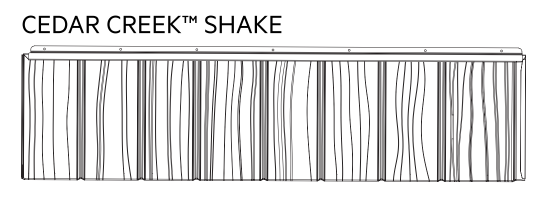
INSTALLATION INSTRUCTIONS

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

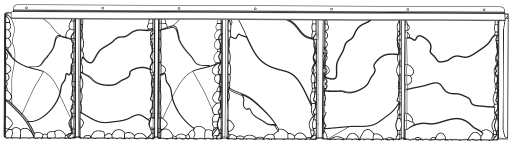


METAL ROOFING

Inspired by Nature Engineered by Vicwest



NORTH RIDGE[™] SLATE





TRUE NATURE

METAL ROOFING

CEDAR CREEK[™] SHAKE and NORTH RIDGE[™] SLATE

TABLE OF CONTENTS		
Important Notice / Safety / Storage / Warranty	1	
Product Overview	2	
Trims	3	
Accessories / Tools – Glossary	4 - 5	
Roof Preparation	6	
Fastening	7	
Installation Procedure Summary	8	
Shake and Slate Installation Step-by-Step-		
Layout	9	
Installation Details	10	
Eave	11	
Gable	12	
Trim Overlap Details	13	
Non-Vented Ridge Cap Detail	14	
Vented Ridge Detail	15	
Hip Detail without Under Hip Flashing	16	
Hip Detail with Under Hip Flashing		
Hip/Ridge Cap	18	
Ridge Cap Detail at Gable End	19	
Hip Cap Detail at Eave	20	
Under Hip Trim	21	
Valley	22	
Valley Trim	23	
Roof Slope Transition	24	
Endwall New Construction	25	
Endwall Re-Roof / Existing Cladding Construction	26	
Endwall Re-Roof / Existing Masonry Construction	27	
Sidewall New Construction	28	
Sidewall Re-Roof / Existing Wall Construction	29	
Sidewall Re-Roof / Existing Masonry Construction	30	
Roof Vent/Pipe Detail	31	
Chimney High End Detail	32	
Chimney Sidewall Detail	33	
Chimney Low End Detail	34	
Chimney Trims Installation Steps	35 - 36	
Chimney Trims Cutting/Bending	37	
Side / End Wall Overlap	38	
Reglet Trim	39	



CEDAR CREEK[™] SHAKE and NORTH RIDGE[™] SLATE

IMPORTANT NOTICE

The installation guidelines for True Nature Cedar Creek Shake (Shake) and True Nature North Ridge Slate (Slate) metal roof tiles are intended only as a guide for product handling and installation procedures. The materials and methods indicated herein are specified to help maintain overall integrity of the roofing system.

These guidelines do not address all aspects of the roofing installation or custom roof design requirements. Each specific roof and its construction may require variations from the information in this guideline. The quality of the installation is ultimately reliant on the experience and workmanship of the roofing contractor. These instructions shall be used as guidelines only and Vicwest assumes no responsibility whatsoever regarding improper installation or improper use of its products. If you have any questions, please contact your local authorized Vicwest representative. For further information visit www.vicwest.com.

SAFETY

Follow all governmental safety guidelines.

The installer/owner of the roof system is responsible to adhere to safe installation practices made mandatory by provincial and/or local ordinances as well as good construction practices. Wearing of appropriate clothing, protective eyewear, light soft-soled shoes, safety gloves, as well as government approved fall arrest equipment are recommended. Maintaining good housekeeping and keeping roof clear of debris as you work is a key ingredient to the safety of the project.

When walking on the roof, use soft-soled, non-marking shoes that will better grip the surface of the tile as well as protect the painted finish. When stepping on the tiles place your foot in the center, not on the interlocking edges or the tile nosing.



STORAGE

Shake and Slate tiles and accessories must be stored in a dry, ventilated area protected from moisture and chemicals. It is recommended to install the tile as soon as possible after purchase.

WARRANTY

Please refer to www.vicwest.com for warranty information on the Shake and Slate tile and register your warranty when your project is completed.





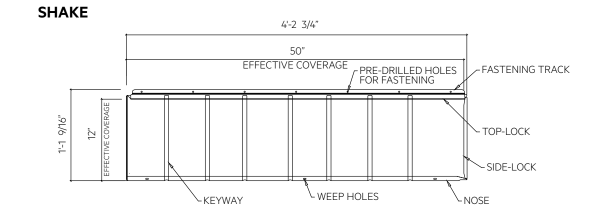
vicwest

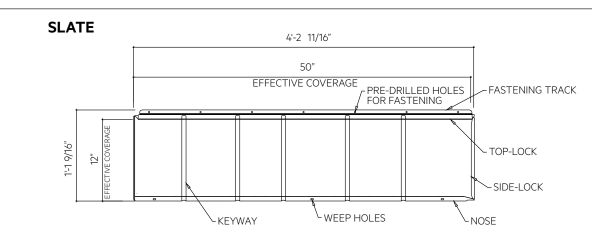
CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

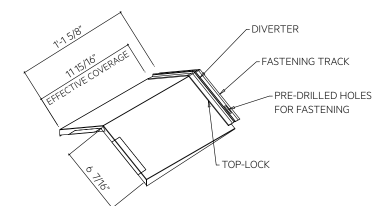
PRODUCT OVERVIEW

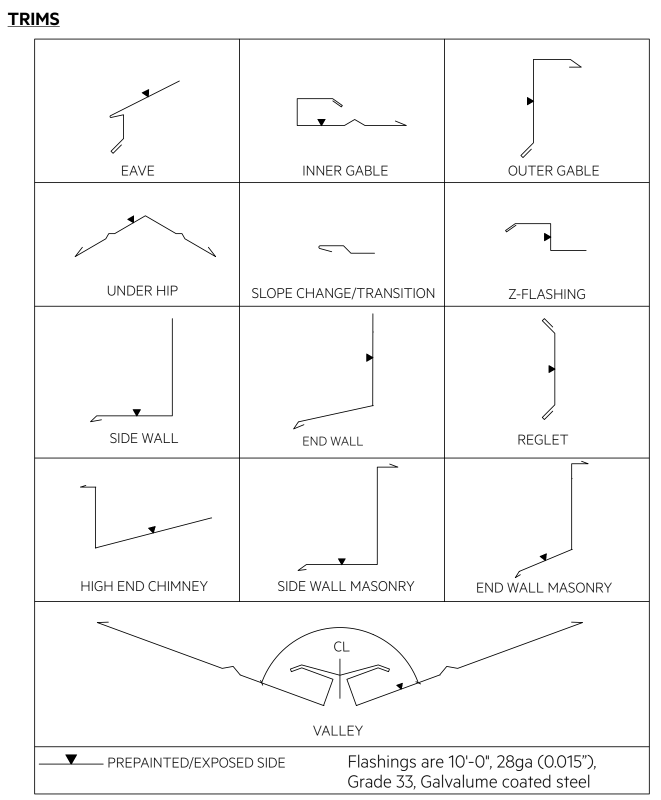
Installed Coverage/Exposure Size: Installed Coverage/Exposure Area: Installed Weight: Tile Depth: Material: 12" x 50" / tile 4.17 sqft / tile (24 tiles per square) 3.76 lbs / tile (90 lbs/square) 9/16" at the tile nose 28ga (0.015"), Grade 33, galvalume coated steel





HIP/RIDGE CAP





The True Nature Trim System is manufactured to suit a majority of installation types but on-site modifications of degrees may be required to suit your specific project needs. Customized trims and flat sheets are also available.



ACCESSORIES

TRUE NATURE METAL ROOFING

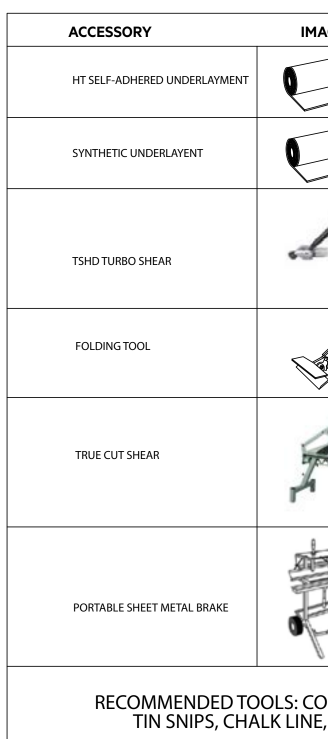


CEDAR CREEK[™] SHAKE and NORTH RIDGE[™] SLATE

ACCESSORIES

FLEXIBLE PIPE FLASHINGImage: constraints of the state of t	ACCESSORY	IMAGE	DESCRIPTION
RIDGE ROOF VENT VILON 6"PLUS CARBON BLACK FOR UV RESISTANCE, NOR-WOVEN NYLON- POLYESTER WEATHER BARRIER URETHANE / SILICONE SEALANT ESPOSED, UV RESISTANCE, NON-VOVEN NYLON- POLYESTER WEATHER BARRIER BUTYL SEALANT Image: Comparison of the sealant BUTYL TAPE Image: Comparison of the sealant FOAM SEALER Image: Comparison of the sealant #10 x 1" LG PANHEAD, QUADREX PHILIPS/ROBERTSON DRIVE, SELF TAPPING, TYPE 'A' Image: Comparison of the sealant #10 x 1 1/2" LG. PANCAKE HEAD, SELF TAPPING, TYPE 'A' Image: Comparison of the sealant #10 x 1 1/2" LG. HEX HEAD, SELF TAPPING, TYPE 'A' Image: Comparison of the sealant #10 x 1 1/2" LG. HEX HEAD, SELF TAPPING, TYPE 'A' Image: Comparison of the sealant #10 x 1 1/2" LG. HEX HEAD, SELF TAPPING, TYPE 'A' Image: Comparison of the sealant #10 x 1 1/2" LG. HEX HEAD, SELF TAPPING, TYPE 'A' Image: Comparison of the sealant #10 x 1 1/2" LG. HEX HEAD, SELF TAPPING, TYPE 'A' Image: Comparison of the sealant #10 x 1 1/2" LG. HEX HEAD, SELF TAPPING, TYPE 'A' Image: Comparison of the sealant #10 x 1 1/2" LG. HEX HEAD, SELF TAPPING, TYPE 'A'	FLEXIBLE PIPE FLASHING		ROOF VENT/PIPE SEAL BLACK, GREY (EPDM)
BUTYL SEALANT Image: Constraint of the second s	RIDGE ROOF VENT		NYLON 6" PLUS CARBON BLACK FOR UV RESISTANCE, NON-WOVEN NYLON-
BUTTL SLALANT NON-DRYING, FLEXIBLE BUTYL TAPE Image: Constraint of the state of	URETHANE / SILICONE SEALANT		EXPOSED, UV RESISTANT, CLEAR OR COLOUR MATCHED
BUTYL TAPE NON-DRYING FLEXIBLE 1/8"x1/2"x25" LONG FOAM SEALER Ook CLOSED CELL 3/4"x1"x20" LONG #10 x 1" LG PANHEAD, QUADREX PHILIPS/ROBERTSON DRIVE, SELF TAPPING, TYPE 'A' Image: Constraint of the constraint of th	BUTYL SEALANT		
FOAM SEALER 3/4"x1"x20' LONG #10 x 1" LG PANHEAD, QUADREX PHILIPS/ROBERTSON DRIVE, SELF TAPPING, TYPE 'A' EXPOSED FASTENER, ZINC-PLATED COLOUR MATCHED #10 x 1 1/2" LG. PANCAKE HEAD, SELF TAPPING, TYPE 'A' Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, SELF TAPPING, TYPE 'A' Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, SELF TAPPING, TYPE 'A' Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, SELF TAPPING, TYPE 'A' Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, SELF TAPPING, TYPE 'A' Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, SELF TAPPING, TYPE 'A' Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, SELF TAPPING, TYPE 'A' Image: Colour Matched #10 x 1 1/2" LG. HEX WASHER HEAD, SELF TAPPING, TYPE 'A' Image: Colour Matched #10 x 1 1/2" LG. HEX WASHER HEAD, SELF DRILLING, NO. 3 PT, C/W EPDM BONDED WASHER Image: Colour Matched #10 x 3" LG. HEX HEAD, SELF Image: Colour Matched HIDDEN FASTENER, ZINC PLATED	BUTYL TAPE	0.	NON-DRYING FLEXIBLE
PHILIPS/ROBERTSON DRIVE, EXPOSED FASTENER, ZINC-PLATED #10 x 1 1/2" LG. PANCAKE HEAD, Image: Colour Matched #10 x 1 1/2" LG. PANCAKE HEAD, Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, Image: Colour Matched #10 x 1 1/2" LG. HEX HEAD, Image: Colour Matched #10 x 1 1/2" LG. HEX WASHER HEAD, Image: Colour Matched #8-18 x 3/4" LG. HEX WASHER HEAD, Image: Colour Matched #8-18 x 3/4" LG. HEX WASHER HEAD, Image: Colour Matched Image: Colour Matched Image: Colour Matched #10 x 3" LG. HEX HEAD, SELF Image: Colour Matched #10 x 3" LG. HEX HEAD, SELF Image: Colour Matched	FOAM SEALER	Ô,	
SELF TAPPING, TYPE 'A' Image: Constraint of the constrated of the constraint of the constraint of the constrai	PHILIPS/ROBERTSON DRIVE,		EXPOSED FASTENER, ZINC-PLATED COLOUR MATCHED
SELF TAPPING, TYPE 'A' Image: Construction of the constructi			HIDDEN FASTENER, ZINC PLATED
SELF TAPPING, TYPE 'A' C/W Image: Comparison of the comp			HIDDEN FASTENER, ZINC PLATED
SELF DRILLING, NO. 3 PT, C/W Image: Colour Matched EPDM BONDED WASHER Image: Colour Matched #10 x 3" LG. HEX HEAD, SELF Image: Colour Matched	SELF TAPPING, TYPE 'A' C/W		HIDDEN FASTENER, ZINC PLATED
	SELF DRILLING, NO. 3 PT, C/W		
			HIDDEN FASTENER, ZINC PLATED

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE



TRUE NATURE METAL ROOFING

AGE	DESCRIPTION		
	HIGH PERFORMANCE SELF-ADHESIVE, HIGH TEMPERATURE UNDERLAYMENT FOR METAL ROOFS		
	HIGH TEMPERATURE WOVEN SYNTHETIC ROOF UNDERLAYMENT		
	FITS ALL HAND DRILLS		
	FOR SMALL AREAS		
	FOR CUTTING METAL TILES		
A A	FOR FORMING FLASHINGS AND TILES		
ORDLESS DRILL, CIRCULAR SAW,			

TIN SNIPS, CHALK LINE, SQUARE, TAPE MEASURE.



CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

ROOF PREPARATION

Roof Slope

Shake and Slate tiles to be used on 3:12 roof slope or greater. Do not install Shake and Slate tiles on roof slopes less than 3:12. Refer to underlayment requirements below for roof slopes at 3:12 and greater than 4:12.

Underlayment

Follow your local building code and manufacturer's guidelines for the underlayment requirements, overlaps and installation procedures.

- For roof slopes of 3:12 up to under 4:12 install high temperature self-adhered underlayment on entire roof coverage.
- For roof slopes of 4:12 or greater we recommend using high temperature self-adhered underlayment in the areas that experience most driving rain, snow accumulation or ice damming. In all other areas use synthetic underlayment or #30 felt. See 'Installation Procedure Summary' below.
- If required, use underlayment primer on the roof sheathing to ensure proper adherence of the high temperature self-adhered underlayment.

Roof Deck/Sheathing

It is recommended to install Shake and Slate tiles on minimum 1/2" plywood sheathing but no less than required by your local building code.

Roof Squareness

The installation guidelines assume that the roof is square. Always check the roof squareness first.

New Construction

Prepare the roof deck to meet local building codes.

Re-Roof Construction

It is always recommended to remove the old asphalt shingles before installing the Shake and Slate metal roofing. Inspect existing roof sheathing and underlayment for any deterioration or damage in preparation to meet the local building codes.

Although Vicwest always recommends removing existing asphalt shingles from the roof deck, Shake and Slate may be installed over one layer of asphalt shingles. High quality synthetic underlayment must be applied under the new metal tiles and over the existing asphalt shingles. All foreign materials, damaged or curled tiles must be removed before installation of our metal tiles. Longer fasteners will be required when applying the metal tile on this type of installation. Any imperfection on roof may transmit it through the tile. This is a natural cause and is not a reason for rejection of the product.

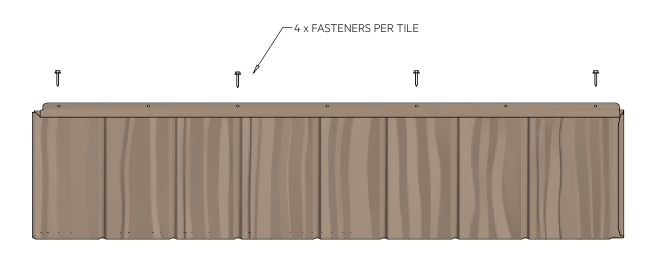
When installing new underlayment clear the roof surface from protruding nails, staples or any other debris that could potentially puncture the underlayment. Replacement of existing roof sheathing and underlayment may be required.

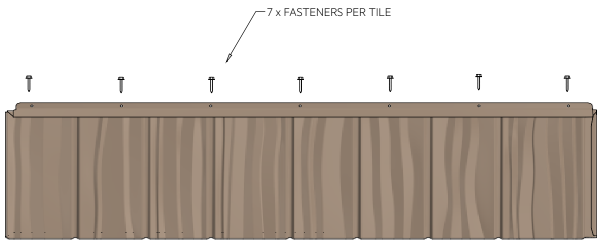
vicwest

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

FASTENING

- Fasten tile panels with specified fasteners through the pre-punched holes.
- Standard fastening requires 4 fasteners per tile #10 x 1 1/2" LG. HEX HEAD, SELF TAPPING, TYPE 'A'.
- gables and ridge/hips).
- Self-tapping screws must penetrate the wood sheathing by minimum 3/8" below the sheathing.
- Self-drilling screws must penetrate beyond metal substrate a minimum of 3 pitches of thread.





Page 6 of 39

TRUE NATURE METAL ROOFING

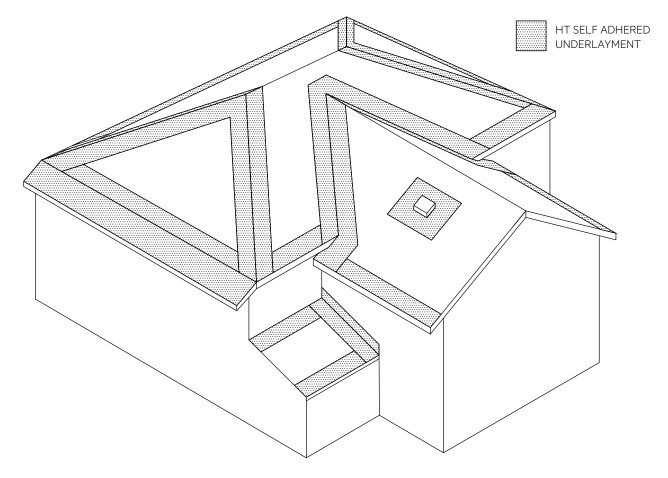
In high-wind areas use 7 fasteners per tile in all areas within 3' of the roof perimeter (around the eaves,

TRUE NATURE METAL ROOFING

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

INSTALLATION PROCEDURE SUMMARY

- 1. Check that the existing eave line is straight before starting the eave trim installation. Use a chalk line to mark a straight line across the eave if required. Do not depend on the existing roof edge to be straight or square.
- 2. Install eave trim.
- 3. Install high temperature self-adhered underlayment along the eave on top of the eave trim.
- 4. Install high temperature self-adhered underlayment in valley, on hips, at slope transitions, end walls, side walls, around chimneys, skylights and at any roof penetrations, or as required per local building code.
- 5. Install synthetic underlayment on the remaining areas on the entire roof.
- 6. Install inner & outer gable trims.
- 7. Install valley flashing.
- 8. Install end wall & side wall trims.
- 9. Install hip flashing (optional)
- 10. Install Shake/Slate tiles starting at bottom left corner of the roof, proceeding from left to right and from bottom up. Ensure that keyways and side-locks are staggered.
- 11. Install hip/ridge caps.



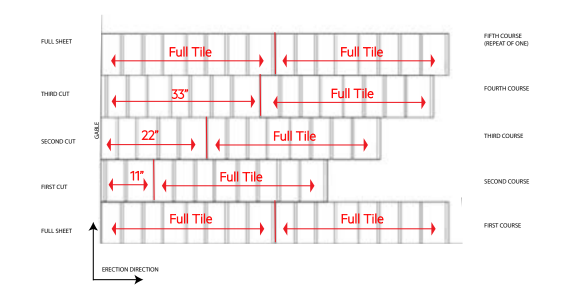
TYPICAL ROOF UNDERLAYMENT LAYOUT

vicwest

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

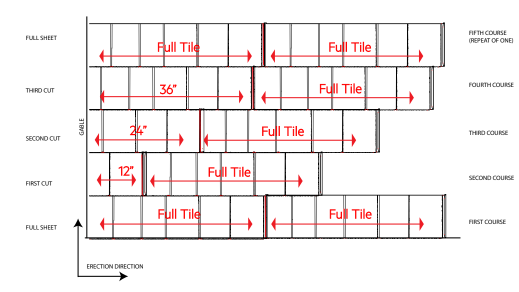
SHAKE STAGGERED LAYOUT

Trim the first tile of each course at 11", 22" and 33" respectively from the edge of the right side lock.



SLATE STAGGERED LAYOUT

Trim the first tile of each course at 12", 24" and 36" respectively from the edge of the right side lock.



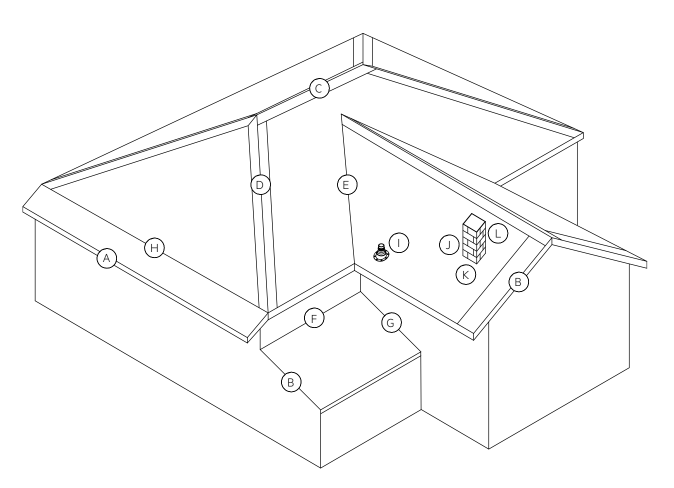
TRUE NATURE METAL ROOFING

Page 9 of 39



CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

SHAKE AND SLATE INSTALLATION DETAILS



TYPICAL ROOF CONDITION LAYOUT

(A) EAVE - pg 11

- (B) GABLE pg 12
- (C) VENTED OR NON-VENTED RIDGE pg 14-15
- (D) UNDER HIP pg 21
- (E) VALLEY pg 22
- (F) END WALL pg 25-27

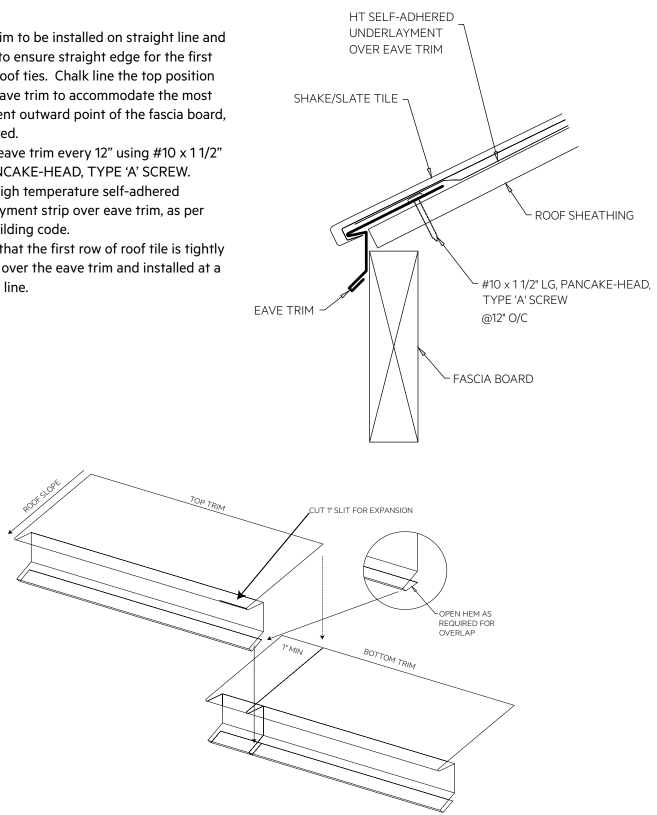
(G) SIDE WALL - pg 28-30 (H) SLOPE CHANGE/TRANSITION - pg 24 (I) ROOF VENT/PIPE - pg 31 (J) SIDE WALL MASONRY - pg 30 (K) END WALL MASONRY - pg 27 (L) HIGH END CHIMNEY - pg 32



CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

EAVE

- 1. Eave Trim to be installed on straight line and square to ensure straight edge for the first row of roof ties. Chalk line the top position of the eave trim to accommodate the most prominent outward point of the fascia board, if required.
- 2. Fasten eave trim every 12" using $\#10 \times 11/2$ " LG, PANCAKE-HEAD, TYPE 'A' SCREW.
- 3. Install high temperature self-adhered underlayment strip over eave trim, as per local building code.
- 4. Ensure that the first row of roof tile is tightly hooked over the eave trim and installed at a straight line.





screw into the inner trough.

TYPE 'A' SCREWS.

Hook outer gable over the inner gable.

GABLE

3.

4.

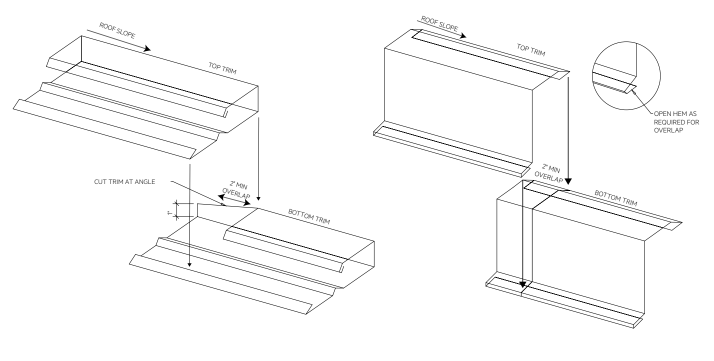
TRUE NATURE METAL ROOFING

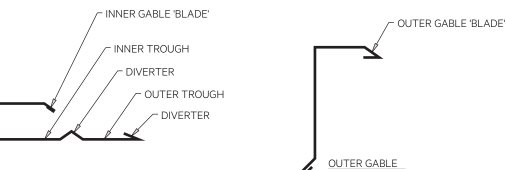
vicwest

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

GABLE TRIM OVERLAP DETAILS

INNER GABLE TRIM





CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

2. Install inner gable trim over top of the eave trim and fasten in the outer trough at every 16", including at

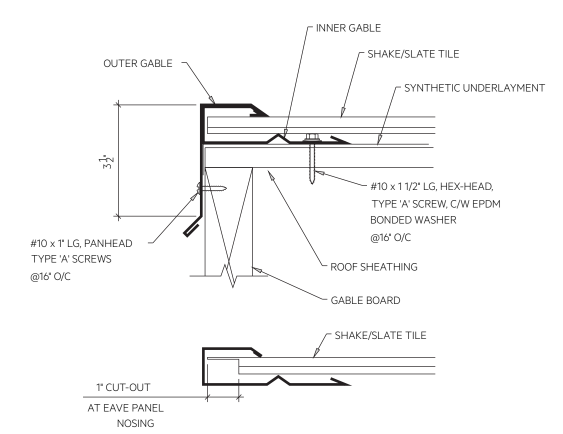
overlap joints, using #10 x 1 1/2" LG, HEX-HEAD, TYPE 'A' SCREW WITH EPDM BONDED WASHER. Do not

5. Fasten outer gable to the fascia board at every 16", including at overlap joints, using #10 x 1" LG, PANHEAD

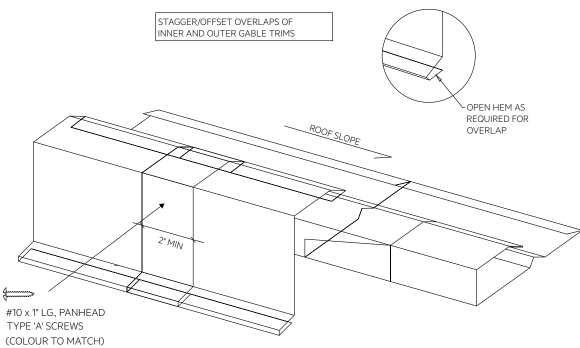
INNER GABLE

1. Position inner gable trim flush with the gable board.

Stagger overlap joints of the inner and outer gable trims.



INNER AND OUTER GABLE TRIM LAP DETAIL



TRUE NATURE METAL ROOFING

OUTER GABLE TRIM

TRUE NATURE METAL ROOFING

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

NON-VENTED RIDGE DETAIL

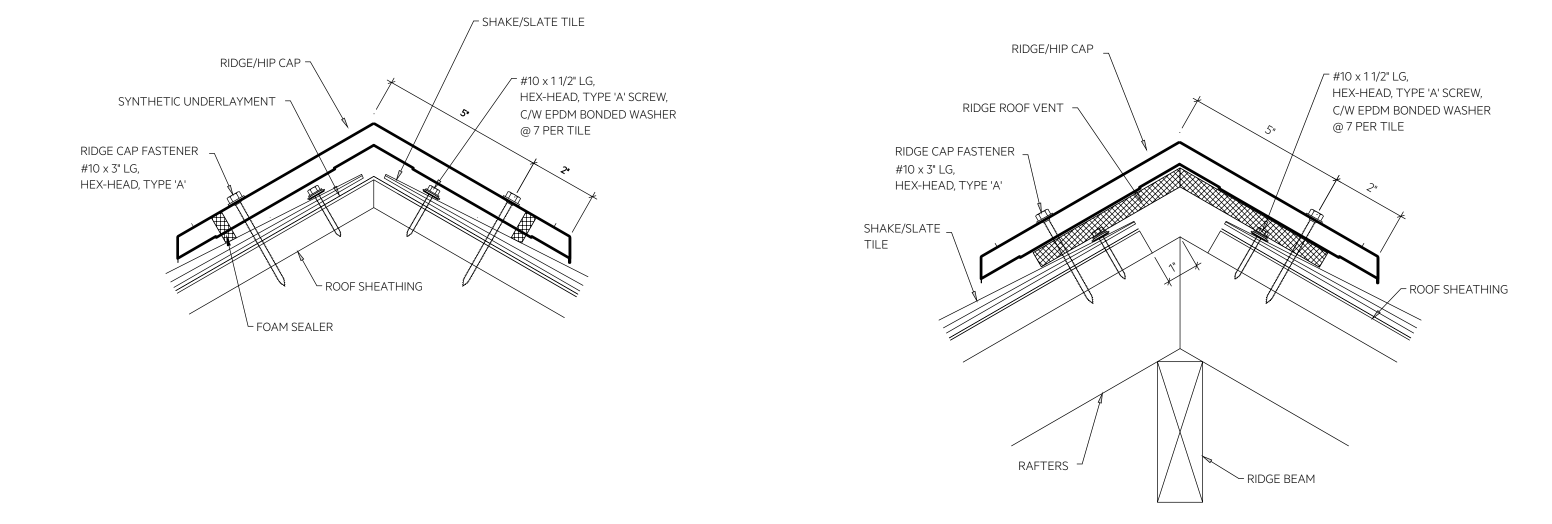
- 1. Cut the top row of roof tiles at the ridgeline and fasten with 7 equally spaced #10 x 1 1/2" LG, HEX-HEAD, TYPE 'A' WITH EPDM BONDED WASHER fasteners to the roof sheathing.
- 2. Apply continuous foam-sealer on top of tiles along the ridge. Ensure that the foam-sealer is positioned on the outside edge of the ridge cap, in front of the ridge cap fasteners.
- 3. Align ridge cap along the ridge. Use chalk line if required.
- 4. Install ridge cap with #10 x 3" LG, HEX-HEAD, TYPE 'A' through the pre-punched slotted holes. Do not overdrive fasteners.

