

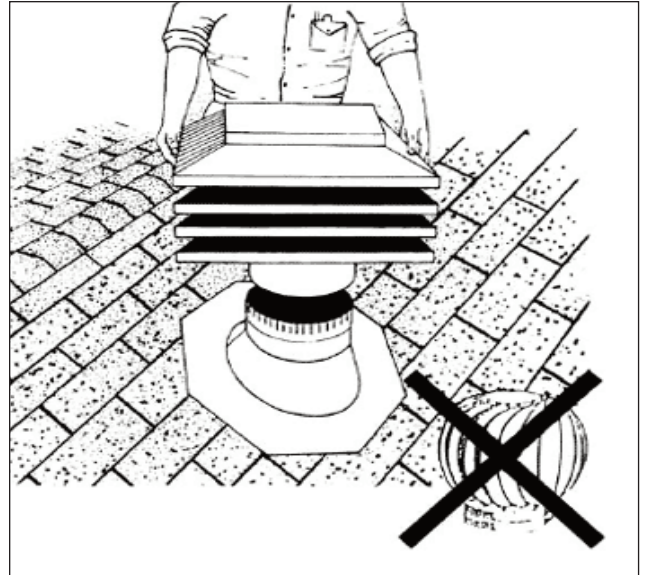
Steel Tile uses the Ventilation Maximum System

The Maximum Ventilator is a static ventilator which is used to replace stale, moist air within the attic space with fresh outside air which is being drawn in by the ventilator through the soffit air intake located on the underside of the eaves of the building.

The ventilator functions with the combined effects of wind and pressure differentials, creating a chimney effect, thus drawing out the stale air from the attic space. Both the Turbine and the Maximum Ventilators function the same, except now the Maximum Ventilator does not have to turn to prevent rain or snow infiltrations due to it's unique, storm proof deflector built within.

Is your turbine causing problems?

Is it noisy, does it stop operating in freezing rain,
Does it let in water and snow when it stops turning!



Available in matching colours

Several models to choose from
to fit the appropriate roof pitch.