5V-Crimp Installation Manual





"Nationwide supplier of quality metal roofing."



1652 S. Lee Hwy. Cleveland, TN 37311

www.bestbuymetals.com

Toll-Free (800) 728-4010



IMPORTANT NOTICE

This manual contains suggestions and guidelines on how to install Best Buy Metals 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, Best Buy Metals retains 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

1.	Introduction - Design and Testing	Page	3
2.	Panel Installation		
	a. Installation Guide	Pages	4, 5
	b. Panel Squaring	Pages	6,7
3.	Installation Sequence	Pages	8,9
4.	Trim Assemblies		
	a. Fascia	Page	10
	b. Mini Eave	Page	11
	c. Eave Trim	Page	12
	d. Rake / Gable	Page	13
	e. Preformed Valley	Page	14
	f.	Page	15
		Page	16
	h. Hip	Page	17
	i. Ridge	Page	18
	j. Vented Ridge	Page	19
	k. High Side Peak	Page	20
	I. Side Wall	Page	21
	m. End Wall	Page	22
5.	Trim, Accessories, & Tools	Pages 25	23, 24,
6.	Special Details		
	a. Valley Lapping and Cutting		
	b. Pipe Flashing	Page	26, 27



Introduction

The 5V-Crimp panel is one of the original metal roofing panels that gained nationwide popularity. This popular and versatile panel features classic looks and is used in a wide range of applications including residential, commercial, and post-frame buildings. 5V-Crimp is known for it's classic double "v" design, providing strength and weather tightness.

5V-Crimp is available in many different paint colors and in both 26 and 29 gauge steel. It is also available in unpainted Galvalume[®] or in some cases unpainted galvanized. Our paint system and Galvalume[®] substrate are individually covered by a limited warranty. Please see our color chart for details on our paint system.

The 5V-Crimp panel is available in a 24" coverage. The panel has five major support ribs at 1/2" high that add rigidity and strength to the panel.

5V-Crimp is Metal Construction Association certified. Below is a list of all of the 5V-Crimp panels approvals and certifications.

- Dade County NOA #07-1114.01
- Florida Building Code Approval #FL7271.1, #FL9610.1 #FL7765.1, #FL6895.2, #FL4586.1
- Texas Department of Insurance Approval #119
- UL 790 Fire Resistance Class 4
- UL 2218 Impact Resistance Class 4
- UL 580 Uplift UL Class 90 CONSTRUCTION #579

Allowable Uniform Loads Per Square Foot

Maximum purlin spacing for roof 2' on center and maximum girt spacing for sidewall 3' on center. Place fasteners in the pan of panel for best results. (Three spans or more)

	LIVE LOAD (lb/ft ²)						WIND LOAD (lb/ft²)							
SPAN (INCHES)	12″	15″	18″	21″	24″	30″	36″	12″	15″	18″	21″	24″	30″	36″
29 Gauge	146	93	64	47	36	23	16	200	128	89	65	50	32	22
26 Gauge	200	128	89	65	50	32	22	267	170	118	87	66	42	29

NOTES:

1. Theoretical allowable loads are based on section properties and allowables calculated in accordance with 2001 AISI Specifications.

2. Theoretical allowable loads are based on three or more uniform spans.

3. For roof panels, deduct self weight for actual 'live load' capacity of the panel.

4. These loads are for panel strength. Frames, purlins, decks and fasteners must be designed to resist all loads imposed on the panel.

5. Check local building codes if panel testing is required.



Panel Installation Guide

Storage

If metal is not to be used 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 detract from the appearance of the product and may affect the product's useful life. <u>Trapped moisture between sheets of painted metal can cause white rust to form underneath the paint</u>. 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. <u>Any outdoor storage is at the customer's own risk</u>. If outdoor storage cannot be avoided, protect the metal using a canvas cover or waterproof paper. <u>Never cover the metal with plastic as this will cause</u> <u>condensation to form</u>.

Some Safety Precautions

Always wear protective gloves when working with steel panels to avoid cuts from sharp edges. When cutting or drilling steel panels, always wear safety glasses and sweep off any metal shavings immediately 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.

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 sidelaps. Start the first panel square to eave by using the 3, 4, 5 Triangle Method. Green or damp lumber is not recommended. Moisture released from the damp lumber may damage the metal panels. Nails installed in green or damp lumber may back out. Remove any loose metal shavings left on the roof surface immediately to prevent corrosion. After installing roof, remove any debris such as leaves or dirt to prevent moisture from getting trapped on panels.

Fastening

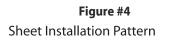
If you wish to predrill fastener holes, use a cover sheet to prevent hot shavings from sticking to panels. Screws - For best results, use a 1-1/2" washered wood screw in the flat of the panel as shown in the illustration below. Drive the fastener so that the washer is compressed securely against the metal. Do not over drive the fastener as this will form a dimple that can collect water and cause leakage. Do not leave any loose fasteners that have missed the purlin. Use a #14 stitch screw or caulk to fill the hole.

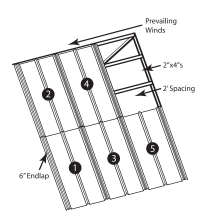
Figure #1 - Fastening Patterns for 5V-Crimp	Figure #3 "U" over "V" Antisiphoning Channel
FASTENING PATTERN FOR 1-1/2" SCREWS - EAVE & ENDLAPS	Butyl Caulk Tape
FASTENING PATTERN FOR 1-1/2" SCREWS - INTERMEDIATE	

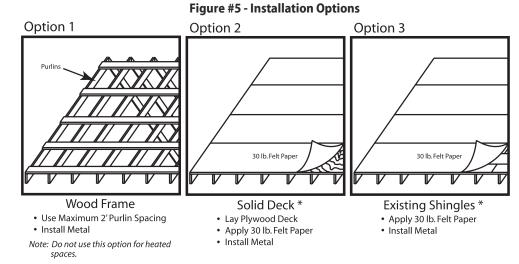


Roofing

Slopes of less than 2.5" on 12" are not recommended. For slopes of 2.5" on 12" or greater, end lap panels 6". Side laps should face away from the prevailing wind. Lay the first sheet along the eave at the down-wind side of the roof, farthest away from the direction of the prevailing winds (See Figure #4). Install sheets in the sequence shown in Figure #4.

