced according to the recommended fastening pattern and frequency, and in compliance with local building codes. Install the panel and overhang the panel a minimum of 1" beyond the eave edge. See panel squaring method in this manual. **Moisture Barrier -**Install moisture barrier according to the manufacturer's recommended procedure and in compliance with local building code requirements.

# **5V-Crimp, 2.5" Corrugated, 1.25" Corrugated - Install Guide** Page 23 of 31



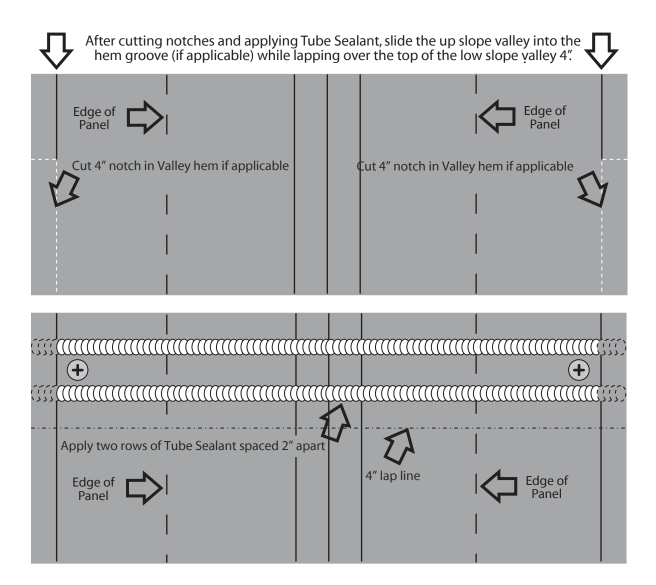
### **End Wall**

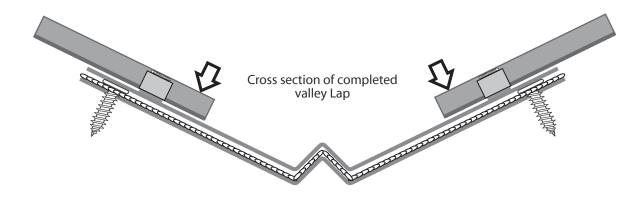
Numbers indicate suggested trim assembly sequence. **Tube Sealant** Apply Tube Sealant continuously along the Counter Flashing and generously filling the space between the flashing and the wall. Round or slope the Sealant top so that water will run off. **Trim Wood Screw** Fasten trim with Wood Screws spaced 2' apart along the length of the trim. If wall material is not wood, fasteners will be by others. Counter Flashing Position the Counter Flashing above the Side Wall Trim as shown. Some applications may not need counter flashing. **End Wall Trim** Place the End Wall Trim over the Butyl tape and overlap the ends 4". See lapping diagram in this manual. Outside Closure -Place the Outside Closure over the top of the Butyl Tape. Tube Sealant -Apply Tube Sealant along the length of the Outside Closure. Trim Wood Screw Fasten trim with Wood Screws spaced 18" apart along the length of the trim, through the rib. See lapping diagram. Panel · Install the panel and overhang the panel a minimum of 1" beyond the eave edge. See panel squaring method in this manual. **Moisture Barrier** Install moisture barrier according to the manufacturer's recommended procedure. Roof Substrate -Install the roof substrate according to local building code requirements. **Butyl Tape** Apply Butyl Tape along the length of the panel. Panel Wood Screw ·

Fasten panels to the roof substrate using Wood Screws spaced according to the recommended fastening pattern and frequency, and in compliance with local building codes.



