Stoves & Surrounds







FDC Stoves and Surrounds

Welcome to the latest edition of the FDC Stove brochure featuring our Ecodesign range of free standing stoves pictured in fireplaces selected from our ever increasing collection.

Over the last few years the fireplace and stove market has developed to meet the requirements of the modern day home coupled with the need to protect the environment we live in. That pace of change has recently picked up and after the initial resurgence of wood logs as a practical, low carbon heating choice offering an exciting visual flame picture that older stove designs simply could not achieve, we now strive for improvement of environmental emissions. The industry has responded to this with vigour in promoting the new Ecodesign 2022 standards in the form of the official Stove Industry Alliance (SIA) Ecodesign Ready scheme (www.stoveindustryalliance.com)

The FDC free standing range of stoves are now officially listed and accredited by this government recognised scheme so you can choose any of these models with total confidence that they are in the top echelon of low emitting appliances in the world today. FDC stoves incorporate advanced, patented firebox combustion technology developed in the UK and resulting in very clean burning and highly efficient stoves. The fuel efficiency of our stoves begins at 79% and rises to over 82% but thermal performance is only a small part of the story as our air wash and tertiary air profiling technology are an integral part of the low emissions combustion process. Every model in the range easily achieves DEFRA exemption for

burning seasoned wood logs in smoke control areas on top of a robust pass on all Ecodesign 2022 emissions criteria.

Our stoves are UK designed using the latest 3D CAD software and rigorously tested for performance and safety in UK laboratories to ensure full compliance with the latest regulations. They are manufactured using CNC laser profiling and assembled to exacting standards using only the finest grade materials. Each product extensively utilises quality cast iron, stainless steel, mild steel plate, ceramic glass, castable refractories and high grade heat resistant coatings as required to give you an incredibly strong and long lasting product to rely on. All products are designed and manufactured under independently assessed ISO9001 quality and ISO14001 environmental management system accreditations.

In order to get the best performance from your FDC stove whilst maintaining low emissions we only recommend using top-quality fuels and kiln dried hardwood logs. The government recognised Ready To Burn scheme (www.wood sure.co.uk) ensures that consumers are able to source reliable supplies of wood fuel nationally however many local firewood suppliers exist and offer excellent products. If in any doubt always choose kiln dried hardwood logs for burning straight away and invest in a good moisture meter to be confident of the suitability of your fuel.



Contents



Free Standing Multifuel Stoves

| FDC4 Eco Stove - 4kW | Pages 2-5 |
|------------------------------|-------------|
| FDC5 Eco Stove - 5kW | Pages 6-9 |
| FDC5 Wide Eco Stove - 5kW | Pages 10-13 |
| FDC8 Eco Stove - 8kW | Pages 14-17 |
| BLISS 5 Stove - 5kW | Pages 18-19 |
| TFG5 Woodburning Stove - 5kW | Pages 20-21 |
| | |

Stove Chambers Page 22

Inset Multifuel Stoves

| ARIEL Stove - 5kW | Pages 23-27 |
|---------------------|-------------|
| CALYPSO Stove - 5kW | Pages 28-31 |

Gas and Electric Stoves

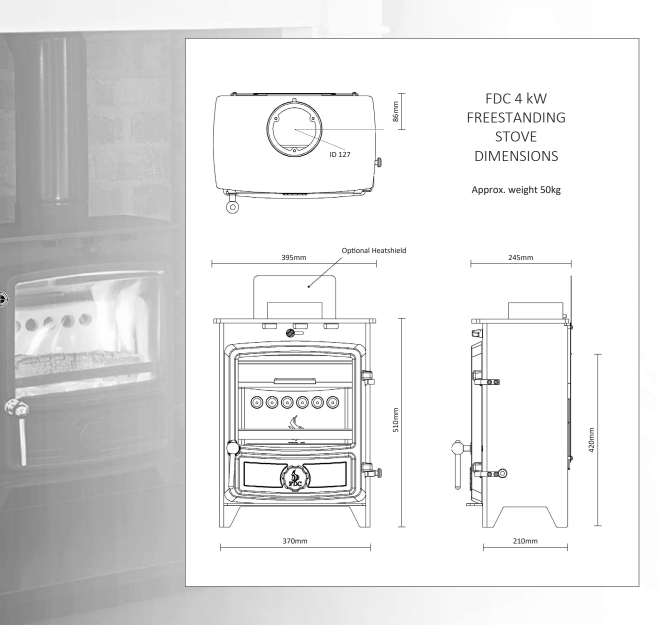
| COLUMBIA CF Gas Stove | Pages 32-33 |
|-----------------------|-------------|
| COLUMBIA BF Gas Stove | Pages 34-35 |
| STATEN Electric Stove | Pages 36-37 |

Technical

| Fireplace Dimensions | Page 38-40 |
|-------------------------|------------|
| Important Information | Page 40 |
| Material Specifications | Page 41 |

