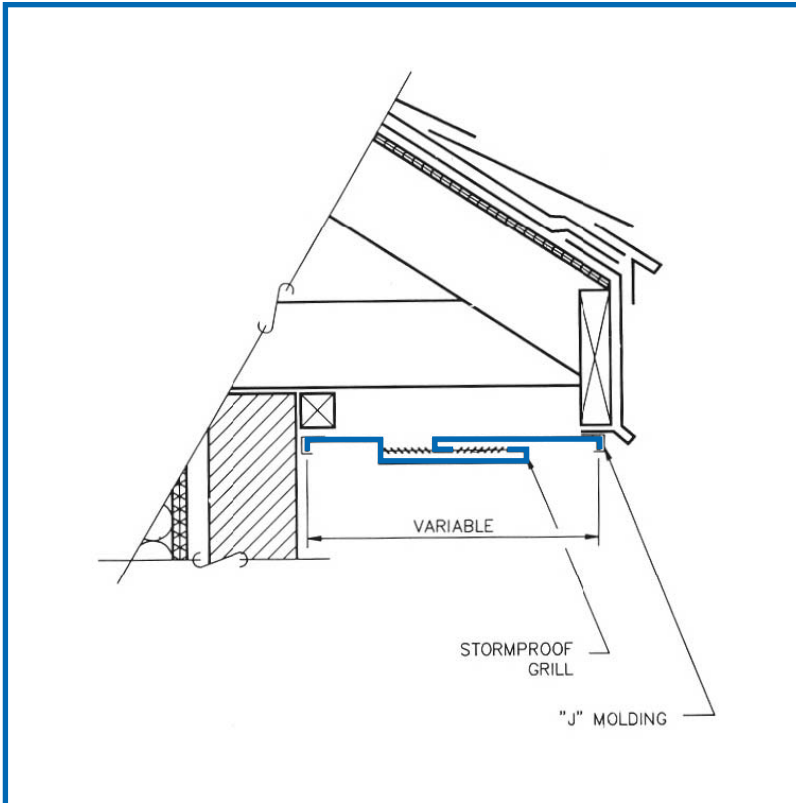


SPECIAL PRODUCTS

Storm-proof "soffit" ventilation grilles



Description:

The "soffit" ventilation grilles can be built from pre-painted steel or any other type of raw material, so as to suit your specifications.

Installation:

This type of grille can be built so as to be installed in a "J" type moulding or shaped so as to be incorporated to the existing metal.

Dimensions of the openings	% of opening of the screen	Total air entrance for a 96" section
1/2"	81%	39 sq. inches
3/4"	81%	58 sq. inches
1"	81%	78 sq. inches

STORM-PROOF « SOFFIT » VENTILATION GRILL

DESCRIPTION:

This product is design to prevent water or snow infiltration from blowing rain or snow. There are regions where the snow is so fine that it makes its way through the soffit into the attic causing considerable damage within the attic space and the rooms below.

Builders complain that the insulation is blown away near the eaves over the outside wall, leaving this part of ceiling bare, causing undesirable heat loss during the cold season not to mention the damage from ice damming.

The unit is often used for regions where fire code will prevent the use of regular soffits over a window or doors for risk of spreading the fire up into the attic. It has also been used to discourage rodents that make there way into the attic through the soffits.

Buildings that are close to dirt roads, gravel roads, or even windy area where there is dust in the air which blocks the openings in the soffits, preventing attic air circulation.

A long awaited product for the architects, engineers and builders.

N.B.

When ordering this product, always specify the width, the opening and the colour.

