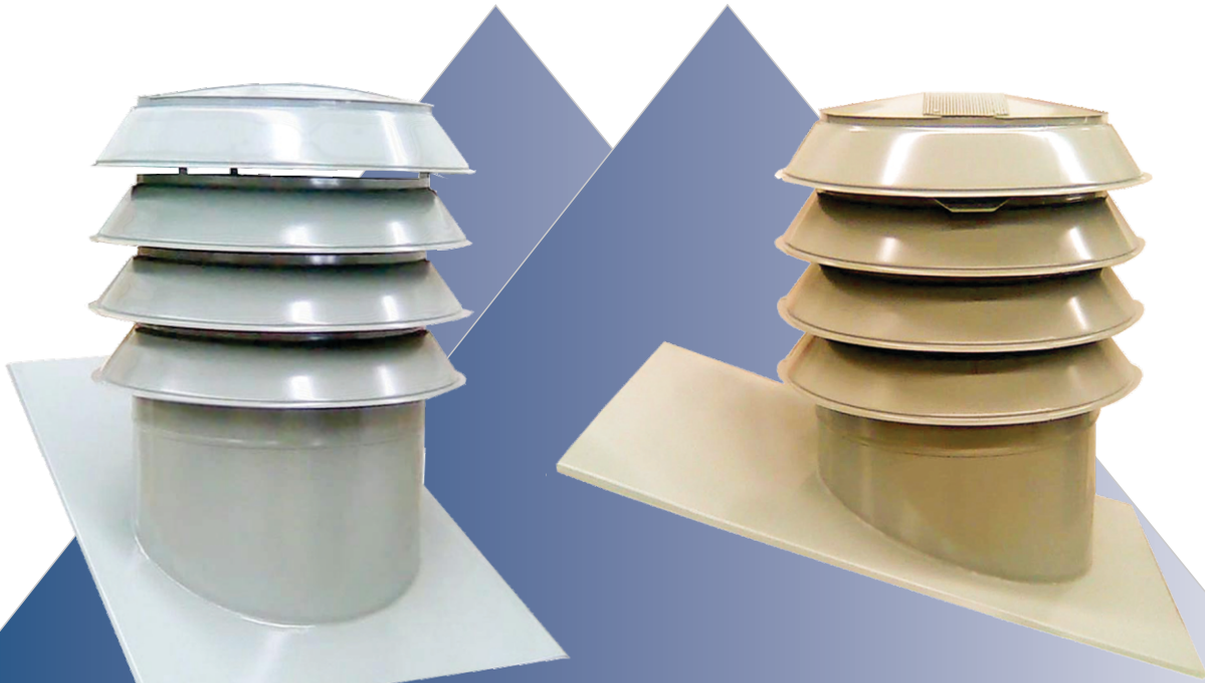


# CONDOR **RESIDENTIAL** ROOF VENTILATORS - CUPOLAS & VENTILATION CONCEPTS

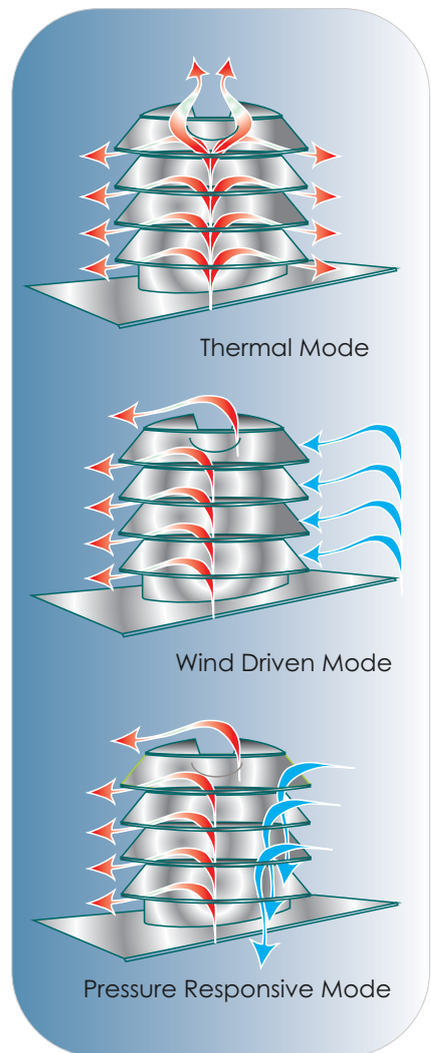


*multi venturi roof ventilator*

## stainless steel construct - **MOTIONLESS**

- \* silent, efficient & aesthetically preferred
- \* suited to all roof types
- \* integral to roof design
- \* stainless steel construct - no plastic
- \* colorbond colours (standard)
- \* no maintenance
- \* base fabricated to specific roof pitch
- \* traditional fabrication methods
- \* only one recommended per common roof area
  
- \* can be used with Flowmaster ceiling registers

residential sizes: 300 - 350 - 450 - 500 - 550mm



The purpose of venting the roof is to improve the living environment in the rooms below.

For this to occur an air flow potential needs to be established, from the rooms below, to the roof ventilator or cupola.

This can either be achieved in either dedicated or non dedicated manner, using manual or electrically operated ceiling registers.

This approach reintroduces the benefits of the discarded exterior wall vents of the past, in allowing the room(s) to aspirate as required and be able to close incrementally, or full closure.

Condor also has a solution for raked and cathedral ceilings where the distance between the roof and ceiling is relatively non-existent.

Whether the room is small or large Condor have the ideal system for your situation.

The house is able to cool off quickly during the summer months and you get to save quite significantly on air conditioning costs

The Condor system can be installed in either dedicated or non dedicated mode.

Dedicated - the roof ventilator and the ceiling register are connected by a duct.

Non dedicated - allows the roof void to depressurize through the roof ventilator (eg. bathroom fans etc) whilst allowing the individual rooms with ceiling registers to remain independent.

The Condor roof ventilator/ cupola is to be considered more a roof refinement as it is incorporated into the roof design as opposed to an appendage. The life span is considerably longer than the roofing material used on the dwelling.

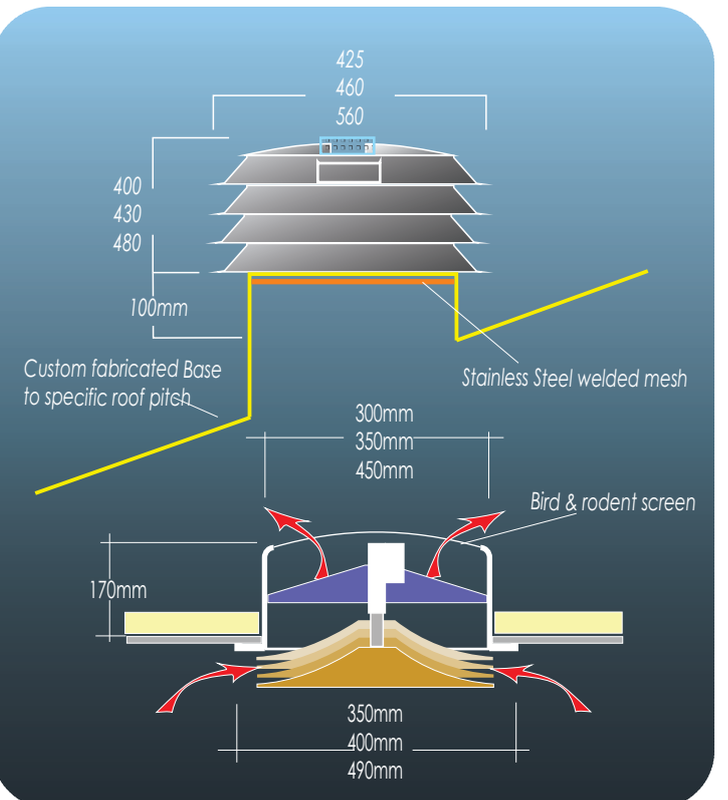
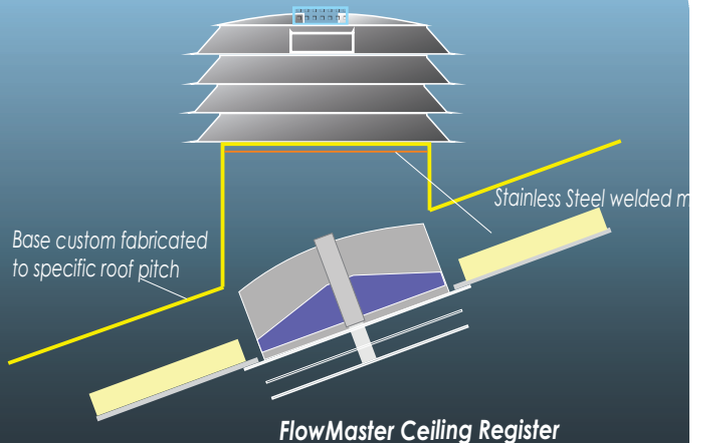
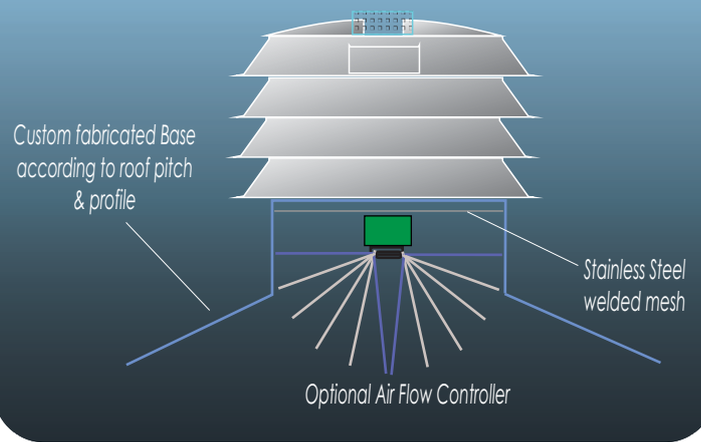
Construction in stainless steel and resin coated to colorbond colour required.

Condor products are manufactured in Australia and supplied project specific in architectural format.

Condor Flowmaster ceiling registers are available in either manual operation or 12v dc electrical closure, with or without remote controller.

The manual PP series has a push / pull action, pull to open, push to close. These can be opened and closed using a hook on the end of a rod of appropriate length. The DCV series is with a 12v linear actuator with optional remote controller

### Cupola - Ridge mount



Telephone 04 2114 1105