ProfileVent®

Metal roofing ridge vents - rolls



- Limited lifetime warranty
- Glue spots prevent slipping during installation
- Fits under any ridge cap
- Fits any pitch 3:12 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
- No release paper no waste

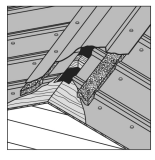
- Net free area is 17 sq. in. per lineal ft.
- Prevents insect infiltration
- Prevents snow infiltration
- Provides proven roof ventilation
- Meets all model building codes
- Packing in English, French and Spanish
- No waste—use leftovers on next job
- Will not support a flame
- Will not degrade due to UV exposure
- Made in U.S.A.

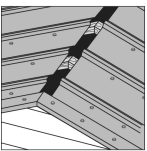
MIAMI-DADE COUNTY

Application

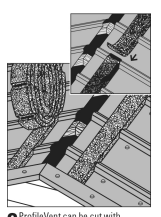
ProfileVent Rolls New or re-roof on Purlin or wood deck Construction:

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.



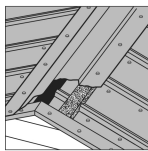


Allow 2" opening at ridge for ventilation. ProfileVent is rolled out along the ridge, gable to gable, about 1/2" to 1" up-slope from the ridge cap edge. The positioning adhesive on most profiles will hold ProfileVent in position and allow for repositioning.



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.



Screw through ridge cap and top of each anchor clip. Blind Rivets can be used to anchor the ridge cap when using architectural or standing seam panels.