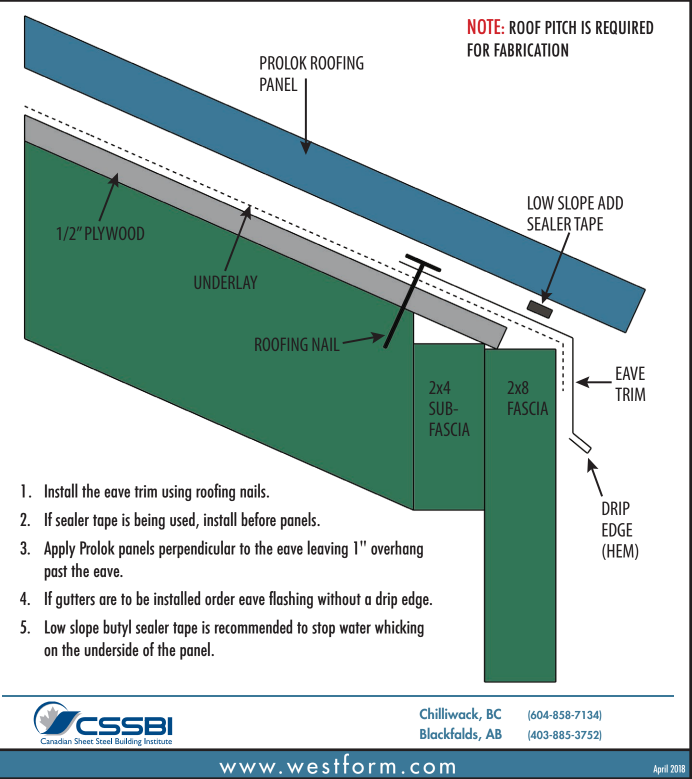
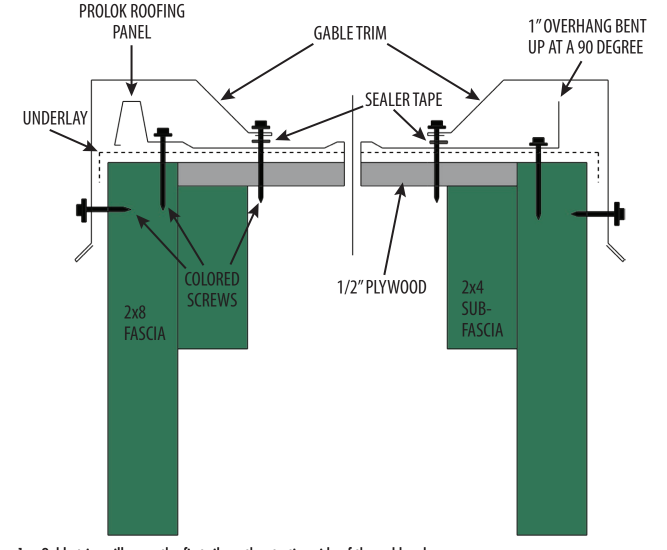
PROLOK EAVE

Metals



PROLOK GABLE



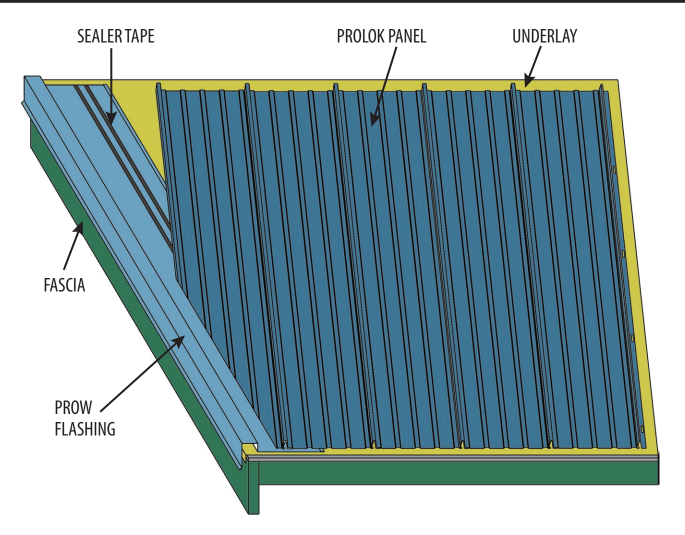
- 1. Gable trim will cover the first rib on the starting side of the gable edge.
- 2. At the finishing gable edge if a rib is not near the finishing edge a 90 degree fold is needed.
- 3. Place sealer tape under the hemmed edge of the gable trim.

