portway

S T O V E S





BRITISH MANUFACTURING



portway

S T O V E S



Historically green efficient stoves

Welcome to Portway Stoves

At Portway Stoves we know how important it is to create a stylish and relaxing living environment. That's why we've developed this collection of Multifuel, Wood and Gas Stoves 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 I have total confidence and belief in the quality and durability of the product range, and to ensure you receive the very best advice and after sales service, our experienced Portway retailers are fully trained to assist you with your purchase. This brochure has been designed to make choosing your new Portway stove as simple as possible.

I hope you will find it both informative and inspiring.

Calair Dues

Contents

	Portway History Peace of Mind Features at a Glance Fuel & Efficiency Multifuel Stoves	4 5 6 7	
	Arundel Arundel XL Luxima PI Contemporary P2 Contemporary P2 Traditional P2 Double-sided P2 Curved Black Glass Rochester 7 Rochester 5 Dalton	8-9 10-11 12-13 14-15 16-17 18-19 20-21 22-23 24-25 26-27 28-29	
1-0	Wood Stoves Arundel XL Luxima	10-11 12-13	
	Gas Stoves Luxima Gemma PI Contemporary P2 Contemporary Stove Options & Accessories Stove Dimensions Intelligent Design	30-31 32-33 34-35 36-37 38-39 43	





Online video

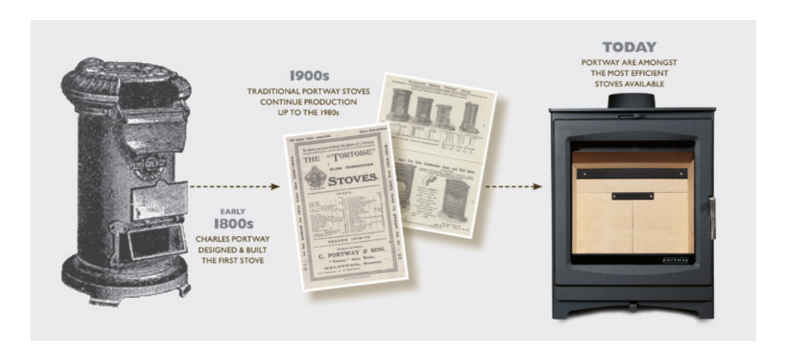
Wherever you see this symbol, use the QR code scanner app on your smartphone or mobile device to watch a short video of this stove.



Charles Portway the founding father of energy efficiency

In the early 1800s the owner of an ironmongery store took inspiration from the very first enclosed metal stoves which appeared in North America at the end of the 1700s and custom built his own stove to heat his Halstead based store.

Soon, a neighbouring shopkeeper asked Charles Portway to build him a stove to heat his store. Shortly afterwards he set up a small foundry manufacturing his Portway solid fuel stove. The stoves became highly successful and remained a very similar design until the 1980's.



The beauty behind the success of Portway's stoves was in their efficiency and they burned so slowly that they extracted the maximum amount of heat from the fuel.

They were named 'Tortoise' stoves and proudly produced with the motto 'Slow but Sure' displayed on the front. These were the first heating appliances to offer fuel efficiency as a major selling point making their role in the development of our industry of great significance today. Robert Higgs, the chief executive of the Heating and Ventilating Contractors Association argues that Portway was the "founding father of energy efficiency".



Portway's stoves were used to heat churches and halls as well as homes and 19th Century stoves displaying the iconic 'Tortoise' trademark can still be found today, making them one of the oldest, most resilient products in the history of heating.



Complete peace of mind

Portway stoves are designed, manufactured, tested and independently approved to British Standards.

The Portway brand holds a reputation for excellent quality, operational reliability, and high performance efficiency.

Our stoves are reliable and efficient, that is why we offer a 10 Year Guarantee for complete peace of mind reassurance.



Tested & Approved

All Portway solid fuel stoves are independently approved tested to BS EN 13240 or BS EN 13229, with many approved by HETAS, the official body recognised by Government to approve solid fuel heating appliances. We always recommend you use an experienced HETAS approved installer to fit your stove. To learn more about HETAS and find details of HETAS registered installers visit www.hetas.co.uk



Product Testing & CertificationOur Gas stoves are independently

tested to BS EN 613, approved and verified by the British Standards Institution (BSI).

BSI is an independent organisation and are internationally recognised for their technical expertise, quality services and in-depth knowledge of gas and electrical testing certification.

The wide-ranging capability of their testing facilities and the broad expertise

and electrical testing certification.

The wide-ranging capability of their testing facilities and the broad expertise and knowledge of their staff ensures our products are rigorously tested with the utmost integrity.



