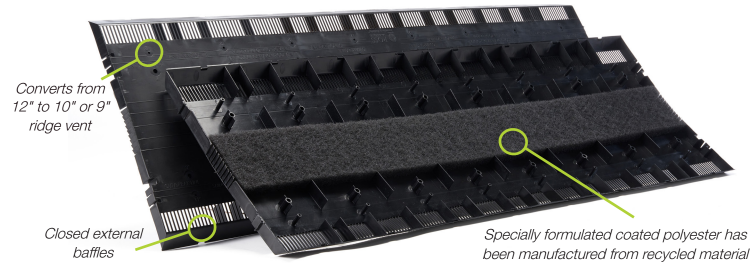
PYTHON

WEATHER-TITE™ FLEXFIT™ 3-IN-1 RIDGE VENT



Python's patented Weather-Tite™ FlexFit™ 3-IN-1 Ridge Vent is made from no-break polypropylene material.

- Converts from 12" to 10" or 9" ridge vent by simply scoring the groove on the top of the vent.
- Built-in self-closing end caps, no additional parts or labor required.
- Closed external baffles make it less likely to collect debris resulting in diminished airflow.
- Suitable for any pitch from 2/12 to 12/12.
- 84 Square Inches of Net Free Venting Area per piece.

Python's unique Weather-Tite™ FlexFit™ Ridge Vent features a nonwicking modified polyester weather barrier providing a superior net-free ventilation area while blocking out moisture, pests, and dust. The durable non-woven material is attached at the underside of the ridge vent and will not clog like traditional fiberglass air conditioning type vent filters. Allowing zero snow penetration.

- Strong and durable green product
- No clogs keeping insects, dust, and moisture out.

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

FlexFit™ 3-In-1 Ridge Vent BETTER

Weather-Tite™ FlexFit™ 3-IN-1 Ridge Vent

Most innovative field adjustable Ridge Vent Most innovative field adjustable Ridge Vent on the market.

WITH advanced non-clogging weather barrier.



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,
and more valuefrom Python™



Specs

Net Free Venting Area: 84 Square Inches of NFVA

Dimensions: Width 15-1/2" x Length 48"

Material: No-break polyproproylene and non-wicking

modified polyester material

Codes & Standards: TDI, FL Building Code, CSA

Color: Black

Nails: Bag of 30 - 3" Nails

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

Patents: US Pat No. 7,662,037, US Pat No. 9,175,480, US Pat No. D694,394, Canada Pat No.

2,776,653

Shingle Cap Sizes: Converst from a standard 12" to

10" or 9" ridge vent

Pack Unit of Measurement: 10 per carton

Construction Detail: Closed external baffles with self

closing end caps

Installer Detail: Shingle nail lines for easy installation **Nail Holes**: Reinforced to prevent deformation and

crushing

Approvals: FBC FL38704, TDI RV-125











Easy Install

See our installation instructions online at MarcoIndustries.com

- 1. Using a chalk line, mark 1" on both sides of the ridge (1" beyond ridge pole) as a guide for cutting a slot in the decking.
- 2. Cut a slot in the roof ridge using a circular saw with the blade set at a depth to cut through the roof decking only - avoid cutting trusses and rafters.
- 3. Center the Python™ 3-IN-1 FlexFit™ Ridge Vent over the slot that has been cut in the ridge, ensuring that the RIDGE VENT support pegs sit flat on the roof. To ensure proper alignment along the ridge, run a chalk line down both sides of the ridge.
- 4. Using roofing nails provided, install the vent starting from the outer edge moving inward. Properly secure by using the 12" nail holes.

- 5. As you install more pieces of the RIDGE VENT, ensure that each piece is joined together using the male/female connectors.
- 6. Cut the final piece to a length long enough so that it is flush with the edge of the roof. Ensure that the self-closed end cap is facing out to prevent weather infiltration. Interlocking feature will not be used on the final piece.
- 7. Install the cap shingles using the nails provided in the "shingle nail line" area for cap shingle installation as indicated on the Python™ 3-IN-1 FlexFit™ Ridge Vent. Visit Marcolndustries.com for 10" and 9" Cap Shingle Installation.

