During 30 days of freeze/thaw cycles, The Edge Vent was intentionally covered under an ice dam. 

The deck under The Edge Vent and the attic itself remained dry throughout the 30-day ice dam test.

1 Visit www.airvent.com to read the complete third-party test report.
INSTALLATION INSTRUCTIONS FOR ALL CLIMATES

The successful results of this ice dam simulation reinforce the importance of following Air Vent’s installation instructions that accompany the product and can also be found online. Of particular importance is the use of climate-appropriate underlayment under AND over The Edge Vent (see illustration below). You can view a short Edge Vent installation video on www.airvent.com.

Notes:

1.) In warm climates, 15 or 30 pound roofing felt may be substituted for the adhesive-backed waterproof shingle underlayment

2.) Adhesive-backed waterproof shingle underlayment or roofing felt (climate specific per note 1) must be installed under AND over the vent

Refer to shingle manufacturer’s guidelines regarding the amount of shingle overhang to prevent water from running behind gutters or fascia boards.

Although Not Shown, Use Appropriate Roof Edge Flashing Underneath Climate-Appropriate Underlayment

Adhesive-Backed Waterproof Shingle Underlayment (1)

Roof Deck

Air Vent Inc.
4117 Pinnacle Point Drive, Suite 400, Dallas, TX 75211
800-AIR-VENT [247-8368]
www.airvent.com • ventilation@gibraltar1.com
AV005 - 12/16 © 2016 Air Vent, Inc.