

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.

• **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.



MARCO VENTILATION SYSTEM

In the summer, Python reduces utility costs by keeping attics cooler.



Non-wicking Python keeps mold from growing



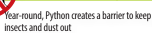












Net Free Area for 3/4": 18 sq. in. per lin. ft. Net Free Area for 1": 19.4 sq. in per lin. ft.

Composition and Materials: UV stable, polyester composite. Maintenance: Properly installed, is maintenance-free. Color: Dark Grey.

See our installation videos online at MarcoIndustries.com





Easy to handle and install.

| | Part | Size | Pkgs per pallet | Pkgs per truck |
|--|---------------------|--------------------------|--------------------|-------------------|
| | 3/4" x 8" x 20' | PY-348000-20N with nails | 45 | 2340 |
| | 3/4" x 10.5" x 20' | PY-341050-20N with nails | 36 | 1872 |
| | 3/4" x 11.75" x 20' | PY-341175-20N with nails | 36 | 1872 |

Fascia Vent sizes: 1" x 3" x 50' or 1.5" x 3" x 50'

Typical Physical Properties

Python must be installed on roofs with a minimum of 3/12 pitch (14°)

| Air Permeability | ASTM D/3/ | /60 cu. π. 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- |
| | | |



NOA NO. 10-1109.03*

Easily installed without special tools. Joints 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. Must be installed with soffit vents to meet HVI recommendations. Air flow is unrestricted by any fabric covering.





Marcolndustries.com

1.800.800.8590

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. *11 3/4" material



customer service and small on hassle. Build it smart.









