WARNING BFM Europe Limited is a Gas Safe Register company. We recommend that all of our fires are installed by Gas Safe Register engineers in accordance with our instructions.

DISCLAIMER Our policy is one of constant development and improvement. We therefore reserve the right to revise designs and specifications of our products without formal notice, patents pending.

Whilst we have taken every care in the preparation of this brochure it is not intended to replace the installation manual which provides more detailed information. Photography is for illustration purposes only and although every effort has been made to ensure accurate reproduction of typical installations and flame pictures they may vary according to fire model and flue types.

We accept no liability for any loss or damage arising directly or indirectly from the use of this brochure.

We recommend that all our fires are used in conjunction with central heating and not as a primary source of heat.

In the interests of personal safety a suitable fireguard is recommended when children, the elderly and the infirm are present.

[This brochure is copyright 2010 and must not be reproduced in whole or in any part without prior written permission.]

Issue No. 24

We would like to thank Kedleston Heating (01332 200303), Olde England Reproductions (01782 319350) and Stanningley Firesides (0113 257 1512) for contributing fire surrounds to this brochure.











Makes anywhere feel like home

BFM Europe Limited, Trentham Lakes, Stoke-on-Trent, Staffordshire ST4 4TJ.

Tel: 01782 339000. Fax: 01782 339009. www.bfm-europe.com e-mail: info@bfm-europe.com



Makes anywhere feel like home

GAS FIRES 2010/11







Welcome to Flavel

At Flavel we know how important it is to create a stylish and relaxing living environment. That's why we've developed this collection of affordable gas fires to complement all tastes and lifestyles. I believe our success stems from a combination of innovative design, investment in technology and the highest quality manufacturing standards. As a result all Flavel gas fires carry a 3 year guarantee to reflect my belief in their quality and durability.

This brochure has been designed to make the purchase of your new Flavel gas fire as simple as possible. I hope you will find it both informative and inspiring.







Every model carries the peace of mind of a 3 year guarantee, and the reassurance of the Flavel Airwatch System on all living flame effect fires. This device immediately cuts off the gas supply in the unlikely event of the flame being extinguished through blockage.

Our 3 Year Guarantee is subject to terms & conditions including annual services carried out by a Gas Safe Register engineer and annual replacement of the oxy-pilot assembly.





Today BFM Europe is the fastest growing domestic fire producer in the country with an unequalled reputation for quality and service. Every Flavel branded gas fire is developed and manufactured in Britain at our purpose built, state-of-the-art facility in Stoke-on-Trent.

What's your style?

highefficiency

Warm your home efficiently & beautifully. Our high efficiency fires use less energy, so you can save on those fuel bills!

The Caress HE - Page 7



Hole-in-the-wall

Distinctive, modern & different. Completely change your living space with a fire set within the wall.

Pages 15-20

The Rocco - Page 18



Slimline

Make a contemporary twist on the traditional fireplace. The versatile slimline range will fit

Pages 21-28

The Windsor Contemporary - Page 23



Full Depth

Pages 29-35

The Richmond - Page 29

Outset

Highly efficient radiant fire range, designed to suit your needs & stylish design tastes.

Pages 36-44

The Strata - Page 42



Contents

Choosing the right type of fire

Guide to symbols

HE fires

The Diamond HE

The Caress HE

The Kenilworth HE

The Linear HE

The Windsor Traditional HE

The Windsor Contemporary HE

The Raglan

The Orchestra

The Calibre

The Vesta

The Finesse

The Curve

The Rocco

The Jazz

The Pure

The Windsor Classic

The Windsor Traditional

The Windsor Contemporary

The Stirling

The Warwick

The Caress Slimline

The Melody

The Atlanta The Richmond

The Waverley

The Caress

The Calypso

The Rhapsody The Linear

The Kenilworth

The Emberglow

The Renoir

The Regent

The Regent LFE

The Firenza

The Welcome

The Strata

The Misermatic

The Renaissance

The Thurcroft Portable Stove

Sizes and Dimensions

Builders' Opening Sizes

Before you begin

Type of Chimney or Flue

The type of chimney or flue you have dictates the type of fire you can have. But if you're not sure, then take a look at your roof and compare it with the simple guide below. It's worth remembering that a full depth fire often requires a traditional chimney or rebate on the fire surround, whilst a slimline fire will fit virtually any chimney or flue.



Brick Chimney

Apart from products designed for "no chimney" applications, all Flavel products will fit brick chimneys. They are easily recognisable by a chimney stack with accompanying terracotta pot or gas terminal.



Pre-Fabricated Flue

Pre-fabricated flues are easily identifiable by a metal flue and terminal on the roof and a metal flue box behind the fire.



Pre-Cast Flue

Pre-cast flues can be identified by a ridge vent or metal flue tube and terminal on the roof. Constructed from concrete or clay blocks they form a rectangular section flue. All Flavel fires featuring this icon are only suitable for Pre-Cast flues conforming to BS EN 1858.

Controls



Manual Control

A simple and discreet control system located behind the fire's trim or fret on inset fires and the bottom right side on outsets.



