

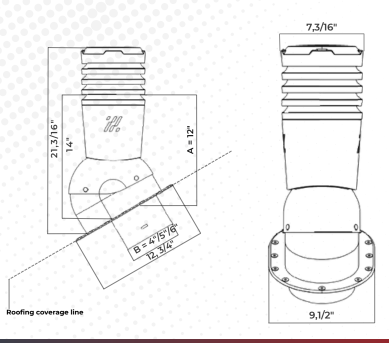
IVENT ECO PI

Technical data sheet and performance declaration.

iVent ECO a desirable choice for both residential and commercial applications where effective ventilation is required in kitchens, bathrooms or drayer. The iVent ECO exhaust vent offers a combination of functionality, durability and easy installation. The shape of the vent body is designed to support airflow and ensure effective ventilation. Equipped with a condensate drainage system, it prevents the accumulation of moisture in the duct and structure. Built-in spirit levels ensure easy vertical position and adjustment during installation. Use with new or existing 4", 5" or 6" duck systems.

TECHNICAL DATA

MATERIAL	UV stable pure Polypropylene		
HEIGHT	20"		
VENT INTAKE PIPE	4", 5", 6"		
WEIGHT	3,42 lb		
ROOF TYPE INSTALLATION	METAL STANDING SEAM & SNAP LOCK ROOFING		
TYPE	IVENT ECO		
ROOF PITCH REGULATION	1:12 TO 12:12 PITCH		
PRODUCER	ROOFIVENT LLC		
SKU	EL-X-XX-PI		
TECHNICAL AND PERFORMENCE ASSIGMENST UNIT	lТВ		





IDENTIFICATION PRODUCT CODE	EL-X-01-PI (Brown) EL-X-02-PI (Black) EL-X-06-PI (Clay) EL-X-09-PI (Graphite) EL-X-10-PI (Light Gray)				
FLANGE FIXING	12 pcs. Hex washer head screws Length 1,1/4"				

- Build in condensation drainage system
- Build in two spirit levels

Attachement

- Verification of constancy of performance
- Aerodynamical performance



LIFETIME GUARANTEE Roofivent LLC give lifetime guarantee on functionality of these products. Guarantee doesn't include replacement due to destructive storms.



The performance of the above product is in accordance with the set of declared performance characteristics. This declaration of performance is issued on the basis of tests and technical assessment by ITB. Under the sole responsibility of the manufacturer - ROOFIVENT LLC.

DATA TABLE SHEET

CHARACTERISTICS	PERFORMANCE PROPERTIES	ASSESSMENTS METHODS		
Dimensions : • Height (A) • Inside diameter (B)	Attachement -A Dimensions	Measurement with measuring instrument with adequate accuracy		
Vicat softening temperature of PP products: Fahrenheit	>167	ISO 306:2014 (method B50)		
Changes as result of heating Polypropylene product	No cracks, delamination and sign of material fission or bubbles greater than 20% of the wall thickness: No part of the seam line exhibits an opening greater than 20% of the wall thickness	ISO 580:2006 method A: dryer Temperature: 300 F Time of heating: 30 min		
Impact strength of Polyprophylene product	No damages	Drop method according to C-89206- 2005 Temperature: 32 F Conditioning time: 30 min Drop height: 7 feet		
Aerodynamic characteristics	Attachment - B			
Suction action	Attachment - B			
Durability of Polypropylene products - resistance to aging in artificial conditions, with irradiation energy not lower than 2.6 GJ/sq. feet	Delta E < 6	Method: A Type of lamps: xenon ARC Filter: external, type 300 (cuts off radiation below 300 nm) Irradiance: 60 W/Sq.Feet (measured at 300-400 nm wavelength) BST temperature: 145+37 F (dry period) Chamber temperature: 100+37 F (dry period) Exposure conditions: one cycle included 102 minutes of exposure in a dry enviroment and 18 minutes of exposure in a humid enviroment		

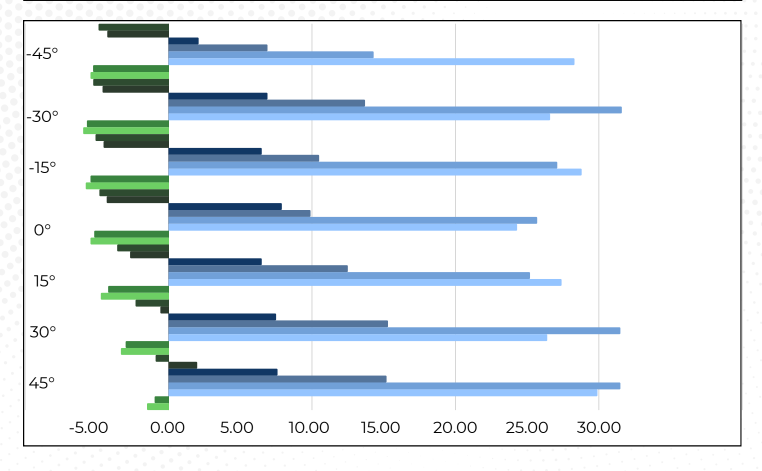
Package includes: IVENT ECO vent, base with butyl for metal standing seam installation, ventilation pipe, set of screws, installation instructions



	Aerodynamical performance		Kitchen and Bath	Air Flow		
			SPEED M/h	CFM (Cubic Feet/Min.)	NFA tested for using as	
	Product	Dimension	(differential pressure)	CFM (Cabic reet/Min.)	attic roof vent	
			6.34	69.90		
	IVENT ECO	6"/5"/4"	8.96 12.67	96.60 134.00	1018 CFM 0.37ft² 53 in²	
			20.04	205.90		

IVENT ECO - AERODYNAMIC PERFORMENCE

	Pressure coefficient C							
Product	Wind speed 18 mile/h Angle of wind							
Volume Flow								
CFM	- 45°	- 30°	- 15°	O°	15°	30°	45°	
0	-5.44	-5.95	-5.77	-5.44	-4.72	-3.32	-1.50	
32	-5.26	-5.69	-5.44	-5.18	-4.21	-2.99	-0.97	
64	-4.88	-5.25	-5.09	-4.82	-3.58	-2.30	-0.90	
95	-4.27	-4.60	-4.53	-4.31	-2.68	-0.57	2.00	
127	2.10	6.90	6.50	7.90	6.50	7.50	7.60	
255	6.90	13.70	10.50	9.90	12.50	15.30	15.20	
509	14.30	31.60	27.10	25.70	25.20	31.50	31.50	
1018	28.30	26.60	28.80	24.30	27.40	26.40	29.90	



Package includes: IVENT ECO vent, base with butyl for metal standing seam installation, ventilation pipe, set of screws, installation instructions



The **iVent ECO** vent is a high-quality ventilation solution that combines functionality, durability, and ease of installation. Designed with a focus on maximizing air draft efficiency, this vent is equipped with innovative features to ensure optimal ventilation performance. From its condensation drain system to its built-in bubble levels, the iVent ECO vent is a reliable choice for maintaining a dry and well-ventilated environment in any weather all year round. With a variety of colors available to suit different roof styles and aesthetics, this vent is versatile and can be seamlessly integrated into various settings. Whether for residential or commercial use, the iVent ECO vent is ideal for kitchens and bathrooms where efficient vertical ventilation is essential.

Key Features:

- Optimal air draft efficiency with the vent body shape designed for maximum ventilation performance.
- Condensation drain system prevents moisture and frost build-up, ensuring a dry environment year-round.
- Built-in bubble levels for precise vertical positioning during installation, saving time and money by ensuring correct placement.
- Butyl tape is able to form an instant and permanent bond to any clean and dry service, but it remains flexible even after withstanding fluctuating conditions.
- It is extremely weather-resistant because it self-heals, which means bolts and fasteners won't hinder its sealing abilities. That makes it particularly valuable for roofing applications as installation, and even reinstallation down the line, will not compromise its durability.
- Available in a variety of colors to complement different roof styles and aesthetics.
- Compatible with existing 4", 5", or 6" systems, offering versatility in installation options.
- Suitable for both residential and commercial applications, making it an excellent choice for kitchens and bathrooms requiring efficient vertical ventilation.

Benefits:

- Ensures effective extraction of used air from kitchen and bathroom areas.
- Thanks to its aerodynamic properties, it does not require a back flow clamp
- Protects the ventilation system and the house structure from condensation.
- Facilitates accurate and easy installation
- Offers versatility in installation options



The Ivent ECO Vent is the perfect choice for those looking for a reliable and efficient ventilation solution that is easy to install and built to last.