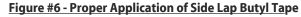


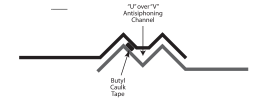




* Proper ventilation and vapor barrier protection recommended for heated spaces.

Allow an overhang a minimum of 1" at the eave to provide for a drip edge. Use inside closure at eave to prevent water infiltration, insect or bird infestation at openings. To protect against uplifting winds and to provide a finished appearance, apply gable trim. Apply fasteners every 6"-10". Optionally apply butyl tape as shown in Figure #6 between lap ribs. Do not block the siphon channel with the tape.

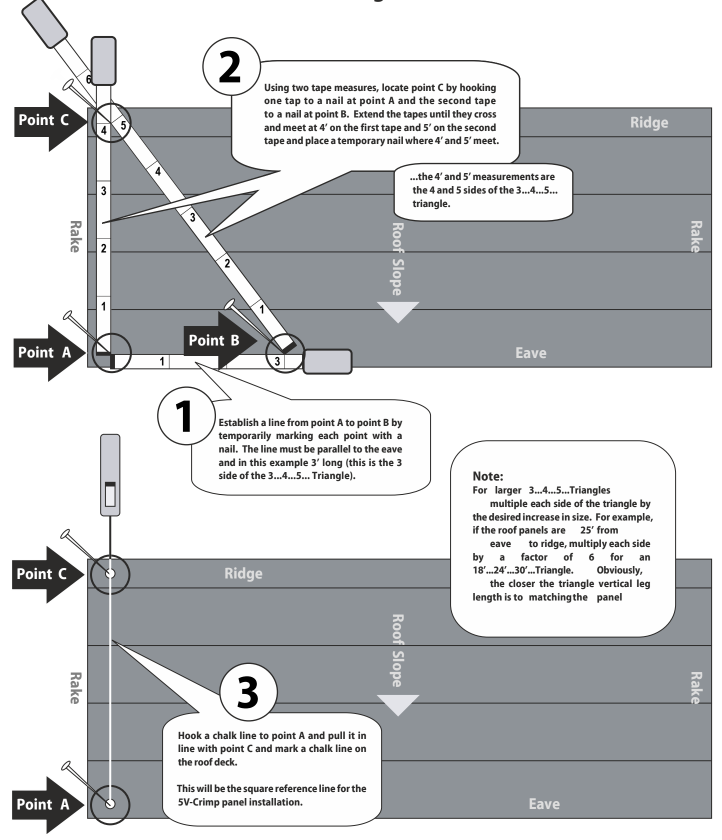




BEST BUY METALS

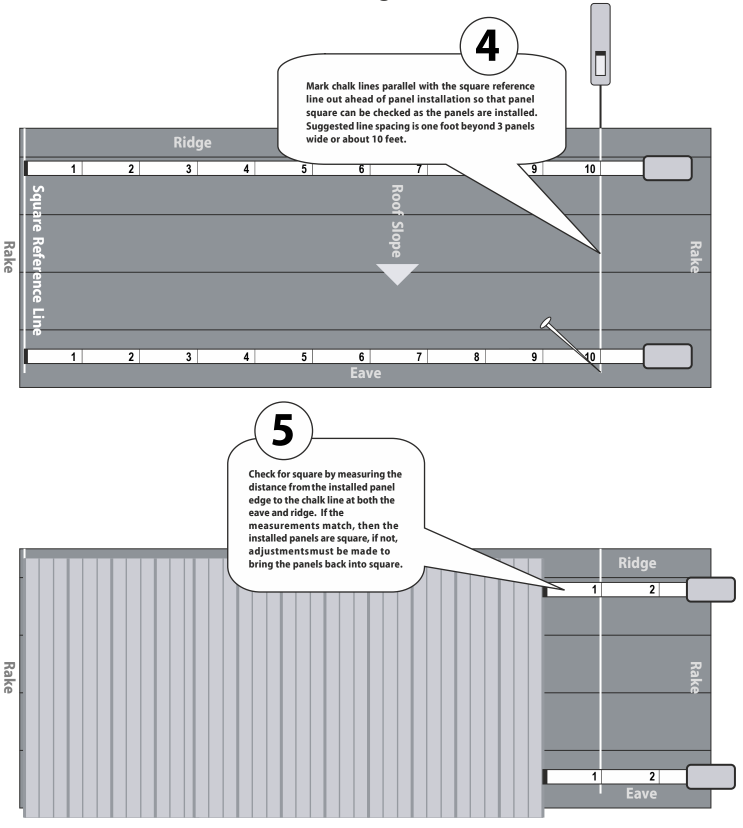
5V-Crimp

3...4...5...Triangle Method





3...4...5...Triangle Method

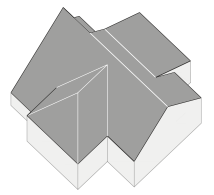


BEST BUY METALS 800-728-4010 • FAX: 423-728-3066



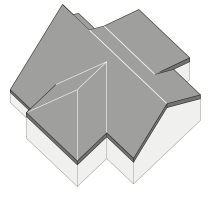
Installation Sequence

The following is an example of a typical sequence for the installation of 5V-Crimp panels and trims and is specific to the roof plan and conditions illustrated. The actual sequence may vary based on the specific roof plan and applicable conditions.



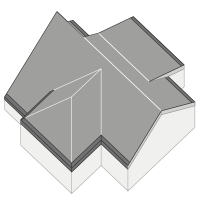
1. Moisture Barrier

Install the Moisture Barrier per the manufacturer's

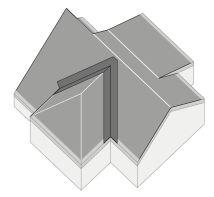


2. Fascia Trim (optional)

Install the FasciaTrim along all eaves and rakes.

