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

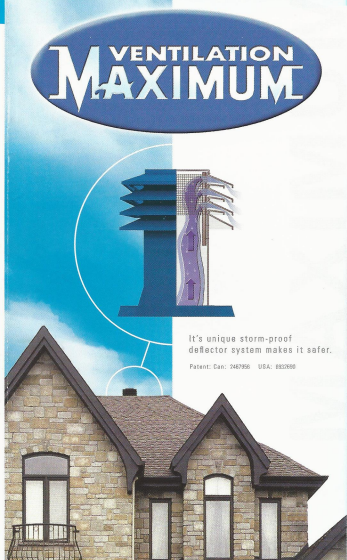
For replacement of faulty 12 inches turbines.



#### 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 Ltd.**

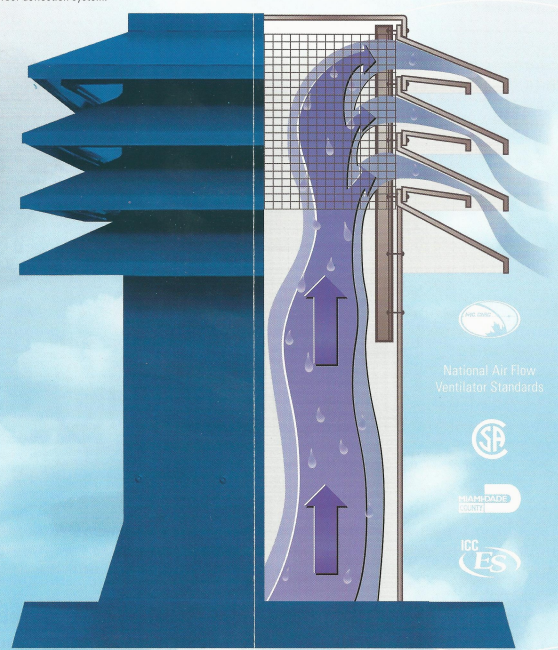
9229, Pierre Bonne R.D.P., Montréal, Qc H1E 7J6

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.

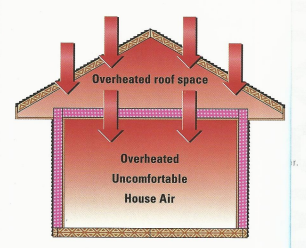
**Multiple models and sizes;** for slope roofs and flat roofs, applications for residential, commercial, institutional, and agricultural buildings

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)

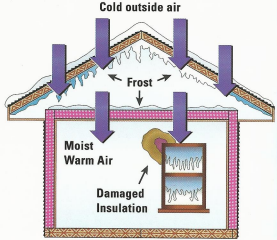
### Why ventilate?

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



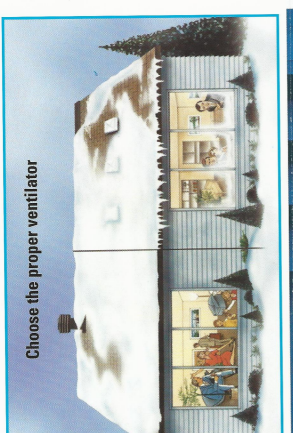
**In winter**, the condensation of humidity in the air can produce saturation and frost which leads to deterioration of insulation, rotting of wood, peeling of paint and mildew odors.



4

# Facts:

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



Aesthetic,...
 and more

weather condition

Efficient in all

Never covered

by snow

- 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