Ecodesign 2022

Portways next generation of Clean Burn Stoves deliver exceptional standards for fuel efficiency and ultra-low emissions. These high performance stoves ensure smoke emissions and particulates are minimised to exceed impending clean air environmental restrictions for installation suitability into urban and rural areas.



DEFRA Smoke Control Exempt

Exemption is only given to independently tested appliances that demonstrate excellent clean burning combustion standards when burning wood and authorised smokeless fuels in a Smoke Control Area.

Portway Stoves are so efficient and clean burning they have received the Clean Air Act Approval from DEFRA.

Portway Stoves can also be used in smoke free zones in the Republic of Ireland when burning wood or peat briquettes.



Ecodesign Compliant

This logo signifies that Portway Gas products are fully compliant with the Eco design directive Commission Regulation (EU) 2015/1188.



Solid Fuel Stoves

Multifuel and Woodburning Stoves carry a 10* year guarantee against material and manufacturing defects on the stove body. Cast iron parts are guaranteed for 2 years. Consumable components and glass parts are guaranteed for a period of 1 year against material defects, and are subject to the terms and conditions as specified in the guarantee document supplied with the product.

*Dalton Multifuel 5 year Guarantee.

Gas stoves

Gas stoves carry a 10 year guarantee against manufacturing and material defects including parts and labour, and is subject to Portway's conditions of guarantee. These include an annual service and annual replacement of the oxypilot assembly.

Features at a Glance

Portway stoves have been built with the following design and functionality features.

Ultra slim, wide capacity

All Multifuel Stoves have been specifically designed to be ultra-slim in depth allowing them to be easily installed into existing fireplaces without the need for a protruding hearth. A large width allows for logs of 250mm

Flue outlet

Our free-standing stoves can be flued from the top or the rear and connect to standard 125mm (5") or 150mm (6") stove flue pipe. Dalton top flued only.

Stove lining

A high density vermiculite lining for perfect combustion acting as insulation to limit the loss of heat through the back and sides of the stove and directs it through the front and towards the centre of the room.

Airwash system

A pre-heated Airwash system keeps the glass window clean and clear by passing a stream of intensely hot air down the inside of the glass preventing flames and combustion particles from having contact with the window.

Top quality finishOur Portway steel stove bodies are made from 5mm thick steel and are

made from 5mm thick steel and are one of the toughest, most robust on the market. Portway cast iron components are made from the finest quality cast iron. All stoves are finished with black paint. We are so confident in the quality of all our stove bodies that we guarantee them for 10 years.

Large viewing window

The generous width provides a great flame viewing area for you to enjoy the mesmerising and calming effect of real burning flames.

Per tray

Each stove has been designed to

include an easy access, easy carry ashpan to make the disposal of ash as simple and mess free as possible.

Ashpan not required on Luxima and Arundel XL MK2 Wood models.

Easy ashpan handling

Quaternary* and Tertiary Air System

Our quaternary and tertiary air supply uses the pressure difference generated inside the stove to draw in air at very high velocity through precision laser-machined spiracles. Fuel smoke particles are reignited in mid-flight causing additional flame combustion generating more heat and emitting fewer harmful chemicals into the atmosphere.

*Luxima model only

Simple operating controls

Heat output can be easily adjusted using simple and reliable aeration control.

Secure fixings

Bolt fixings are safely and securely fixed to the hearth before being fastened to the stove.

Soild Fuel Stoves

Harnessing the power of nature by burning natural fuels, Portway's range of Multifuel and Woodburning Stoves are dependable, clean burning appliances designed to provide your home with an effective controllable level of heat.

The benefits of running a solid fuel stove are numerous.



Environmental sense

Burning wood is friendly to the environment. Choosing wood to heat our homes helps us to preserve fossil fuel levels and protect valuable earth resources for our future. Replanted trees grown for fuel provide a healthy self-sustaining fuel source, and a positive way to reduce CO2 emissions that are harmful to the environment. Using correctly seasoned wood will increase heat output. New timber is not recommended as it carries excessive moisture and can produce unwanted smoke emissions.



Naturally efficient

Portway's R&D team has invested in developing and refining technology to meet the key objective of producing stoves that not only save energy but, as a result, keep running costs down. Our stoves carry a mimimum Class A rating with energy efficiencies of up to 84%.

To achieve the cleanest burn time with maximum efficiency performance we recommend burning natural hard wood logs, and manufactured approved smokeless fuels. Portway stoves can also burn a wide range of other fuels including anthracite, peat briquettes, and other mineral fuels.



Genuine warmth

Portway Multifuel and Woodburning Stoves will provide you with warmth like no other energy source.

Every burn period produces long lasting radiant heat that will maintain your comfort levels whilst returning high efficiency with low emissions when burning natural and renewable fuels.

Gas Stoves

For immediate warmth and comfort a Portway gas stove will fit right into your busy lifestyle providing instant heat with no mess, no fuss and no reloading of fuel. At the push of a button you can instantly create a warm and welcoming atmosphere.



Easy to use

Controllability with convenience. Fuss free with no mess. Just a few of the many advantages of installing a High Efficiency gas stove from Portway. Operated by a fully automatic remote control handset, you set the temperature you want in your room

the temperature you want in your room whilst enjoying a highly realistic log fuel bed and flame pattern giving the look and feel of a real wood burning stove. Simple.



Efficiency

Our R & D team continually develop gas technology to achieve the highest possible efficiency standards. Our gas stoves are designed for simple installation into homes with or without a conventional chimney or flue, and can achieve impressive energy efficiencies of up to 84.2%.

Portway is a brand with heritage and a reputation for the build quality and reliability of our appliances. BFM Europe has always had a reputation as a manufacturer of some of the most efficient gas fires on the market and now we are setting new industry standards with the Portway range of High Efficiency gas stoves - exceptional heat output combined with lower running costs compared to standard gas stoves.



Safety

Your safety is our concern. All Portway products undergo rigorous testing and certification designed to both meet and exceed current legislation and, more importantly, to give you complete peace of mind.

Our stoves are independently tested, approved and verified by the British Standards Institution (BSI) an independent testing authority recognised internationally for their technical expertise, quality services and in depth knowledge of gas testing and certification.

In addition, our gas stoves carry independently tested CE Approval to standard BS EN 613 and are fully compliant with the Eco design directive Commission Regulation (EU) 2015/1188.

See page 5 for more information.



Arundel





The Arundel has been developed with aesthetics, efficiency and flexibility in mind. This robust steel bodied Multifuel stove has modern looks with a large clear viewing window that will provide plenty of lively flames. Suitable for most room settings the Arundel offers a heat output of 5kW and an energy efficiency of 82.5% allowing it to be both cost effective and heat efficient. The Arundel is suitable for use in Smoke Control Areas, as recommended by DEFRA.



FEATURES

- + Cast Iron door and grate
- + Large viewing window
- + Simple operating controls
- + Tertiary air supply
- + Clean glass Airwash system
- + Large easy-carry ashpan
- + Takes log lengths up to 250mm (10")
- + Approved to standard BS EN 13240
- + EU Clean Stove Standard
- + Weight 74kg

OPTIONAL EXTRAS

Options & Accessories page 36-37.



Specifications









Arundel XL





Multifuel

Watch the video



Wood



The Arundel XL is available as a Multifuel, or a dedicated Wood burning stove. This hard working steel bodied stove features a striking extra large viewing window, a tough cast iron door, and a log retaining bar that is not only functional but also enhances its overall aesthetics. Incorporating high efficiency Portway technology this large Class A+ appliance attains a heat output of 5.0kW.



ARUNDEL XL WOOD

 $| \ |$

FEATURES

- + Cast Iron door and grate
- + Simple operating controls
- + Tertiary air supply
- + Clean glass Airwash system
- + Large easy-carry ashpan
- + Takes log lengths up to 250mm (10")

- + Weight 98kg

OPTIONAL EXTRAS

Options & Accessories page 36-37.



Specifications

Energy class	Useful energy efficiency	Fuel type	Direct heat output	Model number	Description: Multifuel & Wood Stove
A+	84.0%	Multifuel	5.0kW	Mk2 - PCMSBXL2	
A+	82.0%	Wood	5.0kW	Mk2 - PCWSBXL2	





portway

Luxima



Multifuel



Watch the video



Luxima is available as a Multifuel stove or as a dedicated Wood stove. It has a tough thick steel body with a large warp-free cast iron door to allow maximum viewing of the impressive fuel bed. This stove is exceptionally easy to operate with precision controllability providing long lasting burn periods.





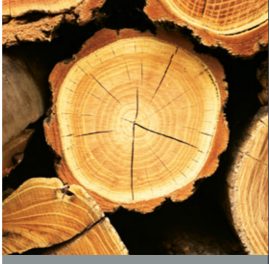




Specifications

Energy class	Useful energy efficiency	Fuel type	Direct heat output	Model number
Α	75.0%	Multifuel	5.0kW	PLXMF
Α	74.0%	Wood	5.0kW	PLXWB

Description: Multifuel & Wood Stove



FEATURES

- + Cast Iron door and grate
- + Extra Large viewing window

- + Quaternary air supply
- + Clean glass airwash system
- + Large easy-carry ashpan
- + Takes log lengths up to 250mm (10")
- flue connection

- + Weight 87kg

OPTIONAL EXTRAS

Options & Accessories page 36-37.





PI Contemporary



The PI Contemporary is a clean burning and highly efficient Multifuel stove with a large viewing window. This compact contemporary steel stove has a slim body to allow it to be installed in a wider range of settings. Customisable leg extentions provide extra height to accomodate taller inglenooks and more spacious chamber settings. With additional height and modern aesthetics the PI Contemporary creates a perfect standalone feature stove.



















Specifications

Energy class	Useful energy efficiency	Fuel type	Direct heat output	Model number
Α	77.2%	Multifuel	4.9kW	PN1MFB3

Multifuel Stove



P2 Contemporary



The P2 Contemporary is a steel-bodied Multifuel Stove with a cast iron door featuring a large viewing window. Simple and easy to operate controls offer responsive heat adjustment and provide longer more efficient slow-burning fuel control. This Portway stove can be purchased with low legs and high legs extentions that create space for under stove log storage whilst providing additional height as a feature standalone stove.











P2 CONTEMPORARY WITH HIGH LEGS









Specifications

Energy class	Useful energy efficiency	Fuel type	Direct heat output	Model number
Α	76.0%	Multifuel	8.0kW 5.0kW with reducing bricks	PN2MFB2

Description: Multifuel Stove





Watch the video

P2 Traditional



The P2 Traditional has been designed for the more conventional stove owner. This very popular 8kW Multifuel Stove provides long sustaining generous heat, with slow fuel burning high energy efficiency. Traditionally styled high quality tough castings include stove top, tough square door, and ergonomic chrome finished teardrop handle.



FEATURES

- and grate
- + Large viewing window
- + Simple operating controls
- + Tertiary air supply
- + Clean glass airwash system
- + Large easy-carry ashpan
- + Takes log lengths up to 250mm (10")
- + Approved to standard BS EN 13240

OPTIONAL EXTRAS

- + Output reducing bricks to 5kW
- + Direct Vent Kit

Options & Accessories page 36-37.







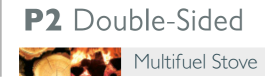
Specifications

Energy class	Useful energy efficiency	Fuel type	Direct heat output	Model number
Α	76%	Multifuel	8.0kW 5.0kW with reducing bricks	PN2MFBT2

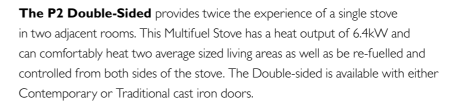
Description: Multifuel Stove













P2 DOUBLE-SIDED TRADITIONAL DOOR



- + Cast Iron doors and grate
- + Large viewing windows

- + Clean glass airwash system
- + Takes log lengths up to 250mm (10")

- + Weight -93kg

OPTIONAL EXTRAS

Options & Accessories page 36-37.



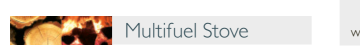
Specifications

Energy class	Useful energy efficiency	Fuel type	Direct heat output	Model number	Description: Multifuel Stove
А	78.2%	Multifuel	6.4kW	PN2DST - Traditional PN2SDC - Contemporary	





P2 Curved Black Glass









P2 CURVED BLACK GLASS ENAMEL BLACK COLLAR

23

FEATURES + 5mm thick

- + 5mm thick steel body
- + Curved glass door
- + Large viewing window
- + Simple operating controls
- + Slim depth installation
- + Clean glass Airwash system
- + Large easy-carry ashpan
- + Takes log lengths up to 250mm (10")
- + 125mm (5") top or rear flue connection
- + Approved to standard BS EN 13240
- + DEFRA Smoke Control Exemp
- + Weight 83kg
- + Supplied with Stove Thermometer

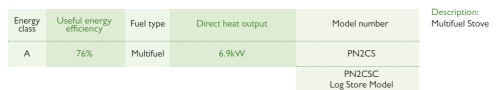
OPTIONAL EXTRAS

- + 125mm (5") Enamel Black
- + Flue Collar: 150mm (6") Matte Black,
- + Direct Vent K

Options & Accessories page 36-37.



Specifications











The Rochester 7 is an elegantly styled Multifuel Stove with attractive cast iron stovetop cornice, beautifully detailed curved door, and robust base. Features include a smart black or chrome door trim, chrome door handle and control sliders. This powerful stove has an impressive heat output of 7.0kW making it an attractive choice for medium to large sized rooms.