Slide Control

Convenient control that eliminates the necessity of bending down.



Top Contro

A push down and twist ignition and control located on the top of outset fires means you don't have to bend down to light the fire.



Semi Remote Control

Light the fire using the manual control system then use the remote control handset to adjust the flame height and heat output. $\frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2} \left(\frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2}$



Fully Remote Control

The remote control handset is used to light the fire as well as adjust the flame height and heat output.





New Electronic Top or Side Control System

Both ignition and heat are controlled by a single rotary motion to light the fire. These easy to use controls are now available on our best selling radiant outsets. Requires AA batteries.

Can't see a Chimney or Flue?

If you can't see a chimney or flue like the ones described above, then you will require either a Balanced Flue, a Powerflue or an electric fire.



Powerflu

Powerflue fires use an electronically driven fan unit mounted on the external wall to expel the flue gases directly outside the building.



Balanced Flue

Balanced Flue fires use a horizontal pipe to vent directly outside. An electricity supply is not required for Balanced Flue products.

Power Supply

Your gas supply will either be natural gas or LPG, depending on the area in which you live.



Natural Gas

If you have a gas meter then you will have natural gas



LPG

LPG is the most popular alternative to natural gas

highefficiency

Get up to 94% net efficiency from your gas fire...

Flavel has always had a reputation as a manufacturer of some of the most efficient fires on the market. Now we have set new industry standards with the introduction of the Flavel HE high efficiency range: exceptional heat output combined with lower running costs compared to standard gas fires.

Flavel's R&D team has invested in developing the technology to meet the key objective of producing gas fires that save energy and as a result, help to keep costs down.



Hole-in-the-wall Fires



The Diamond HE - Page 6 **78**% net efficiency



Inset Fires



Conventional flue The Caress HE

- Page 7

The Windsor HE
- Page 10 & 11
89% net efficiency

The Kenilworth HE

- Page 8 **The Linear HE**

- Page 9

78% net efficiency



Balanced flue The Calibre

- Page 14

94% net efficiency

The Raglan

- Page 12

The Orchestra

- Page 13

80% net efficiency



Outset Fires



LFE Convector The Renoir

- Page 36

The Emberglow

Page 37

78% net efficiency



Radiant
The Strata
- Page 42

The Misermatic - Page 43

The Renaissance

- Page 44

84% net efficiency



As Flavel's debut high fire, the Diamond HE is a contemporary and economical heating solution with a net efficiency of 78%. This fully glass fronted model features the stunning 'Diamond' fascia design and is available with a choice of coal or pebble fuel bed.







Living Flame Effect – Hole-in-the-wall

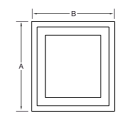
Safety

Flame Supervision Device

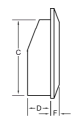
Type of heat

Radiant & Convected

Heat input - high 4.5kW 3.5kW Heat input - low Heat output - high 3.2kW Heat output - low 2.4kW







650mm 600mm 550mm

180mm 365mm 65mm

YEAR FLAVEL







YEAR FLAVEL

The Caress HE Traditional in solid brass

Dimensions of fire A 615mm B 510mm C 550mm D 230mm

The Caress HE

Living Flame Effect - Full Depth Inset Convector

Safety Flame Supervision Device & Airwatch System

> Type of heat Radiant & Convected

5kW Heat input - high Heat input - low 3.5kW Heat output - high 4kW 1.8kW Heat output - low



The Caress HE is the first an incredible 89% net glass fronted product trim and fret, and is



















efficiency and is designed to fit most chimney and flue types.









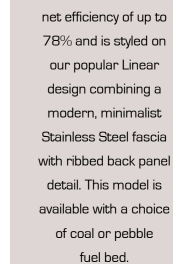












highefficiency The Linear HE has a



Linear HE with pebble fuel bed

The Kenilworth HE

Living Flame Effect

- Full Depth Inset Convector

Safety

Flame Supervision Device

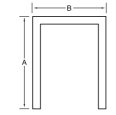
Type of heat

Radiant & Convected

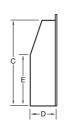
4.5kW Heat input - high Heat input - low 3.5kW

Heat output - high 3.2kW

2.4kW Heat output - low



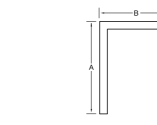




180mm 327mm 365mm

The Kenilworth with brass trim and Balmoral fret





The Linear HE with coal fuel bed



The Linear HE

Living Flame Effect - Full Depth Inset Convector

Safety Flame Supervision Device

> Type of heat Radiant & Convected

Heat input - high	4.5kW
Heat input - low	3.5kW
Heat output - high	3.2kW
Heat output - low	2.4kW













efficiency and will fit flue, including Pre-Cast

It also features a large viewing window and



6



The Windsor Traditional HE

Living Flame Effect - Slimline Inset Convector

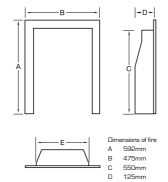
Safety

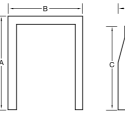
Flame Supervision Device & Airwatch System