vicwest

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

VENTED RIDGE DETAIL

- 1. Cut 2" of roof sheathing at the ridge, or as per your local building code.
- ventilation.
- HEAD, TYPE 'A' WITH EPDM BONDED WASHER fasteners.
- required.
- 5. Align ridge cap along the ridge.
- Do not overdrive fasteners.



TRUE NATURE METAL ROOFING

2. The underlayment should not extend over the cut opening. This is important to maintain unobstructed

3. Cut the top row of roof tiles at the edge of sheathing and fasten with 7 equally spaced #10 x 1 1/2" LG, HEX-

4. Apply butyl sealant on the tile along the ridge and adhere the vented ridge roll to the tile. Use chalk line if

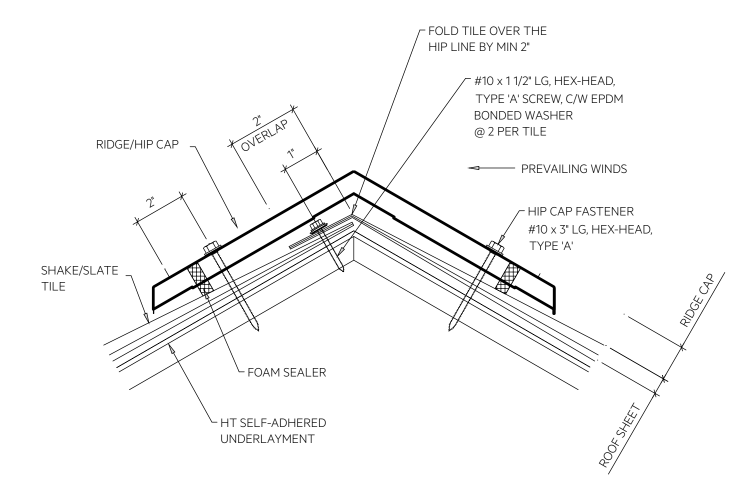
6. Install ridge cap with #10 x 3" LG, HEX-HEAD, TYPE 'A' fasteners through the pre-punched slotted holes.

TRUE NATURE METAL ROOFING

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

HIP DETAIL WITHOUT UNDER HIP FLASHING

- 1. Install high temperature self-adhered underlayment along the hip, or as required per local building code.
- 2. Cut, fold and overlap the Shake/Slate tile over the hip centerline by a minimum 2" onto the opposite side of prevailing winds.
- 3. Fasten the roof tile overlap with 2 #10 x 1 1/2" LG, HEX-HEAD, TYPE 'A' SCREW WITH EPDM BONDED WASHER, per tile.
- 4. Apply continuous foam-sealer on top of the tiles along the hip. Ensure that the foam-sealer is positioned on the outside edge of the hip cap, in front of the hip cap fasteners.
- Align hip cap along the hip centerline. Use chalk line if required. 5.
- 6. Install hip cap with #10 x 3" LG, HEX-HEAD, TYPE 'A' screws through the pre-punched slotted holes. Do not overdrive fasteners.

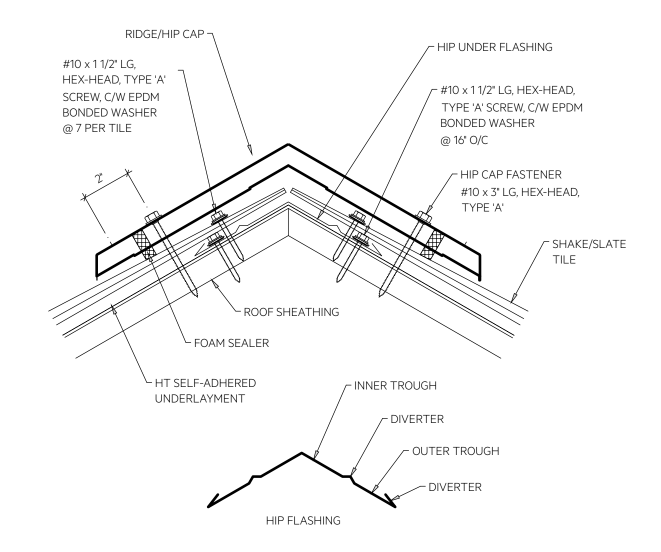


vicwest

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

HIP DETAIL WITH UNDER HIP FLASHING (OPTIONAL)

- 1. Install high temperature self-adhered underlayment along the hip.
- Align hip flashing on the hip and install over top of eave trim. 2.
- 3. Cut the end of hip flashing on angles to match the two adjoining eave sections.
- EPDM BONDED WASHER. Do not screw into the inner trough.
- EPDM BONDED WASHER outside of hip under-flashing
- the outside edge of the hip cap, in front of the hip cap fasteners.
- 7. Align hip cap along the hip centerline. Use chalk line if required.
- overdrive fasteners.



TRUE NATURE METAL ROOFING

4. Fasten hip flashing in the outer trough at every 16" using #10 x 1 1/2" LG, HEX-HEAD, TYPE 'A' SCREW WITH

5. Cut the Shake/Slate tiles along the hip centerline and fasten to the roof sheathing TYPE 'A' SCREW WITH

6. Apply continuous foam-sealer on top of the tiles along the hip. Ensure that the foam-sealer is positioned on

8. Install hip cap with#10 x 3" LG, HEX-HEAD, TYPE 'A' fasteners through the pre-punched slotted holes. Do not

TRUE NATURE METAL ROOFING

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

HIP/RIDGE CAP

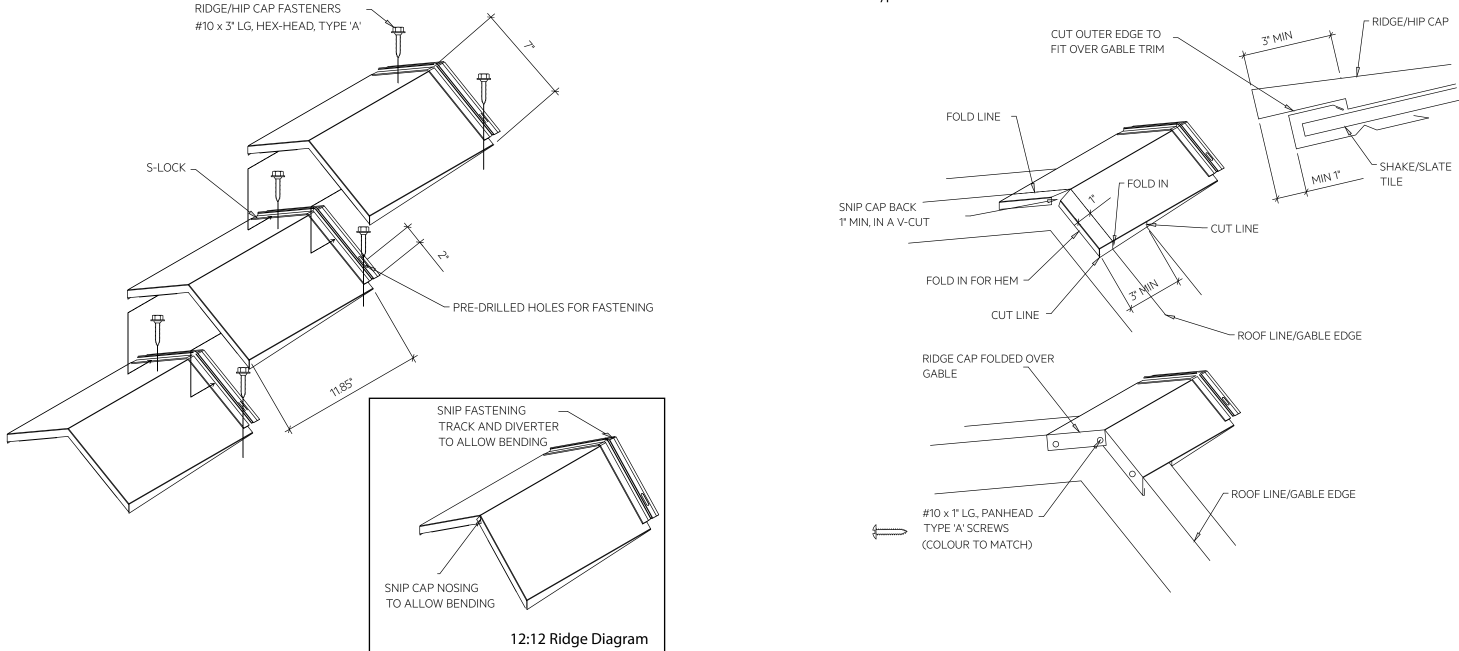
- 1. Align Shake/Slate Hip/Ridge Cap along the ridge or hip. Use chalk line if required.
- 2. Install hip/ridge cap with #10 x 3" LG, HEX-HEAD, TYPE 'A' FASTENERS through the center of the prepunched slotted holes. Do not overdrive fasteners.
- 3. Ensure hip/ridge caps are tightly hooked into the top lock and installed in straight line.
- 4. Note: On roof pitches greater than 12:12 hip/ridge cap requires snip a v-cut at nosing and fastening track to allow for overbending of the cap (refer to diagram).

vicwest

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

RIDGE CAP DETAIL AT GABLE END

- 1. Snip ridge cap edges as shown and fold in.
- 2. Snip the middle of the ridge cap approximately 1" along the center.
- 4. Fold front tab into hem and bend at gable edge to 90 degrees.
 - a) The cap should sit outside the gable trim type 'A' screws



