

the fine art of heating



Every **Cannon** heater is a masterpiece

Only a true craftsman continually refines and remasters their design until the outcome appears effortless. That expertise is why the functionality of each Cannon Gas Log Heater seamlessly lends itself to stylish form.

A selection of settings controlling the heat and fan of your heater, electronic switching, optional remote controlled thermostat and stainless steel internal panels that enhance the flame effect are simply a few of the features of this stunning collection.



Installation options

Versatility and flexibility are key components of our installation options. Install in a shallow recess or an existing fireplace, elegant spacers will eliminate any size discrepancies. To enhance your Cannon's appearance add a decorative 3 or 4 sided surround.

Every Cannon heater brings you the optional convenience of controlling your heater through a remote thermostat.

For added convenience the heater can now be connected to a home automation system, such as C-bus. This allows the heater to be turned on or off remotely (low heat setting only).



Fitzroy glass kit



Remote thermostat



Spacer kit



Canterbury mesh guard



Console kit



Surround kit



Fitzroy freestanding kit



Weatherproof box



Mock fireplace kit

4

Our design specialists have taken the functional necessities of useability, energy efficiency and safety, then created a form that unobtrusively enhances any room. They've expertly sculpted logs with the skill of an artist and maximised the flame-view area to infuse our range of gas log heaters with unquestionable authenticity.



Fitzroy Eboil Platinum (FITZB5MDF) with standard mesh guard

3

Fitzroy glass kit

The Fitzroy models are supplied with a mesh fascia which can be easily upgraded to a double glazed glass fascia, as both are fully interchangeable. The Fitzroy glass fascia extends across the front of the heater to give sophisticated clean lines and a superb finish.

Remote thermostat

The remote has an LCD display and the ability to set hour, minute and day functions, plus up to 28 programmable periods. It also has manual and automatic modes and can't be accidentally turned on.

Spacer kit

When installing into a shallow fireplace cavity, the 50 mm spacer kit helps to provide the minimum clearance at the rear by bringing the heater forward.

Canterbury mesh guard kit

Our mesh guard is strong, tough and safe. Engineered for the ultimate in protection, there is a mesh guard available for both the inbuilt and freestanding Canterbury models.

Console kit

A decorative cover that fits around the heater to allow installation against an existing wall without building a mock fireplace or installing a mantelpiece.

Surround kit

Decorative surround kits allow the heater to be installed into existing fireplaces where the fireplace opening is larger than the heater. Available in black, platinum or stainless steel, 3 sided (75 mm) or 4 sided (97 mm) surround.

Fitzroy freestanding kit

The Fitzroy freestanding kit converts either the FITZIB-SIMBIB or the FITZIB-SIMEXB inbuilt heaters into freestanding units. The kit comes complete with the pedestal, outer casing and flue kit.

Weatherproof box

The weatherproof box is designed to protect the back of the Powerflue Fitzroy heater from the elements when installed on an external wall without a mock fireplace.

Mock fireplace kit

The mock fireplace kit ensures the inbuilt Cannon heaters can be installed safely into combustible areas such as timber or plasterboard mock fireplaces.

The **Fitzroy** range

All you have to do is, switch it on...

All models in our inbuilt Fitzroy range unite incomparable features with minimum fuss. The easy to use electronic switching comes standard with each model. For greater convenience, add an optional remote controlled thermostat.

All models have a choice of three or four sided surrounds in black, stainless steel or platinum finish. If, however you prefer a freestanding model then choose from the two Fitzroy inbuilts that can be optioned as a freestanding heater (see page 8-9).

The Powerflue is a true masterpiece. While maintaining convenience and aesthetics it can vent up, down and horizontally out the back, making it the perfect solution for heating every floor in a multi-storey dwelling. Added to this versatility, the Powerflue is a highly efficient heater, and depending on flue choice, is rated up to 5.50 stars.





