

ProfileVent®

Metal roofing ridge vent
in a roll



- 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
- Packing in English, French and Spanish
- No waste—use leftovers on next job
- Will not support a flame
- Made in U.S.A.

Application

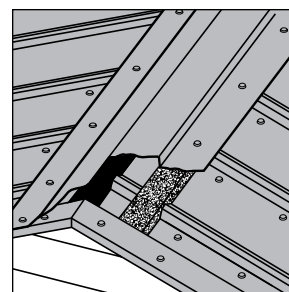
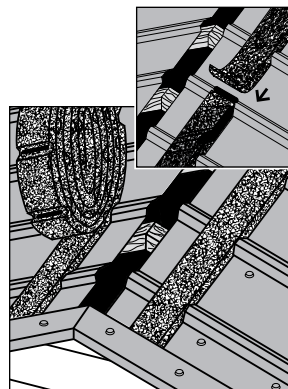
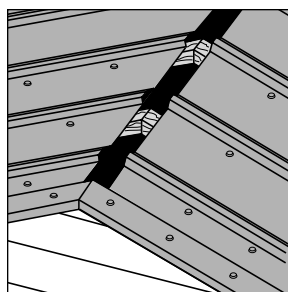
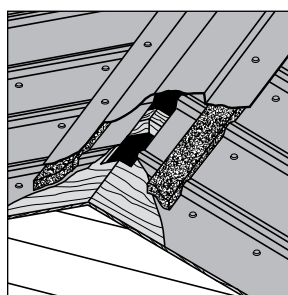
ProfileVent Rolls

New or re-roof on Purlin or wood deck Construction:

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

Available in convenient sizes

- 20' package
- 50' package
- 100' package



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.
Inset: 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).

Current panel profiles

Eagle Crest/Ameridrain®	2.67 Corrugated	Wayne/Spanline	SL-12®
5-V Panel	Uni-Rib™	R Panel	SL-16®
Ambler/Pro Panel II	Morton Hi Rib	Multi Rib	1" x 5/16" x 12"*
Rydal/Channeldrain 2000®	Regal Rib®	Tile Sheet 25/1100	1" x 5/16" x 16"*
3/4" Hi Rib	Rugged Rib®	LS-28 Large Tab	Alu-Loc
M/U Panel	7/8" Wide Rib®	Ultra Lock	Medallion Loc*
Agri Panel	Perm-A-Clad®	AP Panel	SSR Panel 16"
Devon/Delta Rib	DuroClad	Pro-S 12 Panel	SSR Panel 18"

*No positioning glue.
 Note: The trademarks listed above are those of the respective roof panel manufacturers.

ProfileVent®

Metal roofing ridge vent
in a stick



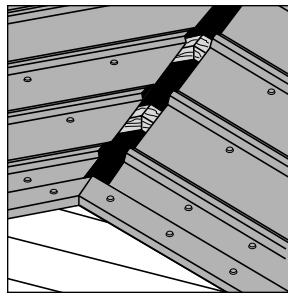
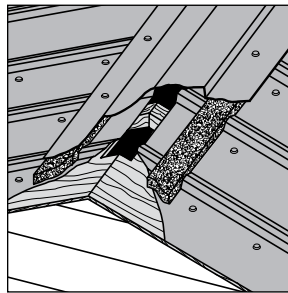
- For 3/4" Hi-Rib roofs
- 1" deep x 2" wide x 3' length
- Installs just like closure
- No release paper
- Cut to fit profile
- Won't dry out from exposure
- 24 pieces/carton — 72 linear feet
- New improved adhesive

Application

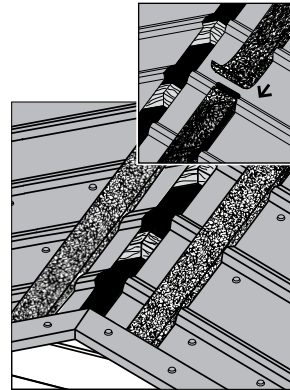
ProfileVent 3' Stick

New or re-roof on Purlin or wood deck Construction:

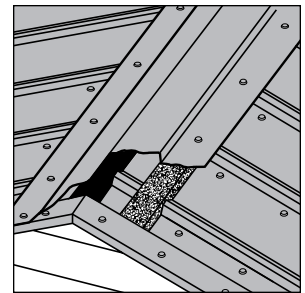
Use a 2" opening at the ridge to provide ventilation. On new or re-roof wood deck construction, cut a 2" slot at the ridge (1" each side, start cut 6" from gable ends). On purlin construction position panels to leave a 2" opening.



1 Allow 2" opening at ridge for ventilation. ProfileVent is positioned 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.
Inset: 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).

Current panel profiles

3/4" Hi Rib