Type of heat

Radiant & Convected

Heat input - high 4.0kW 2.0kW Heat input - low Heat output - high 3.2kW 1.4kW Heat output - low









The Windsor Contemporary HE

Living Flame Effect - Slimline Inset Convector

Airwatch System

Type of heat Radiant & Convected

4.0kW Heat input - high 2.0kW Heat input - low Heat output - high 3.2kW Heat output - low 1.4kW



efficiency and will fit flue, including Pre-Cast

It also features a large viewing window and maximum heat output























highefficiency



The Raglan BF



- Slimline Inset Balanced Flue

Safety

Flame Supervision Device

Type of heat

Radiant & Convected

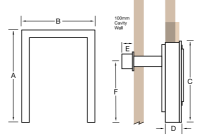
3.8kW Heat input - high Heat input - low 2.5kW Heat output - high 2.8kW Heat output - low 1.7kW



A 620mm max B 470mm min C 580mm

95mm 435mm G 675mm max - 130mm min

H 400mm I 145mm





Dimensions of fire
A 620mm max
B 470mm min
C 580mm

125mm 95mm 435mm

H 400mm I 145mm

The Orchestra BF

Living Flame Effect - Slimline Inset Balanced Flue

> Safety Flame Supervision Device

> > Type of heat Radiant & Convected

3.8kW Heat input - high 2.5kW Heat input - low Heat output - high 2.8kW Heat output - low 1.7kW











Natural Gas



full depth coal fuel bed. This glass fronted fire has an

















The Calibre BF

Living Flame Effect

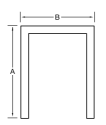
- Full Depth Inset Balanced Flue

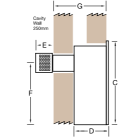
Safety

Flame Supervision Device

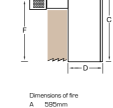
Type of heat Radiant & Convected

4.6kW Heat input - high Heat input - low 3.0kW 4.3kW Heat output - high



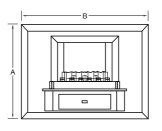


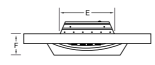


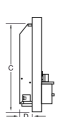




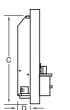








_F—→	Dim	ensions
	Α	559m
 l	В	753m
	С	487m
	D	75mn
	E	320m
	F	128m



Safety Flame Supervision Device & Airwatch System Type of heat Radiant

Heat input – high	6.5kW
Heat input – low	4.2kW
Heat output – high	3.6kW
Heat output - low	15k\//

The Vesta

Living Flame Effect

- Slimline Hole-in-the-wall





























The Finesse

Living Flame Effect

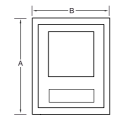
- Slimline Hole-in-the-wall

Safety

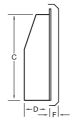
Flame Supervision Device & Airwatch System

Type of heat Radiant

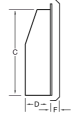
6.5kW Heat input - high Heat input - low 2.2kW Heat output - high 3.3kW 1.0kW Heat output - low



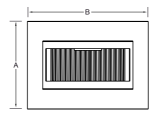




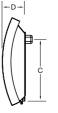








Dimensions of fire
A 635mm
B 870mm
C 445mm
D 166mm



Safety Flame Supervision Device & Airwatch System

> Type of heat Radiant & Convected

The Curve

Living Flame Effect

- Hang-on-the-wall

6.5kW Heat input - high 4.2kW Heat input - low 4.0kW Heat output - high 1.5kW Heat output - low



The Curve "hang-on-thelines, textured fascia and glass front, complements an undulating back panel. This stunning fire is easy hangs on the wall, rather than slotting into the structure.

homes requiring state-ofthe-art appearance, 71% performance to match.















This stunning glass fronted hole-in-the-wall fire features a realistic log fuel bed and comes in a range of fascia and back panel colour combinations.























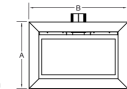
18

*Balanced flue dimensions may differ slightly from the conventional flue model. Always refer to the installation manual before completing any building work.





Type of heat Radiant Radiant & Convected 7.5kW Heat input - high 6.9kW 3.5kW Heat input - low Heat output - high 3.9kW 5.5kW Heat output – low 1.5kW 1.5kW







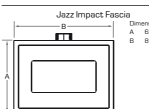
725mm

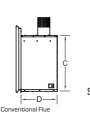






 Π









The Jazz

Living Flame Effect - Hole-in-the-wall

Safety	Conventional Flue Flame Supervision & Oxygen Depletion Sensor	Balanced Flue Flame Supervision Device
Type of heat	Radiant	Radiant & Convected
Heat input - high Heat input - low Heat output - high Heat output - low	5.5kW 3.0kW 3.0kW 1.5kW	5.5kW 3.0kW 4.2kW 2.3kW

Balanced flue dimensions may differ slightly from the conventional flue model. Always refer to the installation manual before completing any building work.



















These striking decorative a choice of Pure Black with silver fascia and champagne or rosé







20



The Pure

Decorative Flame Effect - Hole-in-the-wall

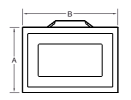
Safety

Flame Supervision Device & Oxygen Depletion Sensor

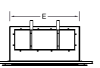
Type of heat Radiant

6.9kW Heat input - high Heat input - low 4.2kW

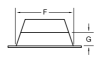
Heat output - high Decorative flame effect only Decorative flame effect only Heat output - low











mensions of fire 592mm 475mm 550mm 120mm 302mm 329mm 70mm

The Windsor Classic

Living Flame Effect - Slimline Inset Radiant

Flame Supervision Device & Airwatch Sensor

Type of heat Radiant

6.5kW Heat input - high 2.2kW Heat input - low 3.3kW Heat output - high Heat output - low

Windsor range now includes a Classic model. Its clean lines ensure into both traditional and Featuring a coal fuel bed with a choice of brass The Windsor Classic has







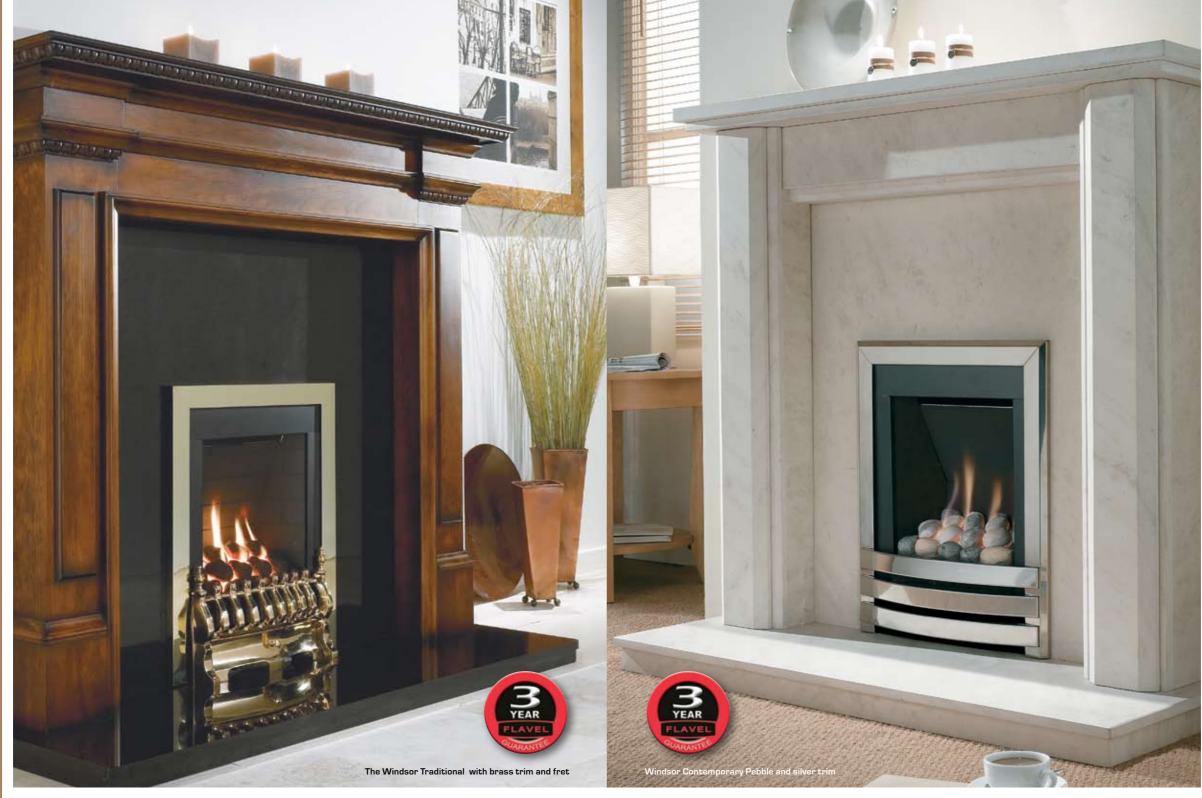






With its authentic fuel bed and gently flickering flame, the Windsor is as warm and welcoming as any real coal fire. An optional brick-effect firebox adds to its cosy charm and it fits beautifully into all flue types including pre-cast, (BS EN 1858).

















The Windsor Traditional

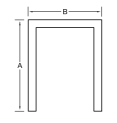
Living Flame Effect - Slimline Inset Radiant

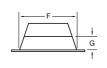
Safety

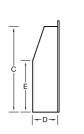
Flame Supervision Device & Airwatch System

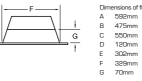
Type of heat Radiant

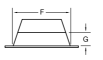
Heat input - high 6.5kW 2.2kW Heat input - low Heat output - high 3.3kW Heat output - low 1.0kW











The Windsor Contemporary

Living Flame Effect - Slimline Inset Radiant

Flame Supervision Device & Airwatch System

Type of heat Radiant

6.5kW Heat input - high Heat input - low 2.2kW Heat output - high 3.3kW 1.0kW Heat output - low

Stunning styling makes flue, including pre-cast (BS EN 1858), and features a range of fuel beds with a

















Slimline to fit into all flue types, with a very impressive heat output. And to ensure the Stirling suits all requirements, a slide control model is also available.



and Blenheim antique fret.

