TRUE NATURE METAL ROOFING

3. You may need to snip the line on a small angle depending on roof pitch so the trim can fold over.

b) Fasten the turned down cap edges to the gable trim with colour matched #10 x 1" LG panhead,

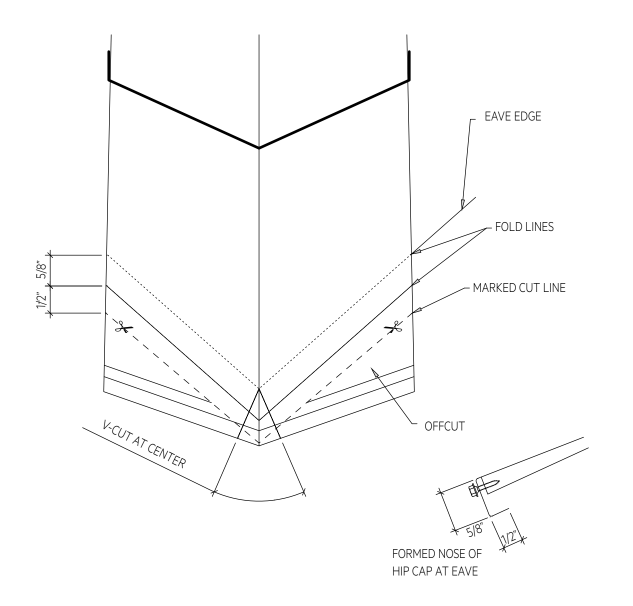
TRUE NATURE METAL ROOFING



CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

HIP CAP DETAIL AT EAVE

- 1. Mark the underside of the hip cap along the angle of the eave edge. This is your marked cut line.
- 2. From the marked cut line, measure 2 more fold lines at 5/8" and 1/2" apart.
- 3. Note: You may be required to increase the spacing between the fold lines when using the under hip flashing option.
- 4. Cut at the 1st fold line on the outer edge of hip cap.
- 5. Snip a v-cut in the middle of the hip cap along the centre crease.
 - a) Fold front tab into hem and bend at eave edge to match eave
 - b) Fasten the turned down cap edges to the tile nose with #10 x 1" LG, panhead, type 'A' screws.
- 6. Install the remainder of hip/ridge caps in a straight line.





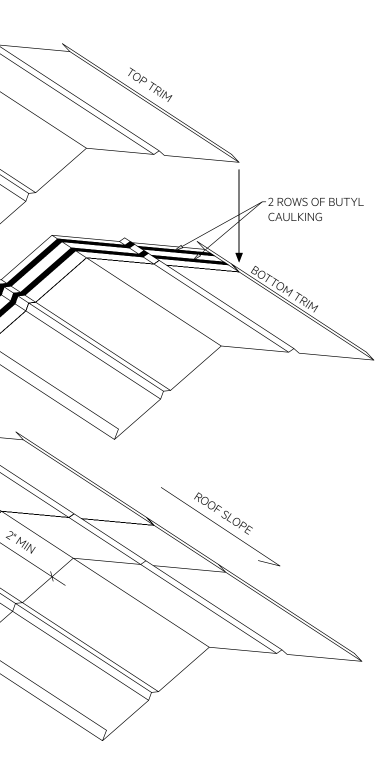
FOLD OUT EDGES TO ALLOW TOP TRIM TO NEST INSIDE

BOTTOM TRIM

UNDER HIP TRIM

TRUE NATURE METAL ROOFING

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE







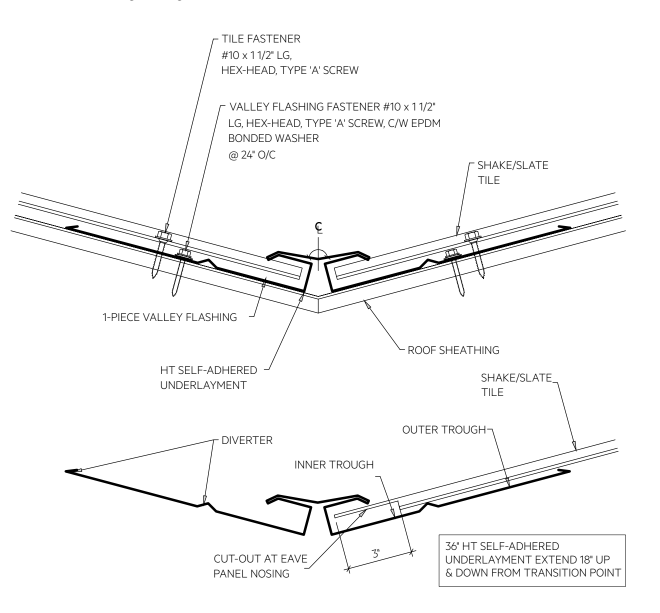
VALLEY TRIM

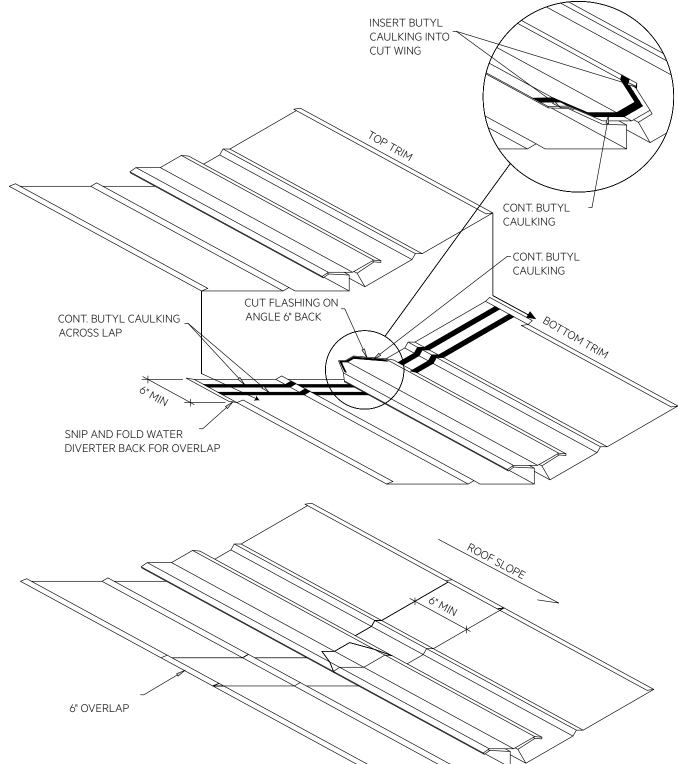
CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

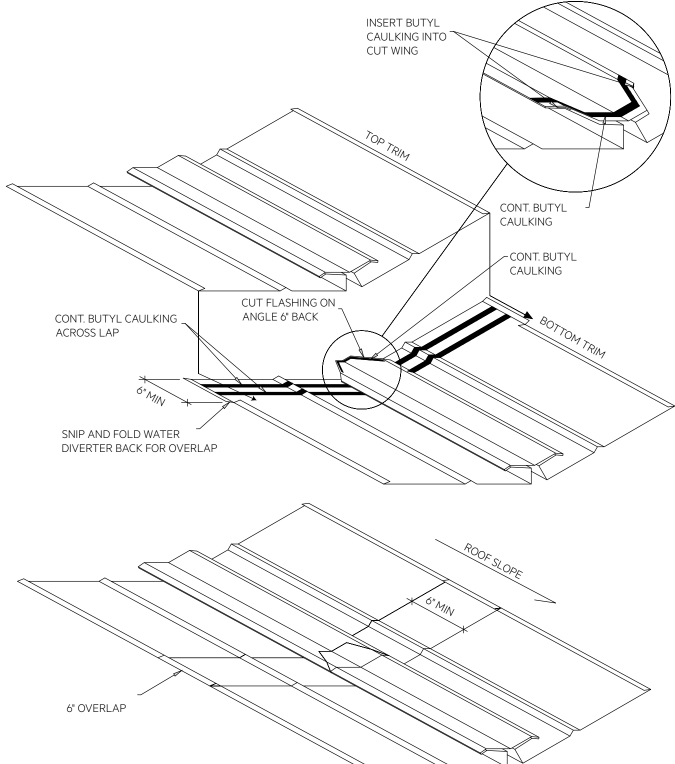
CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

VALLEY

- 1. Install high temperature self-adhered underlayment in the valley.
- 2. Align valley flashing on the valley and position over eave trim.
- 3. Cut the end of valley flashing on angles matching the two adjoining eave sections and installed cut edge at 1" up from eave edge.
- 4. Push the valley flashing tight into the roof and fasten in the outer trough at every 24" using #10 x 1 1/2" LG, HEX-HEAD, TYPE 'A' SCREW, EPDM BONDED WASHER.
- 5. Cut the metal tile to fit the valley angle.
- 6. Refer to tile notching/folding instructions.







TRUE NATURE METAL ROOFING

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

ROOF SLOPE TRANSITION

- 1. Apply high temperature self-adhered underlayment, along transition roof line.
 - a) It is important to put the high temperature self-adhered underlayment on top of the syntheticunderlayment on the lower roof slope.
 - b) It is important to put the high temperature self-adhered underlayment under the synthetic underlayment on the upper roof slope.
- 2. Measure and cut tile 2" above the roof pitch change. Bend tile to suit slope change.
- 3. Fasten lower roof tile with 7 X #10 x 1 1/2" LG. HEX-HEAD. TYPE 'A' SCREW with EPDM BONDED WASHER equally spaced fasteners to the roof sheathing.
- 4. Apply foam-sealer 2" below roof pitch change on the lower roof tiles.
- 5. Fasten roof transition trim to the lower roof tile through foam sealer at every 16" using #8-18 x 3/4" LG. MAX., HWH NO. 2 PT. W/ NEOPRENE WASHER
- 6. Set starter trim on butyl tape on the upper roof slope, on top of roof transition trim and fasten every 12" using #10 x 1 1/2" LG, PANCAKE-HEAD, TYPE 'A' SCREW
- 7. Install first course of Shake/Slate tile on the upper roof slope.

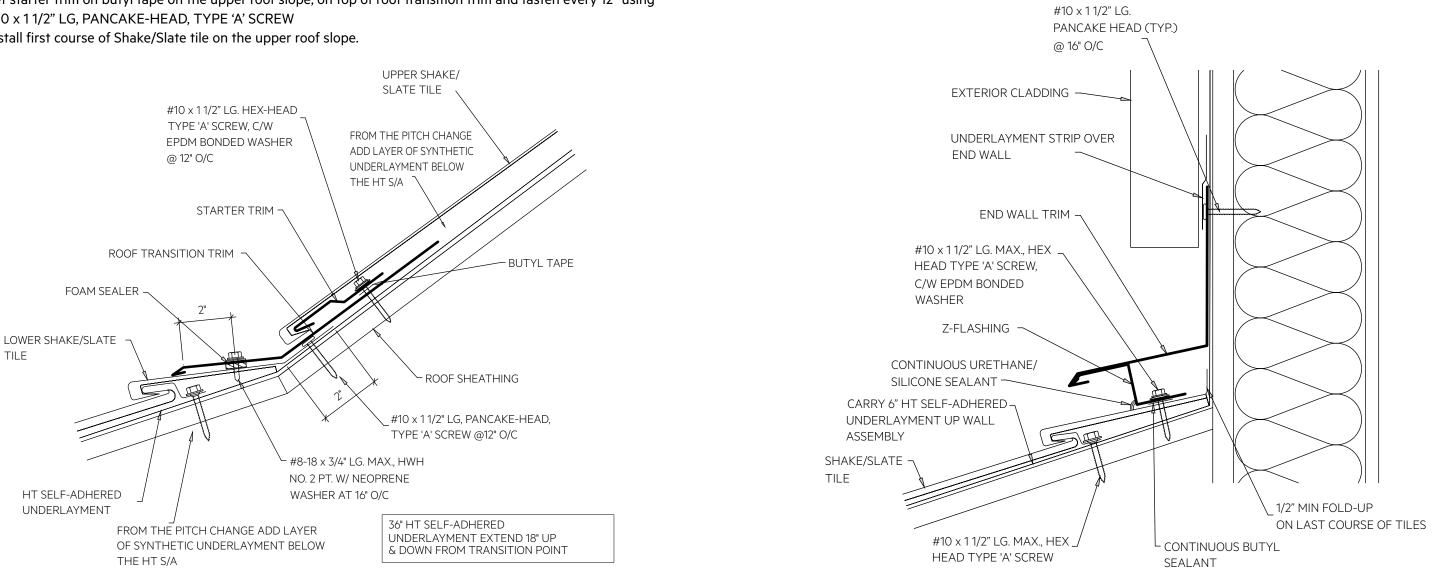
vicwest

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

ENDWALL NEW CONSTRUCTION

- Carry high temperature self-adhered underlayment at least 6" up the endwall. 1.
- 2. Measure and cut tile with a min 1/2" fold up at the base of the wall for the last course of tiles.
- MAX., HEX HEAD TYPE 'A' SCREW, C/W EPDM BONDED WASHER per tile.
- 4. Hook end wall trim over Z-flashing and fasten with #10 x 1 1/2" LG. PANCAKE HEAD every 16" to the end-wall substrate.
- 5. Apply continuous urethane/silicone sealant at base of Z-flashing.
- Apply underlayment strip over the transition trim behind new exterior cladding. 6.

PLEASE REFERENCE PAGE 38 FOR SIDE / END WALL OVERLAP DETAILS



TRUE NATURE METAL ROOFING

3. Set Z-flashing in butyl sealant on top of tile and fasten into plywood with 7 equally spaced #10 x 1 1/2" LG.



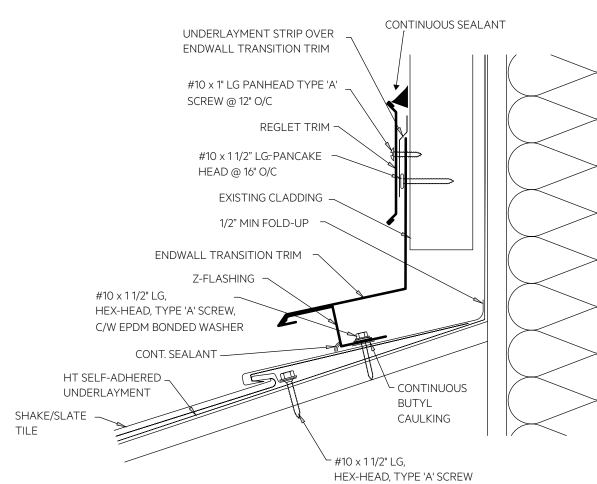
CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

ENDWALL

RE-ROOF / EXISTING CLADDING CONSTRUCTION

- Carry high temperature self-adhered underlayment at least 6" up the endwall. 1.
- 2. Measure and cut tile with a min 1/2" fold up at the base of the wall for last course of tiles.
- 3. Set Z-flashing in butyl sealant on top of tile and fasten into plywood with 7 equally spaced #10 x 1 1/2" LG. MAX., HEX HEAD TYPE 'A' SCREW, WITH BONDED WASHER per tile.
- 4. Hook end wall trim over Z-flashing and fasten with #10 x 1 1/2" LG. PANCAKE HEAD every 16" to the face of exiting cladding.
- 5. Apply continuous urethane/silicone sealant at base of Z-flashing.
- 6. Apply 2" strip of high temperature underlayment over the end wall trim and onto the face of existing cladding.
- 7. Install reglet trim over the underlayment strip and fasten every 12" using #10 x 1" LG PANHEAD TYPE 'A' SCREW
- 8. Apply continuous sealant along the top edge of the reglet trim.

PLEASE REFERENCE PAGE 38 FOR SIDE / END WALL OVERLAP DETAILS PLEASE REFERENCE PAGE 39 FOR REGLET TRIM DETAILS



vicwest

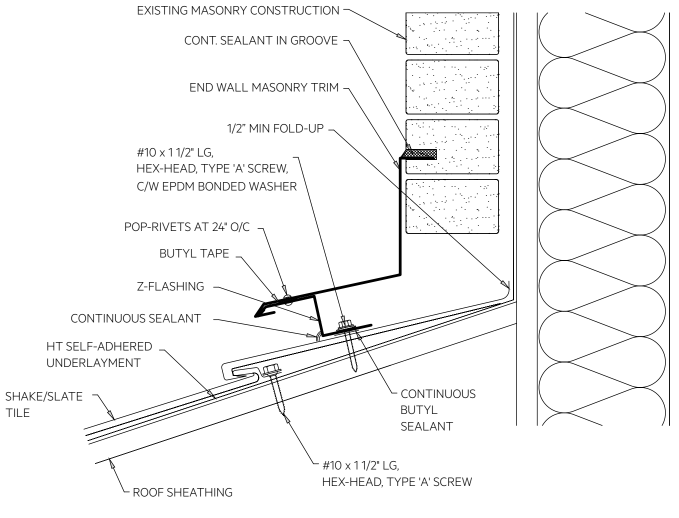
CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

ENDWALL

RE-ROOF / EXISTING MASONRY CONSTRUCTION

- 1.
- 2. Measure and cut tile with a min 1/2" fold up at the base of the wall for the last row of tiles.
- 3. Set Z-flashing in butyl sealant on top of tile and fasten into plywood with 7 equally spaced #10 x 1 1/2" LG, HEX-HEAD, TYPE 'A' SCREW, C/W EPDM BONDED WASHER per tile.
- 4. Cut groove in masonry for end wall masonry installation.
- Apply continue urethane/silicone sealant along groove in masonry, and apply butyl tape on top of Z-flashing. 5. 6. Hook end wall masonry over Z-flashing and embed into sealant in the masonry groove.
- Fasten end wall masonry to Z-flashing with pop-rivets every 24". 7.
- 8. Apply continuous sealant at base of Z-flashing.

PLEASE REFERENCE PAGE 38 FOR SIDE / END WALL OVERLAP DETAILS



TRUE NATURE METAL ROOFING

Carry high temperature self-adhered underlayment is installed at wall to roof transition as required.



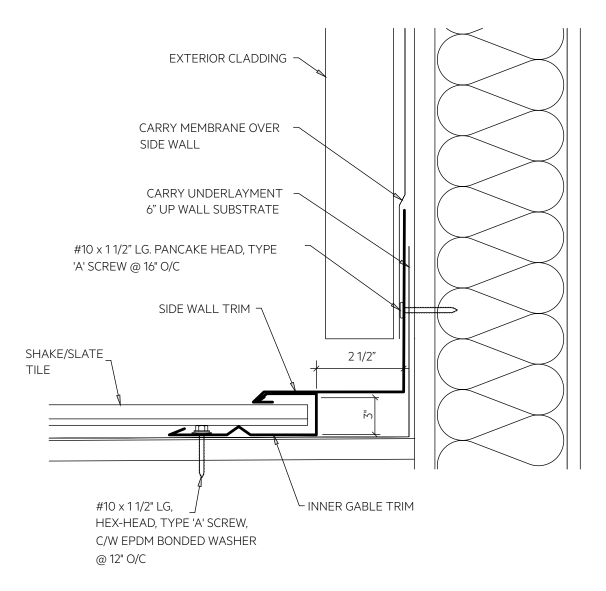


CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

SIDEWALL **NEW CONSTRUCTION**

- 1. Apply high temperature self-adhered underlayment at least 6" up the sidewall.
- 2. Install inner gable trim along the sidewall and attach in the outer trough at every 16" using $\#10 \times 11/2$ " LG. PANCAKE HEAD, TYPE 'A' SCREW
- 3. Hook side wall trim tight onto inner gable and fasten at every 12" using #10 x 1 1/2" LG, HEX-HEAD, TYPE 'A' SCREW to the sidewall substrate.
- Apply underlayment strip over the side wall trim behind new wall cladding. 4.
- 5. Slide tiles into the inner gable trim.

PLEASE REFERENCE PAGE 38 FOR SIDE / END WALL OVERLAP DETAILS



vicwest

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

SIDEWALL

RE-ROOF / EXISTING WALL CONSTRUCTION

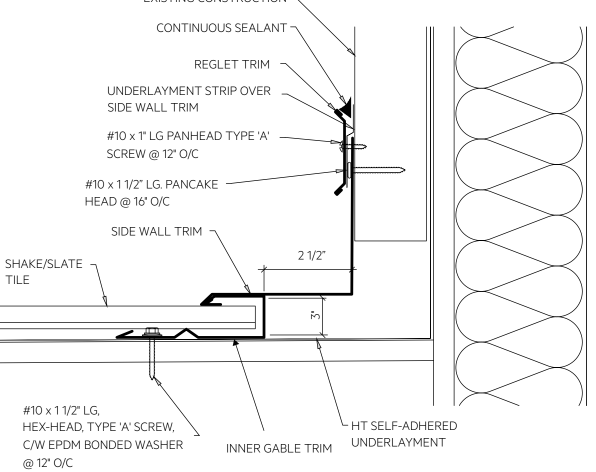
- LG, HEX-HEAD, TYPE 'A' SCREW, C/W WITH BONDED WASHER.
- 3. Hook side wall trim tight onto inner gable and fasten to the sidewall every 16" using #10 x 1 1/2" LG. PANCAKE HEAD.
- 4. Apply underlayment strip over side wall trim and onto the face of existing sidewall.
- SCREW.
- 6. Apply continuous Urethane/silicone sealant along the top edge of the reglet trim.
- 7. Slide tiles into the inner gable trim.

