



# ROOFIVENT

ROOF VENTILATION SYSTEM

SMART | RELIABLE | EFFICIENT



## ABOUT ROOFIVENT

Roofivent LLC is a leading innovator in roof ventilation systems, dedicated to improving air quality, comfort, and energy efficiency in residential and commercial buildings. Our advanced solutions are engineered to ensure long-term performance, simple installation, and maintenance-free operation. With a foundation in European design and U.S. expertise, Roofivent delivers unmatched quality and reliability across North America.

<b>CATALOG CONTENT</b>	<b>PAGE</b>
Our story & vision .....	1
Why choose ROOFIVENT .....	2
Product overview .....	3
<b>2026 PREMIERE</b> .....	<b>4-5</b>
iVent ECO - passive roof exhaust vent .....	6-7
iVent ROTO - active roof exhaust vent .....	8-9
iVent ROTO attic - active attic vent .....	10-11
Wallvent series .....	12
iVent FLOW - passive attic vent .....	13
iVent cable & pipe penetration .....	14
iVent Turbo .....	15
iVent condensation collector .....	16
iFlex Pipe .....	17

# OUR STORY & VISION

Everything starts somewhere, and every great journey has a story. Roofivent was born from the shared passion of two men dedicated to a singular vision: to revolutionize the roofing market with innovative, technologically advanced products.

Leveraging our extensive production expertise and the success of our European partner, Krono-Plast, we set out to create comprehensive ventilation solutions. Our collaboration with specialists in types of roofing ensures that we deliver top-tier products designed for superior performance.

Throughout our development process, we prioritize functionality, long-term reliability, and ease of installation. We believe that great products should not only perform well but also be user-friendly for our customers.

At Roofivent, our vision is clear: to provide the highest quality and most innovative products in the industry, complemented by unrivaled customer service and technical support. Join us on this journey as we continue to elevate standards in roofing ventilation solutions.



We use premium, proven-quality materials designed to withstand UV exposure and harsh weather conditions.



We offer expert technical support and knowledgeable product guidance to ensure the right solution for every application.



Most orders ship within two business days of purchase.



# WHY CHOOSE ROOFIVENT?

At Roofivent, every product reflects our commitment to excellence. We combine precision engineering with durable, UV-stable materials to create systems that stand up to the toughest weather conditions. Our vents are designed for maximum airflow, effective condensation control, and effortless installation.

## KEY BENEFITS:

- UV-stable pure polypropylene construction for superior durability
- Aerodynamic design ensures maximum airflow and silent operation
- Integrated condensation drainage system prevents moisture buildup
- Maintenance-free encapsulated bearing systems
- Fast installation with integrated bubble levels
- Compatible with 4", 5", 6" and 8" ducts
- Up to 60-year warranty on select bases



# PRODUCT OVERVIEW



**iVENT**ECO  
**PASSIVE ROOF EXHAUST FOR BATHROOMS, DRYERS, AND KITCHENS HOOD**



**iVENT**ROTO  
**WIND-POWERED ACTIVE EXHAUST FOR SUPERIOR VENTILATION**



**iVENT**ROTO ATTIC  
**ACTIVE ATTIC EXHAUST FOR TEMPERATURE AND HUMIDITY CONTROL**



**iVENT**FLOW  
**PASSIVE ATTIC VENTILATION WITH LOW-PROFILE AERODYNAMIC DESIGN**



**iVENT**PIPE & CABLE PENETRATION  
**SECURE AND WATERTIGHT SEALING ACCESSORIES**



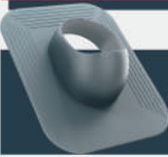
**iVENT**WallVENT SERIES  
**HORIZONTAL WALL EXHAUST OPTIONS FOR NON-ROOF INSTALLATIONS**

## INSTALLATION BASES

SEE HOW TO CHOOSE THE RIGHT BASE, AND WHY IT IS SO IMPORTANT:



### SHINGLES, SLATE, SHAKES



**PG Base:** Designed base feature a 4" flange and six backwater ribs for secure integration with roofing materials.



### METAL ROOF



**PI Base:** Ideal for standing seam installations, it includes pre-installed 1/2" butyl tape for a reliable watertight seal.





**MB 3/4" Base:** Specifically for exposed fastener metal roofs, this base has a 3/4" high profile shaped over the rib, complete with pre-installed 1/2" butyl tape.





**MB 1 1/4" Base:** Tailored for exposed fastener metal roofs, this base feature a 1 1/4" high profile shaped over the rib, including pre-installed 1/2" butyl tape.