Fitzroy boiler Platinum FITZB-SMEX® with standard mesh guard

7



Fitzroy FITZB-SMEX® with optional fire-tending and glass fire

8

Fitzroy Freestanding Kit



FITZ16-SMENS



FITZ16-SMEXB

Clean lines and concealed controls ensure a stylish, minimalist design teamed with high efficiency and heat output.

Installation is simple as only minimal clearances to combustible surfaces are required.

Can be safely placed on all floor surfaces making it suitable for the family rooms and large living areas of modern Australian homes.

Create your own free-standing masterpiece.

It couldn't be any simpler to convert an inbuilt Fitzroy into an impressive freestanding unit.

First choose from either the FITZ16-SMENS or the FITZ16-SMEXB, and simply add the Fitzroy freestanding kit (FITZFSKITX-B) and you are done.

You can choose to add the remote thermostat and/or Fitzroy glass kit to complete your masterpiece.

The Fitzroy freestanding kit comes complete with the heater casing, pedestal stand and flue kit.



FITZFSKITX-B

Options



Remote thermostat



Fitzroy glass kit

9



Fitzroy inbuilt (FITZ16-SMEXB) with optional 4 sided, stainless steel surround and standard mesh guard fits.

10

Fitzroy Inbuilt ★★☆☆



FITZIB-SMENG



FITZIB-SMEXB



FITZIB-SMEXF

Designed for Australian needs, the Fitzroy inbuilt has become a proven favourite.

Clean, fuss free design with high efficiency and heat output.

Neatly fits the cavity of existing gas/oil space heaters. A flue is not required when installed in a tested and fully functional fireplace, reducing the installation costs.

A mock fireplace kit makes your heater suitable for installation against timber or plasterboard (combustible surfaces). See mock fireplace kit page 20 for specifications.

Standard Features

- + Electronic side controls
- + Electronic ignition
- + 3 heat settings
- + 3 speed fan
- + Realistic eucalypt look logs
- + Standard mesh safety guard
- + Enhanced flame effect (except FITZIB-SMENB)
- + Metallic Black baked enamel finish (FITZIB-SMENB & FITZIB-SMEXB)
- + Platinum Finish (FITZIB-SMEXF)
- + Heats 80 m² on average
- + 4.06 star energy rating

Options



Fitzroy freestanding kit



Fitzroy glass kit



Remote thermostat



Spacer kit



Mock fireplace kit



Surround kit



Console kit



Fitzroy Inbuilt Powerplus (FITZIB-PMES) with optional glass kit.

Fitzroy Powerflue ★ ★ ★ ★ ★



FITZ16-AMX6

5 star energy rated, the Powerflue is the ideal choice for the energy conscious. The double flue system draws air from the outside for combustion and vents the flue gases outside.

Flexible flue options take Cannon built in heaters into new territory. See page 21 for more details.

Clever design flouts convention, letting you install it on any external wall, even in a multi-storey dwelling.



Standard Features

- + Electronic side controls
- + Electronic ignition
- + 3 heat settings
- + 3 speed fan
- + Realistic eucalypt look logs
- + Standard mesh safety guard
- + Enhanced flame effect
- + Metallic black baked enamel finish
- + Flexible flueing options
- + Supplied with 2 lengths of 400 mm of ducting and a mock installation kit
- + Heats 90 m² on average
- + Suitable for use in 5 star energy rated homes
- + Star energy rating: 5.06 with flue 400 mm long, 5.50 for flues 6.0 m long

Options



Fitzroy glass kit



Remote thermostat



Spacer kit (shown on Canterbury)



Weatherproof box



Surround kit



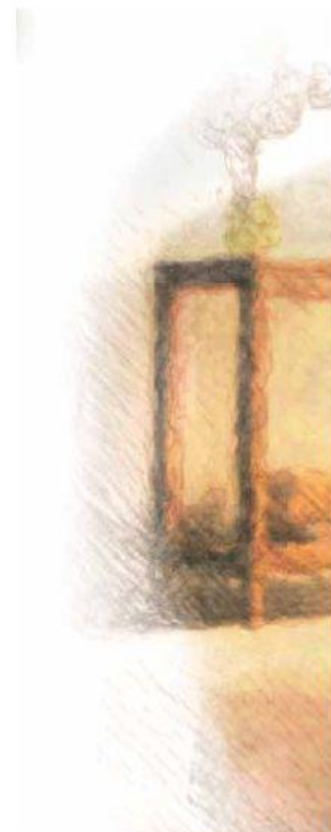
Console kit

13

The Canterbury range

Make every home coming warm and inviting.

Smooth, curved lines exemplify the workmanship of the Canterbury range. Designed to fit into any existing wall cavity, both models offer a trio of fan speeds, heat settings and electronic switches. Choose from freestanding or inbuilt, and still enjoy double glazed glass, an enhanced flame effect and the option of a remote thermostat.





Canterbury Freestanding (CAN TFS-SOLEB) with optional mesh guard



Canterbury Built (CAN TBS-SOLEB)

Canterbury Inbuilt ★ ★ ★ ★



CANTIS-S02EB

Gently curving front glass that continues through the surround makes a refined, elegant statement.

Safe, double-glazed glass gives you an unobstructed view of your fire.

Replace old gas /oil space heaters with minimum effort. A flue is not required when installed in a tested and fully functional fireplace, reducing the installation costs.

A mock fireplace kit is also available for installation against timber or plasterboard. See mock fireplace kit page 20 for specifications.

Standard Features

- + Electronic side controls
- + Electronic ignition
- + 3 heat settings
- + 3 speed fan
- + Realistic eucalypt look logs
- + Standard double glazed glass
- + Enhanced flame effect
- + Metallic black baked enamel finish
- + Heats 80 m² on average
- + 4.06 star energy rating

Options



Remote thermostat



Spacer kit



Canterbury mesh guard kit



Mock fireplace kit



Surround kit (shown on Fitzroy)



Console kit (shown on Fitzroy)

17



Canterbury Free-standing (CANTIS-S02EB)

18

Canterbury Freestanding ★★★★★



CANTFS-S0EEB

Elegant, curved appearance that effortlessly suits any home.

The double glazed window allows unobstructed viewing of the flames, creating the perfect feel of a log fire in your home.

An impressive energy rating delivers heat effectively.

Can be safely placed on all floor surfaces making it suitable for the family rooms and large living areas of modern Australian homes.

Standard Features

- + Electronic side controls
- + Electronic ignition
- + 3 heat settings
- + 3 speed fan
- + Realistic eucalypt look logs
- + Standard double glazed glass
- + Enhanced flame effect
- + Metallic black baked enamel finish
- + Flue kit (FLJERO-B) required (purchase separately)
- + Heats 80 m² on average
- + 4.06 star energy rating

Options



Remote thermostat



Canterbury mesh guard kit

Specifications mock fireplace kit

1+2+3+4

Creating the look of a fireplace is simple with Cannon.

If you don't have a fireplace but like the look, our mock fireplace kit is the answer. Using the kit, your inbuilt heater can be easily and safely installed in a plasterboard or timber wall.

Whether flueing up in the wall cavity, through ceiling plaster or through an external wall, simply construct a purpose built timber or plasterboard enclosure to conceal the heater cabinet and / or flue.

Use with inbuilt heater for installation into combustible areas i.e. timber, plasterboard etc. (kit included with Powerflue model).

