TILE OFF-RIDGE VENT

Lowest vent height in the market reduces curbside visibility A INNOVATIVE GOOSENECK VENT THAT IS DESIGNED WITH A HIGHER LIFT TO MAKE IT SUITABLE FOR TILE ROOFS

Mini louvers let attic air out while keeping water out from getting in

Completely enclosed front eliminates water infilitration

Marco's Tile Off-Ridge Vent is suitable for tile, synthetic, cedar, shake, and slate roofs.

The Tile Off-Ridge Vent contains perforated panel technology, which allows it to out perform other off-ridge vents in wind driven rain tests. It is guaranteed to have zero water entry at 110MPH wind-driven rain. Marco's Tile Off-Ridge Vent has a unique, ompletely enclosed design that, along with its low vent profile, helps reduce wind uplift and eliminates water infiltration.

- Innovative fully enclosed design
- Does not allow water infiltration
- No additional external baffle is needed in the front of the vent, saving time and money
- Made from durable 26-gauge galvaume steel
- ▶ Suitable for any pitch from 3/12 to 12/12
- 25 square inches of Net Free Venting Area per lineal foot and 100 square inches per 4 ft. unit
- Meets Energy Star color requirements
- Keeps insects and critters out
- High Quality & Durability Reduces customer call-backs

Attics need to breathe to keep cool and dry with proper ventilation.

- Reduces air conditioning maintenance costs
- Prevents wood rot which extends shingle and roof deck life
- Prevents mold and mildew
- Reduces utility costs



 The Marco Weather-Tite[™] System
Value drives everything we do. That's why we developed our Steep Slope Ventilation Division. This comprehensive line of products offer easy installation, remarkable building ventilation, lower utility costs, extended shingleand roof deck life, extreme durability, and outstanding warranties. Get more quality, more performance, and more value... Marco Industries.[™]

Specs

Net Free Area: 25 sq. in. per Lineal ft Material: 26 - Gauge Galvalume Codes & Standards: FL Building Code Dimensions: Width 23-1/2" x Height 6" Nominal Lengths: 4' Color: Black, Weatherwood, Mill Screws: 1¾ Wood Type for Bottom Flange Roof Pitch: Conforms to any pitch from 3/12 to 12/12 Patents: Pending Vent Hood: Mni louvers in hood blocks water

Interior Louver Panel: Mini louvers in opposite direction to louvers on lower portion of hood as second water barrier

Internal Baffle: Placed at the top of the vent pan, the internal baffle is the third line of defense against water intrusion



Easy Install

Fasteners

Flashing

Sealants

Underlayment

Accessories

See our installation online at marcoindustries.com

- 1. Space vent openings evenly across ridge. The opening size should be a minimum of a 2½" by 46" cut between 2 sets of rafters. Note: Do not cut into rafters
- 2. If tiles have previously been installed on the roof, remove the tiles around sides and top of opening to provide space to install vent as per instructions.
- 3. Position vent over opening in deck.
- 4. Fasten side and top flanges securely with minimum 1¹/₄" standard roofing nails. Space nails approximately 4" on the center and approximately 1¹/₂" from outer edge of flange.
- 5. Seal flanges to sub roof membrane as per substrate manufacturer recommendations.
- 6. Cut tile to fit around vent and install per tile manufacturer recommendations.





Roofing Ventilation & Accessories

800.800.8590 / MarcoIndustries.com



Marco's Rapid Response™ delivers, faster and easier. Take advantage of free shipping with low minimum orders.