Metals

4. Install flashing by firmly pressing the trim down on the panel. Fasten trim down through the hem and sealer tape with colored screw.



PROLOK PROW



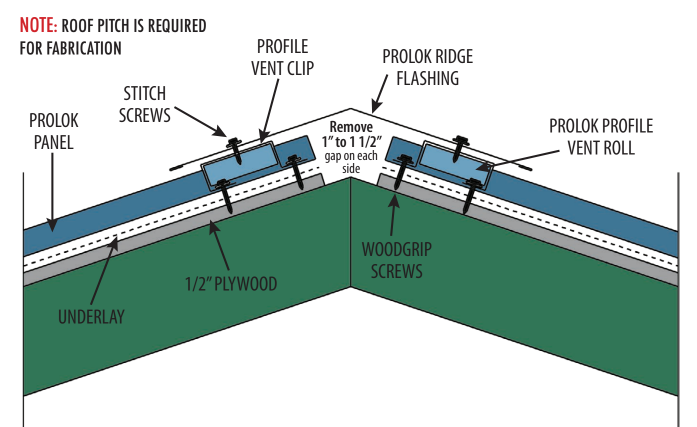
- 1. Install underlay and eave flashing following the eave detail.
- 2. Install prow flashing with a roofing nail behind the sealer tape line. Also fasten the fascia face with a color matching woodgripper roofing screw.
- 3. Place down sealer tape as shown.

Metals

4. Install prolok panels leaving 3 1/2" parallel to the 90 degree fold for drainage.



PROLOK VENTED RIDGE



- 1. Remove 1'' to $1 \frac{1}{2}''$ out of the roof sheeting on both sides of the roof deck.
- 2. Install underlay and eave trim following the eave details.
- 3. Install roof panels perpendicular to the eave line leaving the top 1" to 1 1/2" open for vent out flow.
- 4. Fasten down the bottom side of the ridge clips with 1 screw to start through the oversized pre-drilled hole to access the fastening hole.
- 5. Bend up the front of the clip to slide in the profile vent.
- 6. Fasten down the front of the clip.

Canadian Sheet Steel Building Institute

Metals

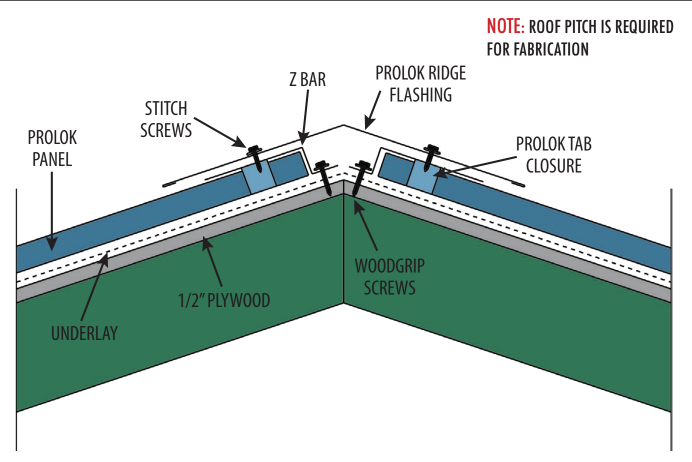
- 7. Attach gable flahsing down following the gable detail.
- 8. Fasten ridge cap with neoprene washer stitch screw to the vent clips.

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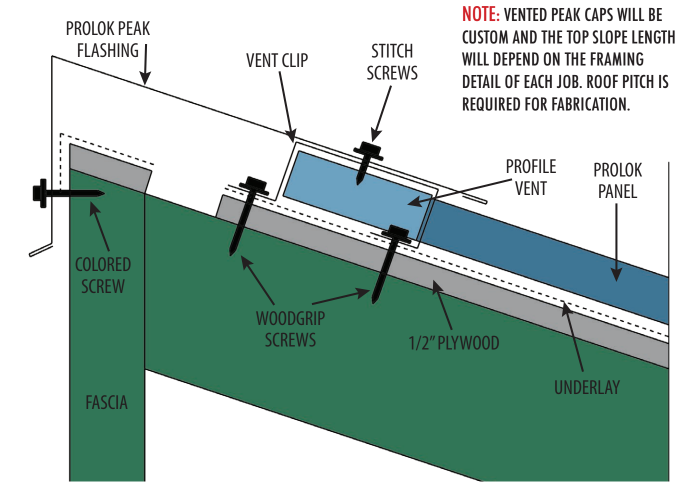
PROLOK NON-VENTED RIDGE



- 1. Install underlay and eave trim following the eave detail.
- Install roof panels perpendicular to the eave leaving room to install the Z bar above the placed panels. Any 2. slight differences in length at the ridge will be covered by the ridge flashing.
- 3. After panels are installed place tab closures near the top of the panels at the ridge.
- 4. Install Z bar over prolok panels and closures.
- Install gable trim following the gable detail. 5.
- Place ridge cap and fasten ridge flashing to the Z bar with a neoprene washer stitch screw. 6.



PROLOK PEAK VENTED



- 1. Remove 1" to 1 1/2" of roof sheeting to allow outflow.
- 2. Install underlay and eave trim following the eave detail.
- 3. Install prolok perpendicular to the eave leaving the outflow void open and leaving proper overhang at the eave.
- 4. Install profile vent clip starting with the bottom screw only through the guided pre-drilled hole. Fold up the front and slide in the profile vent. Fasten down the front of the clip.
- 5. Install gable trim following gable details.

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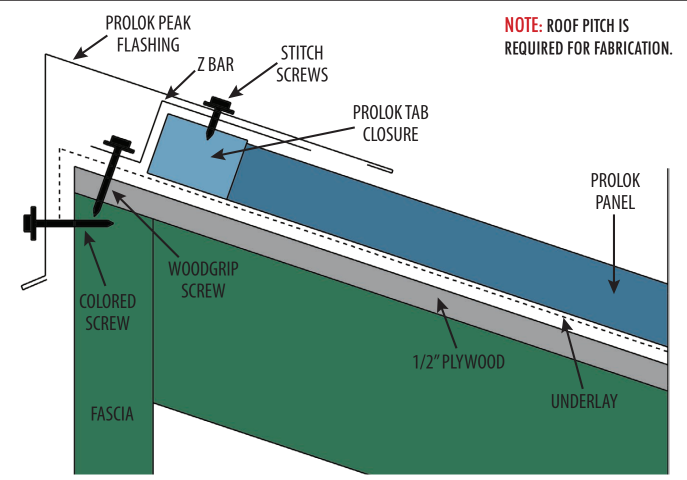
Metals

6. Fasten peak cap with neoprene washer stitch screws to the vent clips.

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PROLOK PEAK NON-VENTED



- 1. Install underlay and eave trim following the eave detail.
- 2. Install panels perpendicular to the eave leaving 1" to 1 1/2" for installation of Z bar at the top of the roof deck.
- 3. Prolok panels are installed perpendicular to the eave and tab closures are placed near the top of the panels at the peak.
- 4. Install Z bar over the closures and panels.
- 5. Install gable trim following the gable details.
- 6. Place peak cap and fasten flashing to the Z bar with a neoprene washer stitch screw and a woodgripper in the front fascia.



Metals

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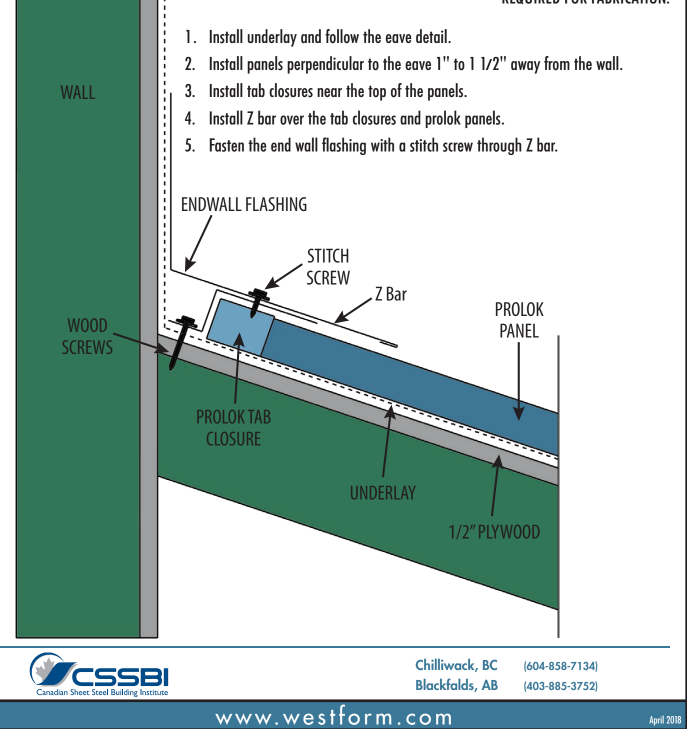
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Metals **PROLOK VENTED END WALL NOTE:** ROOF PITCH IS **REQUIRED FOR FABRICATION.** 1. Install panels perpendicular to the eave 1" to 1 1/2" away front the wall. 2. Fasten the bottom side of the vent clips. Bend up the front and slide in the profile vent. Fasten down the front of the clip. WALL 3. Install endwall flashing with a stitch screw into the vent clip. **ENDWALL FLASHING VENT CLIP** STITCH SCREWS PROFILE PROLOK VENT PANEL WOOD **SCREWS UNDERLAY** 1/2" PLYWOOD Chilliwack, BC (604-858-7134) Blackfalds, AB (403-885-3752) Canadian Sheet Steel Building Institut



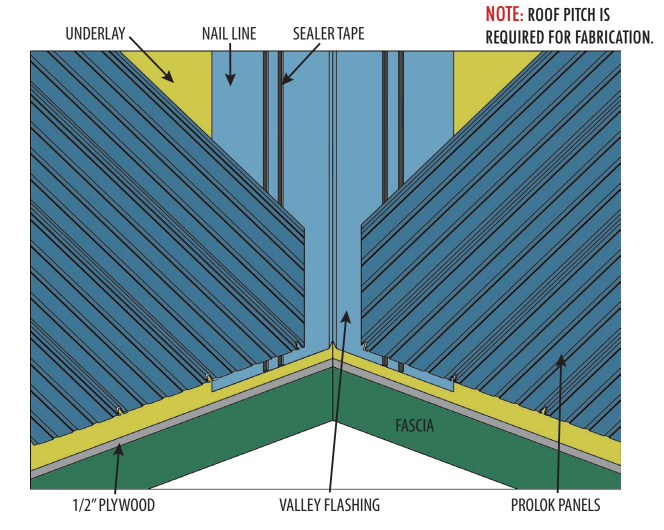
PROLOK NON-VENTED END WALL

NOTE: ROOF PITCH IS REQUIRED FOR FABRICATION.



