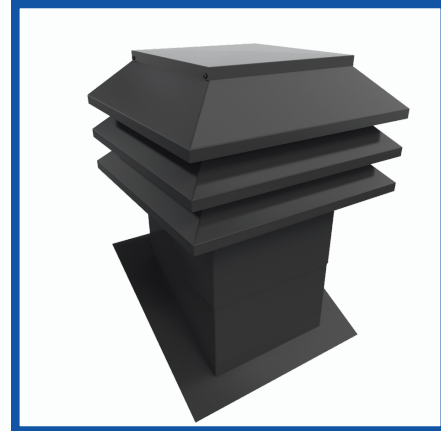


IMPROVED MODEL

VMAX-303-12

Advanced Attic Ventilation Engineered for Sloped Roofs








Bigger Coverage | Greater Airflow | Canadian Weather Tested



- ✓ Enhanced NFA: 120 in²
- ✓ Stormproof deflector system

- ✓ Covers 800–950 sq. ft.
- ✓ Galvanized steel construction

BUILT FOR EXTREME PERFORMANCE

-  **Rodent-Proof Design**
Integrated galvanized bird screen prevents pest entry
-  **High Wind Resistance**
Engineered to remain secure and functional in strong winds
-  **Fire-Resistant**
Non-combustible steel construction — ideal for wildfire zones
-  **Cold Climate Ready**
Reliable performance under heavy snow; deflector prevents snow infiltration.
-  **Hail-Resistant**
Galvanized steel—resists hail to Class 4 level (not certified)
-  **Energy Efficient**
Promotes active airflow to reduce attic heat buildup and AC load
-  **UV & Weather Protected**
Powder-coated steel resists fading, corrosion, and storm damage

NEW & IMPROVED FEATURES

Feature	Previous	New
Net Free Area	105 in ²	120 in²
Coverage	700 to 800 ft ²	800–950 ft²

SPECIFICATIONS & OPTIONS

- Adjustable Flashing: 2/12 to 15/12
- Construction: Heavy-duty galvanized steel
- Deflector: 3
- Available Colours: Black, Brown, Grey and Charcoal



APPLICATIONS

- Residential homes, sloped roofing systems
- New construction and retrofit projects
- Snowy, windy, wildfire-prone, or remote regions

VENTILATION
MAXIMUM

1-800-665-4874

www.ventilation-maximum.com