A limited selection of special colours are available at a small premium

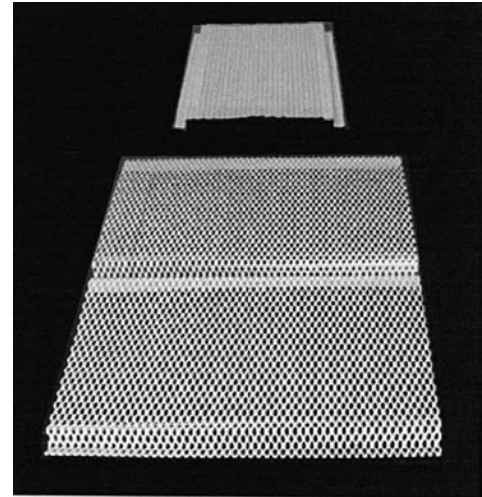
Please visit our web site at www.ventilation-maximum.com

This unit is custom made to your specifications.

Manufacturing delays will vary depending on season.

VENTILATION[®] MAXIMUM[®] Ltd.

50% AIR INTAKE SOFFIT



SPECIFICATIONS:

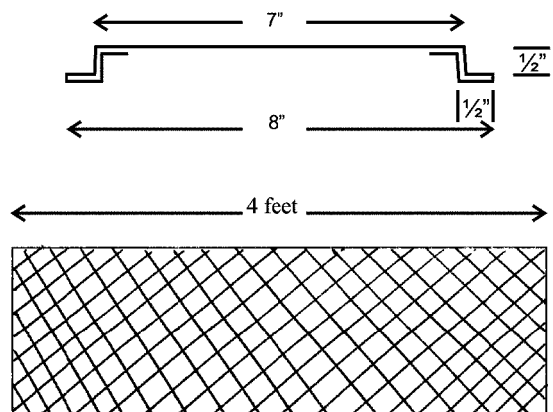
Built of aluminium
Overall width; 8 inches
Length; 4 feet
Diameter of hole; 3/16"
Allows 50% air intake per SQ. FT.
Colour; white

A limited selection of special colours
are available at a small premium
Please visit our web site at www.ventilation-maximum.com

N.B.

Manufacturing delays will vary
depending on season

PROFILE



VENTILATION[®]
MAXIMUM[®] Ltd.

9229 Pierre Bonne, Montreal H1E 7J6
Tel.: 514-648-8011 Fax: 514-648-9129
Watts: (Canada) 1-800-665-4874
www.ventilation-maximum.com

AIR INTAKE SOFFIT 50/50

This soffit was created to allow for more air intake at the eaves. A regular soffit vent will allow for between 3% to 7% of air intake per sq. ft. as for the Maximum 50/50 soffit will allow for 50% of air intake per sq. ft.

Needed for situations where the overhang at the eaves were built to short, thus allowing for very limited air intake. The Maximum soffit will help improve air intake in this situation by 43% to 47%.

Needed for situations where a dormer takes much of the roof area at the eaves, not allowing for any possible air intake, except for each side of the dormer, which can be very ventilated. This is another situation where the Maximum soffit comes in handy.

