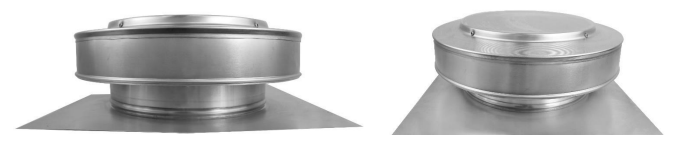


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Roof Accessories 07 72 00

Round Back Vent 3-Part Spec – Model: RBV-10-C2



Figures 1-4: Side View, Angled Top View, Inside & Outside View of Louvers





Definition / Purpose – Active Ventilation Products' Round Back Static Roof Vent is used to ventilate pitched roofs of 3/12 to 12/12. The Round Back Static Roof Vent is an exhaust vent that exhausts the hot, moist, stale air out of an attic cavity. Ventilating the roof not only adds years of life to the roof but also makes the home or building more energy efficient. The Round Back Static Roof Vent will last the roof's life even in corrosive-prone oceanfront areas, because it is manufactured from aluminum. Built to be low profile, the Round Back Static Roof Vent is engineered to work properly even in the harshest weather conditions. The Round Back's round aerodynamic design will withstand wind pressure exceeding 200 mph and will keep insects and animals from entering the attic.

Florida DBPR Approved & UL Listed, The Round Back Vent is proudly designed, and fabricated, and assembled in the U.S.A.



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This guide is written under the Construction Specifications Institute (CSI) 3-Part Specification using CSI *MasterFormat 2020 Edition*. All section numbers and titles are based on *MasterFormat 2020 Edition*.

The CSI Master number classification for this product's division, subsection number, and titles are the following:

07 00 00 Division: Thermal and Moisture Protection
07 72 00 Section: Roof Accessories
07 72 23 Title: Relief Vent (Roof Vent)

Company Bio: Active Ventilation Products, Inc. (AVP) was founded in 1997 and is an innovative sheet metal fabrication facility located in Newburgh, NY. AVP produces high-quality spun aluminum roof vents, commercial roof exhaust fans, residential attic fans, solar attic fans, roof curbs, and roof accessories. Roof Vents range in size from 3 inches in diameter to 48 inches. Collar heights range from 1 inch to 12 inches.

Headquartered in the Hudson Valley of New York, AVP is housed in a 63,000-square-foot building with over 50 sheet metal fabricators on staff.

The management of Active Ventilation Products is committed to providing high-quality products and services that meet or exceed the customers' expectations. It is believed that quality is a result of the process involving continuous improvement, innovation, and learning.

Active Ventilation Products, Inc., is located at

311 1st Street, Newburgh, NY 12550

(845) 565-7770

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PART 1 General

1.1 Summary

- A. Section Includes:
 - 1. Round Back Vent, RBV-10-C2 best used for pitched roof attic spaces as an exhaust roof vent.
- B. Related Documents
 - 1. Section 07 50 00 Membrane Roofing
 - 2. Section 07 60 00 Flashing and Sheet Metal
 - 3. Section 07 70 00 Roof and Wall Specialties and Accessories
 - 4. Section 07 72 00 Roof Accessories
 - 5. Section 07 92 00 Joint Sealants

1.2 Reference Standards

- A. Material Testing Standards:
 - 1. Aluminum Standards:
 - a. ASTM B 209/B 209M Specification for Aluminum and Aluminum-Alloy Sheet and Plate
 - 2. Fastener Standards:
 - a. ASTM F593 (National) Standard Specification for Stainless Steel Bolts, Hex Cap Screws, and Studs
- B. Test Methods:
 - 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
 - 2. TAS 202 (State of Florida) Criteria for Testing Impact & Non-impact Resistant Building Envelope Components Using Uniform Static Air Pressure



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- 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
- 4. FBC (HVHZ) Florida Building Code (High-Velocity Hurricane Zones), Regulated by Chapter 31 of the Floria Building Code Residential.
- C. Certifications
 - 1. Miami-Dade County, Florida Notice of Acceptance (NOA) FBC (HVHZ), TAS 100(a):
 - a. In progress
 - 2. Florida Building Code 2017 ASTM E330 & TAS 202:
 - a. Certificate of Product Approval # is #FL4763-R1
 - i. Tested to design pressure of 68 psf \approx (163 MPH winds)
 - 3. Underwriters Laboratory (UL):
 - a. Certificate Number: 20170509-R38772

1.3 Submittals

- A. Product Data: Active Ventilation Products, Inc. standard specifications and descriptive literature including:
 - 1. Technical Specification product sheet, in PDF located at roofvents.com/drawings
 - 2. Technical Specification product sheet, in CAD located at roofvents.com/drawings
 - 3. Technical Specification product sheet, in BIM located at roofvents.com/drawings



