

# 1 wing roof vent for flat roof OPTI-R112

The OPTI-R112 ventilator is designed to provide optimal ventilation for the attic. It adapts to an already existing flat roof base of 12". Under ideal conditions, this vent has the capacity to ventilate from 100 to 150 sq. ft.



## **Advantages**

Optimizes and evenly regulates the ventilation of the attic Facilitates the evacuation of heat and condensation Preserves the integrity of the attic materials Simple to install Anti-gust deflector

No maintenance and noise free

#### **Colours**

Standard colours available: brown, grey, black and white. Other colours available on special order (additional fee).

# **Norms**

**CSA Certified** 

The National Building Code requires adequate ventilation of the roof as per the minimum standard of Section 9.19.1 or according to the ACNOR CAN3-A93-M82.

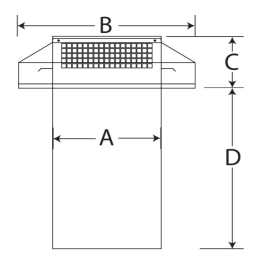
#### Use

Ventilation is required by the Canadian Building Code. A good ventilation means keeping the attic space near the outside temperature to avoid excessive contrasts. With the help of soffits, for example In summer, the chimney effect created by the Optimum ventilator eliminates excess heat from the attic and thus helps maintain the integrity of the asphalt shingles. In winter, you will get a drier attic. No matter what the season, Optimum Ventilators will help to optimize the comfort of your home!

# Characteristics

The vent is manufactured from galvanized steel followed by a specialized baked paint finish.





PRODUCT	DIMENSIONS					NUMBER OF	STEEL GAUGE
	Α	В	С	D	EVACUATION	DEFLECTORS	USED
OPTI-R112	30,4 cm • 12"	49,5 cm • 19,5"	13,9 cm • 5,5"	39,3 cm • 15,5"	0,06 m² • 99 in.²	1	24 & 26
OPTI-R114	35,6 cm • 14"	60,9 cm • 24"	13,9 cm • 5,5"	46,6 cm • 18,37"	0,07 m <sup>2</sup> • 121,5 in. <sup>2</sup>	1	24 & 26
OPTI-R116	40,6 cm • 16"	66 cm • 26"	13,9 cm • 5,5"	54,9 cm • 21,62"	0,09 m² • 139,5 in.²	1	24 & 26
OPTI-R118	45,7 cm • 18"	71,1 cm • 28"	13,9 cm • 5,5"	55,2 cm • 21,75"	0,10 m² • 157,5 in.²	1	24 & 26
OPTI-R120	50,8 cm • 20"	81,2 cm • 32"	20,3 cm • 8"	52,7 cm • 20,75"	0,16 m <sup>2</sup> • 263,25 in. <sup>2</sup>	1	24 & 26
OPTI-R122	55,8 cm • 22"	86,3 cm • 34"	20,3 cm • 8"	52,7 cm • 20,75"	0,18 m <sup>2</sup> • 290,25 in. <sup>2</sup>	1	24 & 26
OPTI-R124	60,9 cm • 24"	91,4 cm • 36"	20,3 cm • 8"	52,7 cm • 20,75"	0,20 m <sup>2</sup> • 317,25 in. <sup>2</sup>	1	24 & 26

## **Custom model**

Custom models are available as special order. \*We can manufacture any other size on request.

## **Options**

This model is available with or without a filter.

For a ventilator with a filter, we recommend installing a water collection tray (OPTI-PAN).

## Important Note:

It is mandatory to use an Opti-Pan containment tray for the installation of all ventilators installed using the passive method, without air intake from the wall or soffit, at all times.

# Warranty

The consumer must ensure that this product is appropriate for the intended use. Since the installer's skills and surface conditions are independent of the manufacturer's control, we limit our liability to the replacement of defective equipment only if proof of purchase can be provided. Free on board (FOB factory).

