

# ENDURA™ VENT

## Vented Fascia

### A High Performance System at an Economical Price

Endura™ Vent is designed for light commercial roof ventilation. It's the best of both worlds: an engineered solution that is quick-to-ship.

Easy installation is a key benefit of Endura™ Vent. Our revolutionary hook-on flange is designed to fit a variety of roof pitches. Plus, our detailed installation instructions are contractor-friendly.



- ▶ Try our quick-to-ship products and see how Malarkey can help deliver your project

## ON TIME AND ON BUDGET.

### High Quality

- ▶ Continuous eave vent ensures proper airflow underneath the roof covering
- ▶ 10 times the intake effectiveness of normal soffits and other residential products
- ▶ Life of the roof is increased by maximizing the effects of increased ventilation
- ▶ Continuous eave vent with 12 or 18 square inches per lineal foot of NFA

### Economical

- ▶ Competitive pricing in comparison to other vent products
- ▶ Lower labor costs due to easy installation
- ▶ Decreased heating and cooling costs for the building

### Easy Installation

- ▶ Manufactured in convenient 12' lengths for less material handling and quicker installation
- ▶ Pre-slotted fastening holes ensure proper location and allowance for thermal movement
- ▶ Can hang a gutter or attach a fascia cover using various metals or other materials

### Materials and Colors

- ▶ Available in 3¾" face height
- ▶ Accommodates all types of asphalt shingles
- ▶ All metal construction
- ▶ Available in Dark Bronze or Bone White



Since 1956, Malarkey Roofing Products has operated as a family owned, professionally managed, privately held company, headquartered in Portland, OR.

800-545-1191

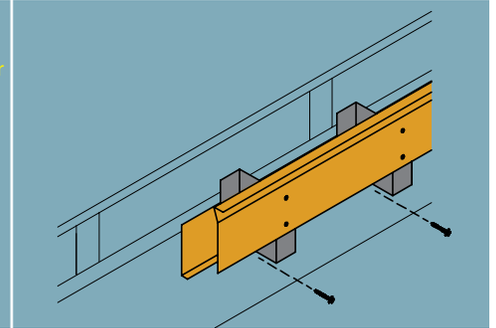
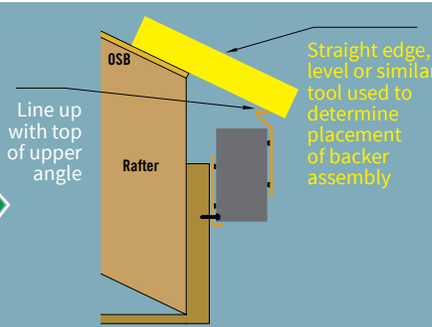
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## Vented Fascia

# Installation Guide

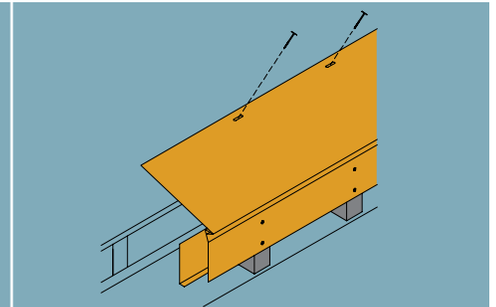
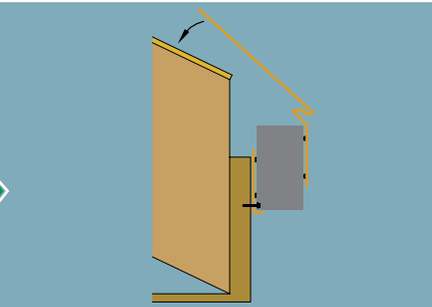
### Step 1 Backer Assembly Attachment

Place a straight edge, level or similar tool on roof as shown to determine placement of backer assembly. Straight edge will line up with the top of the upper angle of backer assembly. Attach the backer assembly through the vertical "Z" brackets and backer using appropriate fasteners for substrate on every vertical "Z" bracket.



### Step 2 Roof Flange Attachment

Hook roof flange onto upper angle and rotate into place. Roof flange is designed to fit 3:12 to 12:12 roof pitch. Attach the roof flange to the top of the sheathing with appropriate fasteners for the substrate using the pre-slotted  $\frac{5}{16}$ " (4 mm) x  $\frac{1}{2}$ " (13 mm) holes at 12" (305 mm) O.C.

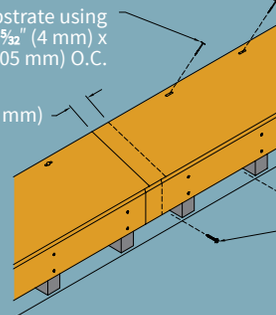


### Step 3 Backer Assembly Lap Joint

Lap one 12'-0" (3.65 m) piece of backer assembly 2" (51 mm) over the installed backer assembly as shown. Install 12'-0" (3.65 m) backer assembly and roof flange as shown in steps 1 and 2.

Appropriate fastener for substrate using pre-slotted holes  $\frac{5}{16}$ " (4 mm) x  $\frac{1}{2}$ " (13 mm) 12" (305 mm) O.C.

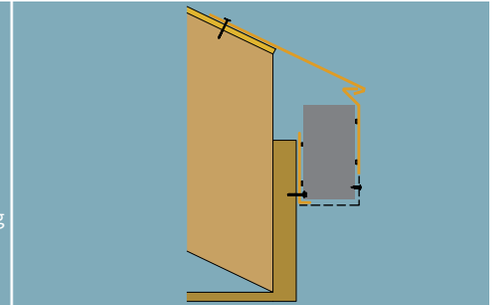
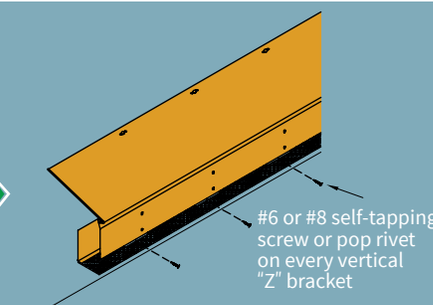
2" (51 mm)



Appropriate fastener for substrate on every vertical "Z" bracket through vertical "Z" brackets and backer

### Step 4 Perforated Closure Attachment

Align a 12'-0" (3.65 m) piece of perforated closure with the bottom of the backer assembly. Note: the  $\frac{1}{2}$ " (13 mm) vertical tab of the perforated closure should be behind the 24 ga. (.65 mm) galv. backer. Fasten the front of the perforated closure to every vertical "Z" bracket using a #6 or #8 self-tapping screw or pop rivet.



### Step 5 Perforated Closure Attachment

Lap one 12'-0" (3.65 m) piece of perforated closure 1" (25 mm) over the piece of perforated closure already installed as shown. No fasteners necessary at lap joint.

