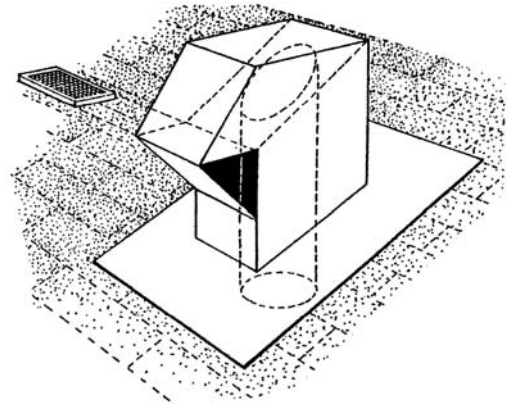


THE « MAXIMUM » ROOF EXHAUST TRAP

The roof exhaust trap can be connected to the evacuation pipe of a dryer, bathroom fan or range hood which exits through the roof.



PROBLEMS: (OF OTHER ROOF TRAPS)

The damper freezes open or closed.
 You can feel the cold air coming in through your trap.
 The damper is noisy, especially on windy days.
 Birds or rodents are finding or chewing there way in through the exhaust trap, which then backs up into the trap down into the house.
 Snow preventing it to work covers the exhaust trap.

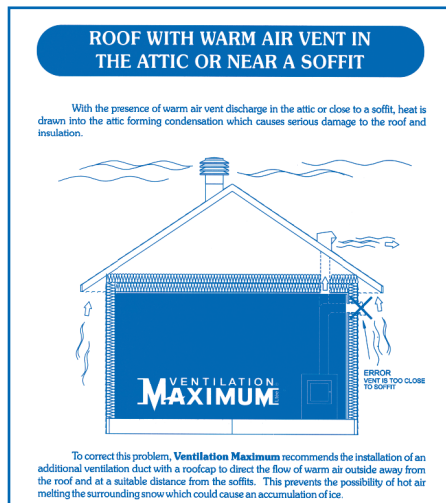
SOLUTION: THE MAXIMUM ROOF EXHAUST TRAP

DESIGN: Prevents damper from freezing, even in our winter condition

EXHAUST EXIT: The exhaust exit is 5 3/4 inches up from the roof, and a metal deflector leads the air out the sides, reducing ice formation at the bottom of the unit.

SILENT: The unit is protected from back drafts by a metal deflector, thus eliminating noise from the damper, even in high gusts of wind.

REMOVABLE GRILL: Prevents birds and rodents from nesting or entering.
 Makes for easy removal of lint.

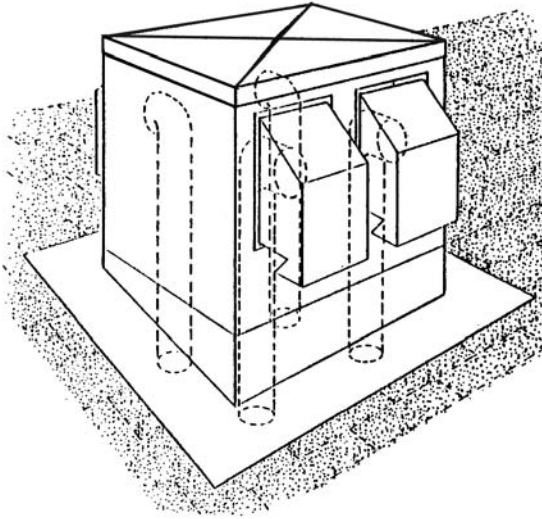


Characteristics

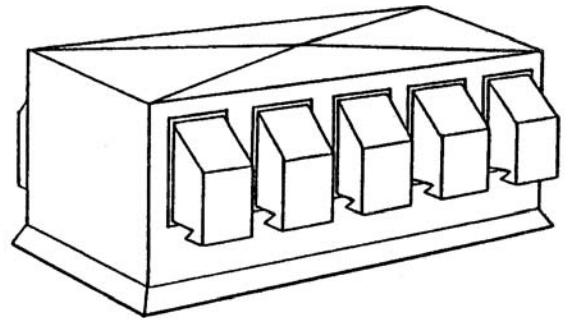
- Made of galvanized steel.
- Interior and exterior paint.
- Supplied with a 4", 6", or 3 1/4" x 10" pipe, depending on your needs.
- Adaptable to all types of sloped roof.
- Storm-proof
- Available colors: brown, black or grey
- A limited selection of special colours are available at a small premium. Please visit our web site at www.ventilation-maximum.com.

TRAP CODE	TRAP DESCRIPTION
CT-4	Ventilation trap with a 4" dia. pipe
CT-6	Ventilation trap with a 6" dia. pipe
CT-10	Ventilation trap with a 3 1/4" x 10" dia. pipe

THE MAXIMUM MULTI VENTILATION TRAP FOR ROOFS



The Maximum multi ventilation trap allows us to exit a large quantity of evacuation pipes all in one unit on the roof. These units are custom made according to your specifications. The quantities and size of the evacuation pipes which will be connected to the unit must be given, as you place the order.



Characteristics

- Made from galvanized steel
 - Interior and exterior paint
 - The units are insulated inside
 - Removable cap
 - Base adjustable to all types of roofs (flat or sloped)
 - Available in three colors: Brown, black or grey
 - A limited selection of special colours are available at a small premium.
- Please visit our web site at www.ventilation-maximum.com.

N.B.

Never exhaust mechanical vents such as washroom fans, hood range, or dryer vents near or in a soffit air intake for attic ventilation. This will only lead to the exhaust from re-entering the attic, thus, defeating the purpose of moisture control within the attic space.

Also, when connecting a unit where the diameter of the exhaust is inferior to that of our unit, always install the reducer onto our unit as to not loose exhaust pressure air flow.

MULTI VENTILATION EXHAUST TRAP

DESCRIPTION

When there are two or more exhaust vents leading into the attic space, this is the product you need. Whether for a washroom fan, hood range, dryer exhaust, or all three or more, it can all be installed inside the same unit. It prevents you from making unnecessary holes throughout the roof, and the removable cover always allows you access within the unit at all times.

Each exhaust unit is individual, to allow for different size evacuation pipes, and have a built in damper to prevent back draft and heat loss. The exhaust exit of the units is high enough off the roof membrane to reduce the risk of ice dams. This concept also allows for the unit to be fully covered by snow without risk of blockage or freezing of the dampers.

Each exhaust unit comes with a removable grill to prevent rodents from entering but also allows for easy removal of lint.

Designed to suit residential, commercial and industrial buildings for either sloped or flat roofs.

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

N.B.

This unit can be custom made to your specification.

Manufacturing delays vary depending on season.

When specifying the size of the roof trap for a flat roof, always remember to calculate an allowance for the thickness of wooden curb and roof membrane.

RECOMMENDATIONS:

Never leave your exhaust into the attic, and never put your exhaust into the soffit. The soffit is made for air intake, which means the exhaust will only be drawn right back into the attic causing condensation, rot, mould & mildew, not to mention the damage it will do to your insulation.

Always make sure that the exhaust pipe that runs into the attic space or cold space be insulated to prevent condensation from within the pipe.

After all pipes are connected, fill the unit with loose insulation and then close the cover. This will prevent the air from the attic space from interfering with the unit.