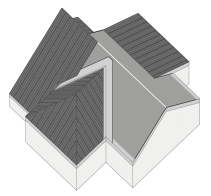


3. Eave Trim Install the EaveTrim along all eaves lapping over the FasciaTrim.



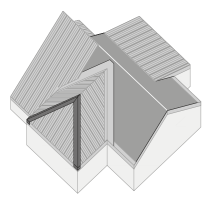
4. Valley Trim

Install the Valley Trim over the Eave Trim working from the eave to the valley peak.



5. 5V-Crimp Panels

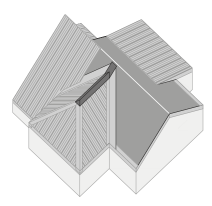
Install the panels over the Eave and Valley Trims. Do not install panels where the Ridge Trim laps under the panels.



6. Hip Trim

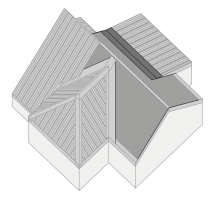
Install the Hip Trim over the panels.



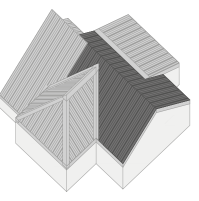


7. Ridge Trim Install the Ridge Trim over the Hip Trim intersection and valley peak.

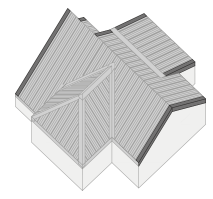
Installation Sequence



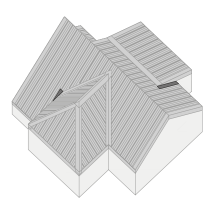
8. Transition Trim Install the Transition Trim over the low slope panels and moisture barrier.



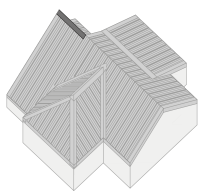
9. 5V-Crimp Panels Complete the panel installation installing the high slop panels over the Trim Transition and the other remaining exposed locations.



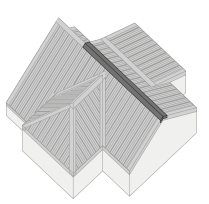
10. Gable / Rake Trim Install the Rake Trim over the panels along all rake (gable) edges.



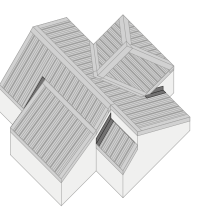
13. Side Wall Trim Install the Side Wall Trim over the panels.



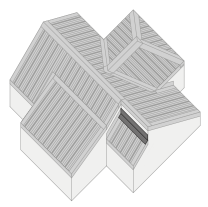
11. High Side Peak Trim Install the High Side Peak Trim over the panels.



12. Ridge Trim Install the Ridge Trim over the panels.



14. Side Wall Trim (Rear View) Install the Side Wall Trim over the panels.

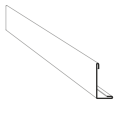


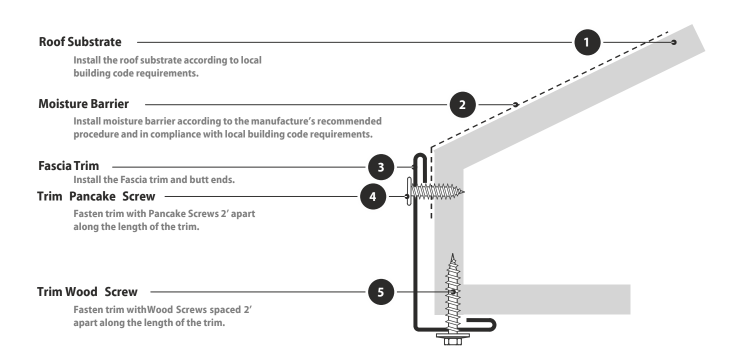
15. End Wall Trim Install the End Wall Trim over the panels.





