

PRO-MASTER RIDGE VENT™



Berger's Pro-Master Ridge Vent™ is manufactured with **natural fibers** that form a **durable, long-lasting and cost effective product** which helps decrease cooling/heating costs and promotes healthy, breathable air.

| Roll Length | Model # | Dimension |
|--------------|---------|----------------------|
| 20 ft. Rolls | PMRV20 | 10-1/2" x 3/4" x 20' |
| 50 ft. Rolls | PMRV50 | 10-1/2" x 3/4" x 50' |

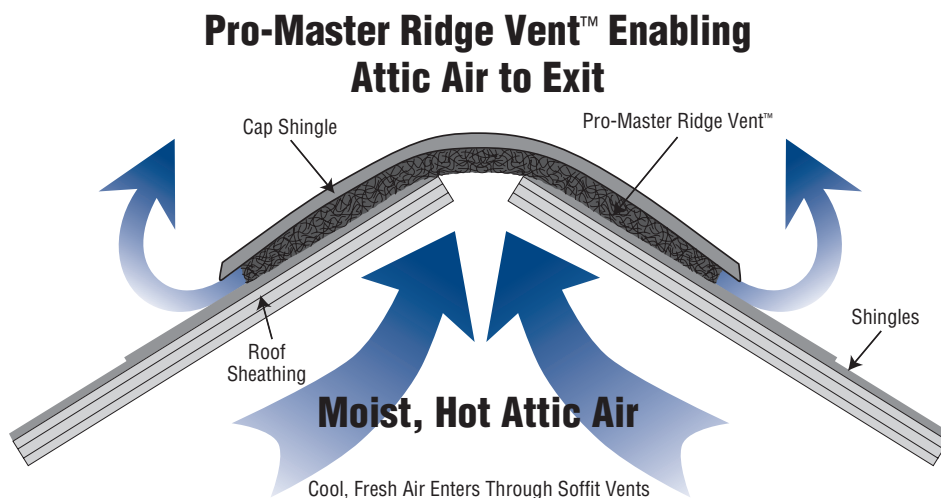
PRO-MASTER RIDGE VENT™ FEATURES:

- Environmentally friendly with fibers that are 100% natural.
- No maintenance or operating costs.
- 40-year manufacturers warranty.
- Meets attic ventilation requirements of ALL nationally recognized building codes for ventilation when properly installed with soffit or eave vents.
- Eliminates unsightly fans and vents.
- Deters mold and mildew in the attic.
- Protects roof and shingles from damage due to excessive heat or condensation.
- An economic and efficient way to ventilate your attic with 15.2 square inches of net free ventilation area per linear foot.
- Provides uniform ventilation.
- Classified UL Class A as to external fire exposure.
- Passes 110 mph independent wind driven rain tests.
- Won't deteriorate from wind, snow, rain or ice.
- Easy-to-install and nail.
- **Nails included** – both hand and power.



Both hand & power nails included

HOW PRO-MASTER RIDGE VENT™ WORKS:



PRO-MASTER RIDGE VENT™ INSTALLATION:

1. Remove ridge cap shingles along entire length of ridge.
2. a) Measure 1" from ridge peak on each side of ridge. For ridge board construction measure 1-1/2" on each side of ridge.
b) Snap chalk line along entire length of ridge.
c) Leave a minimum of 12" of sheathing closed at each end of ridge.
d) Cut opening in sheathing along ridge. DO NOT CUT through roof trusses or ridge board.
e) Remove sheathing to create slot.
3. Tack one end of the Pro-Master Ridge Vent™ (netting side down) over the slot to hold in place at one end of the ridge. Unroll entire length of vent, pull to remove sags and tack in place so vent is snug and centered over slot. If more than one piece of Ridge Vent is needed, simply butt the multiple pieces together and tack in place with a nail. Cover the entire length of the ridge with vent, including the minimum 12" of unslotted ridge.
4. Install ridge cap shingles directly over Pro-Master Ridge Vent™. Fasten shingle and Ridge Vent to roof using galvanized roofing nails supplied with the ridge vent. Please follow power nailing and safety instructions enclosed with coil nails or use hand nails provided. To obtain a uniform look and prevent shingle damage, do NOT drive nails through shingle.

Note: This product has a net free ventilation area of 15.2 square inches per linear foot. To operate properly, there must be equal or greater soffit ventilation than ridge ventilation.

Installation Tips

Hip Roof Installation

Cut the slot along the ridge to within 12 inches of the end of the ridge. Install Pro-Master Ridge Vent™ along the entire length of the ridge. Do not cut slots or install Ridge Vent along the hips of the roof.

Obstruction Along Ridge

Cut the slots along the ridge to within 12 inches of each side of the obstruction. Install Pro-Master Ridge Vent™ along the ridge, butting up against the obstruction.

T and L Style Roofs

Cut slots along the ridge to within 12 inches of each side of the ridge intersections. First install Pro-Master Ridge Vent™ along the entire long run of the ridge. Then install it along the short run of the ridge so the ridge vent butts up against the Pro-Master Ridge Vent™ already installed on the long run.

Pro-Master Ridge Vent™ Technical Specifications - Patent No. 6,343,985

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| <p>Material Composition:</p> <p>Material is composed of natural fibers on a polyester mat joined with latex binding agents plus carbon black for UV resistance.</p> | <p>Codes Met:</p> <p>ICC* (report ESR-1218) Texas Department of Insurance (report RV-33) Miami-Dade, FL (NOA No. 06-0518.05) UL Class A - Ridge Vents (TGEW) Florida Building Code (FL2891)</p> | <p>Testing:</p> <p>Architectural Testing, Inc., York, PA SGS U.S. Testing Co., Inc., Hoboken, NJ PRI Asphalt Technologies, Tampa, FL ETC Laboratories, NY</p> |
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* The ICC now has the BOCA, ICBO and SBCCI merged into the ICC code.