Note: The purpose of the diagrams shown here are to briefly illustrate the steps to install a heater in a mock fireplace. For full details refer to the comprehensive instructions included with the heater or visit www.cannonheaters.com.au



- 1** Choose your location and build a frame to enclose the heater according to your flueing needs. Allow for required clearances between the heater cabinet and combustible surfaces. Refer to mock installation instructions or website for further detailed measurement requirements.
- 2** Installation of appropriate self-supported flue which complies with local regulations and manufacturer instructions. Refer to mock installation instructions or website for details on mounting of wall brackets & flue transition (brackets & flue transition are supplied with mock kit only).
- 3** Finish with plasterboard or timber paneling to enclose the frame, maintaining appropriate clearances. Plasterboard opening should be cut back level with timber framework.
- 4** Attach the mock fireplace kit to the heater per the instructions. Position the heater in the frame. Refer to mock installation instructions or website for further details on installing mock kit components on heater.

Mock Fireplace Opening (combustible materials)

	FITZROY INBUILT		FITZROY POWERFLUE		CANTERBURY INBUILT	
	Max	Min	Max	Min	Max	Min
Height	660 mm	630 mm	660 mm	630 mm	645 mm	630 mm
Width	780 mm	745 mm	780 mm	745 mm	780 mm	745 mm
Depth	565 mm*	500 mm*	N/A	See page 27	505 mm*	450 mm*

*Includes 50 mm clearance between flue spigot and rear brickwork.

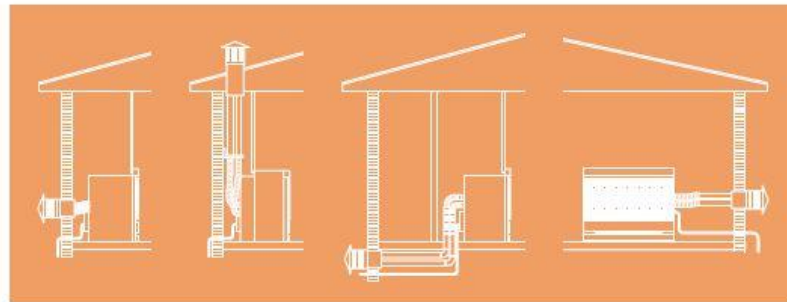
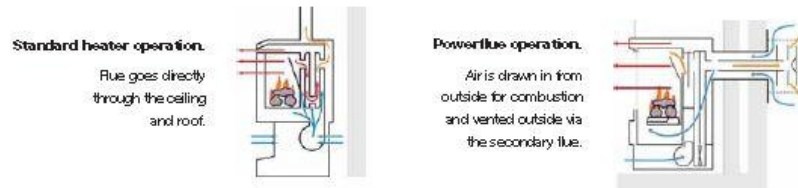
Specifications Powerflue

Cannon's **Powerflue** has some unique installation and operation advantages.

Unlike standard gas log heaters, the Powerflue can be terminated horizontally from the rear of the unit, eliminating the need for the flue to run up through the wall and protrude above the roofline. This means you can place the heater on any external wall, even in a multi-storey apartment.

The Cannon Fitzroy Powerflue can also be flued up through an internal wall or out under the floor making it truly versatile.

Because the Powerflue model draws air from outside for combustion and then vents outside via a secondary flue, it is safe to install into a bedroom or 5 star energy rated home that is well sealed from draughts.



- 1 Horizontal installation from the back.
- 2 Vertical installation.
- 3 Under floor installation.
- 4 Sideways horizontal installation.