Fascia



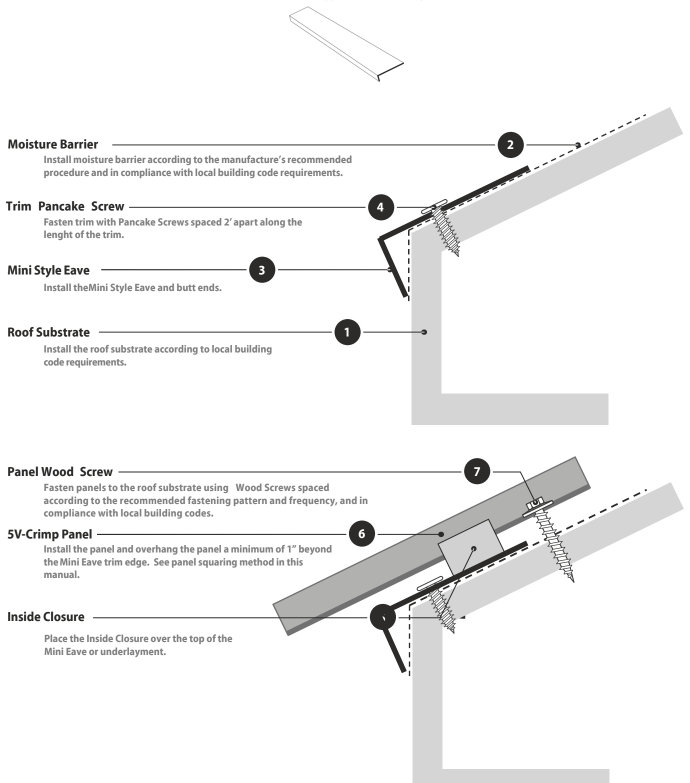






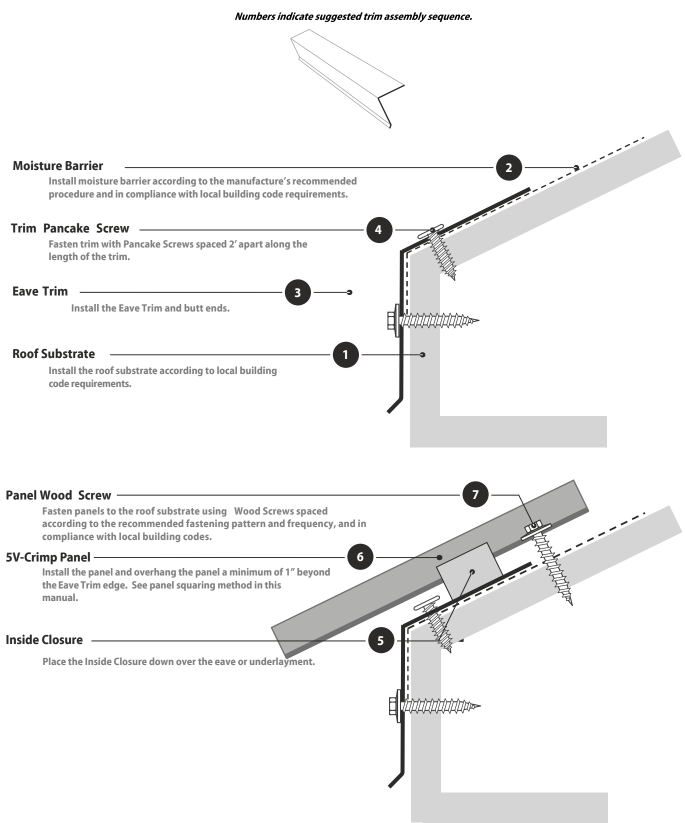
Mini Eave







Eave Trim

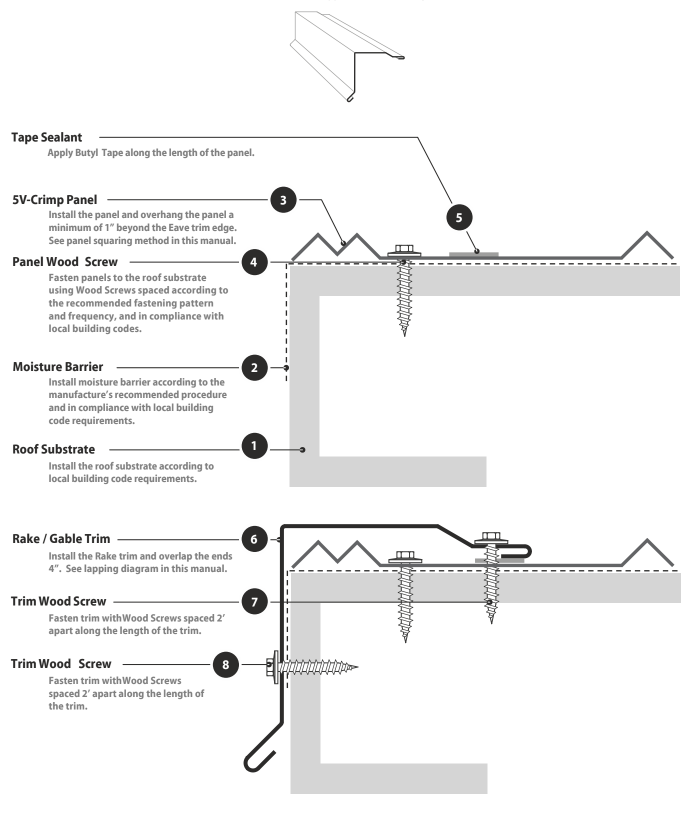


BEST BUY METALS 800-728-4010 • FAX: 423-728-3066





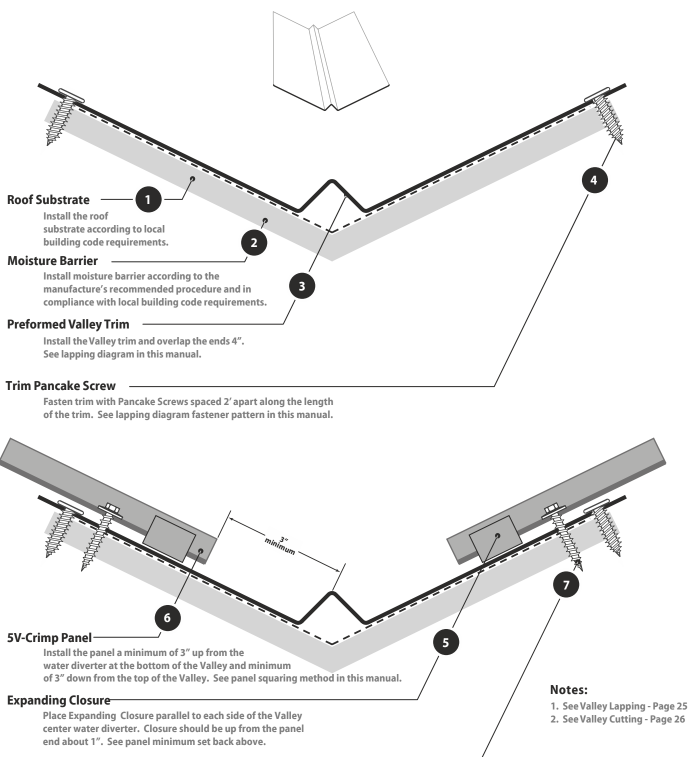
Rake / Gable





Preformed Valley

Numbers indicate suggested trim assembly sequence.



