PYTHON

WEATHER-TITE™ ROLLED RIDGE VENT



Non-Woven Material Providing Superior Net-Free Venting Area



8", 10.5", and 11.75" Roll Widths

Python's Weather-Tite™ Rolled Ridge Vent is made from high performing non-wicking modified polyester material.

Python's recycled polyester shingleover ridge exhaust vent is designed to keep attics cool and dry in all seasons. PythonTM Rolled Ridge Vent is economical, quick to install and its non-wicking performance will keep out insects, dust and moisture, extending the life of your roof. PythonTM is also backed by a limited lifetime warranty.

- Installer Friendly its light, flexible and comes in 20' and 50' rolls.
- No Waste Cut where you want and use every piece.
- Durable Resists damage from ice, hail, and other weather. No warping and less loosening problems.
- Effectively Blocks Insects, bats, birds, and wind borne debris, dust and dirt.
- High Performance No clogs, deterioration, or dirt and snow trapping.

Attics need to breathe to keep cool and dry with proper ventilation.

- Reduces utility costs
- Prevents mold and mildew
- Extends shingle and roof deck life
- Eliminates damaging ice dams in winter
- Reduces air conditioning maintenance costs



Python Steep Slope Ventilation System

Weather-Tite™ Rolled Ridge Vent

> 3-IN-1 FlexFit Ridge Vent

65 Slant Back Vent

150 Round Vent

Value drives everything we do. That's why we developed the Python Steep Slope

Ventilation Division. This comprehensive line of products offers easy installation,
remarkable building ventilation, lower utility costs, extended shingle and roof deck life,
extreme durability, and outstanding warranties. Get more quality, more performance,



Specs

Net Free Venting Area: ¾" thick: 17.5 sq. in. per lineal foot of ridge

Material: Highly durable and high performing non-woven, non-wicking modified polyester. Made with over 90% recycled plastic and 30% post-consumer content

Codes & Standards: FBC and CSA approvals

Color: Dark Grey Nails: Coil of 1¾" Nails

Roof Pitch: Conforms to any pitch from 2/12 to

20/12

Pack Unit of Measurement: 1 per bag

Ridge Vent Roll Sizes: ¾" × 8" × 20', ¾" × 10.5" × 20' ¾" × 11.75" × 20', ¾" × 10.5"× 50', ¾" × 11.75" × 50' **Air Permeability**: (ASTM D737) 760 cubic/minute

Tear Strength: ASTM D1294-86 Tensile Strength: ASTM D2261-83 Machine 25 ppi / Counter 25 ppi

Cold Crack Resistance: (GLIT C115) -25°F

Snow Infiltration: (CRL 5704) Zero

Self-Ignition Temperature: (ASTM D1929) 963°F Weathering: UV stable, polyester composite Maintenance: Properly installed, maintenance free





Easy Install

See our installation instructions online at MarcoIndustries.com

- 1. Use on a minimum 3/8" (10 mm) plywood or OSB decking.
- 2. Cut a 2" (51 mm) slot along the ridge, 1" (25.4 mm) on each side. Leave uncut (closed) sheathing area of 6" (152 mm) at each end of the ridge. Cut through sheathing only, avoiding roof trusses. (In houses with a ridge board, cut 3½" (89 mm) slot, 1¾ on each side.
- 3. Where short ridges (dormers, ridge intersections) are used, mark and cut the slot and make sure that the end of the opening stops at least 12" (305 mm) from the ridge intersection.
- 4. Uncoil Python Single Layer Vent along the entire length of the ridge, covering uncut 6" (152mm) sheathing area on both ends. Shorter lengths can be joined by caulking and butting the end.
- 5. Install cap shingles directly over Python Single Layer Vent. Use included 1¾" (44.4mm) coil nails. Python Single Layer Vent has a ¾" (19.1mm) nominal thickness. Be sure not to crush or compress the vent during installation.

