

Exhaust System Features

Weather resistant

Robertson Exhaust Ventilators are weather resistant under all positive flow conditions. All Robertson exhaust ventilators incorporate inbuilt drainage systems. Additional modifications are included for high rainfall areas.

Acoustic treatment

All Robertson natural ventilators can be acoustically treated to provide varying degrees of noise attenuation making the exhaust air passage compatible with Robertson acoustically insulated roof, wall and louvre systems.

Minimal maintenance

The use of Robertson's unique Versacor barrier coating provides maximum protection from the concentration of corrosives that all ventilators must withstand.

Frame protection

As standard, any steel support work is provided with a galvanised finish. Additional or alternative finishes are available on request.

Typhoon/Cyclonic resistant

Robertson ventilators are designed and have been proven to function effectively under high wind load conditions.

Applied Load Charts

Applied load charts Monitor and Ultra-Flow ventilators are available from your nearest RVI Service Centre

Optional Accessories

Birdscreens

Are supplied in materials compatible with each application.

Dampers

In order to control the exhaust rate for ventilators, simple damper arrangements are available. Dampers may be manually, electrically or pneumatically operated and can be provided with control panels if required.

Corrugation closers

Are manufactured from a closed cell polyethylene foam strip pre-profiled to suit most standard roofing profiles.

Typical fixing details - Exhaust systems

<p>Ultra-Flow Typical Purlin Connection (fixing cleats not by Robertson)</p>	<p>Ultra-Flow Typical Curb Connection</p>	<p>Streamline Guided Flow Roof curb and slope roof detail</p>
		<p>The illustrations are from a series available from your nearest RVI Service Centre</p>
<p>Slope Mounted and QDP Type A Base (standard fixing)</p>	<p>Slope Mounted Smoke/Heat Release (QDP) ventilator Type C Base (curb fitting)</p>	