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Manufactured Roof Curbs 07 72 13

Insulated Roof Curb 3-Part Spec – Model: RC-6-H12-Ins



Definition / Purpose – A roof curb is a metal or wood box that is installed onto the roof deck. This extension provides a platform to mount a roof vent, roof exhaust fan, skylight or provide an airway for a HVAC unit. Roof Curbs can also be used as a hatch or an access panel when there is no access or very difficult access from the interior (ceiling). The attic cavities provide passage ways for electrical wiring, sprinkler pipes, plumbing and HVAC duct work. Access from the roof (top side) may be the only and easiest option.

Material – Traditionally, roofers build wooden boxes on the roof at the time of the installation. Using prefabricated aluminum curbs eliminates the time to build the wooden boxes while on the roof. This will lower the risk of injury to the roofing crew by lowering the time spent on the roof and using power tools to build the wood boxes while on the roof. In addition, any chances of damage to the roof in the roof curb building process are also eliminated. Another safety feature is that aluminum curbs are not flammable. The majority of curbs vent out heat from range hoods or HVAC units. Wooden curbs are combustible material. Aluminum is not combustible and will not burn, rust, corrode or provide an environment for mold growth. Aluminum curbs are safer and easy to clean.

Height Options – Heights of 6", 8", 12" and 18" are available. The height options are engineered for different climate zones. For warm tropical climates that don't experience any snow fall, a 6" tall roof curb would be sufficient. For mild climates that experience little snow, an 8" tall roof curb is recommended. The 8" tall curbs are the most popular height for roofing manufacture warranties. For climates that experience significant amounts of snow, 12" high curbs are ideal. Lastly, the cold or high alpine areas that commonly experience heavy snowfall during winters should use the 18" high curbs. See https://roofvents.com/climate-zones-for-roof-curbs/ for more details.





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Insulation – The reason to have your roof curb insulated (on its interior walls) is to reduce condensation when ventilating conditioned air in or out of the building through the roof curb air shaft.

The most common insulation used in roof curbs today is the soft pink or yellow fiberglass insulation. This insulation is attached to the walls of the roof curb with the Kraft paper vapor retarder facing the wall of the roof curb. The spongy fiberglass faces the air shaft. As moisture-laden air moves through the roof curb's air shaft, the spongy fiberglass absorbs the moisture. After many years, the fiberglass becomes black with mold.

AVP uses Johns Manville's Foil-Faced Polyisocyanurate Board Insulation. JM's board has the highest R-value per inch of any rigid board insulation. This insulation meets both CFC and HCFC-free specification requirements. In addition to the R-value, this board has a foil surface. The foil surface provides a smooth surface resistant to moisture absorption. As moisture-laden air moves through the roof curb's air chamber, the air will pass through the insulated roof curb without contact with spongy fiberglass insulation. In the event the duct and roof curb need to be cleaned, the foil surface is easily wiped down.

Warranty – An essential reason for using a roof curb is for a roofing manufacturer's warranty. Many EPDM, PVC & TPO roofing manufacturers require roofing penetrations to be secured by a curb and a boot. Check with your roofing materials supplier to purchase a boot that slides over the aluminum curb.

AVP's Insulated Roof Curbs are proudly designed, manufactured, and assembled in the U.S.A.

This guide is written under 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 13 Title: Manufactured Curbs

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, pitch pockets and other roof accessories. Roof Vents range in size from 3 inches up to 48 inches in diameter. Collar heights range from 1 inch up to 12 inches in height.

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.





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Active Ventilation Products, Inc., is located at:

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PART 1 General

1.1 Summary

A. Section Includes:

1. Insulated Roof Curb, RC-6-H12-Ins acts as an extension from the roof deck, providing a platform to a roof vent, roof exhaust fan or solar attic fan.

B. Related Documents

- 1. Section 07 20 00 Thermal Protection
 - a. Section 07 21 00 Thermal Insulation
 - (i) Section 07 21 13.13 Foam Board Insulation
- 2. Section 07 50 00 Membrane Roofing
- 3. Section 07 60 00 Flashing and Sheet Metal
- 4. Section 07 70 00 Roof and Wall Specialties and Accessories
- 5. Section 07 72 00 Roof Accessories
 - a. Section 07 72 13 Manufactured Curbs
- 6. 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





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B. Test Methods:

- 1. ASTM E330 (National) Standard Test Method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls by Uniform Static Air Pressure Difference
 - a. 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
- 3. FBC (HVHZ) Florida Building Code (High-Velocity Hurricane Zones), Regulated by Chapter 31 of the Floria Building Code Residential.

C. Certifications

- 1. Florida Building Code 2017 ASTM E330 & TAS 202: In progress
- 2. Miami-Dade County: In progress
- 3. Underwriters Laboratory (UL): In progress

Drawing - Unmarked

4. Texas Department of Insurance: In progress

1.3 Submittals

Product Link

- 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

Drawing - Dimensioned

Insulated Roof Curb - 12 inch Tall

RC-6-H12-Ins

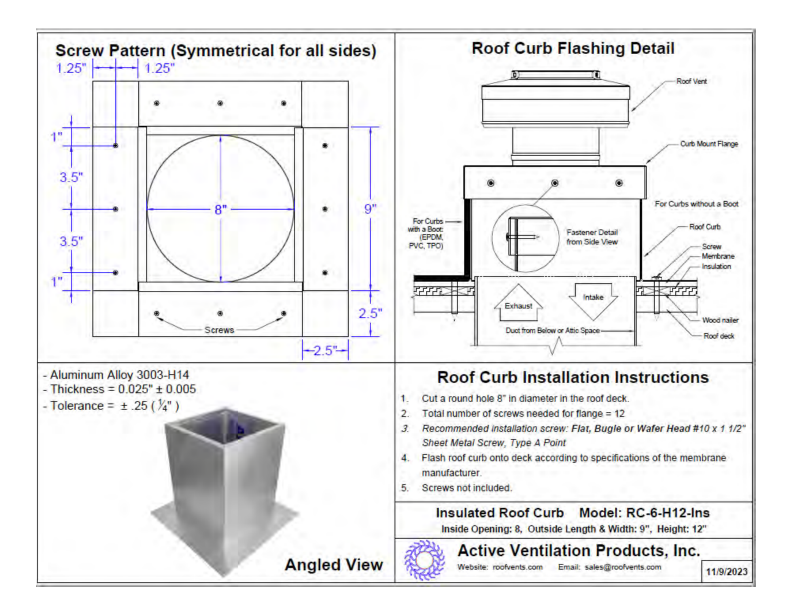
Revit Model





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B. Manufacturer's Written Instructions







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1.1 Quality Assurance

- A. Active Ventilation Products' Qualifications:
 - Active Ventilation Products has documented experience specializing in manufacturing roof vents since 1997. We have in place quality standards and quality control procedures followed in each phase of the manufacturing process, in accordance with 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.

1.2 Information Submittals

A. Coordination Drawings: Show the roof plan drawn to scale and indicate location of model RC-6-H12-Ins. See Placement Instructions on https://roofvents.com/placement-instructions

1.3 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.

1.4 Coordination

- A. Provide drawings that show the locations of the RC-6-H12-Ins to the general contractor and roofer.
- B. Provide installation instructions of the RC-6-H12-Ins to the general contractor and roofer.
- C. Provide this product specification to the general contractor and roofer.

1.5 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: http://www.roofvents.com/

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 Insulated Roof Curb

- A. Insulated Roof Curb Model RC-6-H12-Ins, H12 Insulated Series
- B. Description: RC-6-H12-Ins has 3 components; Flange, Curb box, & 0.5 inch rigid foam board insulation. The Flange & Curb box are fused together using spot welds. Then the 0.5 inch rigid foam board insulation is attached to the interior walls of the curb using foil tape and seam sealant, thus creating an air tight seal.
 - 1. Material for Roof Curb: Aluminum
 - a. Box

(i) Thickness: 0.025 inch

(ii) Alloy: 3003 H14 Half Hard

b. Flange

(i) Thickness: 0.025 inch

(ii) Alloy: 3003 H14 Half Hard



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- 2. Material for Fasteners: Stainless Steel
 - a. Fasteners located on 4 top corners
 - (i) Alloy: 410 Stainless Steel
 - (ii) Size: #6 x 3/8"
 - (iii) Head: Square Drive
 - (iv) Point: AB Point, Self-Tapping
- 3. Material for Insulation: Polyisocyanurate Board Insulation
 - a. 0.5 Inch Thick Insulation located on the walls of curb
 - (i) R-value: R-2.7
 - (ii) CFC and HCFC-free
 - (iii) Coated with foil moisture barrier on both sides
 - (iv) UL Classified & Intertek approved
 - (v) ASTM C1289 & CAN/ULC S704 Type 1, Class 1 Compliant

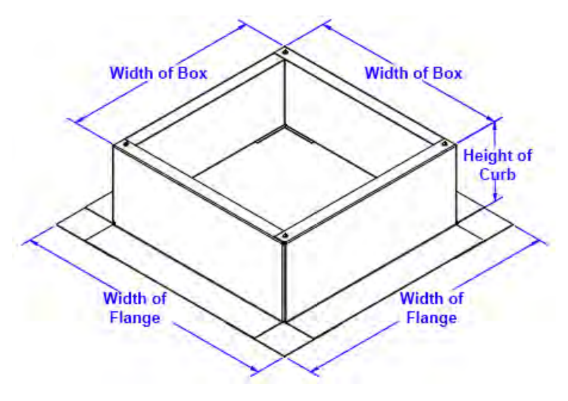
4. Size:

- a. Inside opening: 8 inches
- b. Width of Box: 9 inches
- c. Width of Flange: 14 inches
- d. Height of Curb: 12 inches
- e. Minimum Pitch Capacity: 0/12
- f. Maximum Pitch Capacity: 12/12
- g. Recommended use for: 0/12, 1/12 or 2/12 pitch
 - (i) If 3/12 or higher, the Roof Curb must be leveled out with a wood wedge or use a Pitched Roof Curb.
- 5. Standard Finish: Mill finished aluminum
- 6. Operation: Roof penetration used in conjunction with Curb Mounted Gravity Ventilators or Powered Fans. Vibration isolation for HVAC machinery. Increases energy efficiency, and reduces condensation of roof.





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- END OF PART 2 OF 3 -

PART 3 Execution

3.1 Examination

- A. Examine site conditions and verify that structural supports and openings are properly sized, prepared and ready to receive the Insulated Roof Curb model RC-6-H12-Ins.
 - 1. Proceed with installation only after unacceptable conditions have been remedied.

3.2 Preparation

- A. From the building plans locate the placement of Insulated Roof Curb RC-6-H12-Ins on the roof.
- B. Prepare roof deck to receive the RC-6-H12-Ins with the accessories in accordance with the written installation instructions.

3.3 Flat Roof Installation

A. Flat Roof Detailed Installation Instructions:





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Step 1:

From the inside of the building, plot where the roof curb will be placed. Then, drill a pilot hole through the roof deck. Insert a carpenter pencil so it is visible from the top side of the roof deck.



Step 2:

Place the roof curb over where the pencil is sticking up from below. Then, use the roof curb flange as your pattern to outline the placement of the roof curb.



Step 3

With a marker, trace the inside of the flange so that the section of the roof membrane is marked to cut.



Step 4:

Cut the membrane with a box cutter.





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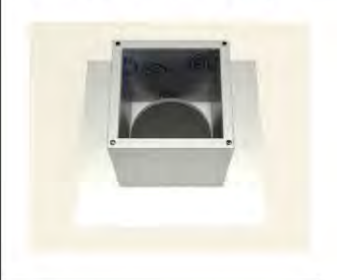
Step 5:

With a saw cut the roof deck as shown below. Do not cut roof rafters.



Step 6:

Now place roof curb over the circular opening



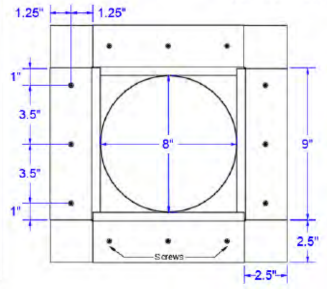
Step 7:

Attach the roof curb to the deck with the required #10 x 1 1/2" Flat, Bugle or Wafer head screws. Use step 8 for screw pattern.



Step 8:

Screw pattern shown below is symmetrical for all sides. (tolerance : 1/2")





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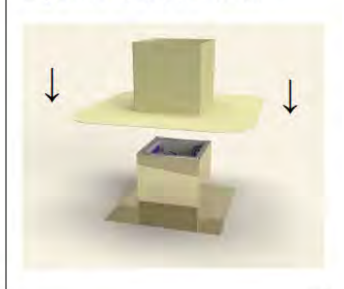
Step 9:

Apply roofing adhesive on the flange, making sure to cover all screws and the entire roof curb, except the top lip.



Step 10:

Drop down the TPO boot over the roof curb.



Step 11:

Apply a generous amount of heat & pressure to TPO boot to weld it on to the curb & the deck.



Step 12:

Install roof vent, exhaust fan or pipe cap over curb using recommended screw. See appropriate Vent with Curb Mount Flange installation instructions at roofvents.com for more details.







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- 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.

3.4 Cleanup

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

- END OF PART 3 OF 3 -