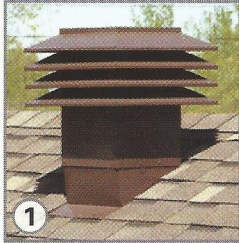


The **MAXIMUM VENTILATORS** come in **4 models** with different bases corresponding to the roof design.

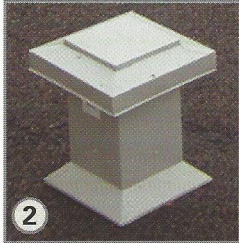
1. Slope roofs

The bottom louver of the head should be at least 6 inches above the ridge of the roof to capture the wind from all directions.



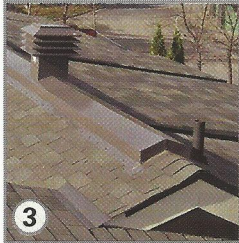
2. Flat roofs

The only CSA Approved ventilator on the market, this ventilator can easily replace 2-3 goose neck ventilators.



3. Cathedral roofs

A technological innovation in ventilation, this unique system allows for perfect air flow between each rafter.



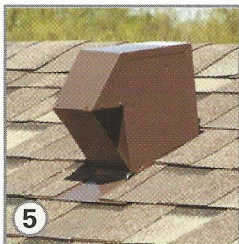
4. Exchangeable head

For replacement of faulty 12 inches turbines.

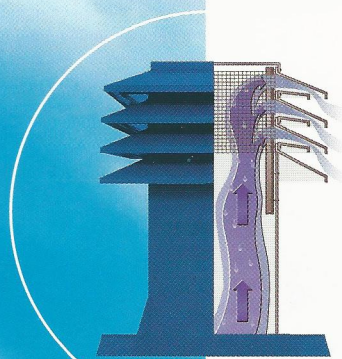


5. CT Roof Exhaust Trap

Mounted on the roof to allow the discharge of washroom fans, kitchen hood range, air exchangers, and clothes dryer.



VENTILATION MAXIMUM



It's unique storm-proof deflector system makes it safer.

Patent: Can: 2467956 USA: 6932690



A Canadian product built in Canada.

Ventilation Maximum Ltd.