Please refer to Cannon website for up to date specifications. 21

Specifications heaters and features and options guide

	Fitzroy Inbuilt Models				Fitzroy Powerflue Models			
	FITZB-SMENB-NG	FITZB-SMENB-LP	FITZB-SMEXB-NG	FITZB-SMEXB-LP	FITZB-SMEXP-NG	FITZB-SMEXP-LP	FITZB-PMEXB-NG	FITZB-PMEXB-LP
Standard Features								
Electronic ignition	*	*	*	*	*	*	*	*
3 heat settings	*	*	*	*	*	*	*	*
3 speed fan	*	*	*	*	*	*	*	*
Realistic eucalypt log logs	*	*	*	*	*	*	*	*
Standard flue	*	*	*	*	*	*		
Power flue							*	*
Mesh guard	*	*	*	*	*	*	*	*
Panoramic view	*	*	*	*	*	*	*	*
Enhanced flame			*	*	*	*	*	*
Black enamel finish	*	*	*	*			*	*
Platinum finish					*	*		
Options								
Remote thermostat	o	o	o	o	o	o	o	o
Glass kit	o	o	o	o	o	o	o	o
Spacer kit	o	o	o	o	o	o	o	o
Surround kit	o	o	o	o	o	o	o	o
Console kit	o	o	o	o	o	o	o	o
Weatherproof box							o	o
Mock fireplace kit	o	o	o	o	o	o	o	o
Freestanding kit	o	o	o	o				

Specifications heaters and features and options guide

	Canterbury Inbuilt Models		Canterbury Freestanding Models	
	CANTIB-SDEEB-NG	CANTIB-SDEEB-LP	CANTFS-SDEEB-NG	CANTFS-SDEEB-LP
Standard Features				
Electronic ignition	*	*	*	*
3 heat settings	*	*	*	*
3 speed fan	*	*	*	*
Realistic eucalypt look logs	*	*	*	*
Standard flue	*	*	*	*
Enhanced flame	*	*	*	*
Black enamel finish	*	*	*	*
Options				
Remote thermostat	o	o	o	o
Spacer kit	o	o		
Surround kit	o	o		
Console kit	o	o		
Mesh guard kit	o	o	o	o
Mock fireplace kit	o	o		
Rue kit			o	o

When selecting the type of heater, consideration must be given as to the construction of the building with regard to the energy efficiency. This will affect the efficiency of the type of heater selected and how that will operate – e.g. High Energy Efficient rated homes have no allowance for the introduction of fresh air for combustion purposes, therefore issues can arise with reverse flow of air through a standard flue in these homes. Two storey extensions to existing homes can also create reverse air flow through standard flues. Avoid installing standard flue heaters on external perimeter walls of high pitched roof buildings to reduce the possibility of reversed airflow through the standard flue. If it does not always suit the fireplace as it is not affected by these issues.

Please refer to Cannon website for up to date specifications. 29

Specifications heaters

	Fitzroy Inbuilt		Fitzroy Freestanding												
	FITZIB-SMENB / FITZIB-SMEXB / FITZIB-SMEXP		FITZIB-SMENB or FITZIB-SMEXB to be used with FITZFSKITX-B												
Type	Inbuilt		Freestanding / top flue												
Colours	Metallic black baked enamel or platinum finish		Metallic black baked enamel finish												
Thermal input	26 MJ/hr		26 MJ/hr												
Gas type	Natural/LPG		Natural/LPG												
Efficiency rating	4 stars ¹		4 stars ¹												
Heats on average	80 square metres (80 m ²)		80 square metres (80 m ²)												
Fan/heat settings	3 speed / 3 heat		3 speed / 3 heat												
Dimensions															
	Insert	Fascia	Overall												
Height	600 mm	651 mm	853 mm												
Width	695 mm	808 mm	808 mm												
Depth	348 mm (Depth incl. flue spigot: 355 mm)	50 mm	555 mm Min. distance from centre of flue to wall at rear of heater: 120 mm												
Installation															
<p>The purpose of these pages is to briefly illustrate the specifications. For full details refer to the comprehensive instructions included with the heater or visit www.cannonheaters.com.au. Whilst every effort is made to provide current information at the time this brochure was produced, continuing product development may mean the enclosed specifications, images and literature may differ.</p> <p>Gas connection via a 1/2" copper compression fitting. A 10 amp socket within 1.5m is needed for the fan. Inbuilt models can be direct wired with accessible isolating switch.</p> <p>¹ Tested in 2009 to AS 4965:2005.</p>															
<p>Fireplace opening (brick & masonry)</p> <table border="1"> <thead> <tr> <th></th> <th>Max</th> <th>Min</th> </tr> </thead> <tbody> <tr> <td>Height</td> <td>645 mm</td> <td>605 mm</td> </tr> <tr> <td>Width</td> <td>780 mm</td> <td>700 mm</td> </tr> <tr> <td>Depth</td> <td>N/A</td> <td>405 mm*</td> </tr> </tbody> </table> <p>* Includes 50 mm clearance between flue spigot and rear brickwork</p> <p>Suitable for non-combustible or masonry / brick fireplaces or into a mock fireplace using a Mock Kit part No. MOCKKITFO purchased separately.</p>					Max	Min	Height	645 mm	605 mm	Width	780 mm	700 mm	Depth	N/A	405 mm*
	Max	Min													
Height	645 mm	605 mm													
Width	780 mm	700 mm													
Depth	N/A	405 mm*													
<p>Kit comprising: 3 x 870 mm lengths of 125 mm dia. painted flue, 1 x 870 mm length of 125 mm dia. plain flue, 1 x ceiling ring, 1 x painted bottom flue spigot, 1 x 125 mm cowl, 1 x 75 mm spigot plain Fasteners Free standing casing 1 x flue adaptor</p> <p>Heater does not require non-combustible base. Can be installed against a combustible wall with clearances of 40 mm rear, 100 mm side and 500 mm in front of heater. Refer to installation instructions.</p>															