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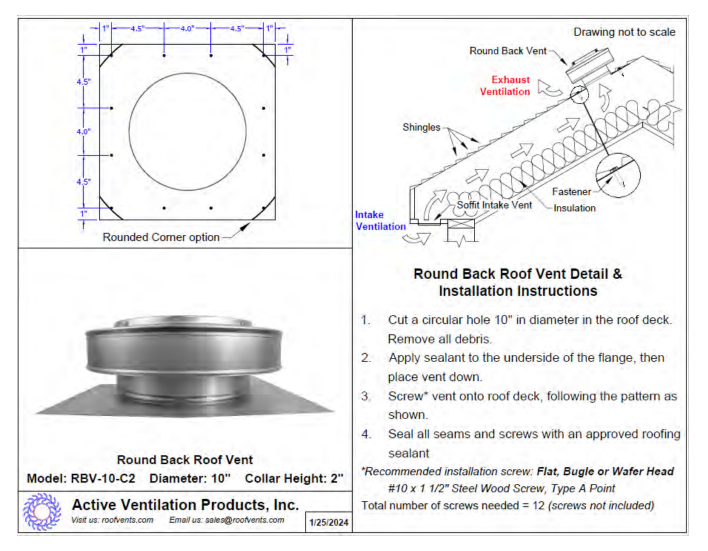
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B. Color Samples: RAL color chart of selected colors located at https://roofvents.com/color-chart-2.





C. Manufacturer's Written Instructions



1.4 Quality Assurance

- A. Active Ventilation Products' Qualifications:
 - Active Ventilation Products has documented experience specializing in manufacturing roof vents since 1997. High-quality standards and quality control procedures followed in each phase of the manufacturing process and per the requirements of ISO 9001:2015.
- B. Installer's Qualifications:
 - 1. Installer has specialized experience of work similar to that specified for this project, following manufacturer's installation instructions.



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1.5 Information Submittals

A. Coordination Drawings: Show the roof plan drawn to scale and indicate location of model RBV-10-C2.

1.6 Delivery, Storage and Handling

- A. Delivery Requirements: Deliver materials to site in manufacturer's original, unopened containers and packaging.
- B. Store vents in a secure location protected from theft and damage.

1.7 Coordination

- A. Provide drawings that show the locations of the RBV-10-C2 to the general contractor and roofer.
- B. Provide installation instructions of the RBV-10-C2 to the general contractor and roofer.
- C. Provide this product specification to the general contractor and roofer.

1.8 Warranty

A. Manufacturer's 5-year warranty – Written warranty provided at roofvents.com/warranties

- END OF PART 1 OF 3 -



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PART 2 Products

2.1 Acceptable Manufacturers

A. Active Ventilation Products, Inc.,

311 1st Street, Newburgh, NY 12550

Website: <u>http://www.roofvents.com/</u>

Phone: 845-565-7770

E-mail: sales@roofvents.com

- B. Substitutions: Not permitted
- C. Request for substitutions will be considered in accordance with provisions of Section 01 60 00 Product Requirements and notification to Active Ventilation Products, Inc.

2.2 Round Back Vent

- A. Round Back Vent Model RBV-10-C2
- B. Description: RBV-10-C2 has 4 components: vent head, inner vertical louvers, collar and flat flange. The vent head is constructed with three components: a one piece spun aluminum round lid that will prevent rain and snow from entering the vent, cylinder shaped rain guard, and inner vertical louver. The cap and rain guard are beaded together to form the vent head. The cylinder shaped inner vertical louvers are attached inside the cap of the lid with screws. The inner vertical louvers will keep out insects, birds, and animals while allowing air to move through the vent with minimal resistance. The cylinder-shaped collar and flat flange are two separate components beaded together as one unit that is inseparable, otherwise known as the collar base. The vent head assembly is attached to the collar base assembly with screws to the bottom of the vent head. This allows the vent head to be removed if necessary and for easy access into the attic.



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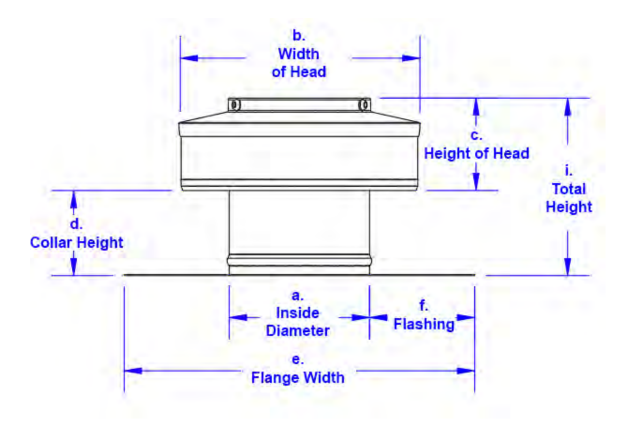
- 1. Material: Aluminum
 - a. Lid
 - (i) Thickness: 0.025 inch
 - (ii) Alloy: 1100 or 3003
 - b. Inner Vertical Louvers
 - (i) Thickness: 0.025 inch ≈ Gauge no. 24 Steel thickness
 - (ii) Alloy: 3003-H14 Half Hard
 - c. Collar
 - (i) Thickness: 0.025 inch ≈ Gauge no. 24 Steel thickness
 - (ii) Alloy: 3003 H14 Half Hard
 - d. Flange and Flashing
 - (i) Thickness: 0.025 inch ≈ Gauge no. 24 Steel thickness
 - (ii) Alloy: 3003 H14 Half Hard
- 2. Material: Stainless Steel
 - a. Head Fasteners
 - (i) Alloy: 410 Stainless Steel
 - (ii) Size: #6 x 3/8"
 - (iii) Head: Square Drive
 - (iv) Point: AB Point, Self-Tapping
 - b. Collar Fasteners
 - (i) Alloy: 410 Stainless Steel
 - (ii) Size: #8 x 1/2"
 - (iii) Head: Hex
 - (iv) Point: Self-Tapping



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- 3. Size:
 - a. Inside diameter: 10 inches
 - b. Width of Vent Head: 14.25 inches
 - c. Height of Vent Head: 3.125 inches
 - d. Collar Height: 2 inches
 - e. Flange: 15 inches (square or rounded corners)
 - f. Flashing: 2.5 inches
 - g. Inner vertical louver: 2.5-inch height
 - h. Opening between blades of Inner Vertical Louver: 0.125 inch
 - i. Total height including collar: 5.125 inches





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- j. Net Free Area: 79 square inches
- k. Net Free Area: 0.55 square feet
- I. Minimum Pitch Capacity: 3/12
- m. Maximum Pitch Capacity: 12/12
- n. Recommended use for: 3/12 to 7/12
 - (i) If used for higher pitches (8/12 12/12), the installer needs to use a guide wire.
- 4. Standard Finish: Mill finished aluminum
- 5. Optional Color Finish: Selected RAL colors located on roofvents.com/color-chart-2
 - a. Paint is applied by using an electrostatic powder coating process.
- 6. Operation: Gravity, static, passive (non-motorized)



- END OF PART 2 OF 3 -



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PART 3 Execution

3.1 Ventilation Requirement

- A. Application: One Vent per square foot print of the attic floor
 - 1. Venting Rule 1:150: RBV-10-C2 = 162 square feet
 - 2. Venting Rule 1:300: RBV-10-C2 = 325 square feet
- B. Refer to the Venting Requirements Calculator on <u>https://roofvents.com/active-ventilation-products-attic-vent-calculator</u> to calculate the total quantity of RBV-10-C2 needed per square foot.
- C. Net Free Area per RBV-10-C2 = 79 square inch, (0.55 square feet)

3.2 Examination

- A. Examine site conditions and verify that structural supports and openings are properly sized, prepared and ready to receive the Round Back Vent model RBV-10-C2.
 - 1. Proceed with installation only after unacceptable conditions have been remedied.

3.3 Preparation

- A. From the building plans locate the placement of Round Back Vent RBV-10-C2 on the roof.
- B. Prepare roof deck to receive the RBV-10-C2 with the accessories in accordance with the written installation instructions.

3.4 Pitched Roof Detailed Installation



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Step 1:

Turn the vent upside down and make a cardboard template from the flange. The template should be the same size as the flange with the hole in the middle.

Step 2:

Using the template, trace the square and circle onto the roof as shown.



Step 3: Remove cardboard template to show the square and circle pattern.

Step 4: Using a reciprocating saw cut out a hole in the roof deck and remove all debris



Step 5: Put roofing sealant on the underside along the bottom edge of flange as shown.





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Step 6:

7B:

Slide vent underneath the shingles stay within the square outline.

Step 7A:

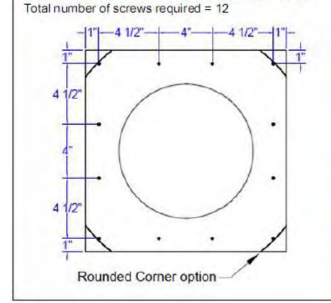
With the vent in place secure the flange to the shingle roof using a screw gun or drill





Step 8:

This is how the Round Back Vent should look when finished



Required screw: #10 x 1.5" steel sheet metal screw





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- A. 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.

3.5 Cleanup

A. Upon completion, remove surplus materials, rubbish, tools and equipment.

- END OF PART 3 OF 3 -