FEATURES

- base feet and grate
- + Simple operating controls
- + Tertiary air supply
- + Large easy-carry ashpan
- + Takes log lengths up to 250mm (10")

- + Weight 102kg

OPTIONAL EXTRAS

- + Output reducing bricks to 5kW

Options & Accessories page 36-37.



Specifications

Energy class	Useful energy efficiency	Fuel type	Direct heat output	Model number	Description: Multifuel Stove
Α	78.2%	Multifuel	7.0kW 5.0kW with reducing bricks	Mk2 - PCSSB2 - Chrome door trim Mk2 - PCSSBB2 - Black door trim	









Rochester 5







FEATURES

- base feet and grate
- + Large viewing window
- + Simple operating controls

- + Clean glass airwash system
- + Large easy-carry ashpan
- + Takes log lengths up to 250mm (10")

- + Weight 87kg

OPTIONAL EXTRAS





The Rochester 5 Multifuel has petite proportions that are perfect for small to

medium sized rooms. Elegant cast iron components are what makes this stove so beautiful. The curved door features a fitted Chrome or optional Black trim.

The stovetop is decorative with cornice bevelled edge design. The base legs

are robust and sturdy, and the large viewing window displays lively flames whilst

providing 4.9kW of substantial heating with high fuel efficiency for your home.

Specifications

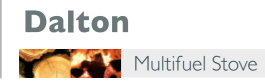
Energy class	Useful energy efficiency	Fuel type	Direct heat output	Model number	Description: Multifuel Stove
A+	81.3%	Multifuel	4.9kW	Mk2 - PCSSB52 - Chrome door trim Mk2 - PCSSB5B2 - Black door trim	













The Dalton is a steel bodied Multifuel Stove with cast iron door, stovetop, and base. This functional, highly responsive stove is simple to operate, easy to refuel, and can provide long lasting heat up to 4.9kW, with a high energy efficiency rating of 78.8%.



FEATURES

- base feet and grate
- + Large viewing window
- + Simple operating controls
- + Clean glass airwash system
- + Large easy-carry ashpan
- + Takes log lengths up to 250mm (10")

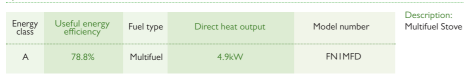
- + Weight 68kg

OPTIONAL EXTRAS

Options & Accessories page 36-37.



Specifications









FEATURES

- + Cast Iron door
- + Extra large viewing window
- + Realistic log effect fuel bed

- + High quality black paint finish
- flue connection
- + Weight 82kg

OPTIONAL EXTRAS

- + Closure plate trim kit
- + Offset flue pipe kit

Options & Accessories page 36-37.

Luxima Gemma



The Luxima Gemma Gas Stove is by far the most luxurious addition to our gas stove collection. The log burning fuel effect delivers stunning realism and is set against a highly contrasting black enamelled interior that provides stunning deep flame reflection. If you prefer a more traditional stove appearance we also offer a cream vermiculite interior that looks incredibly similar to our natural woodburning stoves. Controlling the Luxima gas stove is made simple via the fully automatic remote control handset. Choose your desired comfort level with the thermostatic setting, then sit back and enjoy luxury warmth from a product that looks sensational and performs brilliantly.













Specifications

Energy class	Useful energy efficiency	Fuel type	Direct heat output	Model number
E	Rear flue 73% Vertical flue 68%	Gas	4.6kW	PLGSECRN

Description: Gas Stove

30



PI Contemporary





The PI Contemporary is one of the most realistic Gas Stoves on the market. It comes with an extremely realistic log fuel bed and is operated by a fully automatic remote control system. At the push of a button you can instantly create a warm and welcoming atmosphere. The PI Gas stove is suitable for installation into standard brick chimneys and pre-fabricated flues. The Balanced flue model has an impressive 84.2% energy efficiency, and features a rear vented horizontal flue system. The Balanced flue model comes with a solid steel top and does not require a flue collar.



PI CONTEMPORARY
BALANCED FLUE

PI CONTEMPORARY LOG EFFECT

FEATURES

- + Large viewing window

- + High quality black paint finish
- + Weight 72kg Conventional Flue
- + Weight 65kg Balanced Flue

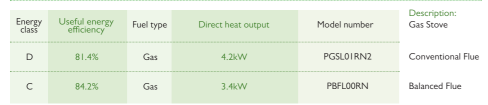
OPTIONAL EXTRAS

Conventional flue

- Balanced flue

















FEATURES

- + Large viewing window

OPTIONAL EXTRAS

P2 Contemporary



The Portway 2 Contemporary is one of the most realistic Gas Stoves on the market. Based on the popular styling of the Portway 2 Contemporary stove it is available in a choice of log or coal fuel bed and is operated by a fully automatic remote control system. At the push of a button you can instantly create a warm and welcoming atmosphere. The Portway 2 Gas stove has an impressive maximum heat output of 4.2kW and is suitable for installation into standard brick chimneys and pre-fabricated flues.





Watch the video



P2 CONTEMPORARY







35

Specifications

Energy class	Useful energy efficiency	Fuel type		Model number
E	68%	Gas	4.2kW	PGSL00RN2

Gas Stove

Options & Accessories

Leg Extentions

PI & P2 Contemporary Stoves have the option to be installed with additional overall height by fitting High or Low legs. The raised leg extensions are designed to blend-in with the stove body, and create space for under-stove log storage. Both leg heights appeal to consumers wishing to create a modern standalone feature stove. Alternative leg options are a great way to assist with extra height when accommodating taller inglenook fireplaces.



High Legs (300mm) Part No. B-126220B



Low Legs (150mm)
Part No. B-126120B

Portway Stove Thermometer

A Portway Stove Thermometer can be positioned magnetically on the stove pipe at 205-300mm above the stove. Use the guidelines zones on the thermometer to ensure your stove is burning at the most efficient temperatures, helping you to save costly fuel and to guard against overheating which can lead to chimney fires or damage to the stove. Supplied as standard on some models in the range.





Part No. B-164910

Output Reducer Bricks

Output reducer bricks reduce the internal volume of the stove, allowing less room for fuel and subsequently reducing the heat output. These are perfect if you prefer the look of a larger stove but don't require a large heat output.

P2 Reducer Bricks
Part No. 1135-172500

Rochester 7 Reducer Bricks
Part No. Mk2 1170-1015649



Reducer brick kit to 5.0kW

5 and 6 Inch Flue Collar

152mm (5") and 150mm (6") Cast iron flue collar suitable for P1 & P2 multifuel stoves.



The Direct Vent Kit allows you to draw the correct amount of ventilation directly to the stove without the need for an additional draughty and unsightly airbrick.



5" Matte Black Flue Collar Part No. B-136370B



6" Matte Black Flue Collar Part No. B-125430B



Direct Air Vent Part No. PSAK

Luxima Gemma Gas

Offset Flue Pipe available for conventional flue installations allowing the gas stove to be placed in a forward position, creating space and clearance behind the stove.

Closure Plate Trim Kit available for conventional flue installations creating a simple neat and tidy pratical and aestheticly pleasing solution to seal and cover the excisting fireplace opening.

Linerless Flue Kit suitable for integrally sound chimneys. Refer to installation instructions.

Linerless Flue Kit
Part No. 1188-1028579



Offset Flue Pipe Part No. 1188-1028590



Wood Stove Conversion Kits

Cassette conversion kit to change a Multifuel stove into a dedicated Wood burning stove. Kits available for the Arundel XL, and Luxima stove models.

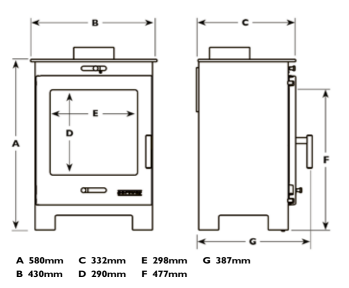


Arundel XL 5.0kW Wood Stove Part No. B-1009147

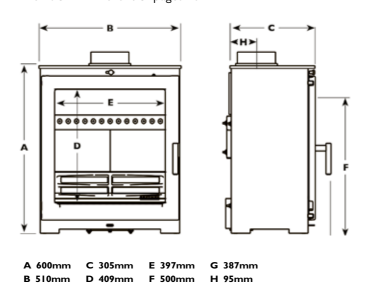


Luxima 5.0kW Wood Stove Part No. B-1006060

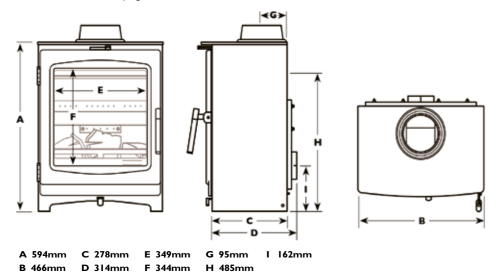
Arundel Multifuel pages 8-9



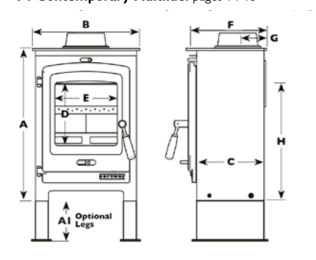
Arundel XL Multifuel pages 10-11



Luxima Multifuel pages 12-13



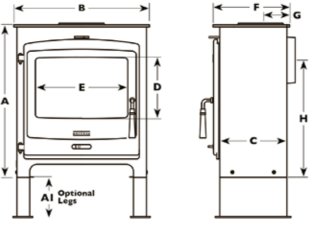
PI Contemporary Multifuel pages 14-15



A 588mm C 260mm E 247mm G I 12mm

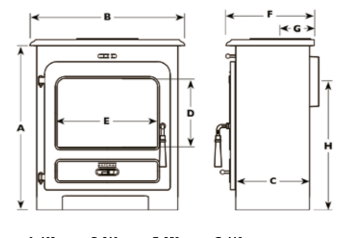
B 414mm D 237mm F 295mm H 451mm AI 150/300mm

P2 Contemporary Multifuel pages 16-17



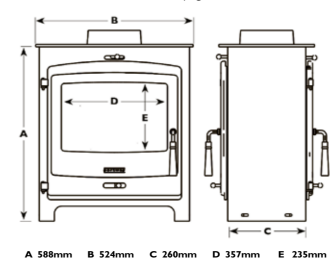
A 588mm C 260mm E 357mm G 112mm B 524mm D 237mm F 295mm H 451mm A1 150/300mm

P2 Traditional Multifuel pages 18-19

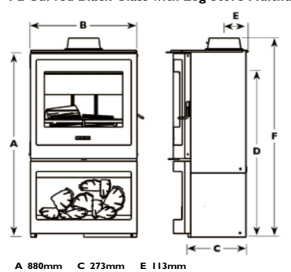


A 603mm C 260mm E 359mm G 119mm B 552mm D 247mm F 313mm H 453mm

P2 Double-sided Multifuel pages 20-21



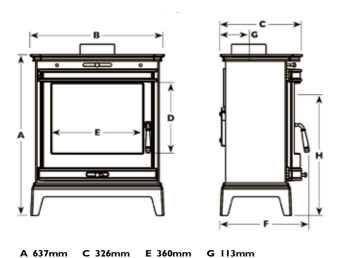
P2 Curved Black Glass with Log Store Multifuel pages 22-23 P2 Curved Black Glass Multifuel



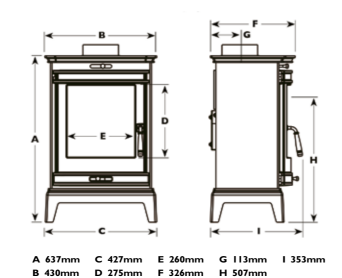




Rochester 7 Multifuel pages 24-25

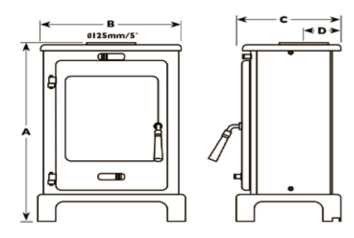


Rochester 5 Multifuel pages 26-27



Dalton Multifuel pages 28-29

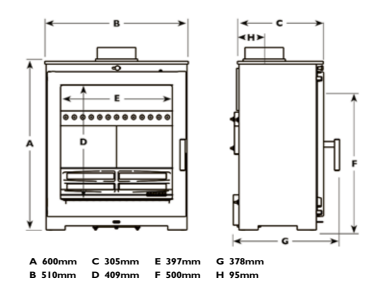
B 532mm D 275mm F 352mm H 506mm



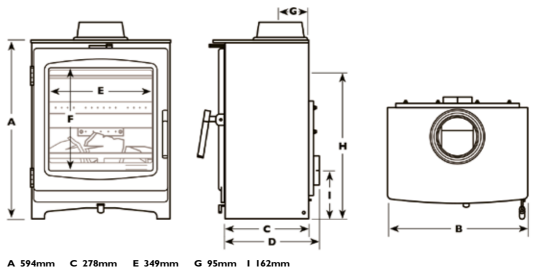
A 631mm C 315mm B 444mm D IIImm

Wood Stoves

Arundel XL Wood pages 10-11

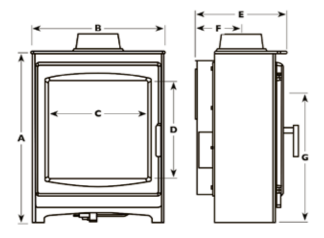


Luxima Wood pages 12-13



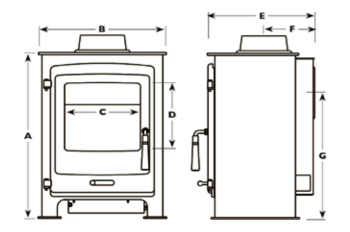
Gas Stoves

Luxima Gas pages 30-31



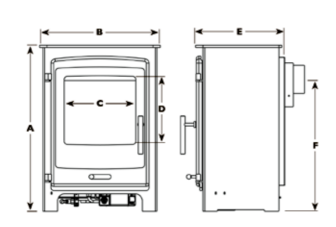
A 604mm C 349mm E 321mm G 452mi B 466mm D 344mm F 161mm

