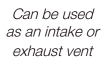
PYTHON

65 SLANT BACK VENT





Offers 65 Square Inches of Net Free Venting Area

Class 4 impact resistance rated

Lower profile for less visibility

Python's patented 65 Slant Back Vent is made from nobreak polypropylene material.

- Python™ 65 Slant Back Vent offers 65 square inches of Net Free Venting Area.
- Higher NFA means fewer roof penetrations.
- Features a lower profile than most static vents on the market making it less visible on the roof
- Suitable for any roof pitch from 2/12 to 16/12.
- 4 Side Crickets: sheds water around the throat of the vent, making it virtually leak proof.

- High wind deflector: located at the throat bottom - prevents wind driven rain from entering the vent.
- Arrow Locking Mechanisms: prevent cap blow offs.
- Will not Dent or Rust
- 17" x 22" size for easy installation
- Comes in three colors: Black, Brown, Weatherwood

Codes

- Texas Dept of Insurance (TDI) RV-123
- Florida Building Code -FL38735
- UL 2218 Class 4 impact (hail) resistant

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,
and more valuefrom Python™



Specs

Net Free Area: 65 Square Inches of Net Free Area **Dimensions**: Width 17" x Length 22" x Height 4.33"

Material: No-break polypropylene

Codes & Standards: TDI, FL Building Code

Passed: Florida TAS 100 (A) Wind & Water 110 mph

Colors: Black, Brown, Weatherwood

Roof Pitch: suitable for any pitch from 2/12 to 16/12 **Patents:** US Pat No. 8,181,403, US Pat No. D629,093

Vent Weight: 2.065 lbs. per piece

Pack Unit of Measurement: 6 per carton

4 Side Crickets: Sheds water around the throat of the

vent, making it virtually leak proof

Construction Detail: High Wind Deflector prevents

wind driven rain from entering vent

Durability: Will not dent or rust, UL 2218: Class 4

Impact Resistance

Arrow Shaped Locks: Prevent cap blow offs









Easy Install

See our installation instructions online at MarcoIndustries.com

- 1. Locate the roof vents toward the rear or side of the house spaced evenly over the width of the roof.
- 2. Mark the location of all roof vents before cutting holes. Center the holes between the rafters down two feet (24") from the peak of the roof. When installed as an intake vent please position vent at two feet (24") from the eave or edge of the roof. Ensure that attic insulation does not block intake vent.
- 3. Holes should be cut 11" High x 10" Wide. The PythonTM 65 Slant Back Vent box has a template for error proof installation. Using the template mark the outline for the hole on the roof. The hole in the roof should never be larger than the hole at the bottom of the vent.
- 4. Shingle up until shingles cover the bottom of the hole. Cut the excess shingles away. Because shingles are part of a porous system applying an approved sealant around the edge of the hole is required.

- 5. The top of the Python™ 65 Slant Back Vent has a slanted peak. Ensure that the vents are installed with the peak at the UP position.
- 6. Secure the vent base with a minimum of 8 galvanized nails. Nails should be a minimum of 11/4" long and should penetrate the vent, shingle, and decking. Secure a nail in each corner of the vent flashing and along the middle of each side of the vent.
- 7. For proper sealing use a plastic friendly roofing sealant. All nails to receive a dab of sealant.
- 8. Shingle up and around the vent ensuring that the shingles but up against the throat of the vent.
- 9. Pre-cut the top shingle to fit around the slant of the vent and nail in place. Shingle up as normal to complete installation.

