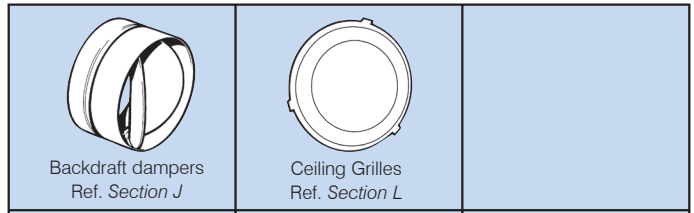


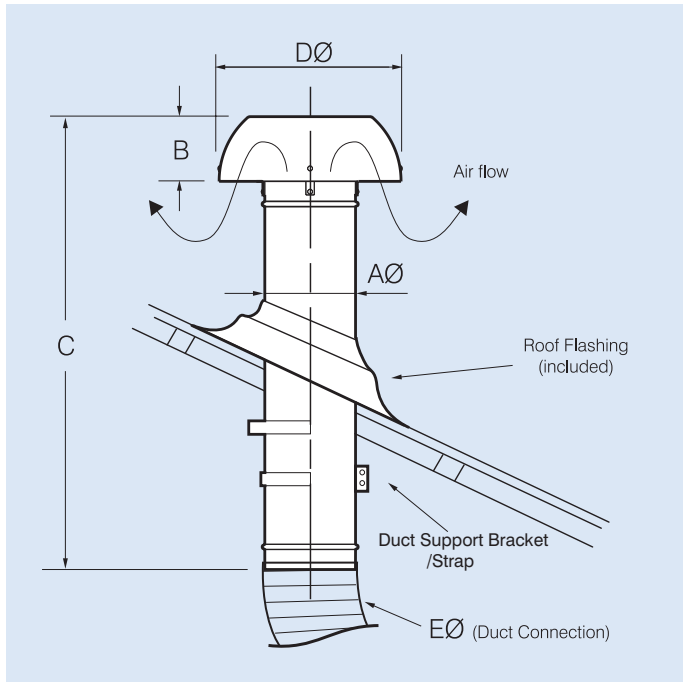
EZIFIT THRU ROOF SERIES RELIEF VENT



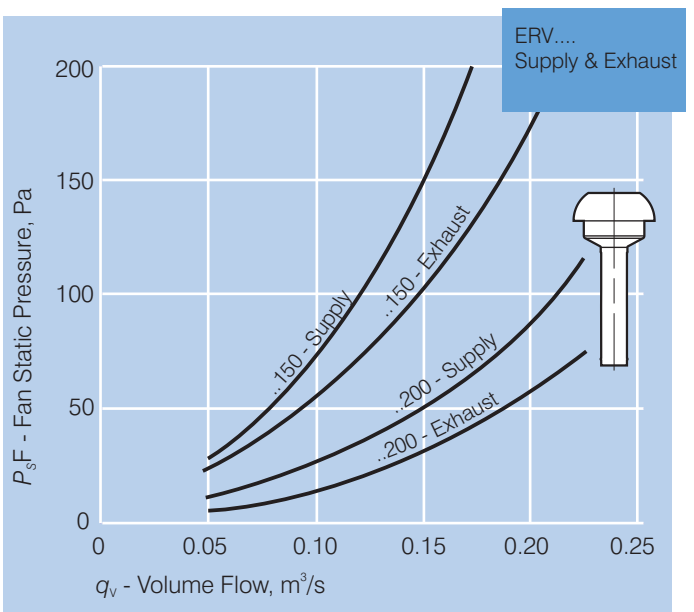
ANCILLARY EQUIPMENT



DIMENSIONS



Model Number	Dimensions, mm				
	AØ	B	C	DØ	EØ
ERV..150.	140	100	700	285	150
200.	200	153	950	445	200



D

DESCRIPTION

The Ezifit Thru Roof Relief Vents have been designed for air intake and exhaust applications or control of pressure within buildings. They may be used in a ducted system where an inline fan is mounted remotely to the cowl.

They are available in 150 and 200mm diameter duct sizes to suit metal and tile roof types.

Typical Applications

For ventilation and exhaust applications in kitchens, bathrooms, ensuites and laundries in homes or commercial premises.

Features

- Robust, galvanised steel construction.
- Easy and simple to install.
- Suitable for tile and metal deck type roofs.
- Designed to be vertically mounted on a roof with a pitch of up to 45°.
- Powder coated finish is an optional extra.
- Ezifit Thru Roof exhaust fans are also available.

Construction

Galvanised steel construction

Backward-curved centrifugal impellers

Duct support bracket/strap

Roof flashing piece included, specify roof type (tile or metal) at time of order

SUGGESTED SPECIFICATION

The roof ventilators shall be of the Ezifit Thru Roof Relief Vent series as designed and manufactured by Fantech Pty Ltd.

They shall be constructed from galvanised sheet metal and include support and be suitable for vertically mounting on tile or metal deck type roofs with a pitch of up to 45°.

Roof flashing piece will be included to match the specified tile or metal roof type.

HOW TO ORDER



Ezifit Relief Vent

Duct diameter in mm

M - Metal deck flashing

T - Tile roof flashing