t can be installed on all TYPES OF BUILDI









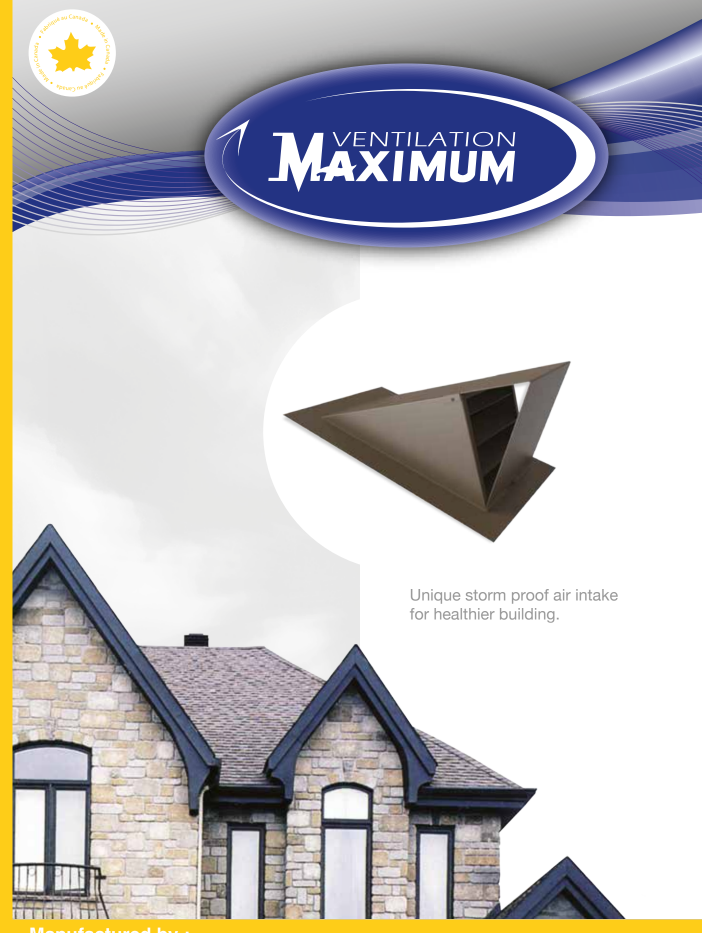












Manufactured by:

9229, Pierre Bonne
R.D.P., Montreal, Qc

Ventilation Maximum

AIR INTAKE VENT

Ventilation Maximum Air Intake Vents

Architects, engineers, and contractors alike, all have issues with fresh air intake for attic ventilation, either because of the design of the building, the construction, or even because of fire code regulations. They are always faced with situations where fresh air intake is limited or non negotiable, and final result of these situations is moisture condensation, premature wear of the shingles and the building components, not to mention the high cost of maintenance. Although there are legitimate reasons to prevent fresh air intake for attic air ventilation, especially when observing the fire code regulations, a solution was needed to prevent the deterioration of the building components as well as for the well being of the occupants living there.

Ventilation Maximum set itself on a mission to study each individual situation that were common to observe within the building industry and then started to design and develop products that would solve these problems without compromising the ethics in question, as well as assure a security to prevent for the penetration of rain, snow, and even rodents...

VMAX 50% Soffits: Developed to allow for greater fresh air intake per sq. ft., this soffit has multiple uses. Whether it is to balance the air intake due to design, or just to allow for better performance of fresh air intake for those buildings with limited openings at the soffits

VMAX Mansard Soffit: The mansard soffit is designed to be installed as you would a regular mansard drip edge with the exception that we have now incorporated a soffit to allow for fresh air intake for the attic space. An opening of 2 inches wide along the top portion of the mansard is required to allow for the fresh air to enter the attic, permitting for attic air circulation.

VMAX-AT1: Rectangular shape, this vent is designed for situations where fresh air intake through the soffits is not an option. Mounted onto the roof directly above the soffits, this vent will allow the fresh air to enter through the front of the grill into the attic space bypassing all obstructions that is preventing air flow.

VMAX-AT2: Triangular shape, this vent is designed for situations where fresh air intake through the soffits is not an option. Mounted onto the roof directly above the soffits, this vent will allow the fresh air to enter through the front of the grill into the attic space, bypassing all obstructions that is preventing air flow.

VMAX-AT1-DF: This air intake vent has been designed to be mounted on top of the roof to allow for fresh air intake for attic air circulation. However, due to its unique storm proof baffle, installation can be done over any location of the roof.

Innovated solutions for attic air circulation, giving you a peace of mind!

Models for

AIR INTAKE VENTS



Model VMAX-AT1-1213-DF Slopes: 4/12 to 15/12 Model VMAX-AT1-895-DF

Slopes: 4/12 to 15/12

Description: air intake vent with storm proof baffle & shield that can be installed throughout strategic areas of the roof surface.

AT1-1213-DF NFA: 90 in.² AT1-895-DF NFA: 40 in.²

Model VMAX-AT1-1224-L / 1836-L

Slopes: 3/12 to 8/12 Model VMAX-AT1-1224-S / 1836-S

Slopes: 9/12 to 15/12

Description: rectangular fresh air intake vent with storm proof baffle which is installed over the eaves of the roof.

AT1-1224-L / 1224-S NFA : 144 in.²

SHIELD : optional

AT1-1836-L / 1836-S NFA : 324 in.^2

SHIELD: optional



Model VMAX-AT2-1224-L / 1836-L

Slopes: 3/12 to 8/12

Model VMAX-AT2-1224-S / 1836-S

Slopes: 9/12 to 15/12

Description: triangular fresh air intake vent with storm proof baffle which is installed over the eaves of the roof.

AT2-1224-L / 1224-S NFA : 72 in.² AT2-1836-L / 1836-S NFA : 162 in.²

Description: Various types of tresh air intake vents to solv issues with attic ventilation and moisture condensation.

Available Colours : Black, prown and grey.



Model VMAX Mansard Soffit

Description: two in one, allows fresh air into the attic at the junction and replaces the mansard flashing drip edge normally required at this junction.

Gauge: 24 Length: 8 ft. NFA: 96.48 in.²

Model VMAX Storm Proof Soffit

Description: designed to prevent weather infiltration through the soffits while still allowing for efficient fresh air intake.

Length: 96 in.

Width: variable 4 in. to 28 in.
NFA for 1/2 in.: 39 in.²
NFA for 3/4 in.: 58 in.²
NFA for 1 in.: 78 in.²

The opening is protected from intrusion by a galvanized wire mesh screen of 1/4 in.

Model VMAX 50% Soffit

Description: :allows for 10 times more fresh air intake than regular soffit.

Available colour : White

Length: 48 in. Width: 8 in. NFA: 164 in.²

Model VMAX-AE-Vent



Description: unique storm proof wall mount air intake vent engineered and designed to prevent all weather infiltrations while allowing for efficient fresh air intake for attic air circulation for buildings designed without soffit vents. Costumed made to your specifications.

