

5 0 - y e a r l i m i t e d w a r r a n t y

Helping structures breathe.

And builders breathe easier.

- For ALL roof applications
- Under roofing, under hip/ridge shingles, and as an exhaust/intake fascia vent
- Keeps attics cooler in summer, dryer in winter
- Helps reduce utility costs
- Non-wicking, helps keep out insects, dust, moisture
- Durable, made from recycled plastic

Good air in. Bad air out. Just like you, buildings do better if they breathe properly.

Which requires good ventilation. That's exactly what Marco's Python™ Ridge Vent does—helps ventilate buildings better.

Python™ is a single-layer ridge vent which is not fabric covered and comes on a coil. It's a strong, durable, modified polyester and can be used under ridge caps, under ridge shingles, and as a fascia vent.

Python's non-woven, non-wicking, fiber-based matting has no external baffle, so dirt and snow trapping is greatly reduced. It helps keep out insects, dust, and moisture. As fascia vent, it helps eliminate mold build-up. Yet, with a properly balanced attic ventilation design to meet code, Python™ allows fresh air to be drawn into the attic and allows hot or stale air from inside to be drawn out through the ridge vent. The result? A cooler attic in summer and a drier attic in winter.

That kind of ventilation helps reduce utility costs. Plus, Python™ is made from recycled plastic, so builders can be confident they're using a green building product.

Python is light and flexible, so it's easy to handle and to install. And you can use every piece, so there's virtually no waste.

Of course, builders want to know what type of buildings they're limited to with Python™. The answer: Python™ is for use with all roof applications. And with many sizes available—including for just about any fascia, you can take advantage of all of Python's building benefits on almost any building project.

So, with Python™, you're building with a recycled product that helps reduce utility costs by drawing cooler air in and pulling stale air out. There's no complicated fitting or wrapping, making it fast and easy to install. It's economical. And it's extremely durable and weather resistant.

That should make you—and your building—breathe a lot easier. Compliments of Python™.

PYTHON



One element of the Marco WEATHER-TITE™ SYSTEM

Low profile.

Python is a single-layer ridge vent on a coil. Its low profile helps prevent puckering or buckling under the ridge cap.

Easy to handle, easy to install.

It's light, flexible and there's no difficult fitting or wrapping.

Multi-use, and with all roof applications.

Python can be used under roofing, under hip/ridge shingles, and as an exhaust/intake fascia vent...no matter what roof is on your building.

No fabric wrap, no external baffle.

Nothing to cause clogging, deterioration, or dirt and snow trapping. Yet, Python helps keep out insects, dust, and moisture.

Strong and durable.

Python is non-woven, non-wicking and resists

damage from ice, hail, and other weather, which means fewer warping and loosening problems. And, it helps to prevent corrosion, rust, and brittleness.

Economical

Python's flexibility means there's no shipping or installation crack or dent damage. There's no waste with Python—you can use every piece. And its durability means it lasts for a long time.

A green product for today's building projects.

Made from more than 90% recycled plastic material (more than 30% post consumer content). And since Python can help draw cool air into the attic and hot air out in summer, it can help reduce utility costs.

Typical Physical Properties

| Model No. | Size | Coils/Package | .Length |
|-----------|---------------|---------------|------------------|
| 2080 | 1" x 3" x 50' | 2 | 100' per package |
| 2020 | 1" x 6" x 50' | 1 | 50' per package |
| 2040 | 1" x 8" x 50' | 1 | 50' per package |

| | |
|--|---|
| Composition and Materials: UV stable, polyester composite. Maintenance: Properly installed, is maintenance-free Color: Dark Grey | vents to meet HVI recommendations. Air flow is unrestricted by any fabric covering. |
| Installation: Easily installed without special tools. Joins can be simply cut square, butted and caulked without connectors of fables. Won't dent, crack, or rust, and has no sharp edges. Is flexible, easy-to-handle and transport, and conforms to any roof pitch from 2/12 to 20/12. | Codes: When properly designed and installed with soffit or eave vents meets the net free area requirements of national building codes including CABO, BOCA, SBCCI and ICBO, and meets the requirements of FHA and the U.S. Department of Housing and Urban Development. Patent pending. |
| Net Free Area: Is 19.8 sq. in. per lin. ft. Must be installed with soffit | Scheduled to be Dade County tested. |

| | | |
|--------------------------------|---------------------|---|
| Air Permeability..... | ASTM D737 | 760 cu. ft. per minute |
| Tear and Tensile Strength..... | ASTM D1294-86 | Tear: Machine 25 p.p.i. Counter 25 p.p.i. |
| | ASTM D2261-83 | Tensile: Machine 25 p.p.i. Counter 25 p.p.i. |
| Self-Ignition Temperature..... | ASTM D1929 | 963° F. |
| Cold Crack Resistance | GLIT C115 | -25° F. |
| Snow Infiltration | CRL 5704 | -0- |

Python represents yet another Marco Industries technological development in bringing you innovative, higher quality, and more economical products for the building industry.

To place your order: 1.800.800.8590 | marcoindustries.com | info@marcoindustries.com

