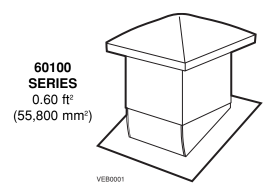


# ATTIC VENTILATOR FOR SLOPED ROOF - ONE OPENING



### PREVENT THE DETERIORATION OF YOUR ROOF WITH THE VENMAR ATTIC VENTILATOR!

The Venmar attic ventilator for sloped roofs, 60100 model, is characterized by its innovative design and ease of installation. Designed to ventilate up to 700 sq ft, the 60100 efficiently expels excess humidity, which commonly accumulates in the attic, thereby helping to protect your building against accelerated degradation. In addition, its exclusive multi-slope base fits roof slopes from 1" per foot (1/12) to 16" per foot (16/12) and requires no slope adaptor.

- Innovative concept which prevents snow and rain infiltration
- One piece innovative seamless cap; no infiltration or risk of corrosion
- Exclusive base fits roof slopes from 1" a foot (1/12) to 16" a foot (16/12)
- No slope adaptor necessary
- Fast and easy installation to save time and money
- Discreet look
- 5-year warranty against corrosion

## IT'S THE IDEAL PRODUCT TO REPLACE TRADITIONAL ROOF VENTS!

#### STANDARDS AND REQUIREMENTS

- Complies with CSA Standards CAN3-A93-M82, tested by the CRIQ (Centre de Recherches Industrielles du Québec)
- Ventilated roof area has been calculated considering the standards of the National Building Code, article A19.

### **ATTIC VENTILATOR**

#### **SPECIFICATIONS**

■ Model: 60100 Series

■ Net ventilation area: 0.60 ft² (55, 800 mm²)
■ Ventilated roof area: 0 to 700 ft² (65.03 m²)

■ Total weight: 17 lb (7.7 kg)■ Number of blade(s): 1■ Number of opening(s): 1

■ Wire mesh: Fine (¼" x ¼")

■ Installation: Adjustment screws included (8)

■ Base: Multislope

■ Material: Top quality galvanized steel G90, 24 to 26 gauge

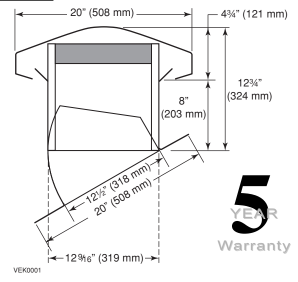
Quantity of zinc: 0.90 ounces/ft²
 Paint type: Baked polyester paint

■ Colors: - Black (60103) - Gray (60105)

- Brown (60106)

■ Dimensions of the box: 22 ½" x 22 ½" x 20 ½"

#### **DIMENSIONS**





Submitted by:			Date:	Project:
Qty:	Model #:	Remarks:	Location:	
				Architect:
				Engineer:
				Contractor:



