

Paragon
RANGE OF GAS STOVES



Charlton & Jenrick^{LTD}
Best of British fires, fireplaces & stoves

EST. 1986

PARAGON GAS-BURNING STOVE RANGE















THE LOOK AND FEEL OF A WOOD BURNING STOVE WITHOUT THE WORK!

A gas stove is the ideal solution for those that love the design and feel of a multi-fuel stove but need the ease and instant heat that gas fires and stoves offer. Charlton & Jenrick have a growing range of gas stoves that share much of the DNA of our multi-fuel ranges. All our gas stoves are manufactured using heavy-duty, seam-welded steel bodies, cast doors and adjustable feet.

Installation is made flexible, with a choice of flue and venting options, allowing the stoves to be fitted in Class 1, Class 2 and pre-cast flues.

Paragon Edge gas stoves are available in either conventional (chimney) or balanced flue (no chimney) versions. These stylish gas stoves offer a clean, efficient and easy to manage stove for those that want the look and feel of a wood-burning stove but without the work!

AT A GLANCE SYMBOLS – TO HELP YOU CHOOSE

GLASS TYPE	CHIMNEY TYPE	FEATURES
 ANTI-REFLECTIVE HIGH-EFFICIENCY GLASS	 TYPE 1	 2.1 kW OUTPUT
 HIGH-EFFICIENCY GLASS	 TYPE 2	 86% NET EFFICIENCY
FUEL BED OPTIONS	 BALANCED FLUE (BF)	 REMOTE CONTROL
 LOG FUEL BED	 PRE-CAST FLUE	 GUARANTEED QUALITY
FUEL TYPE	LINER OPTIONS	
 NATURAL GAS (NG)	 BLACK MIRROR GLASS LINER	
 LIQUIFIED PETROLEUM GAS (LPG)		



HIGH QUALITY BUILD WITH HIGH EFFICIENCY AND VERSATILITY

- Up to 95% efficiency on balanced flue models and 82.5% on conventional flue models.
- Large panoramic glass window for full flame view.
- High definition fresh cut finish log fuel bed.
- Seam welded steel bodies and cast-iron doors.
- Stoves can also be top-vented for a traditional inglenook setting.

CONTENTS

PAGE 4

PARAGON GAS-BURNING STOVES



PAGE 6

PARAGON EDGE CF GAS STOVE



PAGE 8

PARAGON EDGE BF GAS STOVE



PAGE 10

DIMENSIONS AND SPECIFICATIONS

PARAGON GAS-BURNING STOVES

Paragon gas-burning stoves fit most chimneys

These two new gas-burning models are manufactured with heavy-duty, seam-welded steel bodies, cast doors (available in square or curved door options) and adjustable feet. Conventional Flue installation allows the stoves to be fitted in Class 1, Class 2 and pre-cast flues.

The stoves can also be top-vented for a more traditional inglenook setting. The highly realistic log fuel beds are viewed through a large panoramic window and performance is controlled by a single knob, allowing the stove to deliver a net thermal efficiency of up to 78%. It all adds up to make the Paragon Gas-Burning stoves a must for today's busy households.

Key Features

- Net thermal efficiency: 79% tested to EN613-2001.
- Natural gas or LPG.
- Life-like ceramic log fuel bed.
- Large panoramic glass window for full flame view.
- Conventional Flue can be fitted into Class 1, Class 2 and pre-cast flues
- 3.6kW heat output.



Paragon Gas Stove shown in Aylesbury limestone suite



Paragon Gas Stove with curved door

PARAGON EDGE CF GAS STOVE

The Paragon Edge CF fits most chimneys

This stylish gas stove offers a clean, efficient and easily manageable stove for those who want the look and feel of a wood-burning stove but with the convenience of gas.

The Paragon Edge CF fits most chimneys and this stylish gas stove offers a clean, efficient and easily manageable stove for those who want the look and feel of a wood-burning stove without any hassle.

