

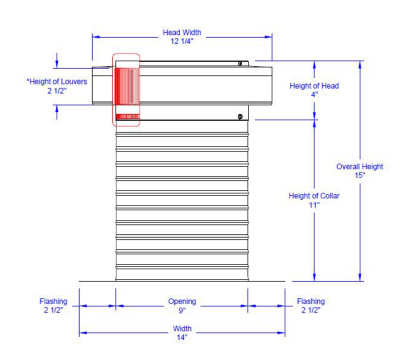
Active Ventilation Products



Newburgh, NY • roofvents.com 845-565-7770 • sales@roofvents.com

Roof Accessories 07 72 00 Keepa Vent 3-Part Spec – Model: *KV-9*





PART 1 General

1.1 Summary

- A. Keepa Vent, KV-9 best used for flat roof or low-pitch roof attic spaces as an exhaust or fresh air intake roof vent. Operation of vent known as gravity, static & passive (also known as non-motorized).
- B. Miami-Dade County Approved & UL Listed, The Keepa Vent is proudly designed, and fabricated, and assembled in the U.S.A.

1.2 References

- A. Material Standards & Test Methods:
 - 1. ASTM B 209/B 209M Specification for Aluminum and Aluminum-Alloy Sheet and Plate
 - 2. ASTM F593 (National) Standard Specification for Stainless Steel Bolts, Hex Cap Screws, and Studs
 - 3. ASTM E330 (National) Standard Test Method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls by Uniform Static Air Pressure Difference
 - ASTM E1886 (National) Standard Test Method for Performance of Exterior Windows, Curtain Walls, Doors, and Impact Protective Systems Impacted by Missile(s) and Exposed to Cyclic Pressure Differentials



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- 5. TAS 202 (State of Florida) Criteria for Testing Impact & Non-impact Resistant Building Envelope Components Using Uniform Static Air Pressure
- 6. TAS 100(a) (Miami-Dade County) Standard Test Procedure for Wind and Wind Driven Rain Resistance and/or Increased Windspeed Resistance of Soffit Ventilation Strip and Continuous or Intermittent Ventilation System Installed at the Ridge Area
- 7. FBC (HVHZ) Florida Building Code (FBC) [High-Velocity Hurricane Zones], Regulated by Chapter 31 of the Floria Building Code Residential.

B. Certifications

- Miami-Dade County, Florida Notice of Acceptance (NOA) FBC (HVHZ), TAS 100(a):
 - a. NOA# 22-0722.08
- 2. FBC 2017 ASTM E330 & TAS 202, Approval Number: #FL4763-R1
- 3. Underwriters Laboratory (UL), Certificate Number: 20170509-R38772

1.3 Submittals

- A. Product Data: Active Ventilation Products, Inc. standard specifications and descriptive literature including:
 - 1. Technical Specification product sheets, in PDF/CAD/BIM located at: https://roofvents.com/drawings
- B. Color Samples: RAL color chart of selected colors located at: https://roofvents.com/color-chart-2
- C. Manufacturer's Written Instructions: https://roofvents.com/avp-installation-guides/
- D. Coordination Drawings: Show the roof plan drawn to scale and indicate location of model KV-9.

1.4 Warranty – see https://roofvents.com/warranties

- END OF PART 1 OF 3 -

PART 2 Products

2.1 Manufacturers

A. Acceptable Manufacturers: Active Ventilation Products, Inc.; 311 First Street, Newburgh, NY 12550, Substitutions not permitted.

2.2 Keepa Vent - Model KV-9

- A. Material for Vent: Aluminum
 - 1. Lid Thickness: 0.025-inch, Alloy: 1100 or 3003
 - 2. Inner Vertical Louvers Thickness: 0.025-inch, Alloy: 3003-H14 Half Hard
 - 3. Collar Thickness: 0.025-inch, Alloy: 3003 H14 Half Hard
 - 4. Flange (Flashing) Thickness: 0.025-inch, Alloy: 3003 H14 Half Hard
 - 5. Rivets for Collar 3/16" x 1/8", Alloy: 6061



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- B. Material for Screws: 410 Stainless Steel
 - 1. Head Fasteners #6 x 3/8" Square Drive AB Point, Self-Tapping Screw
 - 2. Collar Fasteners #8 x 1/2" Hex Head Self-Tapping Screw
- C. KV-9 Specifications:
 - 1. See cover page for KV-9 dimensions
 - 2. Net Free Area: 63 square inches, 0.44 square feet
 - 3. Recommended use for roof pitches: 0/12 to 3/12
 - 4. If used for higher pitches (4/12 12/12), the installer needs to use a guide wire.
- D. Standard Finish: Mill finished aluminum
 - 1. Optional Color Finish: Selected RAL colors located on roofvents.com/color-chart-2
- E. Operation: Gravity, static, passive (non-motorized)

- END OF PART 2 OF 3 -

PART 3 Execution

3.1 Ventilation Requirement

Refer to the Venting Requirements Calculator on https://roofvents.com/active-ventilation-products-attic-vent-calculator to calculate the total quantity of KV-9 needed per square foot.

3.2 Examination

Examine site conditions and verify that structural supports and openings are properly sized prepared and ready to receive the Keepa Vent, model KV-9.

3.3 Preparation

- A. From the building plans, locate the placement of Keepa Vent, model KV-9 on the roof.
- B. Prepare roof deck to receive the KV-9 with the accessories in accordance with the written installation instructions.

3.4 Flat Roof Installation

- A. See https://roofvents.com/avp-installation-guides/ for details
- B. Accessories to be provided by installer:
 - 1. Sealant: Installer provides sealant recommended for the application and type by roofing manufacturer or construction material manufacturer. Comply with requirements of Section 07 92 00 Joint Sealants.
 - 2. Fasteners: Installer provides corrosion resistant Flat, Bugle or Wafer Head #10 x 1 ½" Sheet Metal Screws, Type A Point.

- END OF PART 3 OF 3 -