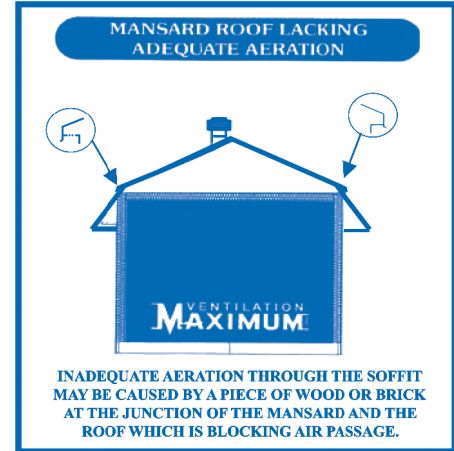
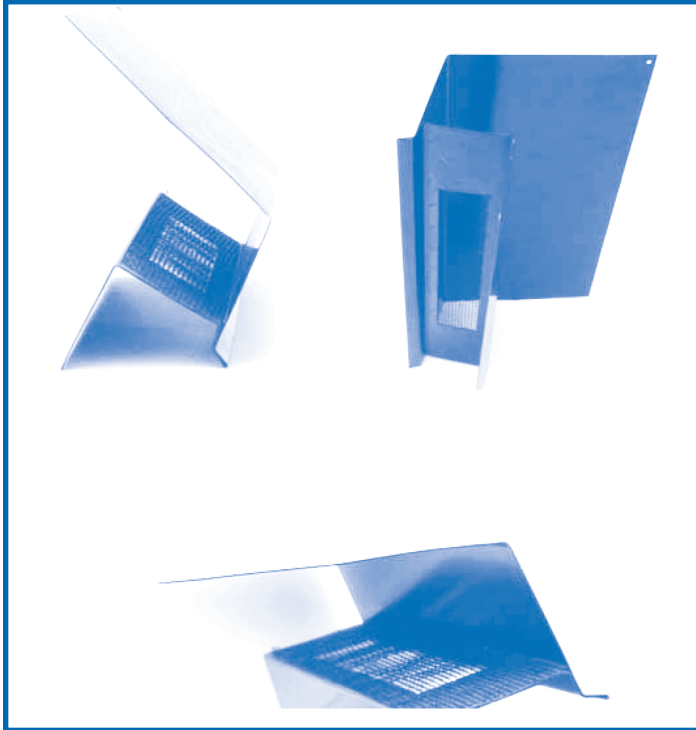
Needed for situations where the roof is longer on one side that the other and the attic ventilation system tends to draw more from the shorter side. By installing the Maximum 50 /50 soffit vent, it will allow for less restriction of the air flow on the longer slope, thus balancing the air flow for an even draw of air intake.

Also needed in areas where there is a lot of dust in the air due to gravel roads, industries, etc. Since the holes on the regular soffits are so small, they block up and restrict the air flow with dust, where as for the Maximum 50/50 soffits will not be affected.

**A limited selection of special colours are available at a small premium
Please visit our web site at www.ventilation-maximum.com**

MAXIMUM

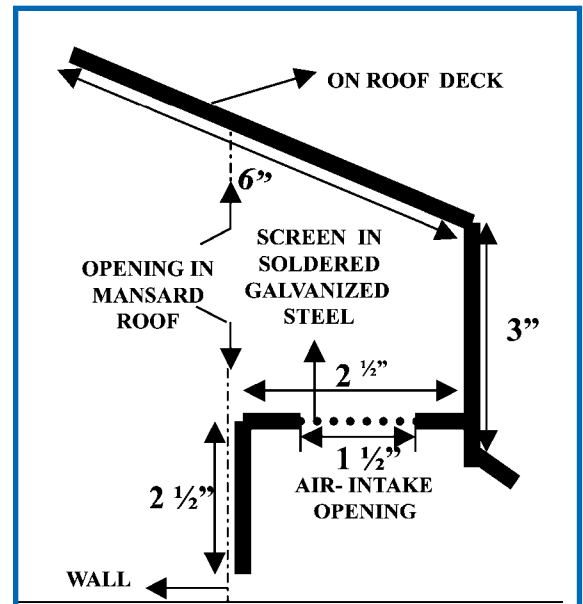
MANSARD AIR-INTAKE DRIP EDGE



Ventilation Maximum recommends using its mansard drip edge at junction for soffit air-intake as your solution

CODE	DESCRIPTION	LENGTH	NFVA
SM-SELECT	Mansard Soffit Drip Edge	8 Ft.	96.48 sq.in.
SM-BOU	End Caps. (needed to close extremities)		

- * BUILT OF 24 GAUGES GALVANIZED STEEL
- * SLOPE OF ROOF IS REQUIRE TO ORDER THIS ITEM
- * ALLOW 3-4 WEEKS DELIVERY
- * STANDARD COLORS: BLACK - BROWN - GREY
- * A LIMITED SELECTION OF SPECIAL COLOURS ARE AVAILABLE AT A SMALL PREMIUM. PLEASE VISIT OUR WEB SITE AT WWW.VENTILATION-MAXIMUM.COM



VENTILATION
MAXIMUM Ltd.®

9229 Pierre Bonne, Montreal H1E 7J6
Tel.: 514-648-8011 Fax: 514-648-9129
Watts: (Canada) 1-800-665-4874
www.ventilation-maximum.com