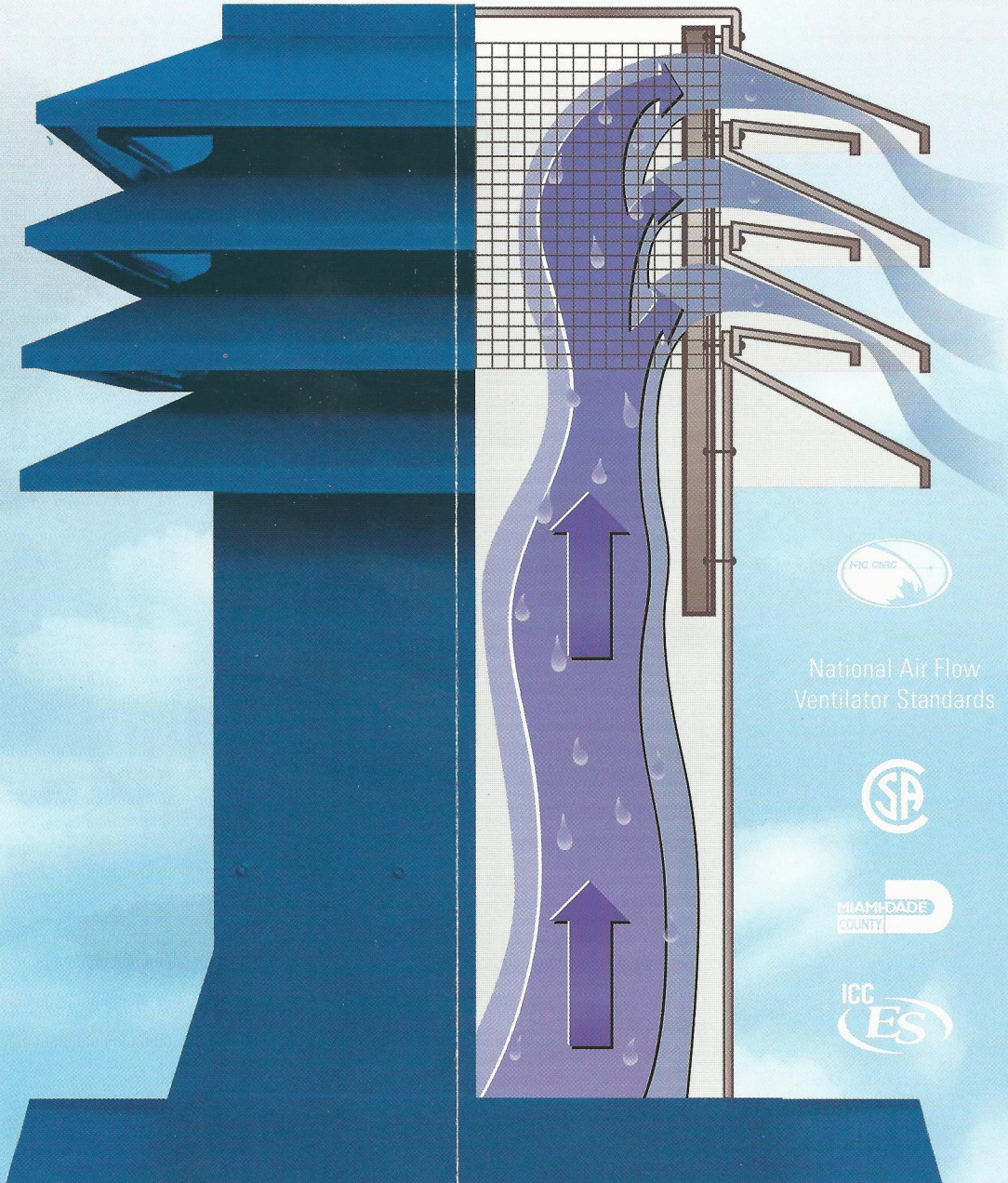
9229, Pierre Bonne
R.D.P., Montréal, Qc
H1E 7J6

514-648-8011 • 1-800-665-4874

www.ventilation-maximum.com

- Unequaled drawing power:
renews the air in an attic an average of three times per hour. Can also ventilate a house from basement to attic.
- Completely waterproof against rain and snow via a stormproof deflection system.

- Easy to install
- No maintenance
- Silent
- Complete guarantee



Specific Properties

Innovative design; a ventilator designed to create a chimney effect to release excess moisture and or heat build up from within the attic space.

Innovative Technology; requires no electricity, has no moving parts, thus eliminating maintenance and wear of parts.

Exceptional drawing power; tested by independent firm (Air-Inns Laboratories Inc) for drawing power resulted in air exchanges of 3 times per hour with an average wind speed of 4 miles per/hr

No equivalent; due to their unique storm proof deflector system proven efficient against possible infiltrations of rain or snow, even in high gust of winds.

Hurricane resistant; the Maximum ventilator has gone through series of tests out performing Miami Dade County & ICC-ES tests for hurricane winds of up to 110 miles per hour with the combination of 8 inches of rain per hour.

Built tough; using 24 and 26 gauge galvanized steel and soldered galvanized wire screen mesh for protection of rodents.

Resistant to corrosion; painted interior & exterior with the highest quality of powder baked paint, withstanding over 3000 hrs of the salt & spray test. (Miami Dade & ICC-ES)

No equivalent; due to their unique storm proof deflector system proven efficient against possible infiltrations of rain or snow, even in high gust of winds.

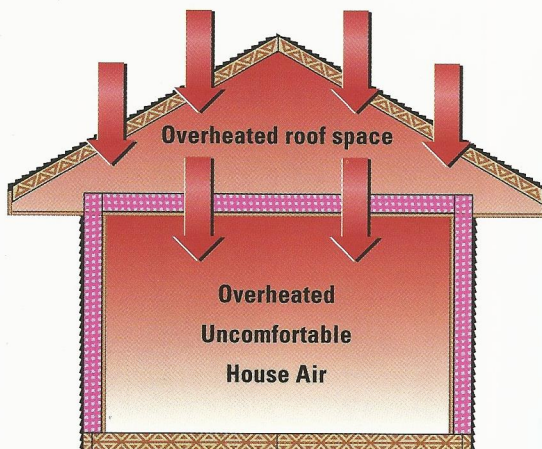
Multiple models and sizes; for slope roofs and flat roofs, applications for residential, commercial, institutional, and agricultural buildings

Highest Standards in the industry; the Maximum ventilator complies with; National Building Code of Canada, National Air Flow Ventilator Standards, CSA Standards, Miami Dade County, ICC-ES (International Code)

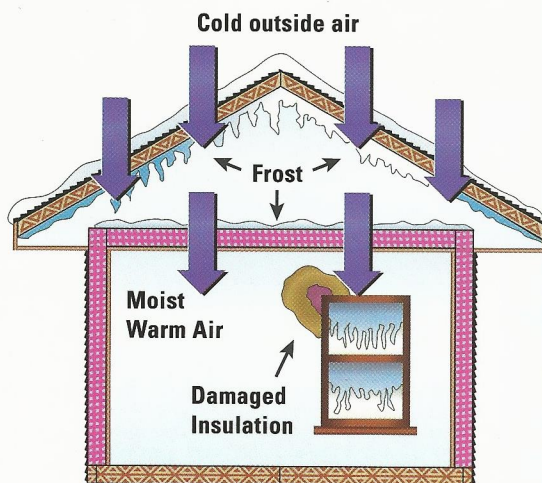
Why ventilate?

All buildings, lived in or not, need ventilation in order to avoid problems with condensation, mildew, rot, and uncomfortable humidity.

In summer, the heat trapped inside the attic can produce a furnace effect.



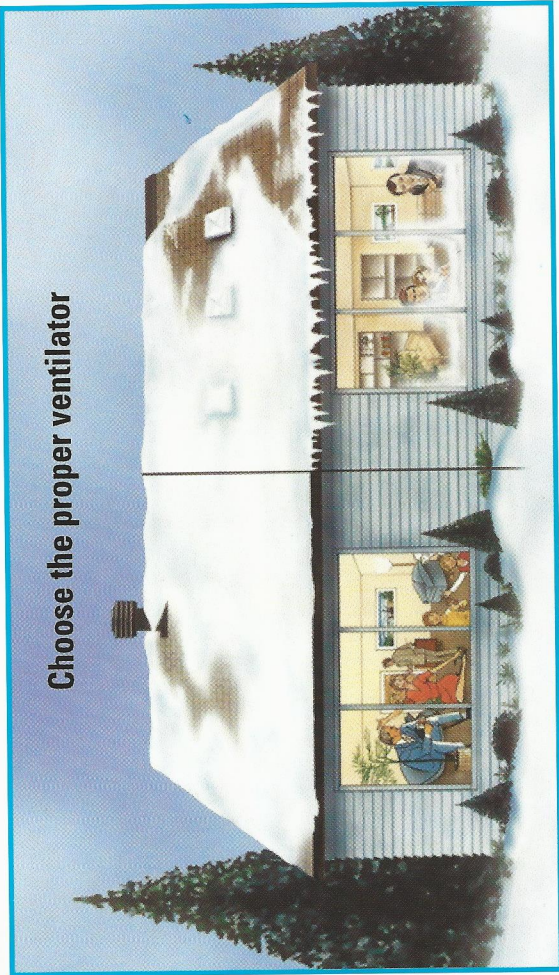
In winter, the condensation of humidity in the air can produce saturation and frost which leads to deterioration of insulation, rotting of wood, peeling of paint and mildew odors.



Facts:

- Efficient in all weather condition
- Never covered by snow
- Aesthetic,... and more

Choose the proper ventilator



Facts:

- They make you believe they are working. In summer perhaps?

- Assures year-round comfort.
- Aesthetic: The architectural design better serves the geometry of our roofs (available in black, brown and grey).
- Prevents all deterioration due to excess humidity

