

EZIFIT THRU ROOF

ROOF MOUNTED FANS







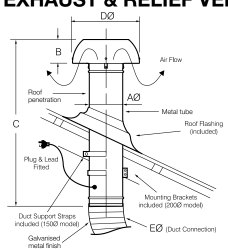
Available in metal/deck and tile roof versions, the Ezifit Thru Roof exhaust and supply air fans are easy to install and provide powerful air flow with low noise output. A relief vent version (ie. without the fan) is also available.

- Easy to install design.
- Suits all types of tile or metal roof profiles.
- Roof flashing included (excludes BAL-40 bush fire code compliance models).
- Comes with convenient 3-pin plug and lead.
- Suitable for connection to long duct runs.
- · Good installation will provide quiet operation.
- "Continuous rated" motor with safety thermal protection.
- · Galvanised metal finish easy to paint.
- Custom colour available as an optional extra.
- 220-240V, Single-phase, 50Hz.
- Ezifit Relief Vent ideal for 150mm and 200mm duct mounted fan systems.

ACCESSORIES

- Run-on Timers and Speed Controllers.
- Flexible Duct Fire Rated AS/NZS 4254.
- Internal Grilles.
- Backdraft Damper.

EZIFIT EXHAUST & RELIEF VENT



MODEL NO.	TYPE	AØ	В	С	DØ	EØ
ECE152*	Exhaust Fan	140	100	700	285	150
ECE154*	Exhaust Fan	140	100	700	285	150
ECE204*	Exhaust Fan	200	153	750	445	200
ERV150*	Relief Vent	140	100	610	285	150
ERV200*	Relief Vent	200	153	810	445	200

All dimensions in mm

MODEL NO.	M³/HR†	L/ SEC [†]	FAN SPEED RPM	AVG. dB(A) @ 3M	WATTS	VOLTS
ECE152*	532	148	2500	44	70	240
ECE154*	277	77	1440	35	30	240
ECE204*	1280	356	1400	46	90	240

 $^{^{\}dagger}$ Air flow without duct and fittings * Nominate roof flashing type: M = Metal/Deck roof, T= Tile roof;

EZIFIT RELIEF VENT

- Ideal for 150mm & 200mm duct mounted fan systems.
- For dimensions and product codes see above table.

EZIFIT THRU ROOF WITH BUSHFIRE CODE COMPLIANCE

Designed and certified for ducted applications in bushfire prone regions, the Ezifit Thru Roof exhaust fans with bushfire code compliance are fitted with high quality bronze mesh which provides protection against embers. A relief vent version (ie. without the fan) is also available.

BAL-29 & BAL-12.5 SERIES



- · Easy to install.
- ECE/ERV...-BFC-29 Compliant to AS3959:2009 up to and including BAL-29.
- ERV...-BFC-12.5 Compliant to AS3959:2009 up to and including BAL-12.5.

Refer to page 56 for dimensions, performance data and air flow curves.

Model No. ECE/ERVBFC-29	Model No. ERVBFC-12.5		
MODEL NO.	TYPE	BAL RATING	DUCT CONNECTION
ECE152-BFC-29	Exhaust Fan	BAL-29	150
ECE204-BFC-29	Exhaust Fan	BAL-29	200
ERV150-BFC-12.5	Relief Vent	BAL-12.5	150
ERV150-BFC-29	Relief Vent	BAL-29	150
ERV200-BFC-12.5	Relief Vent	BAL-12.5	200
FRV200-RFC-29	Relief Vent	BAI -29	200



BAL-40 SERIES



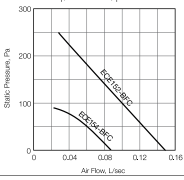
- Robust, galvanised steel construction.
- Designed to be fitted onto an upstand.
- Compliant to AS3959:2009 up to and including BAL-40.

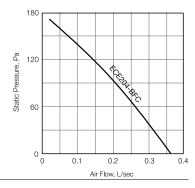
C A B B (max)	- >
200	

MODEL NO.	A□	В□	С	D	ΕØ
ECE152-BFC	200	265	55	256	286
ECE154-BFC	200	265	55	256	286
ECE204-BFC	350	415	55	315	445
			All din	nanciono	in mm

Model No. ECE...-BFC

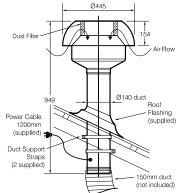
MODEL NO.	FAN AVG. SPEED dB(A)		ECE	1 PH.	APPROX WEIGHT	VOLTS	
MODEL NO.	RPM	dB(A) @3M	WATTS	AMPS	KG	VOLIS	
ECE152-BFC	2460	44	70	0.30	4	240	
ECE154-BFC	1380	35	30	0.16	4	240	
ECE204-BFC	1360	46	90	0.40	10.5	240	

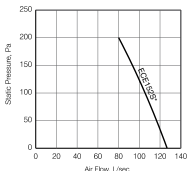




EZIFIT THRU ROOF SUPPLY AIR







- Provides filtered air to internal spaces.
- Designed to provide powerful air flow through 150mm duct to one or more points.
- Suitable for connection to long duct runs.
- Fitted with a G2 dust filter that can be cleaned or replaced.

MODEL NO.	M³/HR†	L/SEC†	FAN SPEED RPM	dB(A) @ 3M	WATTS	VOLTS
ECE152S*	461	128	2460	51	110	240