

# Technical Bulletin

## EZ-VENTS

**Issued:** September 17, 2004

**Revision Date:** March, 2022

### EZ-Vents

Our stone coated steel EZ-Vents are designed to eliminate traditional flashing details that are necessary with most standard large dormer vent installs. The EZ-Vent allows an easy drop-in application and can enhance the overall look of a completed stone coated steel roof, while also dramatically speeding up the process of installing attic ventilation to a structure. They are available in four (4) steel panel profiles and install similar to regular field with panels. Most profiles\* interlock and lap just like a standard field panel providing great weather protection.

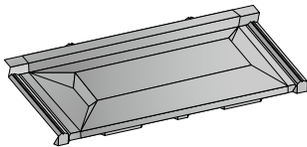
### EZ-Vents Details

Each EZ-Vent incorporates an internal 'Weather Stop' for further security in severe climate conditions and 'Bug Screen' protection that allows free flow of air through the vent.

- EZ-Vent PINE-CREST Shake

52" L X 14-1/2" D X 3-1/2" H

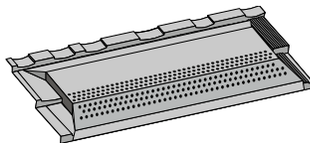
NFVA = 62.5 Sq. in.



- EZ-Vent COTTAGE Shingle

51" L X 14-1/2" D X 3-1/2" H

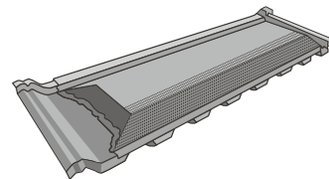
NFVA = 80 Sq. in.



- EZ-Vent PACIFIC Tile

52" L X 14-1/2" D X 3-1/2" H

NFVA = 62.5 Sq. in.



- EZ-Vent BARREL-VAULT Tile

47" L X 14" D X 3-1/2" H

NFVA = 59.5 Sq. in.



### INSTALLATION WARNING:

Apply a **bead of sealant** (NovaFlex type) or Foam tape along the back vertical up-stand & horizontal lip of each EZ-Vent. Fasten the EZ-Vent like the field panels, using **use #10 X 2" Hex Head screws** (1,000 hour salt spray corrosion resistant type) to secure the nose of the panel above to the EZ-Vent below. To prevent rodents and other vermin from entering the attic space, the roof deck ventilation hole should be covered with 1/4-inch square mesh.

*Current Technical Bulletins are listed on our website at [WestlakeRoyalRoofing.com](http://WestlakeRoyalRoofing.com) and we reserve the right to amend or update these documents at any time.*

© 2022 WRRS LLC - 03/2022

Any questions regarding content or usage of our installation guides or code approvals should be directed to your local technical service representative. Please visit [WestlakeRoyalRoofing.com](http://WestlakeRoyalRoofing.com) or call customer service at 800.669.8453.

**Westlake**  
Royal Roofing Solutions<sup>™</sup>