# SHINGLE GOOSENECK VENT



## Marco's Shingle Gooseneck Vent is made from durable 26-gauge galvalume steel.

The Shingle Gooseneck Vent is the only vent of its kind to pass wind-driven rain testing. It's made from durable 26-guage galvalume steel and its low vent profile and fully closed design can help reduce wind uplift. Shingle Gooseneck Vent has a round design that promotes superior airflow and makes it ideal for kitchen or bathroom exhausts.\*

- Quiet no noisy damper opening and closing
- ▶ 99.9% leak proof
- Suitable for any roof pitch from 3/12 to 12/12
- Mini louvers in vent hood block wind driven rain
- Interior louver panel captures any moisture directing it to the vent pan away from the attic
- Internal baffle offers a third line of defense against wind-driven rain
- Keeps insects and critters out
- Meets Energy Star color requirements
- High Quality & Durability Reduces customer call-backs

#### \*Not to be used as a laundry vent.



► Value drives everything we do. That's why we developed our Steep Slope Ventilation The Marco Division. This comprehensive line of products offer easy installation, remarkable building Weather-Tite<sup>™</sup> ventilation, lower utility costs, extended shingle and roof deck life, extreme durability, System and outstanding warranties. Get more quality, more performance, and more value. . . from Closure Marco Industries.™ Ventilation **Specs** Fasteners Dimensions: Width 19-3/16" x Height 71/2" Vent Hood: Mini louvers in lower portion of hood Materials: 26 - gauge galvalume block water. Flashing Codes & Standards: FL Building Code Interior Louver Panel: Acts as second water barrier. Color: Black, Weatherwood, Mill Internal Baffle: Placed at the top of the vent pan, the Sealants internal baffle is the third line of defense against water Roof Pitch: Conforms to any pitch from 3/12" intrusion. to 12/12" Underlayment Patents: Pending Proudly Made in North America Sizes: 4", 6" and 10" Accessories

#### Easy Install

#### See our installation online at marcoindustries.com

- 1. When installing vents on an existing shingle roof: remove shingles immediately around sides and top of opening to provide space to install vent as per instructions below.
- 2. Shingle courses should be installed close to the deck opening so that the front flange of the vent completely covers exposed section of shingle.
- 3. Position the vent to cover the last course of shingles at the sides and bottom of the opening. Center the vent over the opening in the deck. Apply an industry approved sealant under front flange of vent.
- 4. Fasten side and top flanges securely with minimum 1.25" standard roofing nails spaced 4" on center and 1.5" from outer edge of flange.
- 5. Apply roof cement on side and top flanges. Completely cover flanges 2" beyond flange onto underlayment with 1/4" thick bed of plastic roof cement or equal.
- 6. Install shingles, cut to fit so flanges are completely covered. Press into place to ensure a complete bond of cement to the shingles. Fasten shingles with nails as per shingle manufacturer's instructions.

Tip: Pre-cut shingles to fit prior to applying roof cement. Then remove cut pieces, apply roof cement, and install shingles per above.



**Roofing Ventilation & Accessories** 

### 800.800.8590 / MarcoIndustries.com