Specifications heaters

Fitzroy Powerflue		Canterbury Inbuilt		Canterbury Freestanding	
FITZIB-PMEXB		CANTIB-SDEEB		CANTFS-SDEEB	
Inbuilt Powerflue with variable flue options		Inbuilt		Freestanding / top flue	
Metallic black baked enamel finish		Metallic black baked enamel finish		Metallic black baked enamel finish	
26 MJ/hr		26 MJ/hr		26 MJ/hr	
Natural Gas / LPG		Natural/LPG		Natural/LPG	
5.0 star for units with flue 400mm long 5.5 star for units with flue 6.0m long		4 stars ¹		4 stars ¹	
80 square metres (80 m ²)		80 square metres (80 m ²)		80 square metres (80 m ²)	
3 speed / 3 heat		3 speed / 3 heat		3 speed / 3 heat	
Insert	Fascia	Insert	Fascia	Overall	
600 mm	650 mm	600 mm	650 mm	723 mm	
636 mm	608 mm	636 mm	650 mm	650 mm	
436 mm including flue spigot	50 mm	300 mm (Depth incl. flue spigot: 335 mm)	125 mm	425 mm Min. distance from flue centre to wall at rear of heater: Round - 115 mm.	
Fireplace opening (brick & masonry)		Fireplace opening (brick & masonry)		Flue kit comprising:	
	Max Min		Max Min	3 x 870 mm lengths of 125 mm dia. painted flue, 1 x 870 mm length of 125 mm dia. plain flue, 1 x ceiling ring, 1 x 125 mm cowl, 1 x painted bottom flue spigot.	
Height	645 mm 605 mm	Height	645 mm 605 mm	Heater does not require non-combustible base. Can be installed against a combustible wall with clearances of 40 mm rear, 100 mm side and 900 mm in front of heater. This model to be installed with a Round Flue Kit part No. FLUEFO-B purchased separately.	
Width	780 mm 700 mm	Width	780 mm 700 mm		
Depth	see page 27	Depth	385 mm ²		
Dimensions of flue		Dimensions of flue terminal			
Flue and air inlet through 80 mm diameter aluminium & PVC pipes 2 x 400 mm lengths of 80 mm flexible aluminium hose Inner flue: 50 mm diameter Outer flue: 160 mm diameter		Max. length of flue: 6.0 m Min. length of flue: 130 mm Flue terminal: 160 mm outer diameter, 150 mm deep (horizontal) 220 mm high (vertical)			
See installation instructions for further details. Mock Kit Part No. MOCKKITRO included.		*Includes 50 mm clearance between flue spigot and rear brickwork. Suitable for non-combustible fireplaces i.e. masonry, brick or into a mock fireplace using a Mock kit part No. MOCKKITRO purchased separately.			

Please refer to Cannon website for up to date specifications.

25

Specifications heaters – continued

	Fitzroy Inbuilt	Fitzroy Freestanding
	FITZIB-SMENB / FITZIB-SMEXB / FITZIB-SMEXP	FITZIB-SMENB or FITZIB-SMEXB to be used with FITZF-SKITX-B
<p>With the Cannon range, extensive remodelling to accommodate your new heater is not required. Whether you choose freestanding or inbuilt, Cannon Gas Log Heaters blend so seamlessly into your house, townhouse or flat, you'll forget they're an addition. Attractive surrounds accommodate any size discrepancies with style and grace. And the Powerflue offers unsurpassed installation choices with horizontal and vertical flueing options to any external wall. This range truly demonstrates a mastery of flexibility and versatility.</p>	<p>FOR INSTALLATIONS IN COMBUSTIBLE ENCLOSURES: (Refer to installation instructions for installation into a non-combustible fireplace).</p>	

Specifications heaters – continued

Fitzroy Powerflus

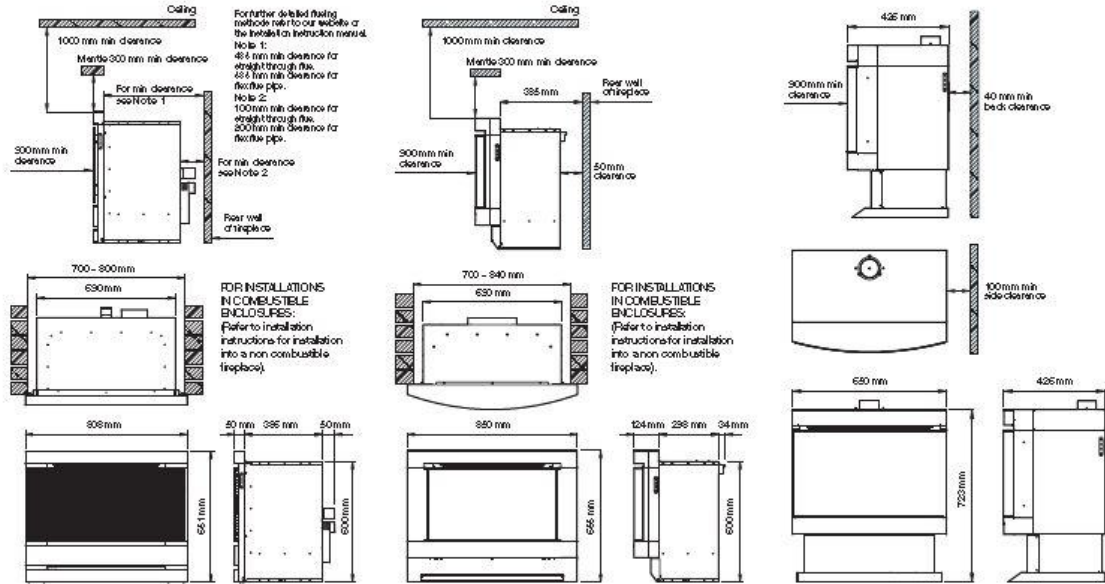
Canterbury Inbuilt

Canterbury Freestanding

FITZB-PMEXB

CANTIB-SDEEB

CANTFS-SDEEB



Please refer to Cannon website for up to date specifications. 27



430 Johnston Street, Abbotsford, Vic. 3066
Specialising in French Fireplaces and servicing all of Melbourne
Visit their showroom to view their great range.

(03) 9417 3315 www.heatingmelbourne.com.au