The Stirling

Living Flame Effect - Slimline Inset Convector

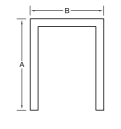
Safety

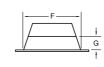
Flame Supervision Device & Airwatch System

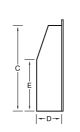
Type of heat

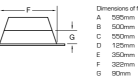
Radiant & Convected

6.5kW Heat input - high Heat input - low 4.2kW 3.6kW Heat output - high 1.5kW Heat output - low











B 500mm C 550mm D 100mm



The Warwick

Living Flame Effect - Slimline Inset Radiant

Flame Supervision Device & Airwatch System

Type of heat Radiant

6.5kW Heat input - high Heat input - low 4.2kW 3.3kW Heat output - high Heat output - low 1.5kW

means it will fit almost any chimney or flue, and 3.5kW heat output.















For Powerflue dimensions see page 46. 24

Featuring a high quality cast trim and fret, the Caress Traditional Slimline is a striking feature in homes where a full depth fire is not a suitable option. Manual control and slide control

differs between manual and slide control models

models are available.*



















The Caress Slimline

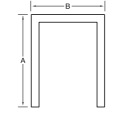
Living Flame Effect - Slimline Inset Radiant

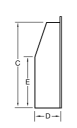
Safety

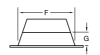
Flame Supervision Device & Airwatch System

Type of heat Radiant

	Manual	Slide
Heat input – high	6.5kW	6.5kW
Heat input – low	2.2kW	4.2kW
Heat output - high	3.3kW	3.3kW
Heat output - low	1.0kW	1.6kW







A 615mm
B 510mm
C 550mm
D 105mm
E 325mm
F 325mm 510mm 550mm 120mm 302mm 329mm 70mm



A 605mm
B 491mm
C 550mm
D 105mm
E 325mm



The Melody

Living Flame Effect - Slimline Inset Radiant

Flame Supervision Device

Type of heat Radiant

Heat input - high	6.5kW
Heat input - low	4.2kW
Heat output - high	3.3kW
Heat output - low	1.6kW













Simplicity of form. Complexity of flame. The Atlanta's clean lines compliment its clean burning efficiency. The glass front amplifies a unique flame pattern through an undulating back panel and its sleek design ensures easier and cheaper installation. Offset against a brushed steel trim it conjures up an ethereal yet comforting minimalism.















28

The Atlanta

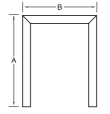
Flame Pattern Effect - Slimline Inset Radiant

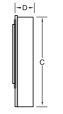
Safety

Flame Supervision Device

Type of heat Radiant & Convected

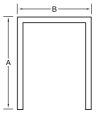
	Conventional Flue	Balanced Flue
Heat input – high	4.7kW	4kW
Heat input – low	2.5kW	2.5kW
Heat output - high	2.0kW	2.8kW
Heat output - low	1.5kW	1.7kW



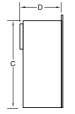














595mm 500mm 550mm 250mm 400mm

The Richmond

Living Flame Effect - Full Depth Inset Convector

Safety Flame Supervision Device & Airwatch System

> Type of heat Radiant & Convected

6.9kW Heat input - high 4.2kW Heat input - low Heat output - high 4.0kW Heat output - low 1.5kW































30

The Waverley

Decorative Flame Effect - Inset Tray

Safety

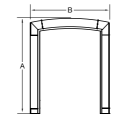
Flame Supervision Device & Airwatch System

Type of heat Radiant

Heat input - high 6.9kW 4.2kW Heat input - low Heat output - high 2.0kW Heat output - low 1.5kW



A 350mm B 205mm C 230mm





Dimensions of fire A 615mm B 510mm C 550mm D 250mm E 400mm

The Caress Contemporary & Traditional

Living Flame Effect - Full Depth Inset Convector

Flame Supervision Device & Airwatch System

Type of heat Radiant & Convected

Heat input - high 6.9kW 4.2kW Heat input - low 4.0kW Heat output - high Heat output - low 1.5kW

The Caress is an open fronted full depth living flame effect convector fire which boasts an impressive 4kW heat output. The Contemporary model is available in a choice of brass or polished cast iron trim and fret, whilst the Traditional model comes in a choice of solid brass or polished cast iron. Both models offer manual, slide or remote control operation.



The Caress Traditional with solid brass trim and fret. Also available in polished cast iron.















The Calypso successfully combines exceptional fire design with today's necessity for convenience in the form of a user friendly dual directional slide control. Add to this a full depth fuel bed for maximum effect and you have the perfect fire for modern living.



With its elegant arc trim
and striking fret the
Rhapsody is a classic.
The full depth coal bed
creates a beautiful flame
picture and underglow,
virtually indistinguishable
from a real coal fire.



The Rhapsody with black trim Royale black fret Also available in silver or antique brass









The Calypso

Living Flame Effect

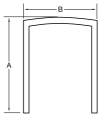
- Full Depth Inset Convector

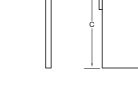
Safety

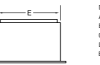
Flame Supervision Device & Airwatch System

Type of heat Radiant & Convected

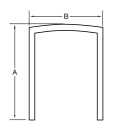
Heat input - high 6.9kW
Heat input - low 4.2kW
Heat output - high 3.9kW
Heat output - low 1.7kW



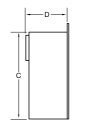














The Rhapsody

Living Flame Effect
- Full Depth Inset Convector

Safety Flame Supervision Device & Airwatch System

> Type of heat Radiant & Convected

leat input - high	6.9kW
Heat input - low	4.2kW
leat output - high	4.0kW
Heat output - low	1.7kW













33

A stunning modern design with the combination of black ribbed back panels and stainless steel or brass fascia. Its full depth coal fuel bed offers a wonderful flickering glow and can fit into a pre-cast flue with a rebated surround.



The Linear coal with brass fascia

















The Linear

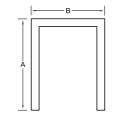
Living Flame Effect - Full Depth Inset Radiant

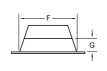
Safety

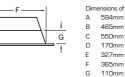
Flame Supervision Device & Airwatch System

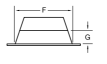
Type of heat Radiant

6.9kW Heat input - high Heat input - low 4.2kW Heat output - high 3.3kW 1.5kW Heat output - low









500mm 550mm 170mm 327mm



The Kenilworth

Living Flame Effect - Full Depth Inset Radiant

Flame Supervision Device & Airwatch System

Type of heat Radiant

6.9kW Heat input - high Heat input - low 4.2kW 3.3kW Heat output - high Heat output - low 1.5kW

This full depth fire fits into a pre-cast flue with a 3" rebate on the fire surround. The 3.3kW heat output delivers generous warmth.

























The Renoir has a highly reliable burner, which means beautiful flickering flames and glowing coals.

This traditional fire is 78% (net) efficient and is complemented by decorative brass effects.

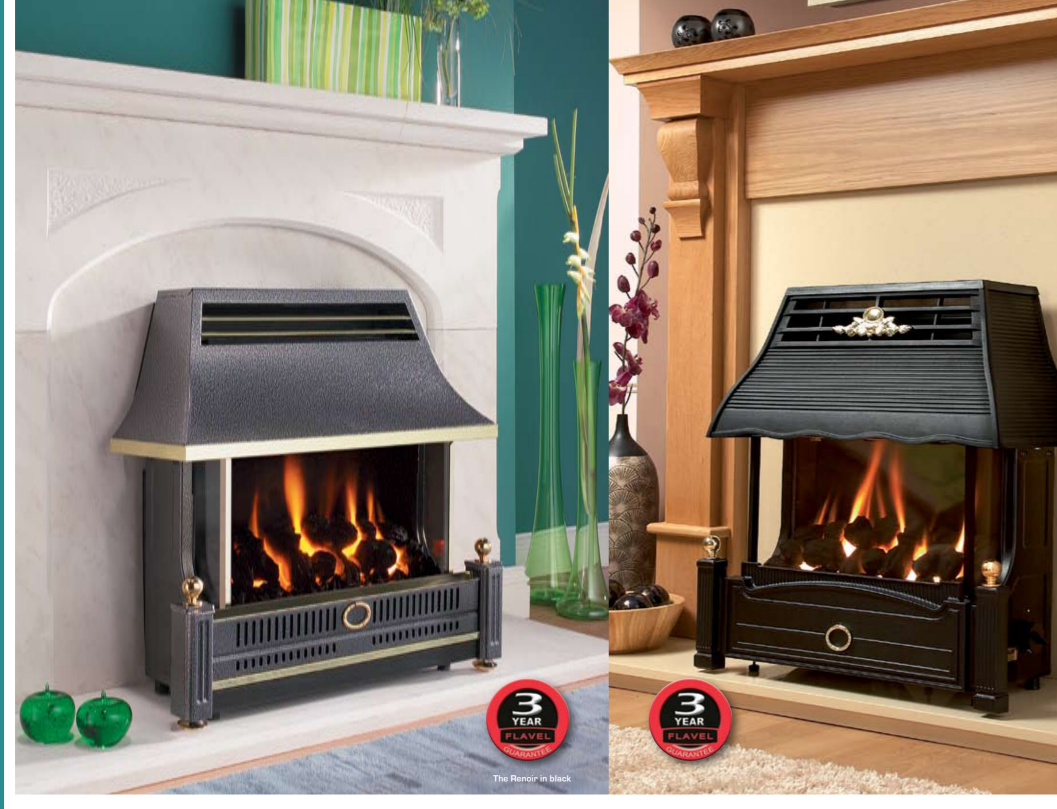


The Renoir in bronze

COMING SOON



Electronic Side Control Please ask your retailer for more details

















The Renoir

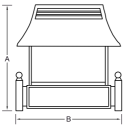
Living Flame Effect - Outset Convector

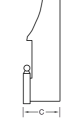
Safety

Flame Supervision Device & Airwatch System

Type of heat Radiant & Convected

6.0kW Heat input - high Heat input - low 1.8kW 4.3kW Heat output - high 1.0kW Heat output - low





A 703mm B 684mm



The Emberglow

Living Flame Effect - Outset Convector

Flame Supervision Device & Airwatch System

Type of heat Radiant & Convected

	Conventional	Balanced
	Flue	Flue
Heat input – high	6.0kW	5.5kW
Heat input - low	1.8kW	2.1kW
Heat output - high	4.3kW	4.3kW
Heat output - low	1.0kW	1.2kW



highefficiency

classical elegance of





















*not available on Balanced Flue or Remote Control models For Balanced Flue dimensions see page 46.

One of the most popular radiant fires in the UK, neat fit and is highly efficient for lower running costs. It gives out interpretation of the Regency period.



















The Regent LFE

Living Flame Effect - Outset Convector

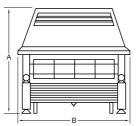
Safety

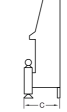
Flame Supervision Device & Airwatch System

Type of heat

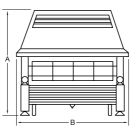
Radiant & Convected

Heat input - high 6.0kW 1.4kW Heat input - low Heat output - high 3.2kW 0.8kW Heat output - low





Dimensions of fire
A 680mm
B 710mm
C 255mm



Dimensions of fire A 680mm B 710mm C 255mm

Flame Supervision Device & Airwatch System Type of heat Radiant & Convected

> Heat input - high 6.6kW 1.2kW Heat input - low Heat output - high 4.4kW 0.6kW Heat output - low



The Regent

Radiant - Outset Convector





Brick Chimney Fabricated (BS EN 1858)

Manual Manual Control of the Control of th

 \Diamond



can be wall or hearth mounted and has a control located on the top panel for















The Firenza

Radiant - Outset Convector

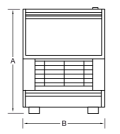
Safety

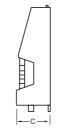
Flame Supervision Device & Airwatch System

Type of heat

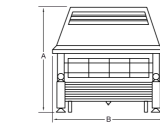
Radiant & Convected

Heat input - high 5.2kW Heat input - low 1.2kW Heat output - high 3.4kW Heat output - low 0.6kW

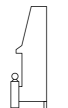




Dimensions of fire
A 658mm
B 506mm
C 222mm



Dimensions of fire A 680mm B 718mm C 310mm



The Welcome

Radiant - Outset Convector

Type of heat Radiant & Convected

6.6kW Heat input - high 1.2kW Heat input - low Heat output - high 4.4kW Heat output - low 0.8kW

Flame Supervision Device & Airwatch System











The Strata offers an incredible net efficiency of 84% and 5.2kW heat output, and has a stylish contemporary look. Its soft, curved design offers a real alternative to most radiants and is available in black or brown finishes.



New & Improved Electronic Top Control System

See page 4 for further details.













The Strata

Radiant - Outset Convector

Safety

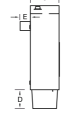
Flame Supervision Device & Airwatch System

Type of heat

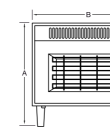
Radiant & Convected

6.9kW Heat input - high 2.5kW Heat input - low Heat output - high 5.2kW Heat output - low 1.0kW





Dimensions of fi A 530mm B 715mm C 210mm D 100mm E 60mm





A 515mm
B 800mm
C 200mm
D 100mm
E 60mm

The Misermatic

Radiant - Outset Convector



Incredible 84% net

efficiency and

adaptability; the real

wood-cased Misermatic has them both. Available

in either teak or

mahogany finish, this fire

can be wall or hearth

mounted and with easily

accessible top-mounted

controls, it represents

the ideal choice for any number of interiors.

mahogany finish

New & Improved Electronic Top Control System

See page 4 for further details.

Flame Supervision Device & Airwatch System

Type of heat Radiant & Convected

Heat input - high 6.9kW 2.5kW Heat input - low Heat output - high 5.2kW 1.0kW Heat output - low



The Renaissance provides a natural talking you enter the room. Its stylish retro design is matched by its of installation and



New & Improved Electronic Top Control System

See page 4 for further details.













The Renaissance

Radiant - Outset Convector

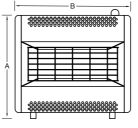
Safety

Flame Supervision Device & Airwatch System

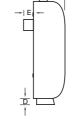
Type of heat

Radiant & Convected

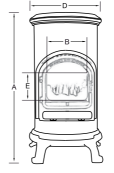
6.9kW Heat input - high 2.5kW Heat input - low Heat output - high 5.2kW Heat output - low 1.0kW













Dimensions of fire A 712mm B 370mm C 445mm D 200mm E 145mm

The Thurcroft

Portable Stove

Radiant & Convected

Flame Supervision Device & Airwatch System Type of heat

> Heat input - high 2.6kW 2.0kW Heat input - low Heat output - high 2.6kW



highefficiency

The Thurcroft is a 100% gas appliance with warmth, appearance traditional stove. A self contained 7kg Butane gas cylinder* housed hours burning time.



Sizes and Dimensions

Every fire in this brochure has a diagram illustrating approximate dimensions, so you know whether it will fit into your home. Individual model dimensions are detailed on each product

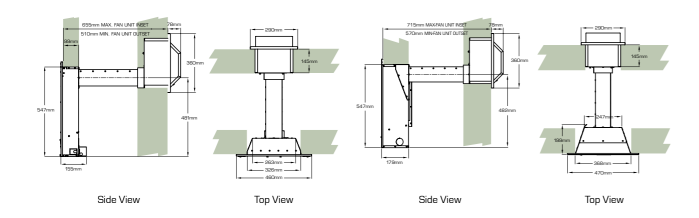
page, whilst dimensions of those models with a Powerflue or Balanced Flue option are shown below.

The Warwick Powerflue

The Linear & Kenilworth Powerflue

page 25

pages 34 & 35

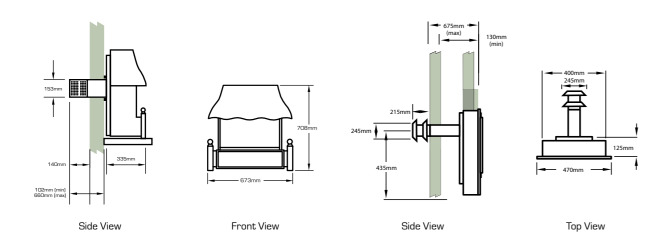


The Emberglow Balanced Flue

The Atlanta Balanced Flue

page 28

page 37



Please confirm your flue type by consulting your Flavel stockist before purchase.

Please note that the dimensions on the diagrams are intended as a guide only. For the exact dimensions, please consult the latest issue of the manufacturer's installation instructions.

N.B. If required, more detailed technical specification information is available from your Flavel stockist.

Flavel recommends that all gas appliances should be serviced annually by a Gas Safe Register engineer to ensure continued safe operation and optimum performance throughout the lifetime of the product. This is in line with good gas industry practice.

Builders' Opening sizes

	height minimum	height maximum	width minimum	width maximum
GAS FIRES				
Diamond HE	550	570	370	450
Caress HE	555	570	400	450
Kenilworth HE	550	570	370	450
Linear HE	550	570	370	450
Windsor HE	555	570	335	430
Raglan HE	555	560	410	430
Orchestra HE	555	560	410	430
Calibre	550	570	405	450
Vesta	490	500	350	400
Finesse	555	570	335	430
Curve	300	440	300	400
Rocco	540	545	750	780
Jazz	460	470	630	640
Pure	495	515	605	700
Stirling	555	570	330	430
Windsor	555	570	335	430
Caress Slimline MC	550	575	330	440
Caress Slimline SC	550	565	330	430
Warwick	555	570	335	430
Atlanta	555	560	380	425
Melody	555	570	335	430
Waverley	N/A	N/A	N/A	N/A
Richmond	555	570	405	440
Caress	550	570	400	450
Calypso	555	570	405	440
Rhapsody	555	570	405	440
Linear	555	570	375	440
Kenilworth	555	570	375	440
Renoir	525	650	305	440
Emberglow	525	650	305	440
Emberglow BF	N/A	N/A	N/A	N/A
Regent/Regent LFE	525	650	305	440
Firenza	510	650	305	440
Welcome	525	650	305	440
Strata	522	650	305	440
Misermatic	522	650	305	440
Renaissance	580	650	305	440

 $Please\ refer to\ installation\ guides\ for\ exact\ dimensions.\ BFM\ Europe\ cannot\ be\ held\ responsible\ for\ any\ building\ work\ undertaken\ prior\ to\ purchasing\ your\ fire.$ For more information you can download installation manuals for any Flavel product from our website - www.bfm-europe.com





1 Fixing wire kit

Flavel fires come with a fixing kit containing wire and fixing eyes that eliminate the need to drill the back panel

2 Accessible gas connection The gas connection on Flavel insets is

located front left of the control panel for easy access

3 Flange seal

Flavel's foam seal eliminates the requirement of sealing the fire box to the back panel

In addition to producing fires that not only look fantastic, and are highly efficient, one of Flavel's key objectives is to make life as simple and hassle free as possible for the Installer.

4 Step by step Installation instructions

Comprehensive yet easy to understand installation instructions are downloadable at www.gas-fires.co.uk

5 Pre-cut gas entry points

The firebox has a number of semi-pierced knock-outs incorporated into it to allow the installer to bring in the gas supply pipe at the most suitable point

anything else!

7 Restrictor elbow included Flavel fires come with a restrictor elbow

installation and servicing

to isolate the gas supply. These are located at the front left of the control panel for ease of access

Many time-saving features have been

process. As a result we are confident

that once an Installer has fitted a

Flavel fire they will not want to fit

6 Easy burner assembly removal

The burner can be removed as a

complete assembly, enabling easier

designed into the manufacturing