Key Features

- Net thermal efficiency: 82.5% tested to EN613-2001.
- Anti-reflective glass as standard. This reduces the majority of reflections and gives the fire an 'open' feel.
- Black mirror glass firebox panels to enhance the flame picture.
- Low voltage 9V 2000mA plug-in transformer for easy electrical installation.
- High-definition fresh cut finish log fuel bed.
- Bluetooth remote control system – on/off, pilot standby and variable rate between high and low rate.
- Large panoramic glass window for full flame view.
- 4kW heat output.





Paragon Edge CF Gas Stove shown in
Berrington Aegean Limestone surround



PARAGON EDGE BF GAS STOVE

BF Balanced Flue – not for chimneys

The Paragon Edge BF (balanced flue) is designed to fit where a chimney is not available.

This stylish balanced flue gas stove offers a clean, efficient and easily manageable stove for those who want the look and feel of a wood-burning stove but with the convenience of gas.

Key Features

- Net thermal efficiency: 95% tested to EN613-2001
- Anti-reflective glass as standard. This reduces the majority of reflections and gives the fire an 'open' feel.
- Black mirror glass firebox panels to enhance the flame picture.
- Low voltage 9V 2000mA plug-in transformer for easy electrical installation.
- High-definition fresh cut finish log fuel bed.
- Bluetooth remote control system – on/off, pilot standby and variable rate between high and low rate.
- Large panoramic glass window for full flame view.
- Heat output up to 6.0kW.



Paragon Edge BF Gas Stove shown on flat wall

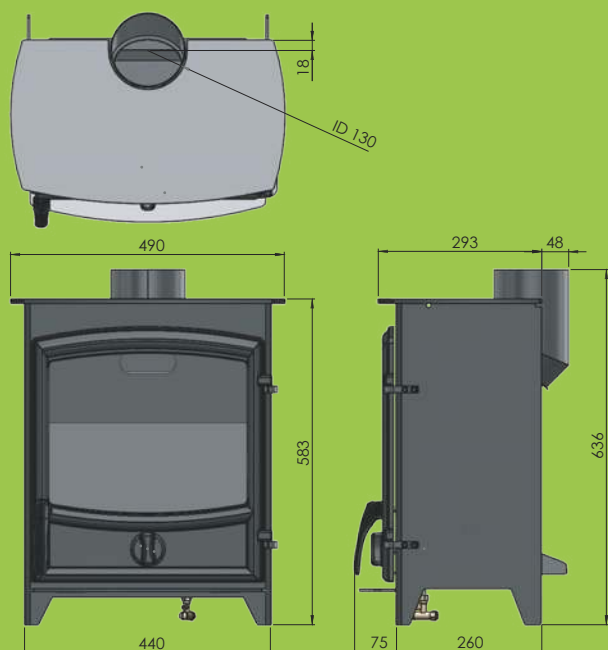


Paragon Edge BF Gas Stove shown in Stokesay Portuguese
Limestone surround with black mirror glass firebox

