



Cannon®

ABBOTSFORD

Balanced Flue Gas Heater



Room Sealed Technology



Always Supplied with Fresh Air



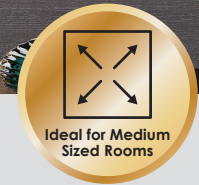
Adjustable 6 Heat Settings



Powerful 6 Speeds Fan



Efficient Heating



Ideal for Medium Sized Rooms

Designed and built in Australia, Cannon Balanced Flue create an impressive statement for your living space.

The Cannon Abbotstford provides an elegant design with superb efficiency and heat output. Suitable for large living areas of modern Australian homes.

Australian Made and Designed

Proudly made in Cannon manufacturing facility in Geelong, Victoria.

Retro Fit

Suitable for those who want to install into existing chimneys with a safer operation, high efficient fireplace with little building work.

Easy Installation

Cannon balanced flue is designed with flexible installation with vertical or horizontal flue options, giving you design freedom to put your fireplace anywhere.

Efficient Heating

High energy efficiency, heats up to 80m³ on average.

Room Sealed Technology

Cannon balanced flue system provides a hermetically sealed burning process that ensures cleaner air, safe operation and consistently heating.

Smart Thermostatic Functionality

Multi-function remote control with 6 heat settings and 6 fan speeds provides a comfortable heating environment.

Homely Aesthetics

Wide viewing window with double glazed glass and metallic painted firebox with realistic eucalypt look logs, that truly capture the luxury comfort in the home.

Warranty for Peace of Mind

10 year warranty on firebox & heat exchanger, and 2 year warranty on full part and labour.

Cannon®

cannonappliances.com.au





Figure 1: Cannon Abbotsford Inbuilt

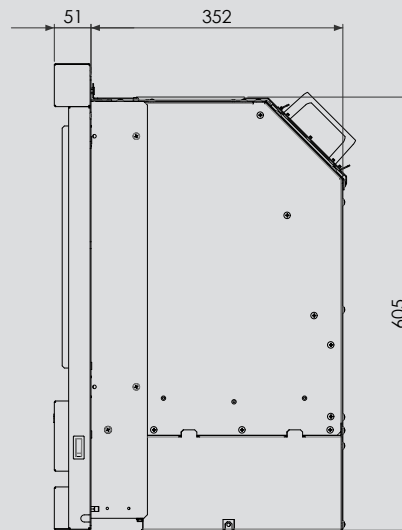
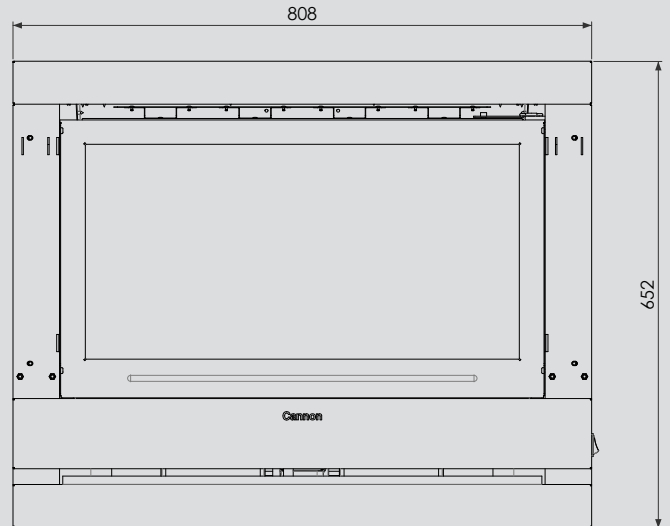


Figure 2: Cannon Abbotsford Dimensions

Abbotsford Inbuilt Black Fascia

Abbotsford Inbuilt Black Fascia	ABBTIB-FB
Balanced Flue Firebox NG	BFIB-NB-NG
Gas type	Natural Gas
Gas consumption	26.0 MJ/hr
Energy output	5.7 kW / 20.52 MJ/hr
Energy star rating	3.5 stars w/ Vertical Flue, (4.0 Stars w/ Horizontal flue)
Heater type	Gas space heater approved to AS/NZS 5263.1.3:2016
Operating pressure	Natural gas, (High) 0.72 kPa / (Low) 0.40 kPa
Gas regulator	Pre-set, integral part of controller
Min. inlet pressure	1.13 kPa (NG)
Fan	6 speed
Ignition	Intermittent Pilot
Power requirement	240 VAC 10 Amp Switch socket
Power consumption	90 VA maximum

Installation Specification

	Mock Fireplace Cavity	Masonry / Brick Fireplace
Height	630 mm	605mm – minimum
Width	764 mm	700mm – minimum
Depth	460 mm – minimum [^]	460 mm – minimum [^]

[^]Minimum depth for heater and flue adaptor.
Overall dimensions - Refer to **Figure 2**.

Please Note:

- The data label is located in the fan chamber. Access by removing front fascia.
- When installing into a mock fireplace, a mock fireplace installation kit must be used (BFIB-MOCKBRKT).