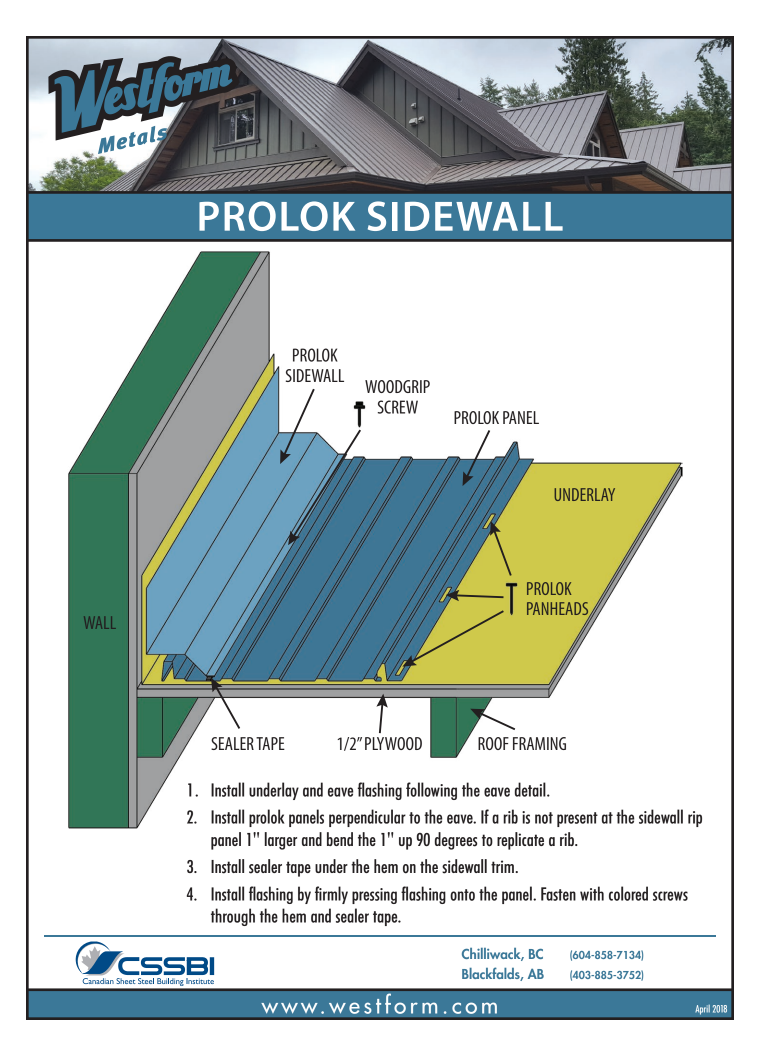
PROLOK VALLEY

Metal



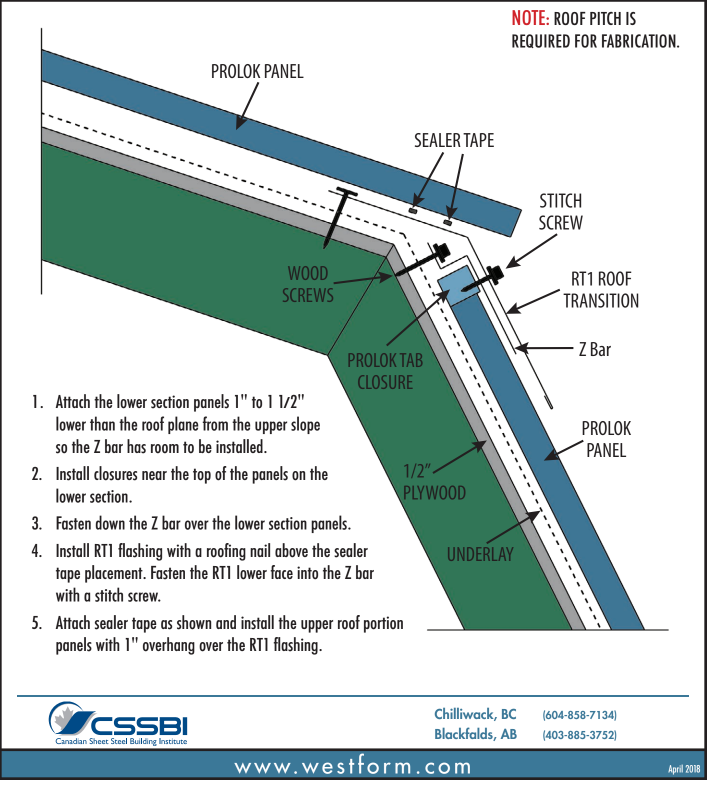
- 1. Overhang valley flashings at the eave and scribe a line on the underside of the valley trim. Cut the flashing and overhang the valley 1".
- 2. When joining endlaps up the valley, overlap flashing 6" and place 2 rows of sealer tape.
- 3. Fasten down the flashings with roofing nails behind the sealer tape rows up the edge of the valley flashing.
- 4. Place 2 rows of sealer tape parallel to the valley behind the designated panel cut line.
- 5. Panels should be installed leaving 3 1/2" of room from the center line of the valley.

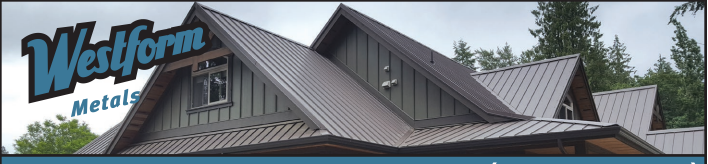




PROLOK ROOF TRANSITION (RT1)

Metals





PROLOK ROOF TRANSITION (RT2 & RT2L)