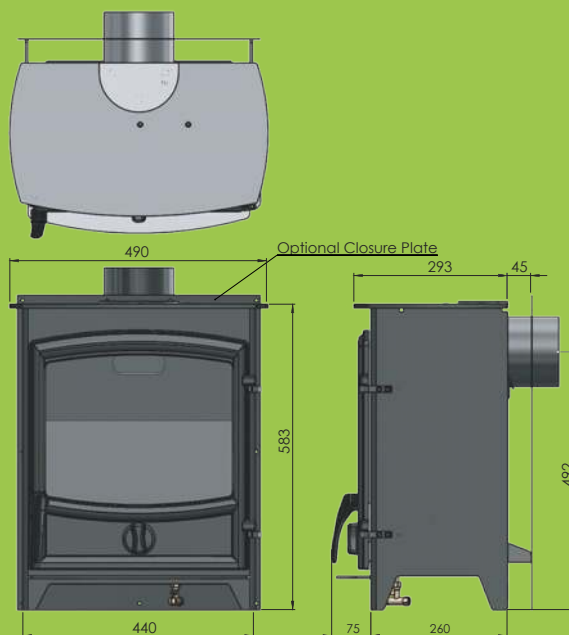
Paragon DIMENSIONS AND SPECIFICATIONS

RANGE OF GAS STOVES

Paragon Gas Burning Stove – Conventional Flue – Top connection



Paragon Gas Burning Stove – Conventional Flue – Rear connection



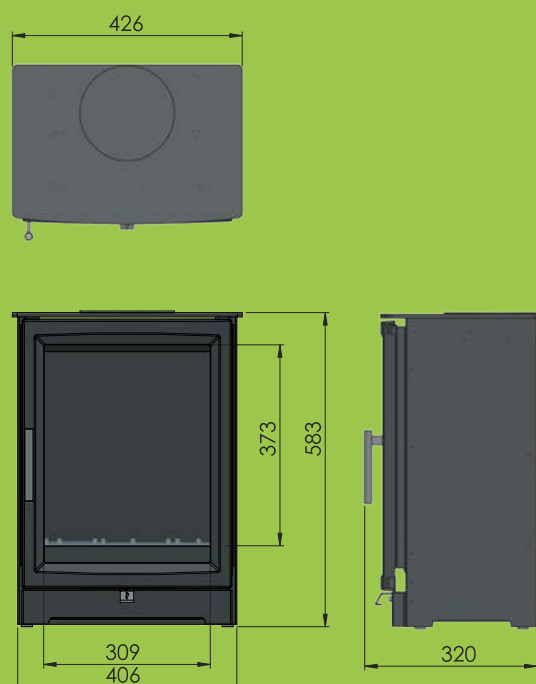
CHIMNEY TYPE, GAS TYPE, HEAT INPUTS, OUTPUTS, EFFICIENCY AND MEASUREMENTS

Model	Chimney Type	Gas Type	Inputs, Outputs & Efficiency						Control options		Door options		Visible Dimensions w x h (mm)	Fireplace Openings:				
			Gross Input High (kW)	Output High (kW)	Net Efficiency (%)	Input Low (kW)	Efficiency Class	Energy Class	Manual	Remote	Square Door	Curved Door		Height Min (mm)	Height Max (mm)	Width Min (mm)	Width Max (mm)	Depth Min (mm)
Paragon CF Stove	Class 1 & 2	NG	5.5	3.9	79.0	2.4	2	E	•		•	•	350 x 280	640	N/A	506	N/A	380
	Class 1 & 2	LPG	5.0	3.6	78.7	2.4	2	E	•		•	•	350 x 280	640	N/A	506	N/A	380
Edge CF Stove	Class 1 & 2	NG	5.2	4.0	82.0	3.0	1	D		•	•		300 x 370	645	N/A	506	N/A	373
	Class 1 & 2	LPG	5.0	3.6	78.0	3.3	2	D		•	•		300 x 370	645	N/A	506	N/A	373
Edge BF Stove	Balanced Flue	NG	5.9	4.9	91.3*	4.4	1	B		•	•		300 x 370	645	N/A	506	N/A	373
	Balanced Flue	LPG	5.1	4.2	89.0*	3.8	1	C		•	•		300 x 370	645	N/A	506	N/A	373

* Efficiency on the Edge BF LPG was again taken using the up and out system

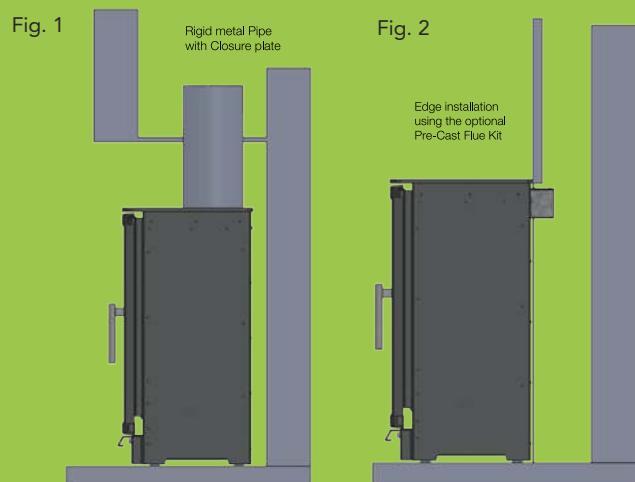


Paragon Edge CF Gas Stove – Conventional Flue – Top connection

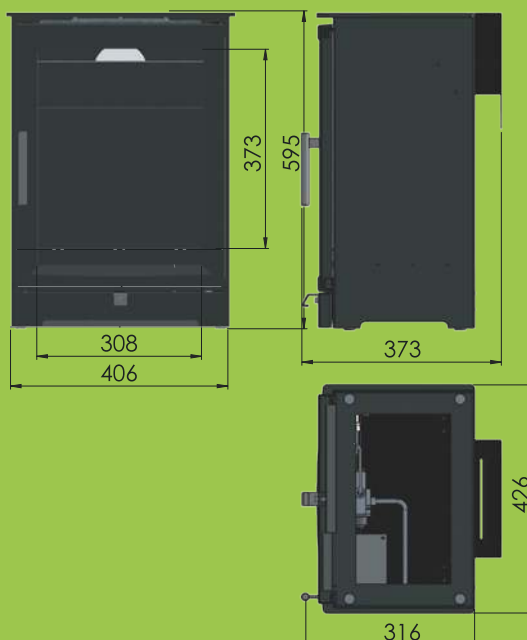


CONVENTIONAL FLUE

The Paragon Edge CF can be installed as a top outlet stove (Fig.1). The optional Pre-cast flue kit for the Paragon Edge CF Stove will allow installation into properties without a conventional brick or clay liner flue system. This allows installation on to a flat wall via a pre-cast flue system within the cavity structure of the property (Fig.2).

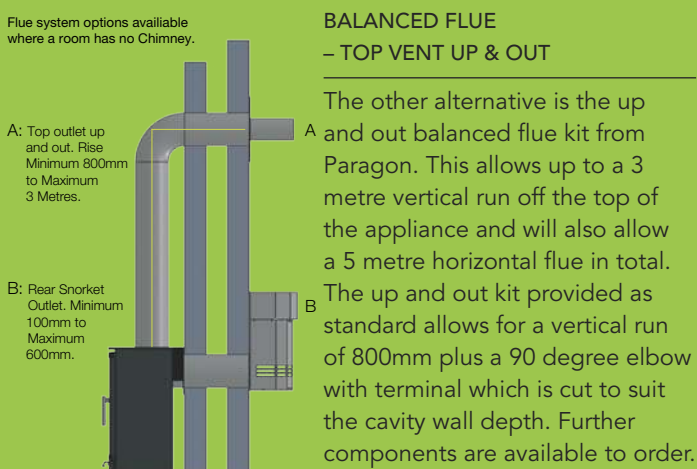


Paragon Edge BF Gas Stove – Balanced Flue – Rear connection



BALANCED FLUE – REAR VENT

For rooms without a flue the Paragon Edge BF Stove may well be an alternative. The Paragon Edge BF Stove can be fitted using two different balanced flue systems. A snorkel system allows direct ducting of the exhaust products via a rear exit connect on an external facing wall. The Snorkel kit comes with a standard 600mm flue length which is cut to suit the cavity wall depth.



BALANCED FLUE – TOP VENT UP & OUT

The other alternative is the up and out balanced flue kit from Paragon. This allows up to a 3 metre vertical run off the top of the appliance and will also allow a 5 metre horizontal flue in total. The up and out kit provided as standard allows for a vertical run of 800mm plus a 90 degree elbow with terminal which is cut to suit the cavity wall depth. Further components are available to order.



Charlton & Jenrick^{LTD}

Charlton & Jenrick Ltd, Unit D,
Stafford Park 2, Telford, Shropshire TF3 3AR
Tel: 01952 200444
e-mail: sales@charltonandjenrick.co.uk
www.charltonandjenrick.co.uk



CONNECT WITH US:

