

PRO-MASTER Ridge Vent™
**PRO-MASTER
 RIDGE VENT™**


Description	Pack Qty.	Part No.
10.5" x ¾" x 20'	1 roll/ctn, 36 ctn/skid	85080
10.5" x ¾" x 50'	1 roll/ctn, 16 ctn/skid	85081

HOW IMPORTANT IS THE AIR WE BREATHE?
Facts

In the US, about 17 million people have asthma and up to 30% of them are sensitive to molds and fungal allergens. (Western Roofing 2001)

It is estimated that 25% of airways disease and 60% of interstitial lung disease may be associated with moisture in the home or work environment, (HUD 2001) and where there is moisture, there is most definitely mold.

Symptoms

A poorly ventilated attic means...

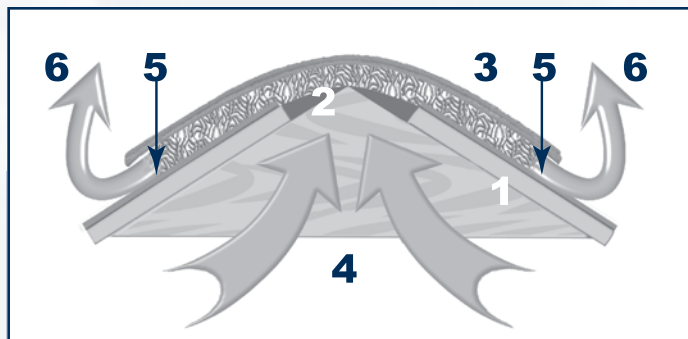
- Increased moisture → Prime condition for the growth of molds and fungal allergens
- Less effective insulation → Higher heating bills due to moisture
- Excessive heat build-up → Higher cooling bills
- Shorter lifespan for the roof → Long-term structural degradation of the attic structure

Note: Nails are included.

***In today's market homeowners need to know the air they breathe is safe.
 Clean Air Begins in the Attic. Pro-Master Ridge Vent™***

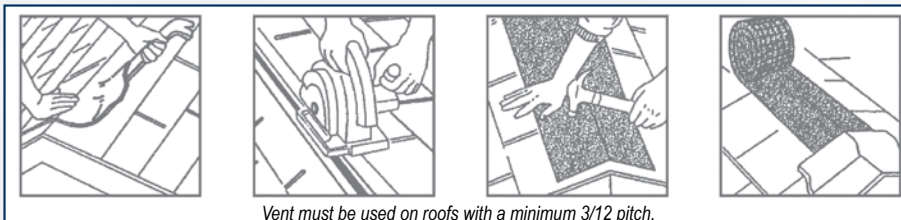
Pro-Master Ridge Vent™ Benefits

- Deters the growth of mold and mildew
- Keeps attic dry deterring rot and structural degradation
- Green Product- made with RECYCLED post industrial fiber.
- No maintenance or operating cost
- UL Class A Fire Rating
- Eliminates unsightly fans and vents.
- Protects roof and shingles from damage due to excessive heat or condensation.
- Installs quickly - grips the roof!
- Passes 110 mph independent wind driven rain test.
- Non Clogging AC132 dust exposure test
- Most economic and efficient way to ventilate your attic.
- Nails included- both hand and power
- Net free area 15.2 sq. in./lineal foot
- Won't deteriorate or corrode from wind, snow, rain or ice.
- Meets attic ventilation requirements for all nationally recognized building codes
- 40-year warranty



- | | | |
|--------------------------|-------------------------|----------------------|
| 1. Roof Sheathing | 3. Cap Shingle | 5. Negative Pressure |
| 2. Roof Saver Ridge Vent | 4. Hot, Moist Attic Air | 6. Exhaust Air |

Air flow across the exterior roof ridge draws hot, moist attic air out through the Ridge Vent and pulls fresh air into the attic through the soffit vents. Removal of hot, moist air from the attic reduces cooling costs and eliminates potential damage to your roof.



Vent must be used on roofs with a minimum 3/12 pitch.