## **Valley Lapping**

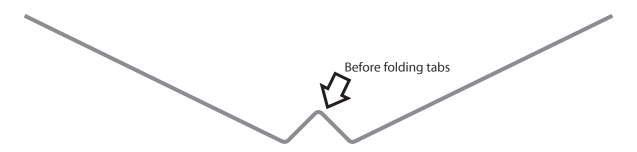


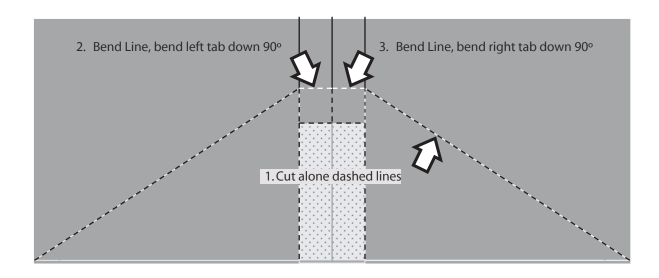


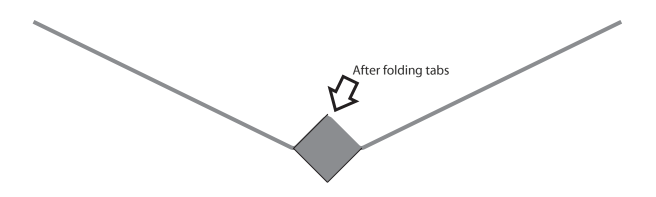


# **Valley Cutting at Eave**

Valley starter cutting diagram with water diverter tabs.

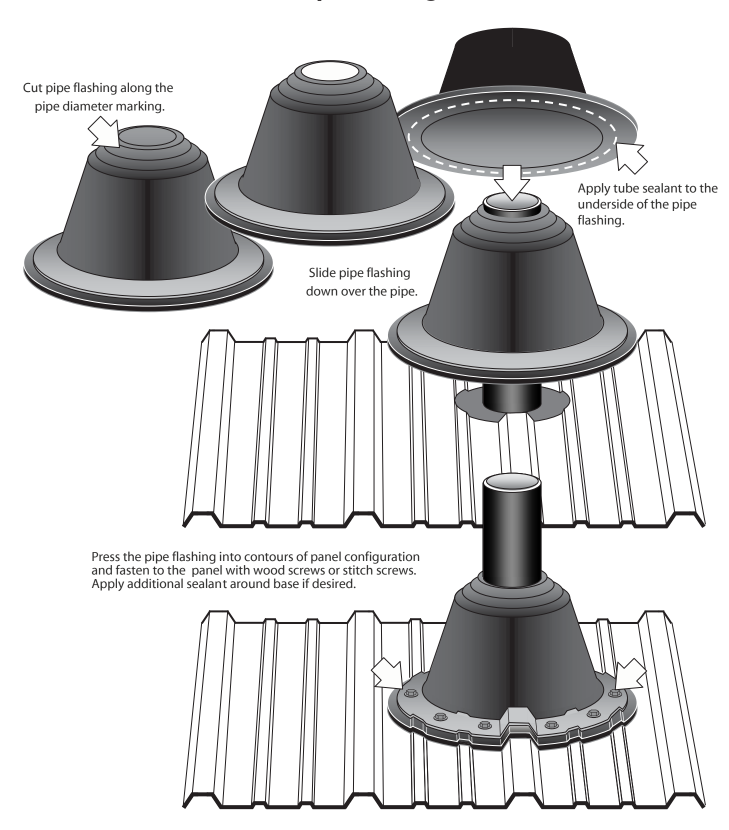








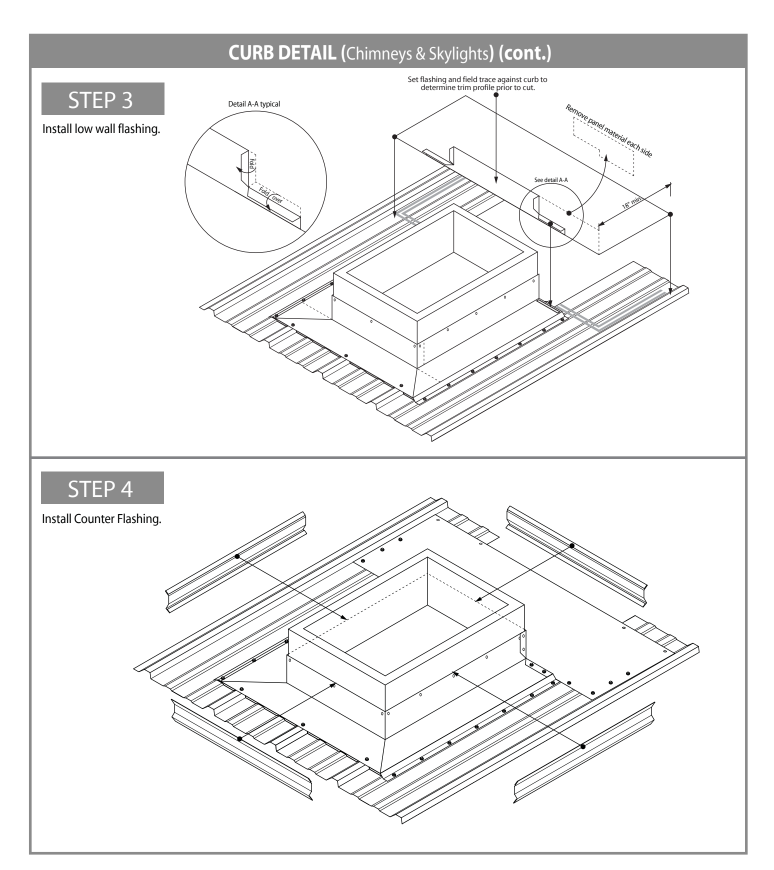
# **Pipe Flashing**





# **CURB DETAIL (Chimneys & Skylights)** STEP 1 Install panels around curb. Remove panel material to outside Curb framing and underlayment not shown for clarity. Curb must be properly wrapped with approved membrane underlayment prior to installation of panels/flashings. Note: STEP 2 Apply End Wall and Side Wall flashings.



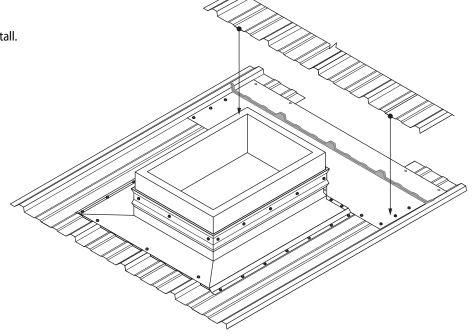




# **CURB DETAIL (Chimneys & Skylights) (cont.)**

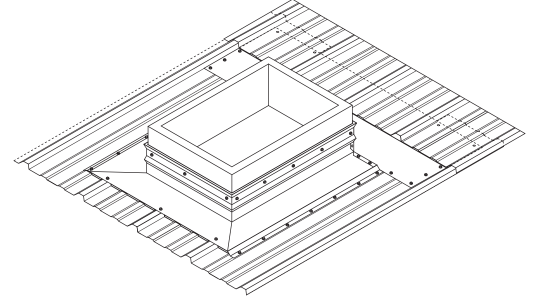
## STEP 5

Install foam closure and prepare for upper panel install.

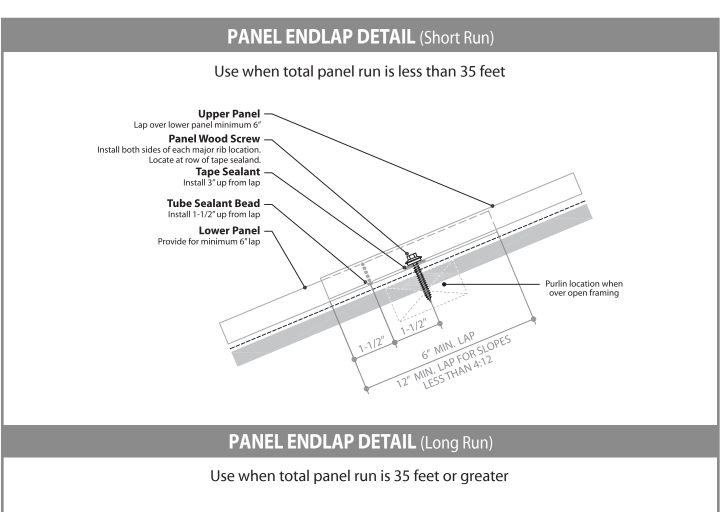


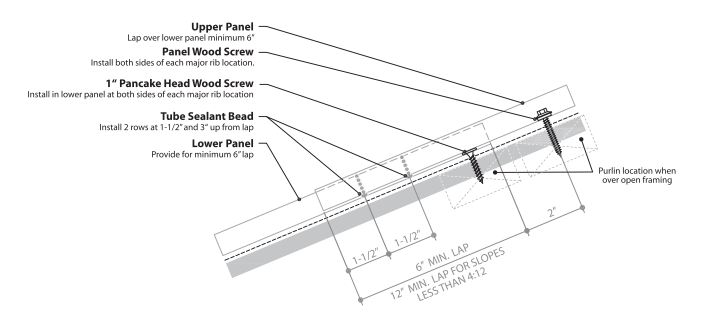
# STEP 6

Fasten upper panel over Low Wall flashing.











Metal Roofing, Nationwide