PLEASE REFERENCE PAGE 38 FOR SIDE / END WALL OVERLAP DETAILS PLEASE REFERENCE PAGE 39 FOR REGLET TRIM DETAILS

EXISTING CONSTRUCTION

SIDE WALL TRIM

SCREW @ 12" O/C



TRUE NATURE METAL ROOFING

1. Ensure that high temperature self-adhered underlayment is installed at wall to roof transition as required. 2. Install inner gable trim along the existing sidewall and attach in the outer trough at every 12° with $#10 \times 11/2^{\circ}$

5. Install reglet trim over the underlayment strip and fasten every 12" using #10 x 1" LG PANHEAD TYPE 'A'



CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

SIDEWALL

RE-ROOF / EXISTING MASONRY CONSTRUCTION

- 1. Ensure that high temperature self-adhered underlayment is installed at wall to roof transition as required.
- 2. Install inner gable trim along the existing sidewall and attach in the outer trough every 12" #10 x 1 1/2" LG, HEX-HEAD, TYPE 'A' SCREW, C/W EPDM BONDED WASHER
- 3. Cut groove in masonry for side wall masonry trim installation.
- 4. Apply continuous sealant along groove in masonry and apply butyl tape on top of inner gable trim.
- Hook side wall masonry trim over inner gable and embed into sealant in the masonry groove. 5.
- Fasten side wall masonry trim to inner gable with pop-rivets at every 24". 6.
- Slide tiles into the inner gable trim. 7.

PLEASE REFERENCE PAGE 38 FOR SIDE / END WALL OVERLAP DETAILS

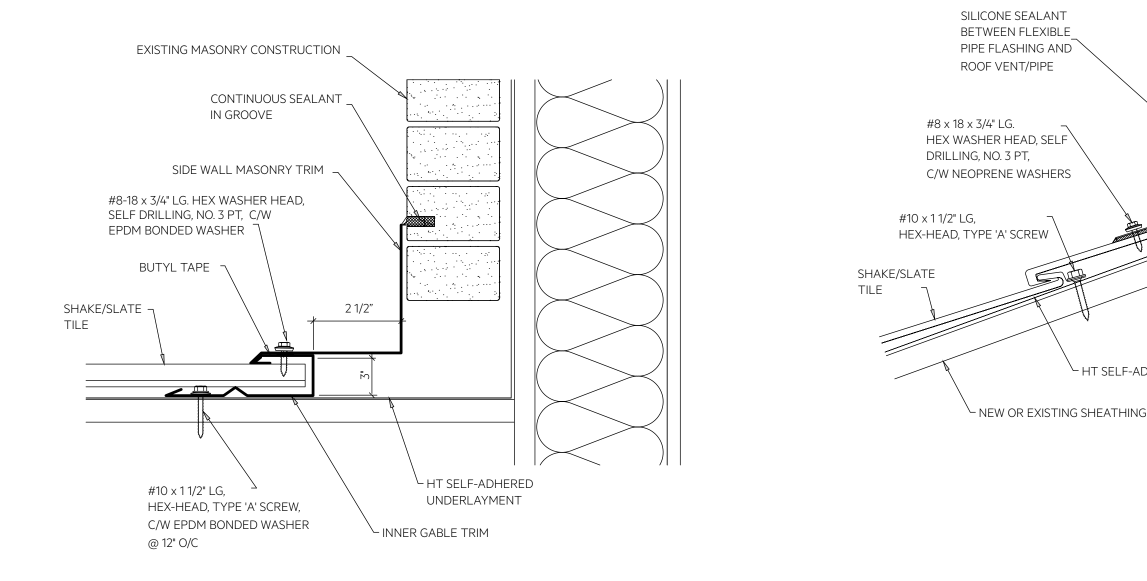


CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

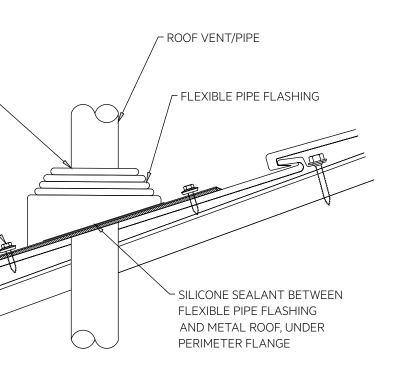
ROOF VENT/PIPE DETAIL

- 1. Measure size of pipe/stack and cut required diameter of boot to suit.
- Install self-adhered underlayment around the perimeter of the base of the pipe/stack. 2.
- Apply a generous amount of sealant from the topside of the pipe/stack forming the shape of a "U". 3.
- 4. Install the flexible pipe flashing following the manufactures installation guideline.

Potential use of a snow break may be required over the pipe or stack. Please consult your local representative for more information.



TRUE NATURE METAL ROOFING



HT SELF-ADHERED UNDERLAYMENT

TRUE NATURE METAL ROOFING

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

CHIMNEY HIGH END DETAIL

- 1. Ensure that high temperature self-adhered underlayment is installed up the masonry wall.
- 2. Install inner gable trim against the masonry wall and attach in the outer trough at every 24" and fasten in the outer trough using #10 at 2" inside the chimney edge using #10 x 1 1/2" LG, HEX-HEAD, TYPE 'A' SCREW, C/W **EPDM BONDED WASHER**
- 3. Cut groove in masonry for high end chimney trim installation.
- 4. Install tiles into the inner gable.
- 5. Apply continuous sealant along masonry groove.
- Install high end chimney trim into lap of second tile course and embed into sealant in the masonry. Fasten to 6. masonry with standard masonry screws every 12" O/C.
- 7. Apply continuous sealant at the high end chimney trim at the tile lap.
- 8. Refer to 'Chimney Trims Installation Steps' for sealant locations at masonry trims intersections at chimney corners.

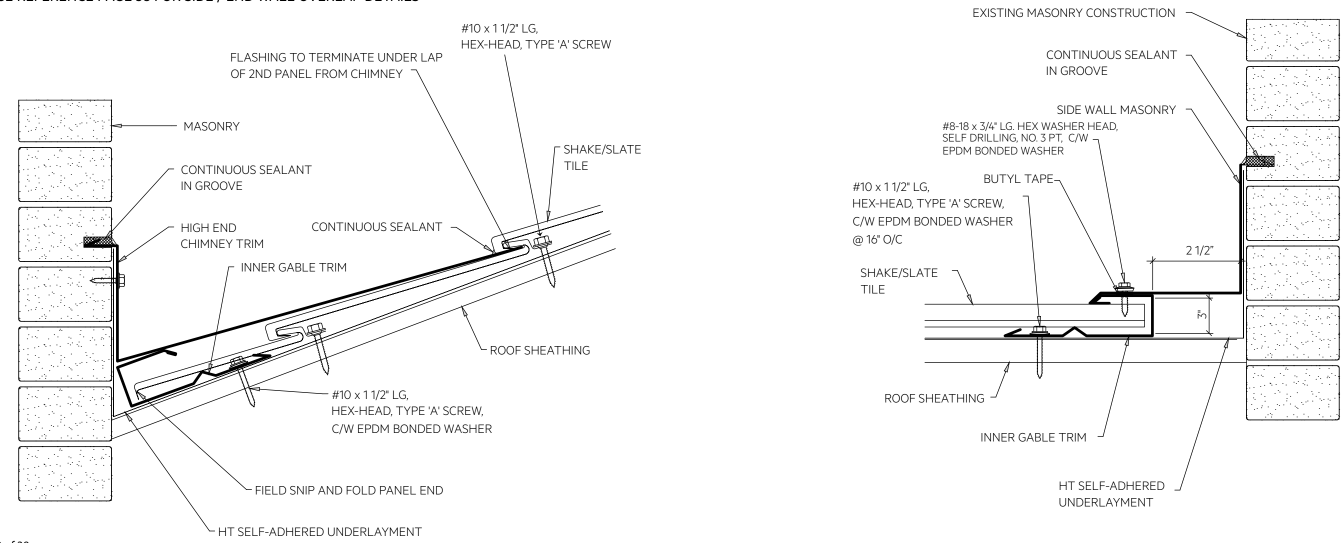
PLEASE REFERENCE PAGE 38 FOR SIDE / END WALL OVERLAP DETAILS

CHIMNEY SIDEWALL DETAIL

vicwest

- 1. Ensure that HT Self-adhered underlayment is installed at the roof to chimney transition as required.
- 2. Install inner gable trim along the chimney sidewall and attach in the outer trough every 16" using #10 x 1 1/2" LG,HEX-HEAD, TYPE 'A' SCREW, C/W EPDM BONDED WASHER
- 3. Cut groove in masonry for side wall masonry trim installation.
- Apply continuous sealant along groove in masonry and butyl tape on top of inner gable trim. 4.
- 5. Hook side wall masonry trim over inner gable and embed into sealant in the masonry groove.
- Fasten side wall masonry trim to inner gable with pop-rivets at every 24". 6.
- Slide tiles into the inner gable trim. 7.

PLEASE REFERENCE PAGE 38 FOR SIDE / END WALL OVERLAP DETAILS



TRUE NATURE METAL ROOFING

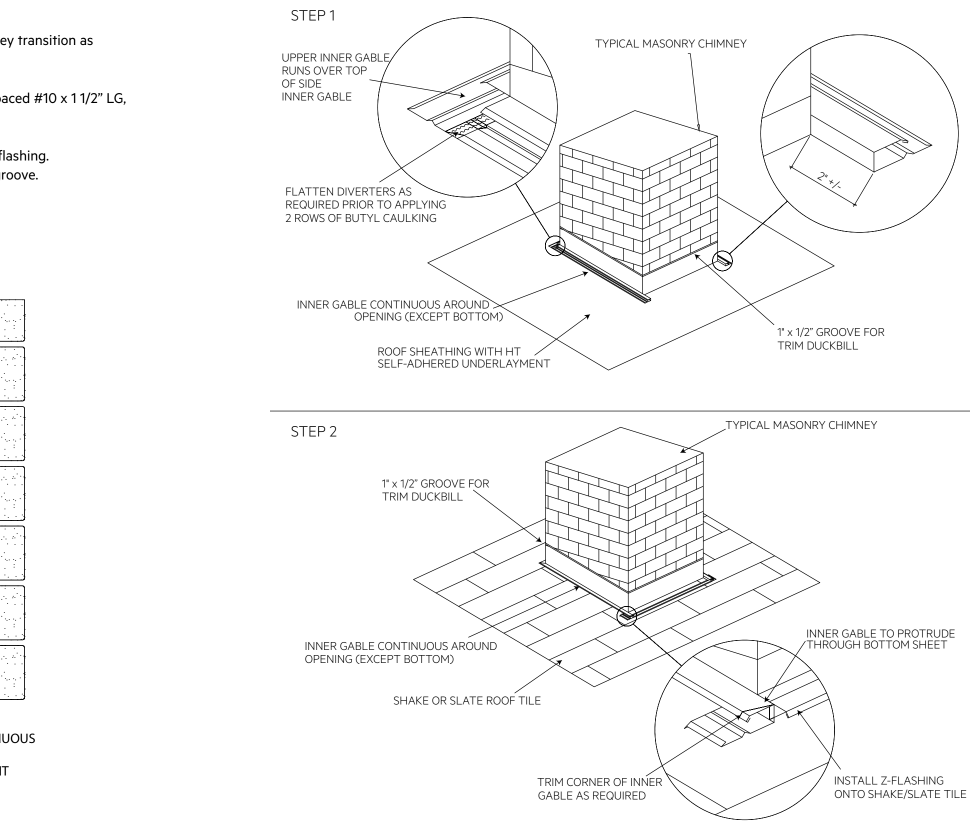
CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

TRUE NATURE METAL ROOFING

vicwest

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

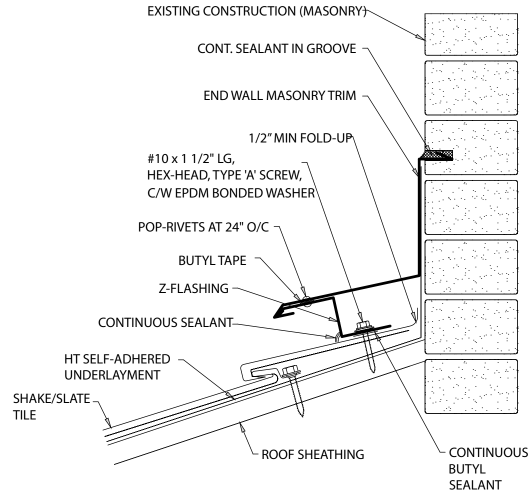
CHIMNEY TRIMS INSTALLATION



CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

CHIMNEY LOW END DETAIL

- 1. Ensure that high temperature self-adhered underlayment is installed at roof to chimney transition as required.
- 2. Measure and cut tile with a min 1/2" fold up at the base of the wall .
- 3. Set Z-flashing in butyl sealant on top of tile and fasten into plywood with 7 equally spaced #10 x 1 1/2" LG, HEX-HEAD, TYPE 'A' SCREW, WITH EPDM BONDED WASHER fasteners per tile.
- 4. Cut groove in masonry for end wall masonry trim installation.
- 5. Apply continuous sealant along groove in masonry, and apply butyl tape on top of Z-flashing.
- 6. Hook end wall masonry trim over Z-flashing and embed into sealant in the masonry groove.
- 7. Fasten end wall masonry trim to Z-flashing with pop-rivets every 24".
- 8. Apply continuous sealant at base of Z-flashing.



Page 34 of 39

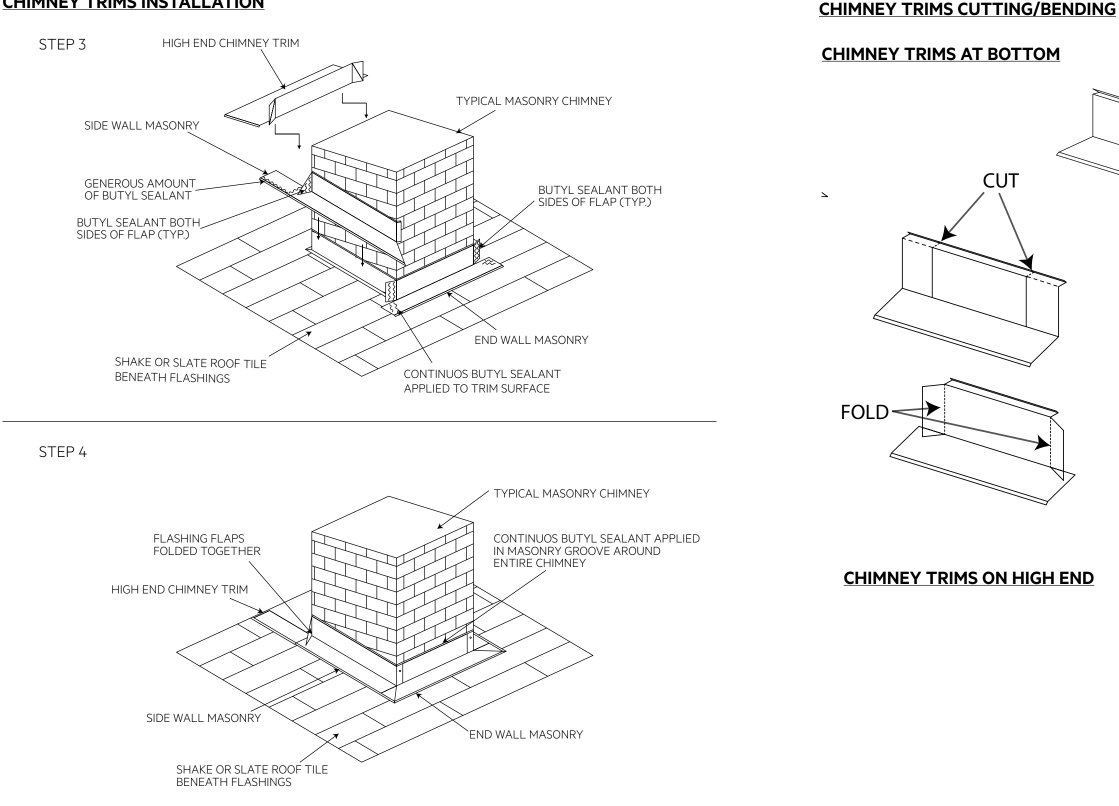




CUT

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

CHIMNEY TRIMS INSTALLATION

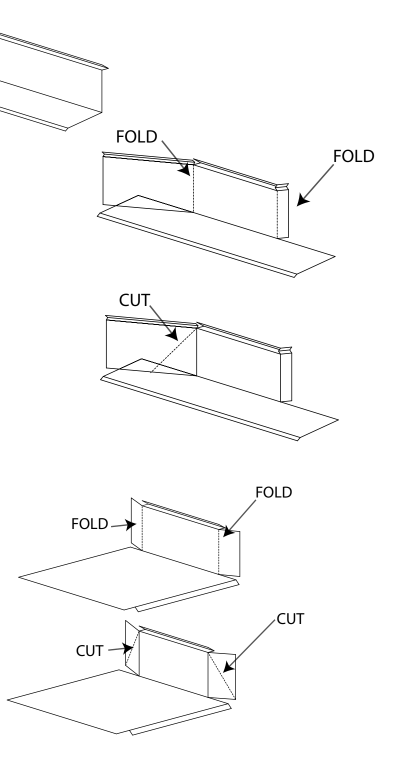


Page 36 of 39

TRUE NATURE METAL ROOFING

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

CHIMNEY TRIMS AT SIDE WALL





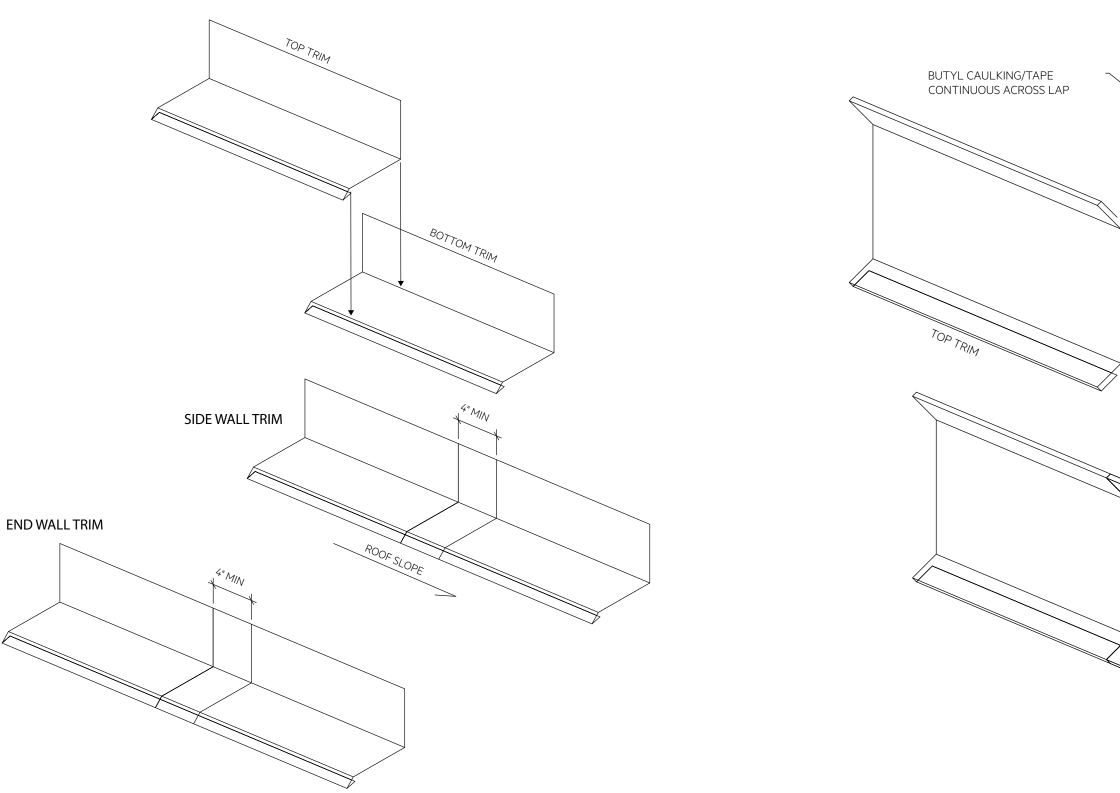
METAL ROOFING



REGLET TRIM

CEDAR CREEK[™] SHAKE and NORTH RIDGE[™] SLATE

SIDE / END WALL OVERLAP



TRUE NATURE METAL ROOFING

CEDAR CREEK™ SHAKE and NORTH RIDGE™ SLATE

