Profile Ridge Vent - Specifications

Rolls

- 40 year limited warranty
- Glue spots prevent slipping during installation
- Fits under any ridge cap
- Fits any pitch 2:12 – 20:12
- One person roll-out installation
- Won’t scratch panel finish
- Won’t crack, dent or rust during shipping or installation
- Won’t clog from airborne dust
- Prevents insect infiltration
- Prevents snow infiltration
- Provides proven roof ventilation
- Meets all model building codes
- Will not support a flame
- Made in U.S.A.

Application

Profile Vent Rolls

New or re-roof on Purlin or wood deck Construction:
Use a 2-3” opening at the ridge to provide ventilation. On new or re-roof wood deck construction, cut a 2-3” slot at the ridge (1-1.5” each side, start cut 6” from gable ends). On purlin construction position panels to leave a 2-3” opening.

1 Allow 2” opening at ridge for ventilation. ProfileVent is rolled out along the ridge, gable to gable, about 1” up-slope from the ridge cap edge. The positioning adhesive on most profiles will hold ProfileVent in position and allow for repositioning.

2 ProfileVent can be cut with scissors or utility knife. Insert: When splicing ProfileVent, make the splice at the center top of the high rib and use caulk or sealant along the splice.

3 Screw down or pop rivet the ridge cap according to manufacturer’s instructions (works with any ridge cap).
3’ Strip Option - Tuff-Rib Only

- For Tuff-Rib Only
- 1” deep x 2” wide x 3’ length • Installs just like closure
- No release paper
- Cut to fit profile
- Won’t dry out from exposure
- 24 pieces/carton — 72 linear feet

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Clips - For Profile Vent - Used with Standing Seam

Use with Standing Seam panels. Figure either 1 or 2 clips per panel.

1. Lift the back end of clip. Slip ProfileVent under the clip. Push clip back down and insert another #14A screw in the up-slope hole.

2. Install your metal roofing panel according to manufacturer’s instructions. Before installing ProfileVent®, insert #14A screw through the large downslope access hole in top of the Ridge Cap Anchor Clip.

3. Lift the back end of clip. Slip ProfileVent under the clip. Push clip back down and insert another #14A screw in the up-slope hole.

Specifications
- Visible surface painted black for aesthetic purposes
- Galvalume Steel

Application

Anchor Clip Detail