

# Multi-exit insulated vent with insulated base for flat roof (suitable for membranes)

OPTI-ViM112

Practical and aesthetic, with a single unit, it allows you to efficiently connect all your dryer exits, stove hoods, bathroom exit by a single opening. The OPTI-ViM112 roof fan is designed for flat roofs and provides space to hold the roof membrane around the base. This concept allows for better sealing of the aperture made for the location of the fan on the roof. It's also the efficient way to fit all your ventilation ducts even and this in a single opening.



### **Advantages**

Easy-to-maintain removable grid
Designed to prevent infiltration
Specially insulated model for flat roofs

#### Colours

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

#### **Norms**

In compliance with CSA

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.

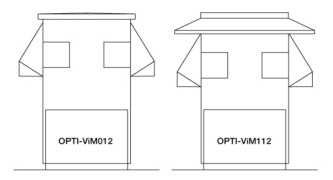
#### Use

This design thrusts air from the roof surface, preventing ice formation and build up. Each exit is connected independently. Each exhaust has an internal escape hatch that prevents excessive air flow and heat loss. The OPTI-VENT is the ideal alternative to wall vent problems that often cause hot and moist air to return through the soffit to the roof. Available for fittings up to 10 inches (25.4 cm). Several evacuators are possible in a single unit of OPTI-VENT.

#### **Characteristics**

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





MODEL	PRODUCT	OPENING		SPECIFICATIONS
		FRONT	BACK	SPECIFICATIONS
Standard	OPTI-ViM012 1 x 4"	10,1 cm • 4"		Galvanized steel 26 gauge, insulated with one 4" openning.
Deluxe	OPTI-ViM112 1 x 4"			
Standard	OPTI-ViM012 2 x 4"	10,1 cm • 4"	10.1 cm • 4"	Galvanized steel 26 gauge, insulated with two 4" openning.
Deluxe	OPTI-ViM112 2 x 4"			

## **Options**

We can manufacture all dimensions on request.

With 7.6 cm (3"), 12.7 cm (5"), 15.2 cm (6") and 25.4 x 8.2 cm (10" x 3.25") openings.

## 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).