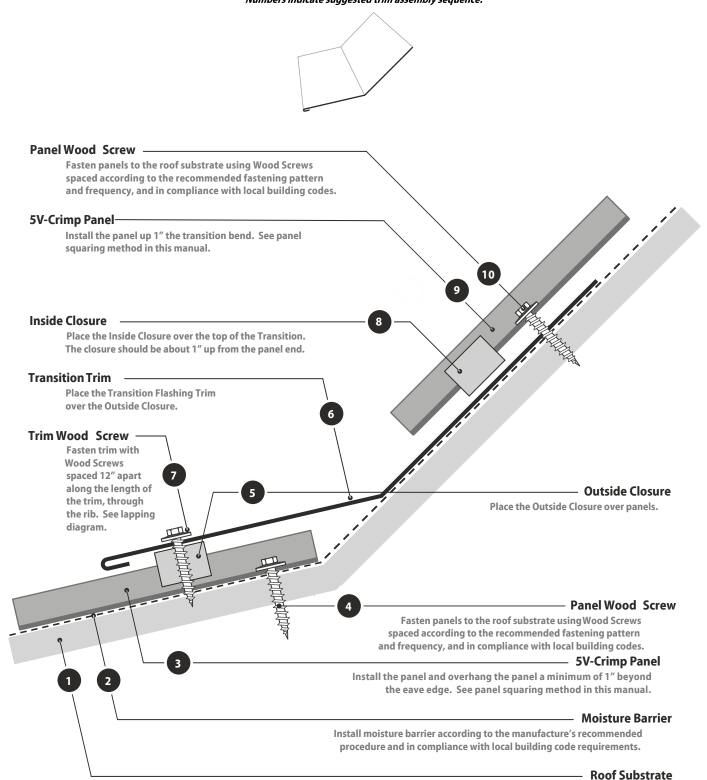
Panel Wood Screw

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.





Transition / Pitch Break

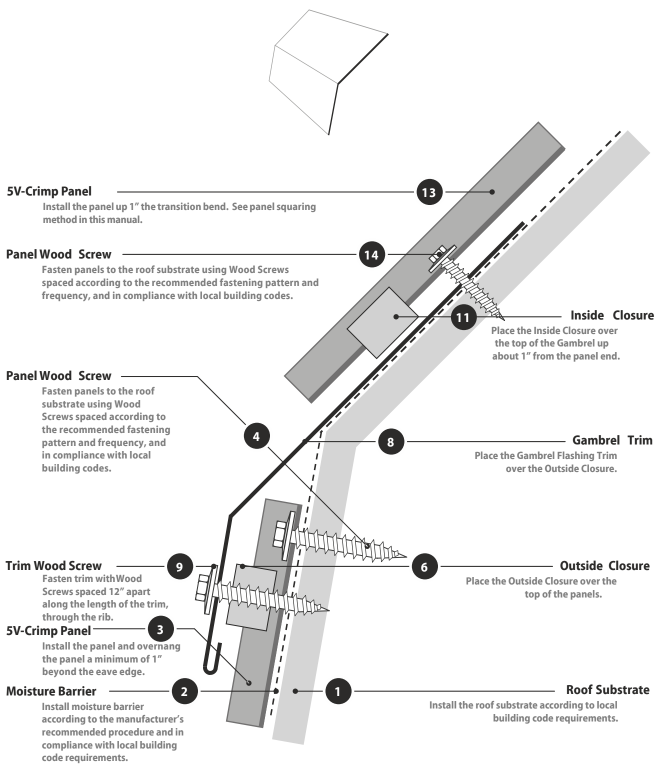






Gambrel

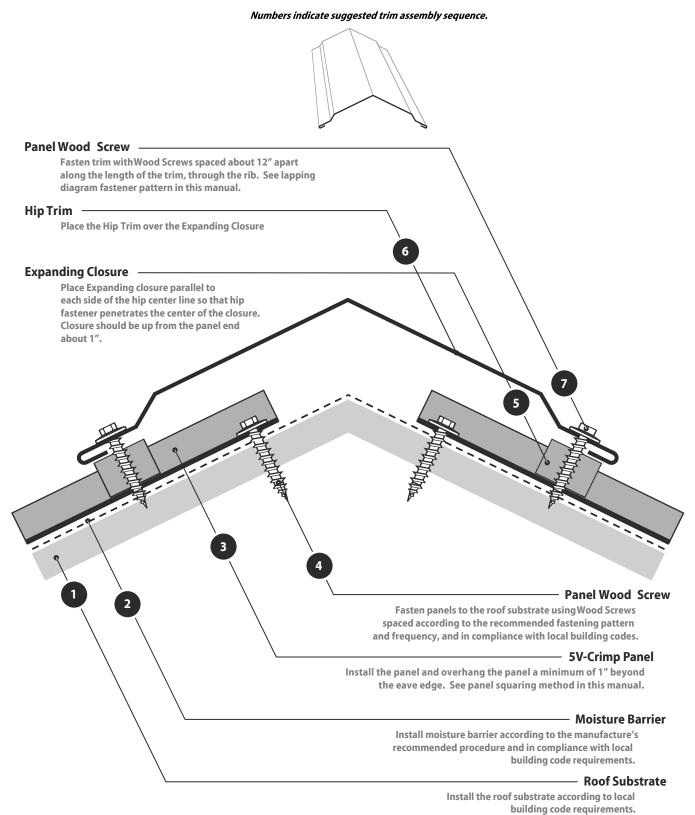








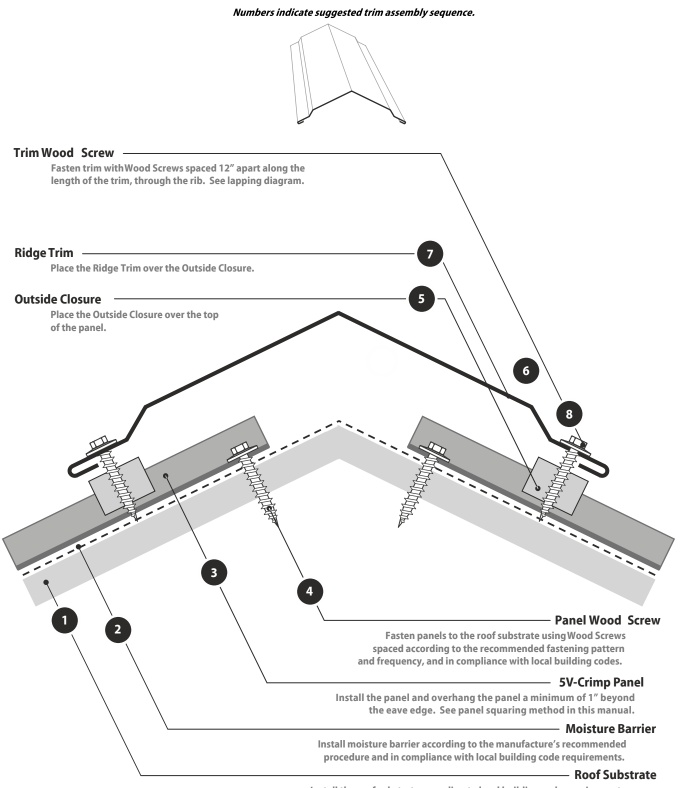
Hip







Ridge

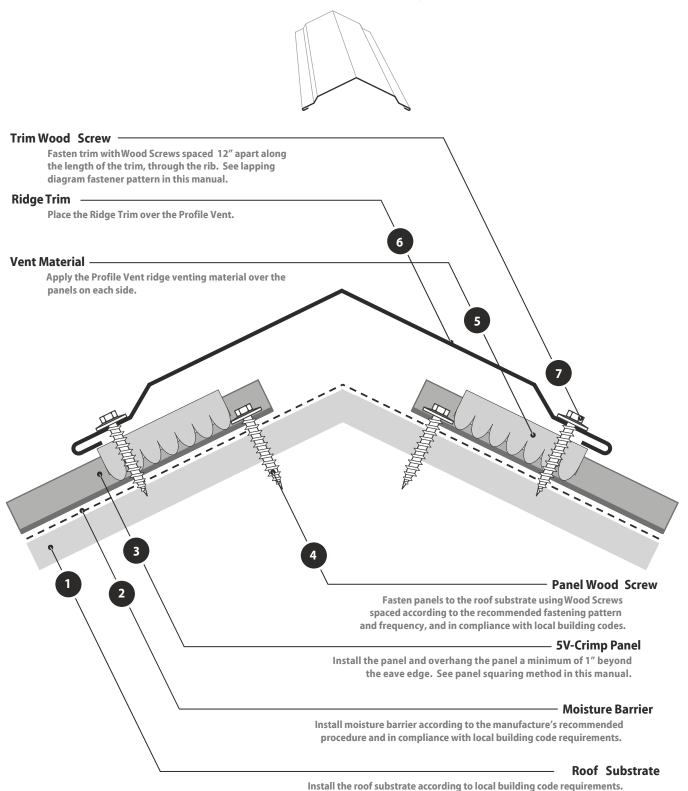


Install the roof substrate according to local building code requirements.





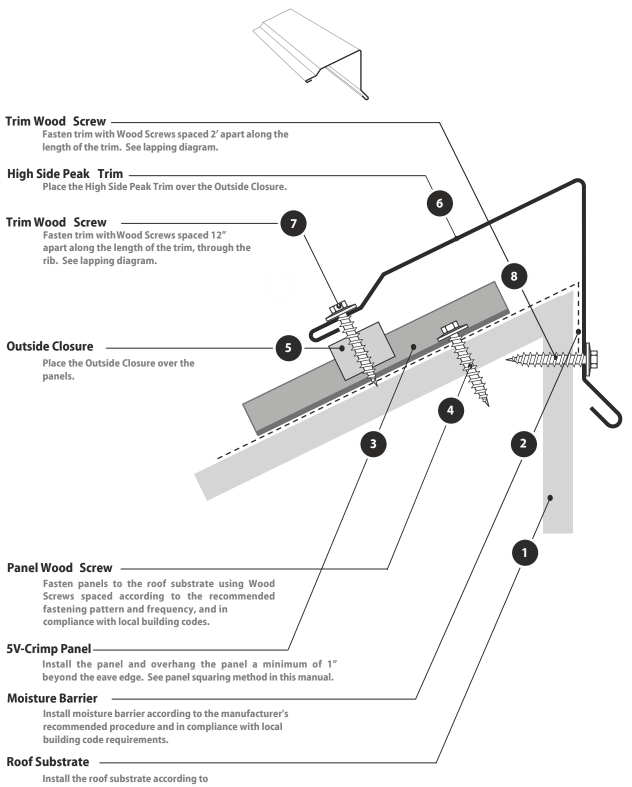
Vented Ridge





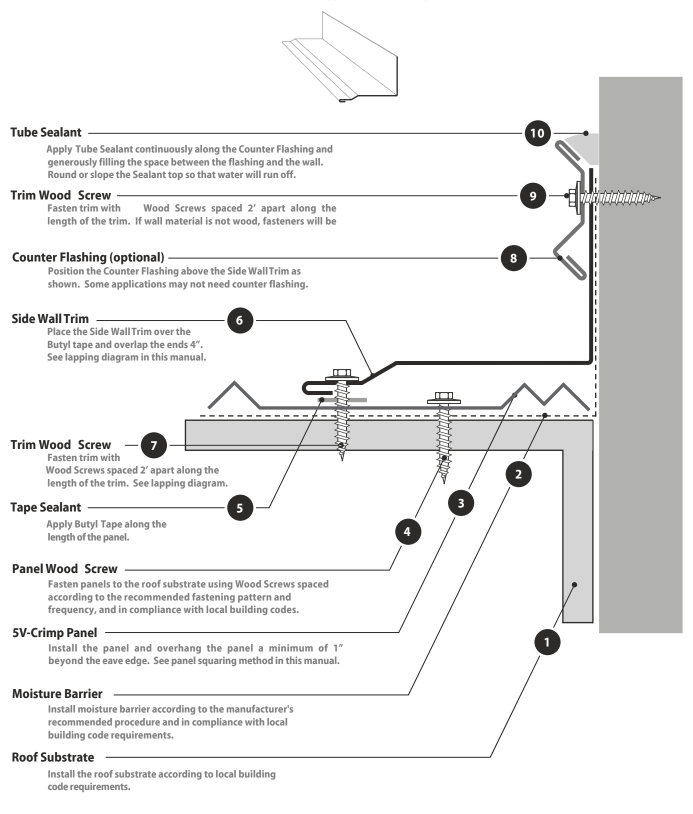


High Side Peak





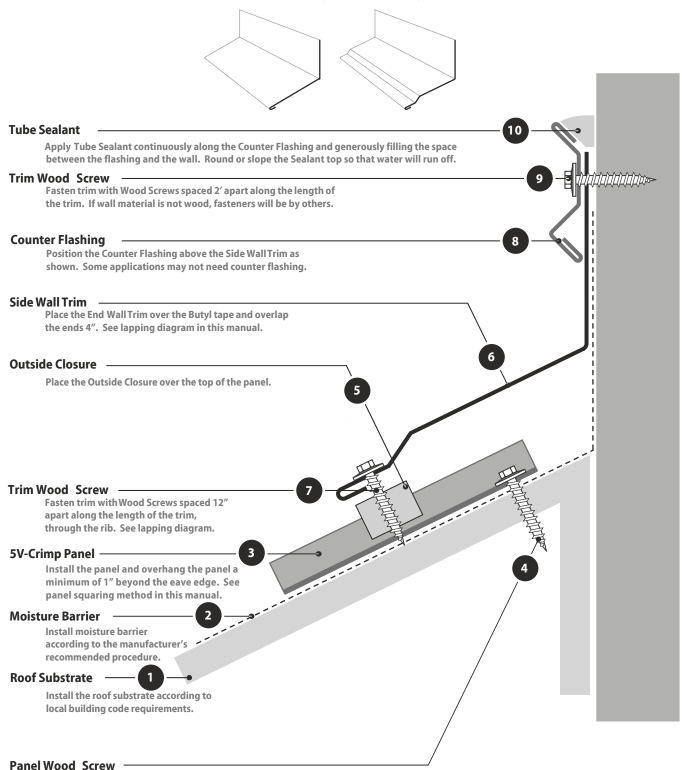
Side Wall





End Wall

Numbers indicate suggested trim assembly sequence.



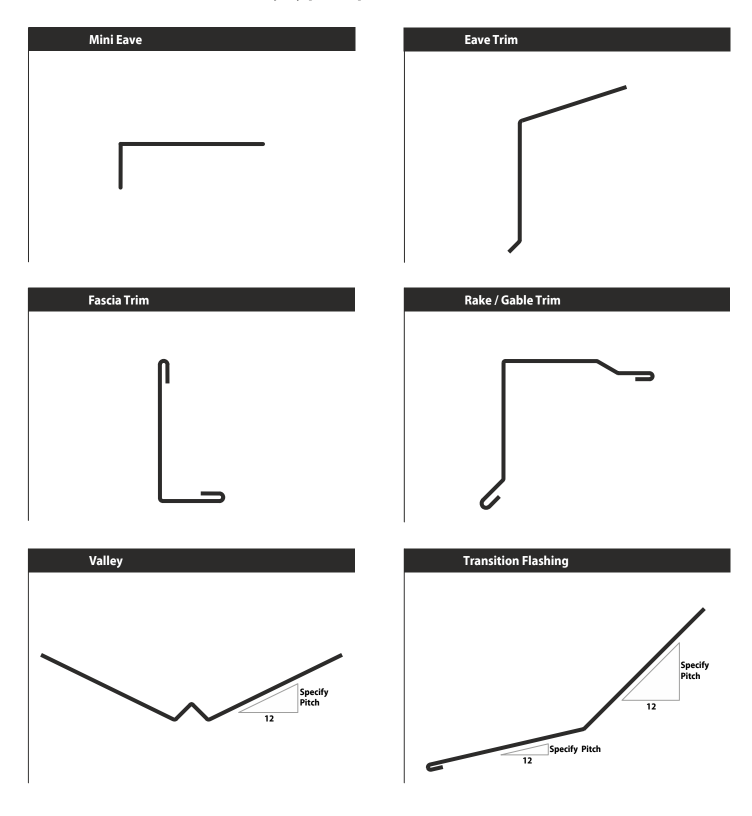
Fasten panels to the roof substrate using Wood Screws spaced according to the recommended

fastening pattern and frequency, and in compliance with local building codes.





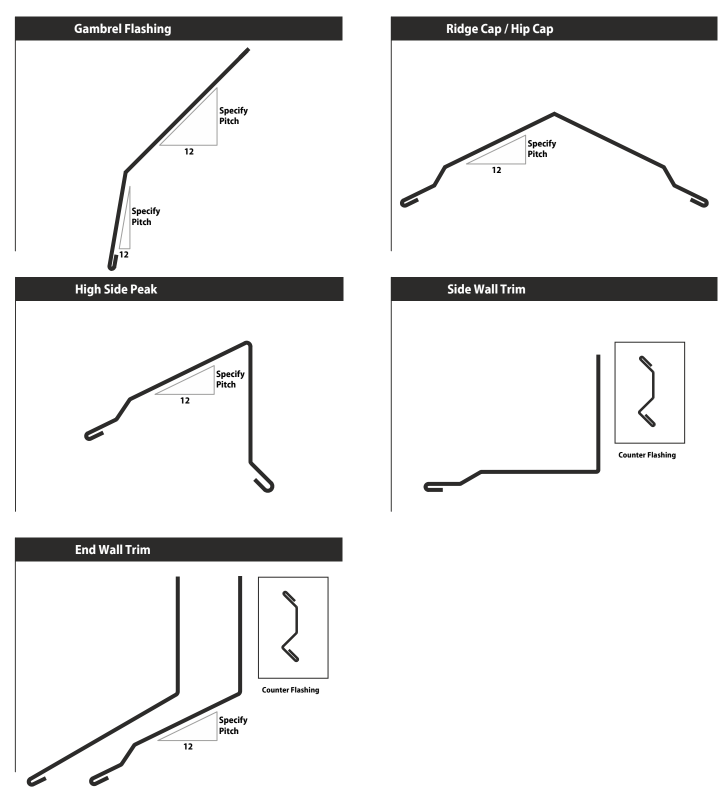
Trims (Exact trims vary by plant, please call for exact dimensions)







Trims (Exact trims vary by plant, please call for exact dimensions)







Accessories & Tools



Foam Closures Fill In Upper And Lower Panel Ends



Expanding Closures Expands To Fill Ends At Hips & Valleys



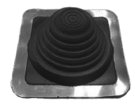
Profile Ridge Vent Allows Hot Air To Vent From Ridges



Fasteners Screws, Pop Rivets, Pancake Screws



Tube & Butyl Sealant To Meet All Your Sealing Needs

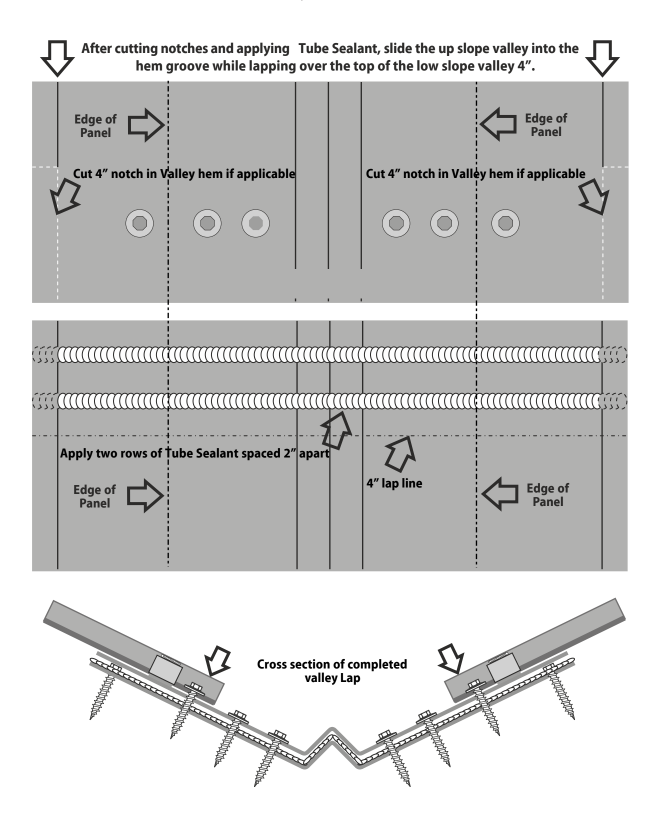


t **Pipe Boots** Flashes Pipes Electric Boots Available





Valley Lapping

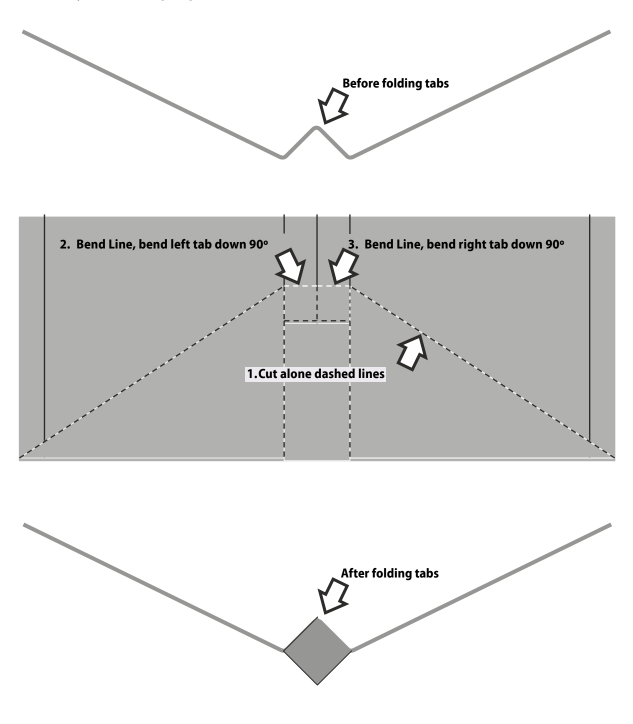






Valley Cutting

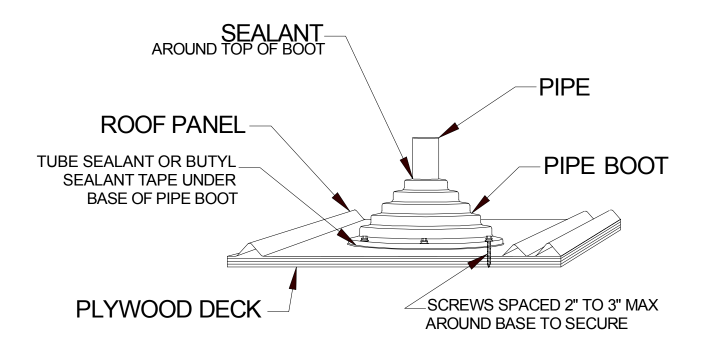
Valley starter cutting diagram with water diverter tabs.







PIPE FLASHING



Notes:

- 1. Cut the hole in the flashing 20% smaller than the pipe diameter.
- 2. Slide the flashing down the pipe.
- 3. Form the flashing base to conform to the roof profile.
- 4. Apply sealant around the perimeter of the underside of the flashing base and fasten to the roof using 1"-1.5" woodscrews or 3/4"-7/8" stitch screws.