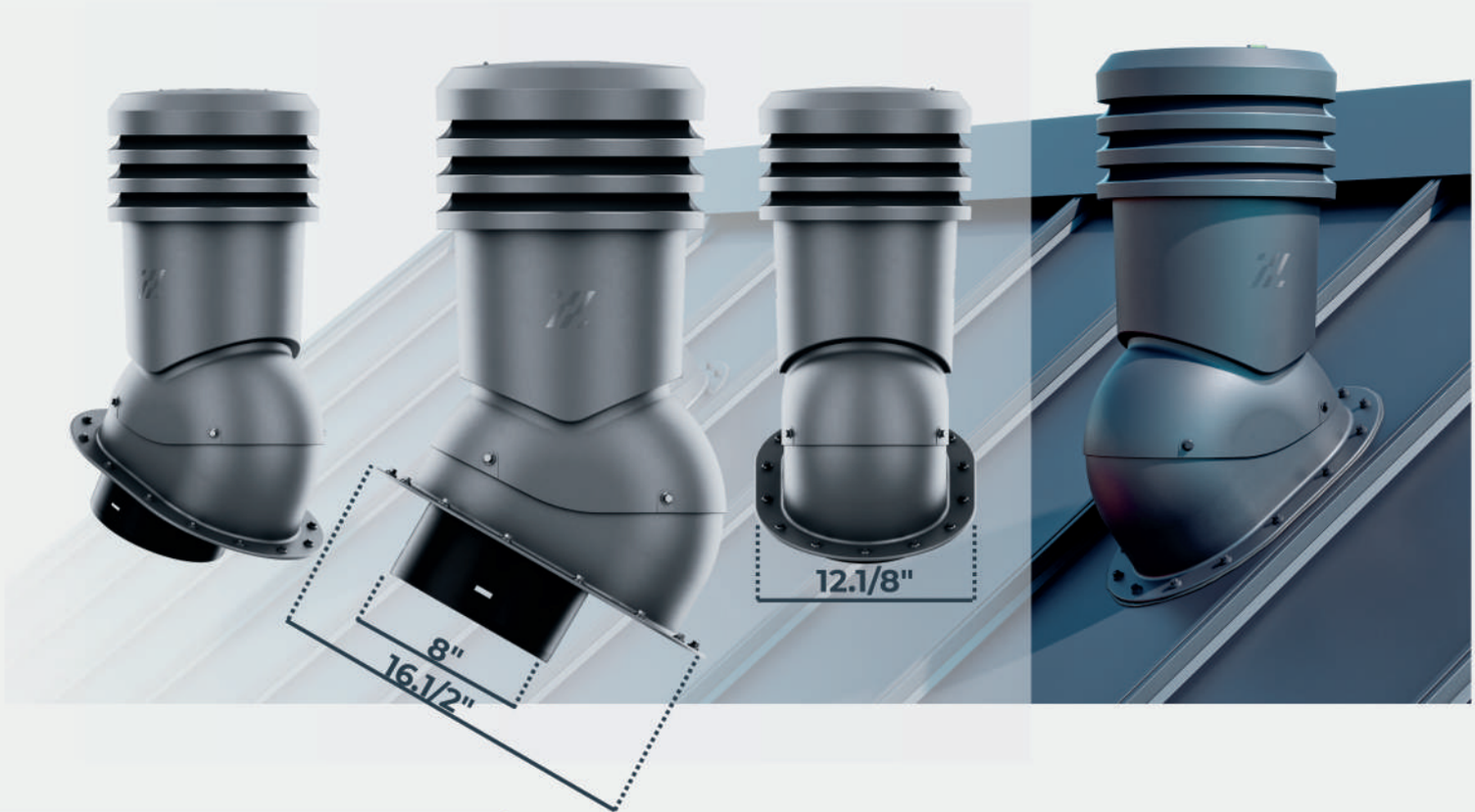

All bases with pre-installed butyl tape are backed by a 60-year waterproofing warranty.

# NEW PRODUCT - 2026 PREMIERE

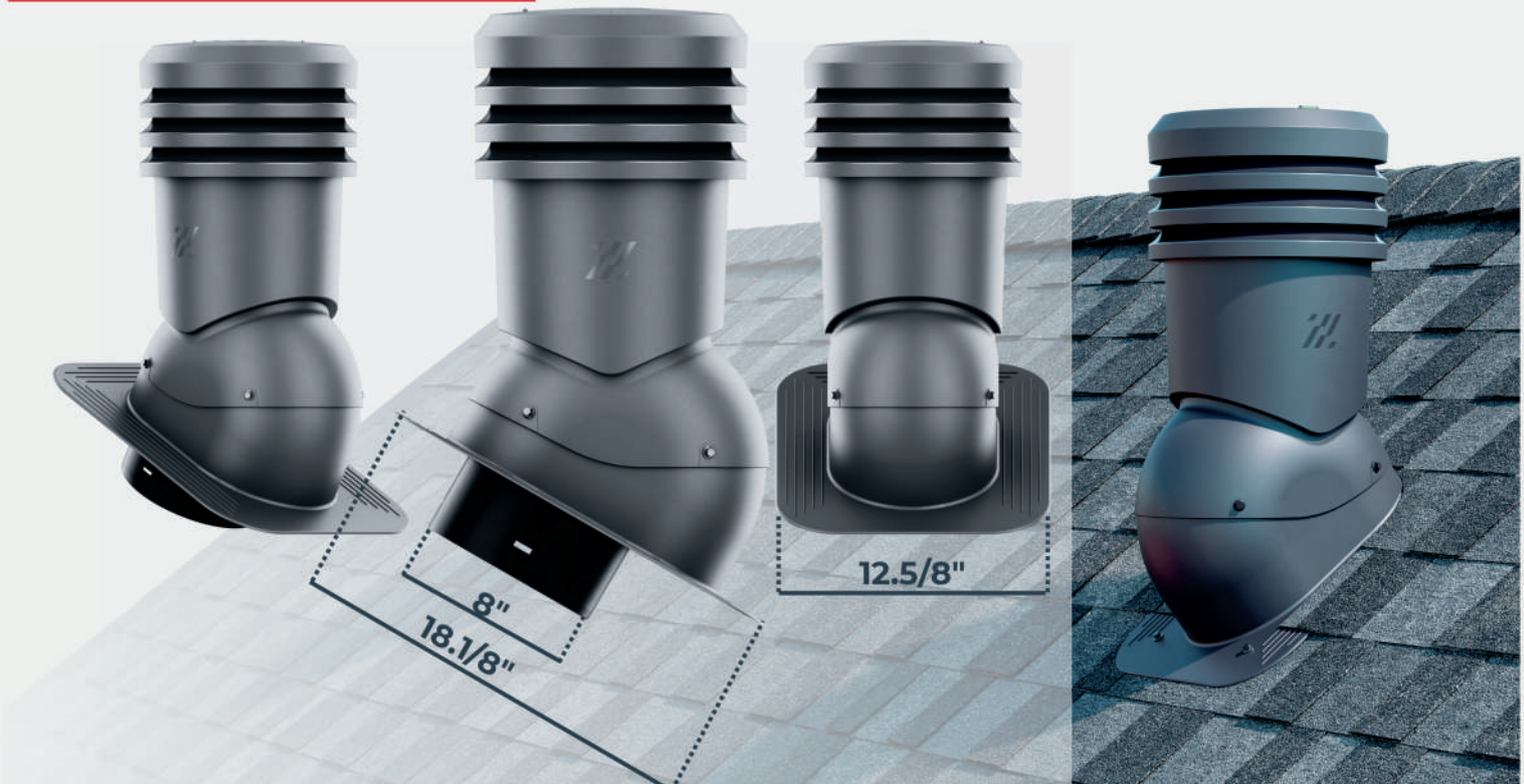
**iVENT**ECO8"  
PASSIVE ROOF EXHAUST VENT