PI Gas pages 32-33



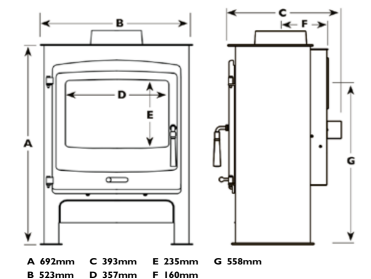
A 573mm C 260mm E 346mm G 463mm
B 413mm D 237mm F 163mm (138mm using optional flue casting collar)

PI Gas Balanced Flue pages 32-33



A 568mm C 260mm E 305mm B 413mm D 237mm F 450mm

P2 Gas pages 34-35

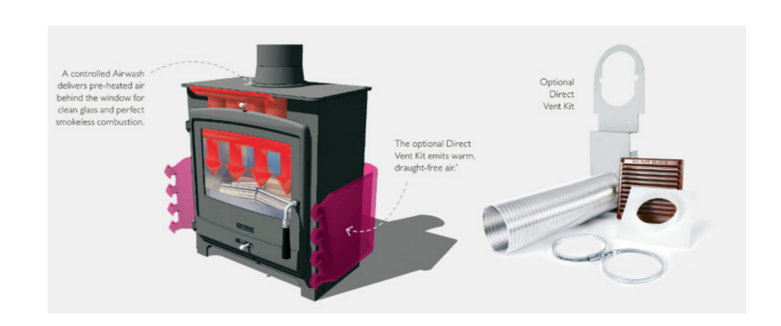


Intelligent design oves are amongst the cleanest, many

Portway stoves are amongst the cleanest, most efficient and most easily controllable stoves available today.

highefficiency

Our stoves carry a mimimum Class A rating with a maximum energy efficiencies of up to 84%.



Our stoves have been specifically engineered to be simple in design, easy to use and still produce the lowest levels of carbon monoxide emissions, making them exceptionally clean burning.

The Portway Stoves range is specifically engineered to be simple in design, easy to use and produce the lowest levels of carbon monoxide emissions. The result is a collection of beautiful looking and exceptionally clean burning appliances.

All stoves needs air to breathe. There must be a permanent fresh air supply into the space in which it is installed equal to 550mm for each kW of nominal output. This can often be provided by natural drafts or air leaking around door frames etc. It is commonly accepted that this alone may suffice for appliances up to 5kW, but in any case of doubt, fit a purpose-made air vent. Consult with your Hetas installer for more advice on adequate ventilation and the requirements of a Carbon Monoxide monitor.

Portway I & 2 models offer a Direct Vent Kit* which means that the correct amount of ventilation is drawn directly into the stove without the need for any additional draughty and unsightly airbricks. Please ask your stockist for further details. Portway's design success can be merited to over 150 years of experience and a dedicated team of research engineers who are amongst the brightest in the industry. As a result our solid fuel stoves are approved using the most sophisticated research and test systems in the industry. Each stove is made from 96% easily recyclable material and all cast parts, such as doors and grates, are manufactured from 70% recycled iron.

*Can only be used when the stove is installed against an external wall.





Tel: 01782 339000

www.portwaystoves.com

email: info@bfm-europe.com

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



WARNING BFM Europe Limited is a Gas Safe Registered company. We recommend all our gas stoves are installed by a Gas Safe Registered engineer, and all Multifuel or Wood burning stoves are fitted by a HETAS registered engineer, $% \left(\frac{1}{2}\right) =\left(\frac{1}{2}\right) \left(\frac{1}$ in accordance with our installation and user manuals. **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. We always recommend our products be viewed in an approved showroom before purchase. 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 stove model and flue types. We accept no liability for any loss or damage arising directly or indirectly $% \left\{ 1\right\} =\left\{ 1\right\} =\left\{$ from the use of this brochure. We recommend that all our stoves 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 202 I and must not be reproduced

This brochure is copyright 2021 and must not be reproduced in whole or in any part without prior written permission. Thank you to Olde England Reproductions (OER) for supplying fire surrounds used in the production of this brochure.



www.portwaystoves.com

Go direct to the Portway website on your smart phone or tablet device, just scan in this QR code.