

INC. NI



Introducing the new Paragon Edge Gas Stoves

72









Best of British fires, fireplaces & stoves

CF fits most chimneys/BF Balanced Flue - not for chimneys

Paragon Edge Gas Stoves

Crisp, clean lines, profiled cast-iron door with steel body that blends flawlessly into a multitude of fireplaces and interior scenes.

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 easily manageable stove for those who want the look and feel of a wood burning stove without any hassle.

Features

- Net thermal efficiency: 95% on balance flue model and 82.5% on the conventional flue model.
- 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.
- The balanced flue version can be either rear or up and out vented.

- 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.
- Adjustable feet for ease of installation.



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

Scan the QR code below to see the Paragon Edge BF Gas Stove in action on YouTube now ▼





aragon Edge BF Gas Stove own on flat wall Scan the QR code below to see the Paragon Edge CF Gas Stove in action on YouTube now ▼





Paragon glass-fronted gas fires



Paragon Edge Gas Stove



Gas Flue options

Conventional Flue Options

The Paragon Edge CF Stove can be installed with a top outlet using a rigid pipe with a closure plate (this is not provided with the appliance). Or direct connection via a flexible metal tube.

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 systems. This allows installation on to a flat wall via a pre-cast flue system

Rigid metal Pipe with Closure plate

Edge installation using the optiona Pre-Cast Flue Kit

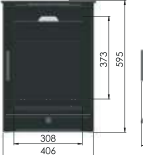
Balanced Flue Options

With rooms without a flue the Paragon Edge BF Stove may well be an alternative. The Paragon Edge BF Stove can be fitted using two alternative balanced flue systems. The snorkel system allow direct ducting of the gas product 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.

The other alternative is via the Up and out balanced flue kit from Paragon. This allows within the cavity structure of the property. 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.

Flue system options availiable where a room has no Chimney.

A: Top outlet up A and out. Rise Minimum 800mm to Maximum 3 Metres. B: Rear Snorket Outlet. Minimum 100mm to Maximum 600mm.







Paragon Edge Gas Stove Heat Inputs, Outputs and Efficiency					
Model	High	Input (kW)	Net Efficiency	Output (kW)	EEI Class
Conventional flue ¹	Η	5.2	82%	4.00	D
Balance Flue ²	Н	7.0	90%	5.67	В
Up and out system	Η	7.0	95.3%	6.01	

1. Our conventional flue fires are all tested to EN613:001. 2. Our balanced flue fires are all tested to EN613-2001. These are the current standards at time of print.

Charlton & Jenrick

Best of British fires, fireplaces & stoves



Paragon Fires Charlton & Jenrick Ltd, Unit D, Stafford Park 2, Telford, Shropshire TF3 3AR Tel: 0845 519 5991 e-mail: sales@charltonandjenrick.co.uk



www.charltonandjenrick.co.uk







B

www.facebook.com/cJfires













All Paragon gas fires are manufactured under a BS EN ISO 9001 quality system (registration number 5195), which covers all areas of product design, development, manufacture and service.