UNIQUE DOUBLE-WALL  
INSULATED CONSTRUCTION

METAL ROOF - STANDING SEAM BASE



SHINGLE, SLATE, SHAKE FLAT BASE



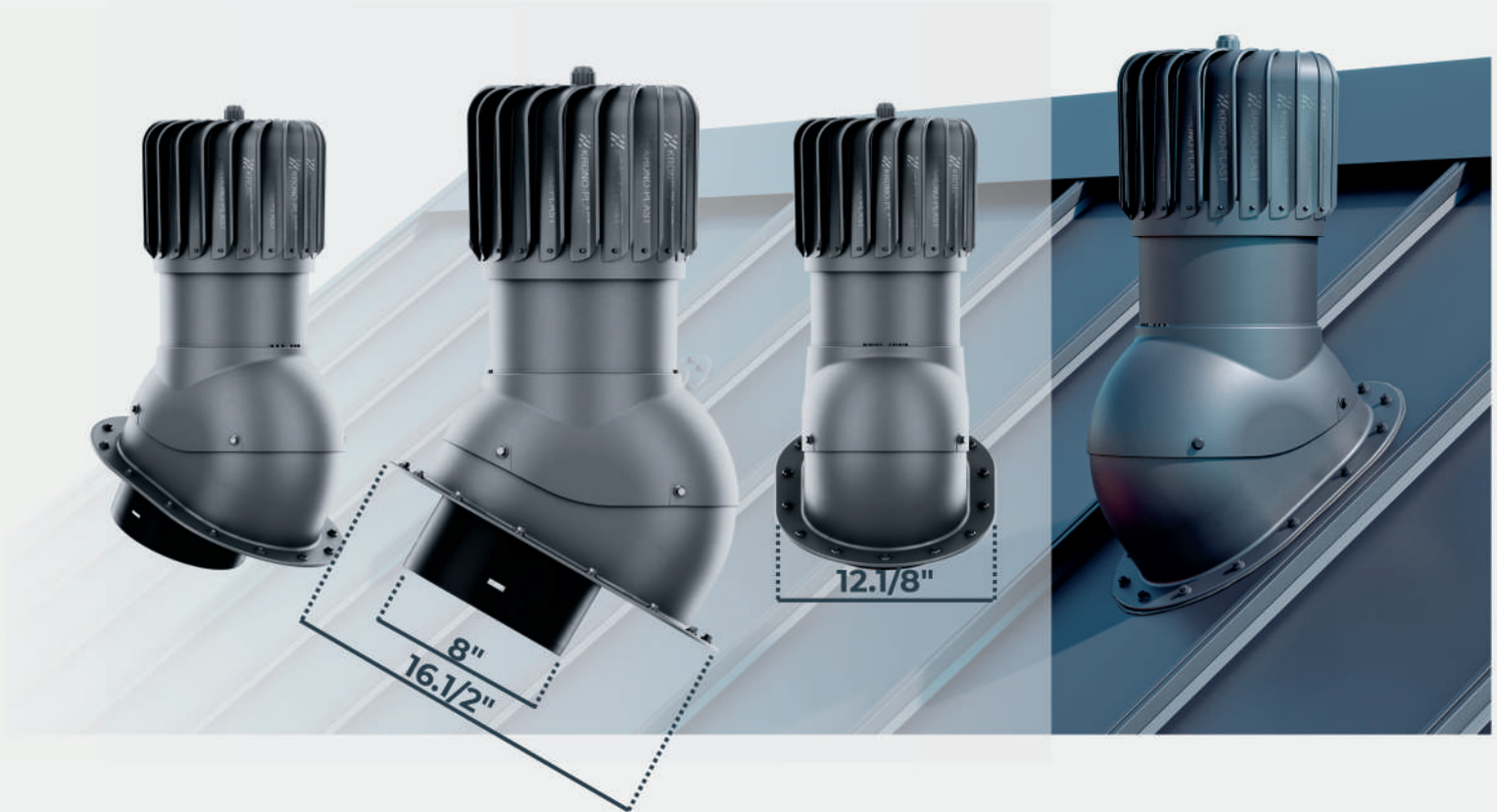
# NEW PRODUCT - 2026 PREMIERE

**iVENT** TROTO 8"  
ACTIVE ROOF EXHAUST VENT



LEARN MORE:

## METAL ROOF - STANDING SEAM BASE



## SHINGLE, SLATE, SHAKE FLAT BASE



The iVENT ECO is a next-generation passive exhaust vent designed for bathrooms, dryers, and kitchen applications. Its aerodynamic shape eliminates the need for a backdraft damper while optimizing airflow and condensation drainage.



**INTEGRATED BUBBLE LEVELS**

for precise vertical alignment

**AERODYNAMIC SHAPE**

prevents backdraft and enhances airflow

**PROTECT AGAINST ELEMENTS**

Safeguards the ventilation system from wind-driven rain, leaves and debris.

**AERODYNAMIC DESIGN**

Eliminates the need for a backdraft damper.

**BUILT-IN CONDENSATION DRAINAGE**

keeps the system dry.

**INSTALLATION**

Compatible with all Roofivent installation bases.

**VENT INLET PIPE**

Fits 4", 5", 6" and 8" ducts

**ROOF PITCH REGULATION**

Adjustable for roof pitches 1:12 to 12:12

**AVAILABLE COLORS:**



BROWN



BLACK



CLAY



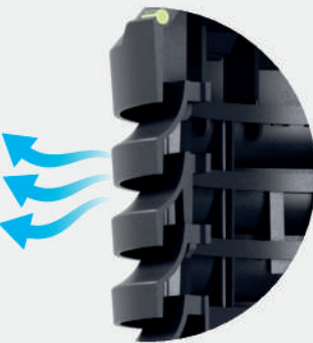
GRAPHITE



LIGHT GREY



WEATHER WOOD



LEARN MORE

Kitchen range hood - Bathroom vent - Dryer (once per year inspection required)

# iVENT<sup>ECO</sup>

Bathroom, Dryer, and Kitchen roof exhaust vent



## TECHNICAL DATA:

DIAMETER:	4" / 5" / 6"	8"
HEIGHT:	16"	21.5/8"
WEIGHT:	4 lbs	7.1/2 lbs
MATERIAL:	UV stable pure polypropylene	
ROOF PITCH REGULATION:	1:12 to 12:12	
CONDENSATION DRAINAGE:	BUILT-IN	

Installation base + Vent inlet pipe  
iVent ECO vent body,  
Set of screws,  
Installation manual.

## SET INCLUDES:



SCAN AND SEE  
ALL COLORS, PRODUCT CODES AND BASES VARIANTS:

The iVent ROTO is a high-efficiency, wind-powered active ventilation system engineered for bathrooms and kitchens. Its turbine head creates negative pressure inside the duct, significantly improving airflow and moisture removal.



**BUILT-IN BUBBLE LEVEL**

Integrated bubble level ensures precise positioning during installation ensuring a perfect fit every time.

**AERODYNAMIC BLADES**

ensure rotation even in light winds

**WIND-POWERED TURBINE**

generates continuous airflow

**DUAL ENCAPSULATED BEARINGS**

immersed in high-quality oil

**INTEGRATED CONDENSATION DRAINAGE SYSTEM**

above the roofline

**AVAILABLE COLORS:**

**VENT INLET PIPE**

Fits 4", 5", 6 or 8" ducts.



BROWN



BLACK



CLAY



GRAPHITE



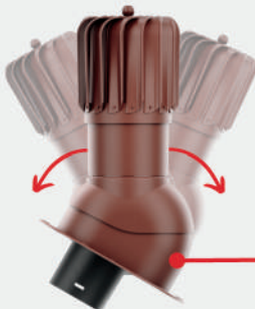
LIGHT GREY



WEATHER WOOD

**INSTALLATION**

Compatible with all Roofivent bases



**ROOF PITCH REGULATION**

Adjustable for roof pitches 1:12 to 12:12

LEARN MORE



**TWO SHAPES, SAME PERFORMANCE**

Available in round or oblong head designs



# iVENT ROTO

Active Bathroom and Kitchen Roof Exhaust Vent



**TECHNICAL DATA:**

DIAMETER:	4" / 5" / 6"	8"
HEIGHT:	16"	21.5/8"
WEIGHT:	5 lbs	8 lbs
MATERIAL:	UV stable pure polypropylene	
ROOF PITCH REGULATION:	1:12 to 12:12	
BEARINGS:	Encapsulated bearing system with two bearings immersed in high-quality oil	
CONDENSATION DRAINAGE:	BUILT-IN	
SET INCLUDES:	Installation base, vent inlet pipe iVent ROTO vent body, Set of screws, Installation manual	



SCAN AND SEE ALL COLORS, PRODUCT CODES AND BASES VARIANTS:

The iVent ROTO ATTIC represents the highest standard in attic ventilation. Using the power of wind, it maintains optimal attic temperature and humidity, reducing risks of mold and ice dam formation.

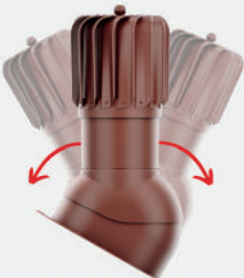


**WIND-POWERED TURBINE**  
for efficient air extraction



**CONDENSATION DRAINAGE SYSTEM**

above the roof for moisture protection



**ROOF PITCH REGULATION**

Adjustable for roof pitches 1:12 to 12:12

**TWO SHAPES, SAME PERFORMANCE**

Available in round or oblong head designs



**BUILT-IN BUBBLE LEVEL**

UV-stable polypropylene body with integrated bubble levels.



**DUAL OIL-IMMERSED BEARINGS**

for long life and silent operation

**INSTALLATION**

Compatible with all Roofivent bases.

**AVAILABLE COLORS:**



BROWN



BLACK



CLAY



GRAPHITE



LIGHT GREY



WEATHER WOOD

# iVENT ROTO ATTIC

ACTIVE ATTIC EXHAUST VENT



## PLACEMENT AND INSTALLATION GUIDE

Achieving optimal performance with the iVent ROTO Attic requires attention to placement and installation.

- **Vent Location:** When determining the location of the vents, ensure they are evenly spaced along the ridge line. Always position vents between the rafters for optimal airflow.
- **Installation of Two iVent ROTO Attic:** For installations involving two vents, it is recommended to position them at 1/4 of the total length of the ridge, starting from the edge of the roof or the end of the ridge. This placement ensures even airflow and efficiency.
- **Installation of Three iVent ROTO Attic:** If installing three turbines, place them at 1/6 of the total length of the ridge from the edge of the roof, with an additional turbine installed in the center of the roof. This configuration ensures even ventilation along the ridge.
- **HEIGHT OF VENT INSTALLATION:** The height at which the vent is installed depends on the slope of the roof. For optimal performance, ensure that the turbine extends at least 2 inches above the ridge level to reach efficient airflow.
- **MINIMUM INSTALLATION HEIGHT:** To prevent performance issues, do not install the vent lower than 3 feet from the roof ridge level. Maintaining this height is crucial for effective ventilation.

**Avoid Conflicts with Static or Powered Vents:** Do not install the iVent ROTO in conjunction with static or powered vents, as these can inadvertently function as intake vents in certain situations. This can disrupt the intended airflow dynamics.

**Maintain Balanced Ventilation:** An integral part of effective attic ventilation is achieving a proper balance between exhaust and intake vents. Aim for a 50/50 distribution—50% intake and 50% exhaust. This balance is crucial for optimal airflow and overall ventilation performance.

**Ensure Functionality of Intake Vents:** Verify that all intake vents are unobstructed and allow for adequate air flow. Just because the grille of the intake vent in the soffit is visible does not guarantee that it is functioning properly. Regularly check for blockages from insulation, debris, or other materials that may impede airflow.

**BY FOLLOWING THESE INSTRUCTIONS, YOU WILL ENSURE THE DESIRED PERFORMANCE AND EFFICIENCY OF THE iVENT ROTO ATTIC VENTILATION SYSTEM.**

## ATTIC VENTILATION PERFORMANCE

1 unit iVent ROTO 6" provides an impressive 450 sq. ft. of attic Net Free Area (NFA) balanced with 120 sq. in. of intake, adhering to the 1/300 attic ventilation ratio.

1 unit iVent ROTO 8" provides an impressive 650 sq. ft. of attic Net Free Area (NFA) balanced with 160 sq. in. of intake, adhering to the 1/300 attic ventilation ratio.

According to the 2012 International Residential Building Code (IRC), Section R806 – Roof Ventilation:

- The minimum net free ventilating area must be 1/150 of the vented space.
- However, a ratio of 1/300 is commonly used when specific conditions are met, such as installing a Class I or II vapor retarder in certain climate zones 6, 7, 8.
- Or at least 40 percent and not more than 50 percent of the required ventilating area is provided by ventilators located in the upper portion of the attic or rafter space.

For optimal compliance, if your local code requires a ventilation ratio of 1/150, simply double the request.

# WALLVENT SERIES

The WallVent series provides effective ventilation where roof venting is not possible. Available in ECO (passive) and ROTO (active turbine) versions, these vents enhance air draft, prevent moisture buildup, and ensure efficient airflow in wall-mounted installations.

Ideal for bathrooms, and dryers - 4" diameter

Horizontal termination enhances airflow

Integrated bubble levels ensure perfect alignment



Turbine or ring design for efficient operation

Built-in grid for debris protection and condensation drainage

Durable UV-stable polypropylene construction



## AVAILABLE COLORS



BROWN



BLACK



GRAPHITE



LIGHT GREY

The iVent FLOW ensures optimal attic ventilation using aerodynamic engineering. Its low-profile design promotes steady airflow while preventing condensation and overheating in roof structures.



## DESIGN

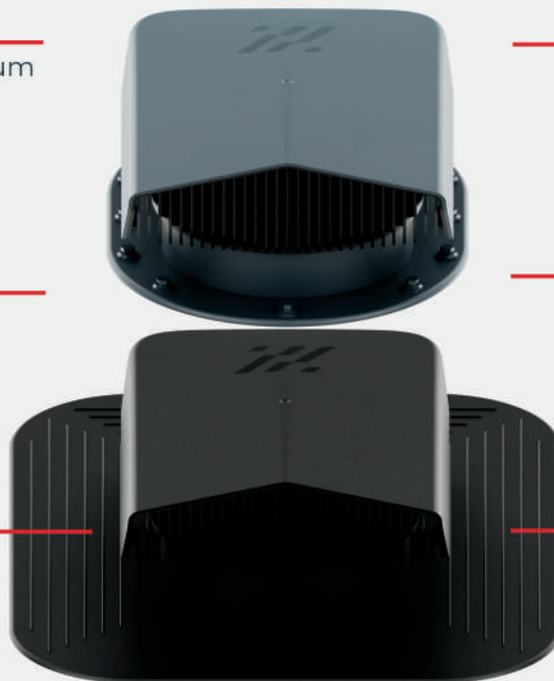
Aerodynamic cover for maximum air throughput

## DURABILITY

Constructed from UV-stable polypropylene

## UNIVERSAL FIT

Compatible with various roof types and pitches



## PROTECTION GRILLE

Integrated grille for debris and pest protection

## EASY ACCESS

Tool-free inspection access

## ATTIC SPACE VENTILATION

Provides 53 sq. in. (0.37 sq. ft.) NFA per unit

## AVAILABLE COLORS



BROWN

BLACK

GRAPHITE

LIGHT GREY





Roofivent penetration systems offer watertight, durable solutions for routing cables and pipes through roof surfaces. Constructed with UV-resistant polypropylene and EPDM seals, they ensure long-lasting performance and color consistency



Secure sealing for vent pipes from 1" to 5" diameter

EPDM rubber pyramid for flexible adaptation

Available in colors matching Roofivent vents

Compatible with shingles, slate, and metal roofs

Easy installation with all components included



## AVAILABLE COLORS



BROWN



BLACK



GRAPHITE



LIGHT GREY



**iVent TURBO**

an aerodynamically engineered turbine head designed to significantly enhance the air flow in existing ventilation systems. Available in both round and oblong designs, and comes in two convenient sizes: 6" and 8". The 6" size can be equipped with an attachment with a condensation drainage system. This innovative solution not only optimizes airflow but also improves overall ventilation efficiency.

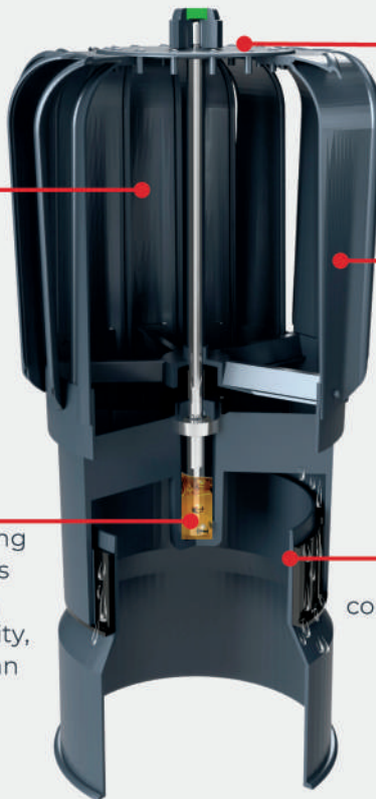


**TURBINE**

The innovative concept and construction of our turbines from UV stable pure polypropylene guarantee unmatched durability, exceptional airflow and reliable, long-term functionality.

**BALL BEARINGS**

Featuring a superior encapsulated bearing system, this model includes two bearings immersed in high-quality oil for smooth, silent operation. This guarantees durability, reliability, and optimal performance for an extended product life.



**BUILT-IN BUBBLE LEVEL**

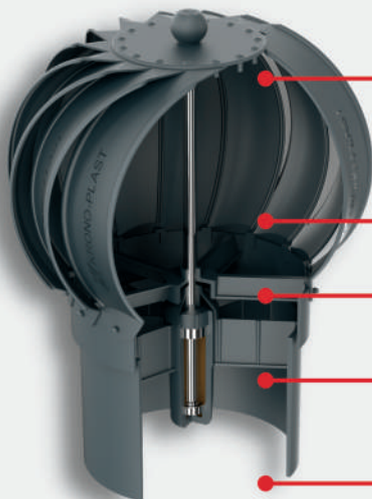
Integrated bubble level ensures precise vertical positioning during installation ensuring a perfect fit every time.

**TURBINE BLADES**

The aerodynamically optimized shape and angle of attack of the turbine blades ensure efficient rotation, even in light breezes.

**CONDENSATION DRAINAGE SYSTEM**

Size 6" equipped with an efficient condensate drainage system located below the turbine, protects ventilation system against moisture and frost, ensuring the system dry and efficient in all weather conditions.



**TWO SHAPES, SAME PERFORMANCE**

Choice between two turbine head shapes—round or oblong—without compromising performance.

**DIAMETER**

6" or 8"

**MATERIAL**

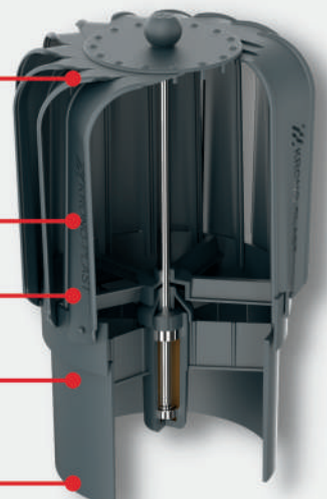
UV stable pure polypropylene

**BEARINGS**

encapsulated bearing system with two bearings immersed in high-quality oil.

**CONDENSATION DRAINAGE**

6" size only.



# iVENT CONDENSATION COLLECTOR



## Effective protection of the ventilation system against condensation.

The iVent Condensation Collector is a revolutionary solution designed to protect ventilation system from condensation. Especially in colder areas where increased condensation can be expected due to higher temperature differences between the exhaust air in the duct and the outside temperature. By preventing condensate from flowing into the system or fan, it ensures optimal performance and protects your entire ventilation setup from significant damage.

### UNIVERSAL COMPATIBILITY

The collector is available in two sizes (5" and 6" diameter) and is fully compatible with Roofivent vents and iFLEX connection pipes.

### EASY TO INSTALL

The snap-on mounting mechanism requires no additional tools, allowing for quick and straightforward installation with any Roofivent vertical vent.



### SAFETY FIRST

Effectively captures condensation that can form above. Prevents condensate from escaping into the interior and protects the internal fan from damage.

### GENEROUS CAPACITY

Holds approximately 27 fl oz of condensate, ensuring effective control of excess moisture.

### FLEXIBLE DISCHARGE OPTIONS

The kit includes 4 feet of condensate drainage tubing, which can be used to empty the collector or check the amount of condensate collected.



CODE:

SKR-1

SKR-2

Diameter:

5"

6"

The iFlex Pipe is designed to provide a solid and reliable connection between exhaust vents and ventilation systems. Engineered for optimal performance and reducing the risk of air leaks. Its durable construction and flexibility with snap-in connectors make installation reliable and hassle-free.

**6"**

**5"**



**COMPATIBILITY**

It is compatible with all variants of Roofivent vertical exhaust vents and condensation collectors.

**MULTIPLE REDUCTION**

- 6" diameter s equipped with a reduction from 6" to 5" diameter
- 5" diameter s equipped with a pyramid reduction from 5" to 4" and 3" diameter

**DIMENSIONS**

Available in two diameters 5" and 6"  
Length 20" and 40"

**FLEXIBILITY**

pipe flexibility allows free bending without changing the diameter.

**FLAME RETARDANT**

M1 fire resistance class.



CODE:	KFP-5-20	KFP-5-40	KFP-6-20	KFP-6-40
Diameter:	5"	5"	6"	6"
Length:	20"	40"	20"	40"
Reduction:	4.3", 4", 3"	4.3", 4", 3"	6", 5"	6", 5"

**Accessories**

**REDUCTION from 6" to 5" to 4"**

It enables easy and universal connection of the vent to the existing duct.



**PYRAMID REDUCTION 5"**

It enables easy and universal connection of the 5" vent to the existing duct 4" and 3" diameter.





## **“The details make the roof.”**

The roof is more than just a structure—it's your home's ultimate defender and a statement of elegance.

It's your first and strongest line of defense against the relentless forces of nature – whether it's heavy rain, snow, hail, or high winds. With the ability to withstand temperature fluctuations during the day and night, the roof must be durable and reliable to protect the house 24 hours a day, 7 days a week, all year round.

Combining quality roofing materials with reliable accessories is key to ensuring the strength and longevity of your roofing system.

**Explore the Accessories That Will Guarantee You a Durable and Reliable Roof!**

ROOFIVENT LLC.  
901 Frontenac Road, UNIT B,  
Naperville,  
IL 60563, US  
Cell: +1 (708) 618 9525

FIND OUT MORE:

