CONDOR ROOF VENTILATORS - DREADNAUGHT SERIES - MOTIONLESS

& profile

Series 600SS/SR + 700SS/SR Stainless Steel Construct -AFC Damper (optional)

The Condor

The Condor Roof Ventilator represents "state of the art" and is the most effective natural roof ventilator in the world today exceeding the efficiency of it's wind rotating counterparts.

The Condor's unique motionless design is capable of providing all buildings with positive ventilation through natural energy conversion.

Pressure differentials always exist in and about a building. Where air ingress in the conventional manner, is not available, Condor Ventilators are able to respond to pressure variables and allow air to enter as well as exit, simply put, to allow building volume ingress and egress through the Condor Ventilators.

This function also makes the Condor eminently suited for use in fire venting

Design

The Condor Roof Ventilator is an array of stainless steel conical sections attached to stainless steel vertical uprights in a multiventuri configuration and is supplied with a custom base to suit roof pitch, colour & profile

Performance

As the air currents move across the conical sections, a multi venturi effect is created, with the air from inside the building being drawn out.

The Condor is unequaled in it's ability to provide continuous ventilation with no operational or maintenance costs.

The Condor is also suited to Australian cyclonic conditions

Installation

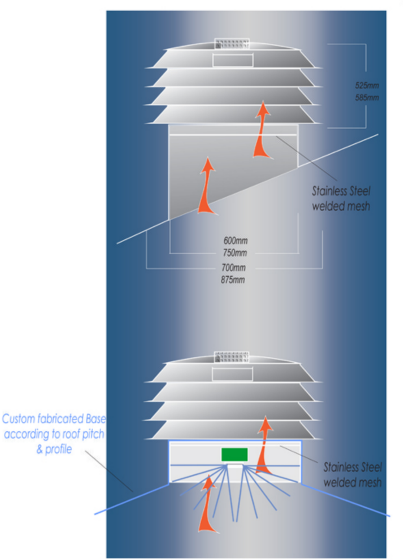
The Condor Roof Ventilator can be fixed and water sealed to any type of roof.

Simplicity of design enables installation to be performed quickly and economically.

Condor Ventilation.



Redcliffe Library QLD



Off Ridge Mount

Cupola or On Ridge Mount



Optional 240v AFC Damper

For further information of specific application or installation contact

> email: info@condorkinetic.com.au website: www.condorkinetic.com.au