Contents 1

FDC4 Eco Multifuel Stove



- SIA Ecodesign Ready 2022 certified
- Ultra clean burning
- 4kW output
- Draught-controlled tertiary airwash system
- Large ceramic glass window
- External rotary grate riddling system
- Efficiency 81.8% wood
- Efficiency 79.8% smokeless fuel
- DEFRA exempt as standard for use in any location
- 5" Liner compatible
- Burn rate controlled via primary and secondary air regulators
- Only 50mm free air gap required around the stove body
- Only requires a 12mm thick superimposed hearth
- Accepts up to 12" logs















Victorian Classic

in Aegean Limestone

Interior:

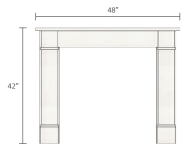
Rustic Cobble brick chamber

Stove:

FDC4 Eco Multifuel stove

Hearth:

Honed Black Granite





Abingdon

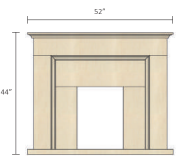
in Portuguese Limestone

Interior:

Reeded Fireboard chamber

Stove:

FDC4 Eco Multifuel stove with optional black handle





Beckford with stove slips

in Portuguese Limestone

Interior:

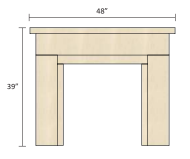
Reeded Fireboard chamber

Stove:

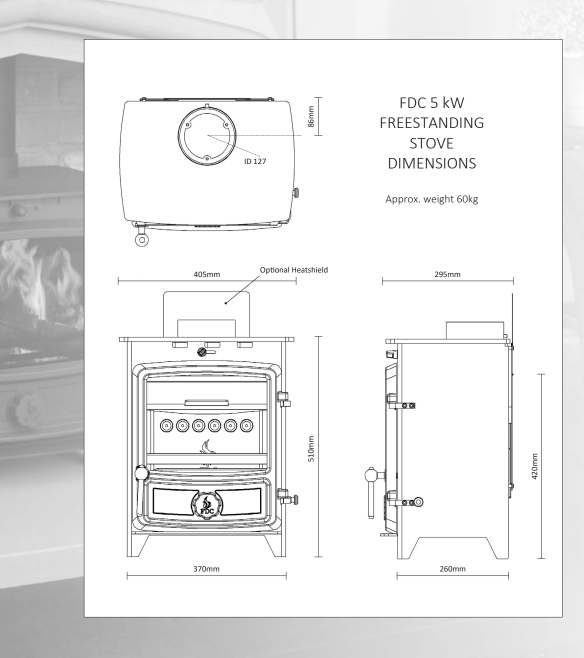
FDC4 Eco Multifuel stove

Hearth:

Honed Black Granite



FDC5 Eco Multifuel Stove



- SIA Ecodesign Ready 2022 certified
- Ultra clean burning
- 5kW output
- Draught-controlled tertiary airwash system
- Large ceramic glass window
- External rotary grate riddling system
- Efficiency 81.7% wood
- Efficiency 79.5% smokeless fuel
- DEFRA exempt as standard for use in any location
- 5" Liner compatible
- Burn rate controlled via primary and secondary air regulators
- Only 50mm free air gap required around the stove body
- Only requires a 12mm thick superimposed hearth
- Accepts up to 12" logs















Boscombe

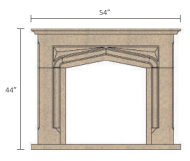
in Sandstone

Interior:

Reclaimed brick chamber

Stove:

FDC5 Eco Multifuel stove





Epsom

in Aegean Limestone

Interior:

Charcoal slate chamber

Stove:

FDC5 Eco Multifuel stove

Hearth & Slips:

Honed Italian Slate





Dorchester

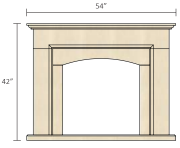
in Portuguese Limestone

Interior:

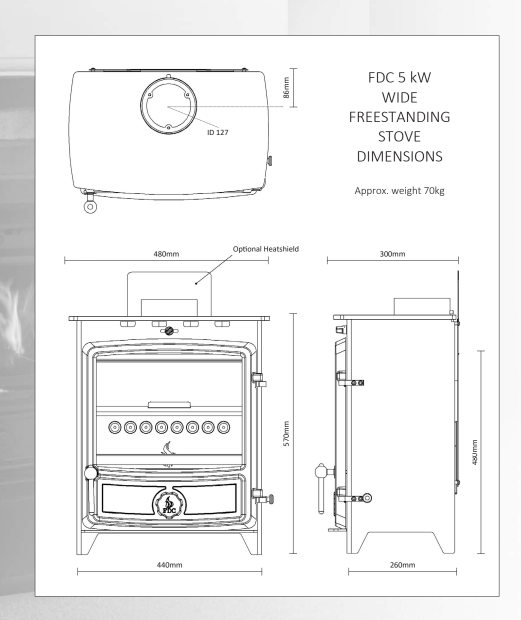
Reeded Fireboard chamber

Stove:

FDC5 Eco Multifuel stove



FDC5 Wide Eco Multifuel Stove



- SIA Ecodesign Ready 2022 certified
- Ultra clean burning
- 5kW output
- Draught-controlled tertiary airwash system
- Extra large ceramic glass window
- External rotary grate riddling system
- Efficiency 80.8% wood
- Efficiency 81.6% smokeless fuel
- DEFRA exempt as standard for use in any location
- 5" Liner compatible
- Burn rate controlled via primary and secondary air regulators
- Only 50mm free air gap required around the stove body
- Only requires a 12mm thick superimposed hearth
- Accepts up to 15" logs















Cotswold

in Rosal Limestone

Interior:

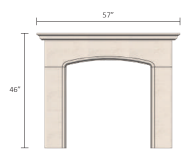
Reclaimed Cobble brick chamber

Stove:

FDC5 Wide Eco Multifuel stove with optional black handle

Hearth:

Honed Black Granite





Langford

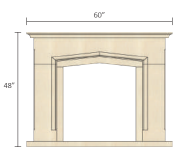
in Portuguese Limestone

Interior:

Reeded Fireboard chamber

Stove:

FDC5 Wide Eco Multifuel stove





Lincoln

in Solid Oak

Interior:

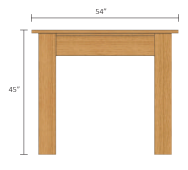
Arched Rustic Cobble chamber

Stove:

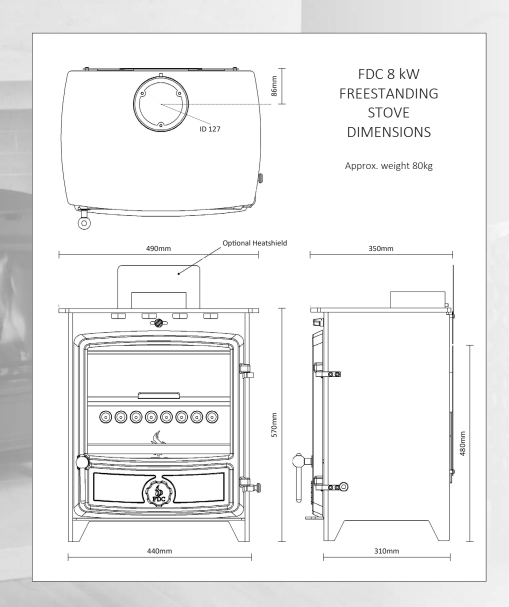
FDC5 Wide Eco Multifuel stove

Hearth:

Honed Italian Slate



FDC8 Eco Multifuel Stove



- SIA Ecodesign Ready 2022 certified
- Ultra clean burning
- 8kW output
- Draught-controlled tertiary airwash system
- Extra large ceramic glass window
- External rotary grate riddling system
- Efficiency 81.1% wood
- Efficiency 82.9% smokeless fuel
- DEFRA exempt as standard for use in any location
- 5" Liner compatible
- Burn rate controlled via primary and secondary air regulators
- Only 50mm free air gap required around the stove body
- Only requires a 12mm thick superimposed hearth
- Accepts up to 15" logs















Provence

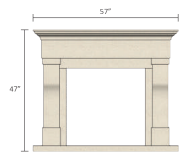
in Portuguese Limestone

Interior:

Brick effect stone chamber

Stove:

FDC8 Eco Multifuel Stove



15

FDC8 Eco Multifuel Stove



Rutland

in Aegean Limestone

Interior:

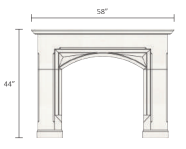
Block Fireboard chamber

Stove:

FDC8 Eco Multifuel stove with optional black handle

Hearth:

Angolan Black Granite





Pembroke

in Sandstone

Interior:

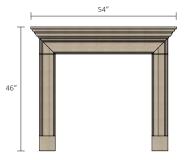
Smooth Buff brick chamber

Stove:

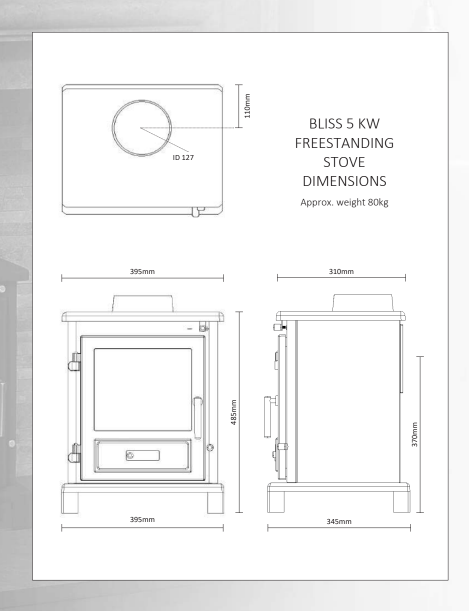
FDC8 Eco Multifuel stove

Hearth and Slips:

Honed Italian Slate



Bliss 5 Multifuel Stove



- Extended 5 year warranty
- 5kW output
- Clean burn technology
- External rotary grate riddling system
- Efficiency 78.1% wood
- Efficiency 73.4% smokeless fuel
- CE approved for wood and smokeless fuel (Ancit)
- DEFRA exempt as standard for use in any location
- Burn rate controlled via primary and secondary air regulators
- Heavy duty cast iron construction
- Fireclay firebox liners
- Accepts up to 10" logs













Bolection

in Grey Emperador marble

Interior:

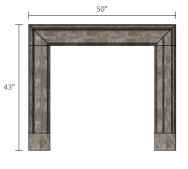
Oyster Slate chamber

Stove:

Bliss 5 Multifuel Stove

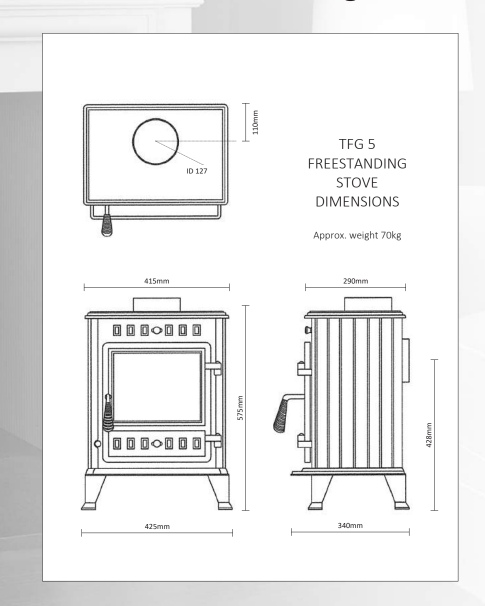
Hearth and Slips:

Grey Emperador marble



Bliss 5 Multifuel Stove 19

TFG5 Woodburning Stove



- Extended 5 year warranty
- 5kW output
- Clean burn airwash system
- Efficiency 75% wood
- CE approved for wood
- DEFRA exempt as standard for use in any location
- Burn rate controlled via primary and secondary air regulators
- Only requires a 12mm thick superimposed hearth
- Cast iron body and firebox liners
- Accepts up to 11" logs













Baverstock

in Aegean Limestone

Interior:

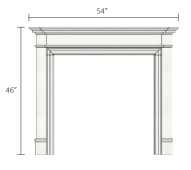
Reeded Fireboard chamber

Stove:

TFG5 Woodburning stove

Hearth and slips:

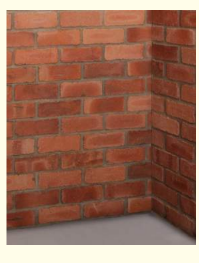
Polished Black Granite



Chambers











COBBLE BROWN

COBBLE CREAM

COBBLE LAVENDER

COBBLE RECLAIMED

COBBLE RUSTIC











CHARCOAL SLATE

OYSTER SLATE

OLD RED STOCK

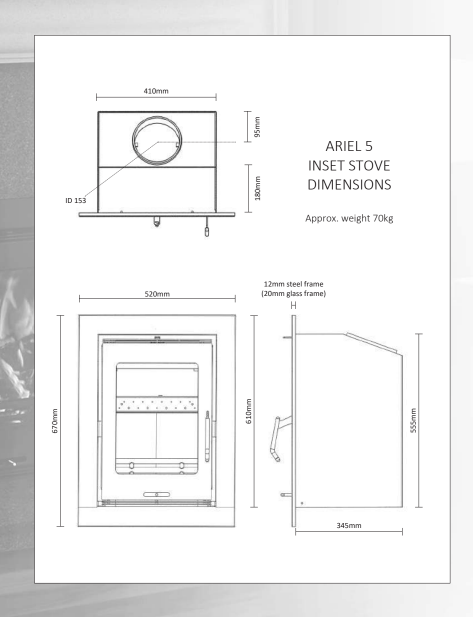
SMOOTH BUFF

BRICKYARD RECLAIMED



Inset Stoves 23

Ariel 5 Multifuel Stove



- Extended 5 year warranty
- 5kW output
- Clean burn tertiary airwash system
- Large ceramic glass window
- Efficiency 80.0% wood
- Efficiency 83.4% smokeless fuel
- CE approved for wood and smokeless fuel (Ancit)
- DEFRA exempt as standard for use in any location
- Simple flue connection via the internally removable top outlet spigot
- 5" liner compatible (additional adapter required)
- Optional cast iron multifuel kit available protects liners and reduces internal volume when burning smokeless fuel.
- Multifuel riddling grate
- Choice of steel or glass finish
- Three and four sided frame option
- Nickel plated removable door handle
- Accepts up to 11" logs













Bolection with shelf

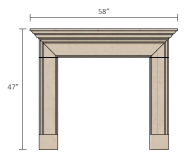
in Chamot Limestone

Stove:

Ariel Steel Multifuel Stove

Hearth and slips:

Flamed Grey Granite (sectioned for solid fuel)



Ariel 5 Multifuel Stove 25



Shelby

in Aegean Limestone

Stove:

Ariel Glass Multifuel stove

Hearth and Slips:

Flamed Grey Granite (sectioned for solid fuel)



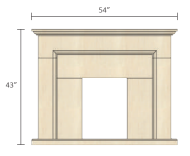


Princeton

in Portuguese Limestone (Hearth is sectioned for solid fuel with a granite heat plate)

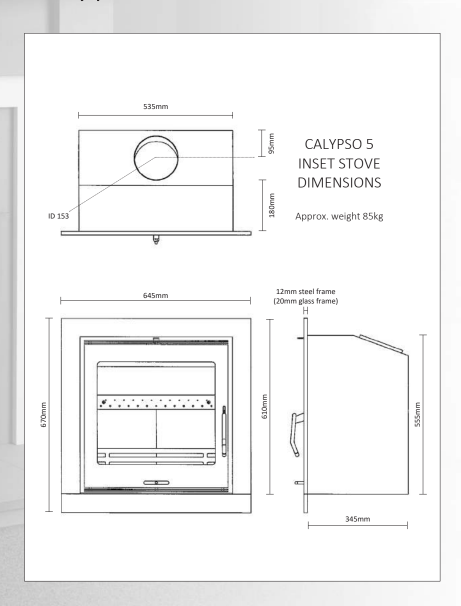
Stove:

Ariel Steel Multifuel stove



Ariel 5 Multifuel Stove 27

Calypso 5 Multifuel Stove



- Extended 5 Year Warranty
- 5kW output
- Clean burn tertiary airwash system
- Panoramic ceramic glass window
- Efficiency 79.5% wood
- Efficiency 83.4% smokeless fuel
- CE approved for wood and smokeless fuel (Ancit)
- Simple flue connection via the internally removable top outlet spigot
- Optional cast iron multifuel kit available protects liners and reduces internal volume when burning smokeless fuel
- Multifuel riddling grate
- Choice of steel or glass finish
- Three and four sided frame option
- Nickel plated removable door handle
- Accepts up to 15" logs











Flat Victorian

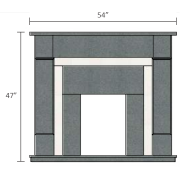
in Blue Sandstone

Stove:

Calypso Steel Multifuel Stove

Hearth and Slips:

Blue Sandstone and Aegean Limestone





Stove:Calypso Steel Multifuel Stove with four sided frame



Victorian Classic

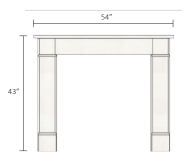
in Aegean Limestone

Stove:

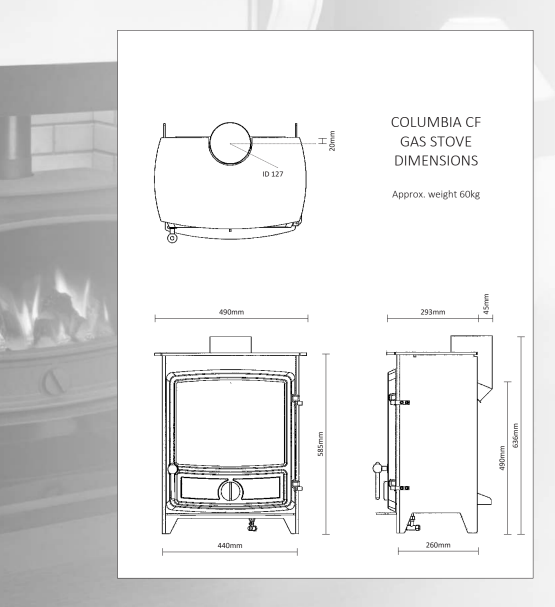
Calypso Glass Multifuel Stove

Hearth and Slips:

Honed Black Granite



Columbia CF Gas Stove



- Extended 5 year warranty
- Heavy duty steel body with a cast iron door
- Realistic ceramic log fuel bed
- Panoramic ceramic glass window
- Manual control with integral ignition
- Available for use with natural gas & LPG
- Efficiency up to 78%
- 3.6kW output
- CE approved
- No flue liner required*
- Conventional flue (CF) model for use in Class 1, Class 2 & pre-cast flues
- Top or rear flue option (rear closure plate supplied)
- Only 50mm free air gap required around the stove body**
- Only requires a 12mm thick non combustible hearth
- * Subject to chimney / flue condition
- ** Only 45mm required behind stove











Edinburgh Corbel

in Crema Fiore Micromarble

Interior:

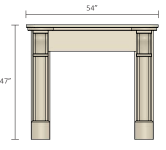
Smooth Buff brick chamber

Stove:

Columbia CF Gas Stove

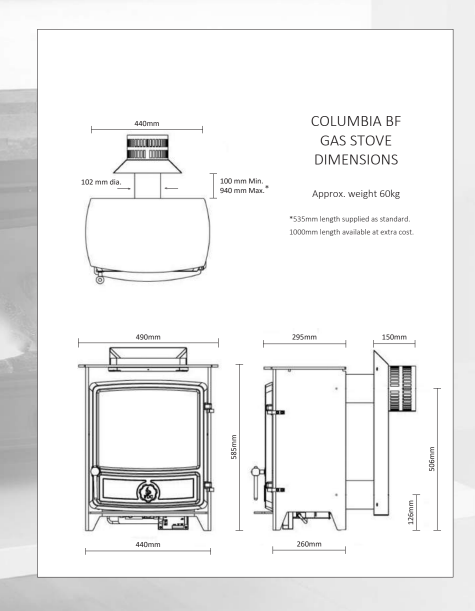
Hearth and Slips:

Polished Black Granite



Columbia CF Gas Stove 33

Columbia BF Gas Stove



- Extended 5 year warranty
- Heavy duty steel body with a cast iron door
- Realistic ceramic log fuel bed
- Panoramic ceramic glass window
- Infra-red remote control
- Available for use with natural gas only
- Efficiency up to 88%
- 4.3kW output
- CE approved
- No chimney required
- Balanced flue (BF) model for use in homes with no chimney*
- Only 50mm free air gap required around the stove body**
- Only requires a 12mm thick non combustible hearth
- * External wall required
- ** Only 45mm required behind stove











Beckford

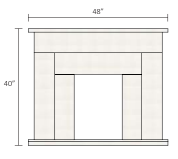
in Aegean Limestone

Interior:

Oyster Slate chamber

Stove:

Columbia BF Gas Stove



Columbia BF Gas Stove 35

Staten Electric Stove



- Extended 5 year warranty
- Heavy duty steel body with a cast iron door
- Realistic ceramic log fuel bed
- Panoramic ceramic glass window
- High level heater outlet
- Up to 2kW output
- CE approved
- Multifunctional remote control
- Ecoflame [™] 3D flame effect technology
- Choice of four flame effects
- Two heat settings 1000W / 2000W
- Manual override buttons
- Thermostat and timer as standard











Edwardian Corbel

in Aegean Limestone

Interior:

Old Red Stock brick chamber

Stove:

Staten Electric Stove

Hearth and Slips:

Aegean Limestone



Staten Electric Stove 37

Fireplace Dimensions

| ABINGDON | |
|----------------------|------------------------------|
| Shelf: | 1320 x 210 x 50 |
| Hearth: | 1320 x 410 x 50 SOLID SQUARE |
| Back Hearth: | 900 x 420 x 30 |
| Height (inc hearth): | 1110 |
| Mantel Opening: | 810 wide x 810 high |
| Across Legs: | 1210 |
| Leg Depth: | 140 |
| Rebate: | 80 |

| BECKFORD in Portuguese Limestone | | |
|----------------------------------|---------------------|--|
| Shelf: | 1220 x 180 x 50 | |
| Hearth: | N/A | |
| Height: | 990 | |
| Mantel Opening: | 760 wide x 760 high | |
| Stove Opening: | 660 wide x 685 high | |
| Across Legs: | 1120 | |
| Leg Depth: | 125 | |
| Rebate: | 35 | |

| BOSCOMBE | |
|----------------------|------------------------------|
| Shelf: | 1370 x 200 x 50 |
| Hearth: | 1370 x 410 x 50 SOLID SQUARE |
| Back Hearth: | 900 x 380 x 30 |
| Height (inc hearth): | 1110 |
| Mantel Opening: | 840 wide x 700 / 820 high |
| Stove Opening: | 740 wide x 700 / 770 high |
| Across Legs: | 1250 |
| Leg Depth: | 125 |
| Rebate: | 35 |

| BAVERSTOCK | |
|-----------------|---------------------|
| Shelf: | 1370 x 200 x 65 |
| Hearth: | N/A |
| Height: | 1165 |
| Mantel Opening: | 910 wide x 910 high |
| Across Legs: | 1255 |
| Leg Depth: | 135 |
| Rebate: | 75 |

| BOLECTION NO | SHELF |
|-----------------|---------------------|
| Shelf: | 1280 x 115 |
| Hearth: | N/A |
| Height: | 1095 |
| Mantel Opening: | 910 wide x 910 high |
| Across Legs: | 1280 |
| Leg Depth: | 145 |
| Rebate: | 30 |

| COTSWOLD | |
|-----------------|---------------------------|
| Shelf: | 1450 x 190 x 75 |
| Hearth: | N/A |
| Height: | 1165 |
| Mantel Opening: | 850 wide x 820 / 890 high |
| Across Legs: | 1290 |
| Leg Depth: | 120 |
| Rebate: | 35 |

| BECKFORD in Aegean Limestone | | |
|------------------------------|-----------------------------|--|
| Shelf: | 1220 x 180 x 30 | |
| Hearth: | 1220 x 380 x 50 FLUSH BOXED | |
| Height: | 1020 | |
| Mantel Opening: | 760 wide x 760 high | |
| Across Legs: | 1120 | |
| Leg Depth: | 125 | |
| Rebate: | 75 | |

| BOLECTION WITH SHELF | |
|----------------------|---------------------|
| Shelf: | 1460 x 205 x 105 |
| Hearth: | N/A |
| Height: | 1200 |
| Mantel Opening: | 910 wide x 910 high |
| Across Legs: | 1280 |
| Leg Depth: | 145 |
| Rebate: | 30 |

| DORCHESTER | |
|----------------------|----------------------------------|
| Shelf: | 1370 x 180 x 50 |
| Hearth: | 1370 x 410 x 50 SOLID WITH BEVEL |
| Back Hearth: | 800 x 380 x 30 |
| Height (inc hearth): | 1070 |
| Mantel Opening: | 890 wide x 790 high |
| Arched Slip Opening: | 710 wide x 640 / 700 high |
| Across Legs: | 1250 |
| Leg Depth: | 105 |
| Rebate: | N/A |

Fireplace Dimensions

| EDINBURGH CORBEL | |
|------------------|---------------------|
| Shelf: | 1370 x 290 x 60 |
| Hearth: | N/A |
| Height: | 1155 |
| Mantel Opening: | 880 wide x 880 high |
| Across Legs: | 1270 |
| Leg Depth: | 200 |
| Rebate: | 75 |

| FLAT VICTORIAN | |
|----------------------|----------------------------|
| Shelf: | 1370 x 200 x 30 |
| Hearth: | 1370 x 410 x 60 B&L SQUARE |
| Height (inc hearth): | 1210 |
| Mantel Opening: | 915 (adj) wide x 915 high |
| Across Legs: | 1275 (adj) |
| Leg Depth: | 145 |
| Rebate: | 25 |

| PEMBROKE | |
|-----------------|----------------------------|
| Shelf: | 1370 x 195 x 105 |
| Hearth: | N/A |
| Height: | 1165 / 1255 (with cushion) |
| Mantel Opening: | 910 wide x 910 high |
| Across Legs: | 1210 |
| Leg Depth: | 145 |
| Rebate: | 25 |

| EDWARDIAN CORBEL | |
|------------------|---------------------------|
| Shelf: | 1420 x 230 x 30 |
| Hearth: | N/A |
| Height: | 1135 |
| Mantel Opening: | 915 (adj) wide x 915 high |
| Across Legs: | 1345 (adj) |
| Leg Depth: | 140 |
| Rebate: | 75 |

| LANGFORD | |
|----------------------|------------------------------|
| Shelf: | 1530 x 205 x 60 |
| Hearth: | 1530 x 410 x 60 SOLID SQUARE |
| Back Hearth: | 1000 x 410 x 30 |
| Height (inc hearth): | 1220 |
| Mantel Opening: | 900 wide x 850 / 900 high |
| Stove Opening | 760 wide x 790 / 830 high |
| Across Legs: | 1380 |
| Leg Depth: | 140 |
| Rebate: | 35 |

| PRINCETON | |
|----------------------|----------------------------------|
| Shelf: | 1370 x 190 x 50 |
| Hearth: | 1370 x 410 x 50 SOLID WITH BEVEL |
| Height (inc hearth): | 1100 |
| Mantel Opening: | 870 wide x 810 high |
| Across Legs: | 1250 |
| Leg Depth: | 130 |
| Rebate: | 35 |

| EPSOM | |
|-----------------|---------------------------|
| Shelf: | 1420 x 215 x 30 |
| Hearth: | N/A |
| Height: | 1140 |
| Mantel Opening: | 890 wide x 890 high |
| Across Legs: | 1235 |
| Leg Depth: | 130 |
| Rebate: | 25 or 75 (please specify) |

| LINCOLN | |
|-----------------|---------------------|
| Shelf: | 1370 x 180 x 32 |
| Hearth: | N/A |
| Height: | 1155 |
| Mantel Opening: | 915 wide x 915 high |
| Across Legs: | 1245 |
| Leg Depth: | 115 |
| Rebate: | 25 / 75 |

| PROVENCE | |
|----------------------|------------------------------|
| Shelf: | 1450 x 345 x 100 |
| Hearth: | 1450 x 410 x 60 SOLID SQUARE |
| Back Hearth: | 1000 x 450 x 30 |
| Height (inc hearth): | 1200 |
| Mantel Opening: | 905 wide x 860 high |
| Stove Slip Opening: | 785 wide x 760 high |
| Across Legs: | 1265 |
| Leg Depth: | 130 |
| Rebate: | 35 |

Fireplace Dimensions 39

Fireplace Dimensions and Important Information

| RUTLAND | |
|-----------------|---------------------------|
| Shelf: | 1475 x 210 x 55 |
| Hearth: | N/A |
| Height: | 1120 |
| Mantel Opening: | 820 wide x 705 / 840 high |
| Across Legs: | 1360 |
| Leg Depth: | 150 |
| Rebate: | 30 |

| 48" VICTORIAN CLASSIC | |
|-----------------------|---------------------------|
| Shelf: | 1220 x 200 x 30 |
| Hearth: | N/A |
| Height: | 1075 |
| Mantel Opening: | 840 (adj) wide x 890 high |
| Across Legs: | 1140 (adj) |
| Leg Depth: | 150 |
| Rebate: | 25 or 75 (please specify) |

| 51" SHELBY | | |
|-----------------|---------------------|--|
| Shelf: | 1295 x 200 x 50 | |
| Hearth: | N/A | |
| Height: | 1140 | |
| Mantel Opening: | 835 wide x 865 high | |
| Across Legs: | 1195 | |
| Leg Depth: | 145 | |
| Rebate: | 75 | |

| 54" VICTORIAN CLASSIC | | |
|-----------------------|---------------------------|--|
| Shelf: | 1370 x 200 x 30 | |
| Hearth: | N/A | |
| Height: | 1100 | |
| Mantel Opening: | 915 (adj) wide x 915 high | |
| Across Legs: | 1295 (adj) | |
| Leg Depth: | 150 | |
| Rebate: | 25 or 75 (please specify) | |

| 54" SHELBY | | |
|-----------------|---------------------|--|
| Shelf: | 1370 x 200 x 50 | |
| Hearth: | N/A | |
| Height: | 1140 | |
| Mantel Opening: | 865 wide x 865 high | |
| Across Legs: | 1270 | |
| Leg Depth: | 145 | |
| Rebate: | 75 | |

| 60" VICTORIAN CLASSIC | | |
|-----------------------|---------------------------|--|
| Shelf: | 1520 x 200 x 30 | |
| Hearth: | N/A | |
| Height: | 1165 | |
| Mantel Opening: | 915 (adj) wide x 915 high | |
| Across Legs: | 1385 (adj) | |
| Leg Depth: | 150 | |
| Rebate: | 75 | |

Installation

Having a new fireplace installed is a major project. It is advisable to prepare yourself as well as possible. Please ensure your chosen fireplace will physically fit your chimney breast and that it is compatible with the intended heating appliance. The best way to confirm this will be to organise a home survey with the retailer or your installer prior to purchase.

All installations must be carried out in accordance with the requirements set out in the Building Regulation documents, paying particular attention to Approved Document J. There are independent bodies which have been approved to carry out

ing particular attention to Approved Document J. There are independent bodies which have been approved to carry out installations in accordance with these regulations. For gas installations, the most recognised independent body is GAS SAFE REGISTER and for solid fuel installations it is HETAS. It is essential to confirm with your retailer that your new fireplace will be installed appropriately. If you have your new fireplace installed by a GAS SAFE REGISTER (gas) or HETAS (solid fuel) registered fitter you will be given a certificate stating that your installation has been carried out in accordance with Building Regulations. If you do not have one of these certificates you will have to arrange for your local Building Control Officer to inspect and approve your installation.

Product Specification

We have a continuous programme of development and improvement. We therefore reserve the right to revise the specification and design, or discontinue any of our fireplaces and appliances without formal notice. The fireplaces in this brochure are hand finished and as such, all measurements are approximate and may vary slightly from those published. If any dimension or detail is critical, this should be made clear to your retailer and confirmed with us prior to purchase. We accept no liability for any loss or damage arising, either directly or indirectly from the use of this brochure.

Brochure Photography

Photography is for illustration purposes only and does not replace the need to see these fireplaces in a showroom. The colours shown in the brochure are as accurate as possible, however colour and veining variation will occur from photographs. Some room sets may appear not to comply with the requirements of the latest building regulations. We would always advise that you check your proposed installation with an approved installer or showroom before proceeding.

Material Specification

These fireplaces are made from natural materials and whilst we select only the best quality stones, colour and veining variation will occur from brochure images and showroom displays. This is the beauty of natural stone and guarantees that your fireplace will be truly unique. Likewise, due to the nature of the materials used, it may be necessary to reinforce or use

Aegean Limestone

Originating from Turkey this stunning off-white limestone is fine grained and infused with thousands of small fossils. During the manufacturing process many of these become loosened resulting in 'pitting' across the material surface. This is a characteristic of the material and adds to the natural beauty of the product. Supplied in a honed finish this material will require sealing after installation.

Portuguese Limestone

A light cream coloured material fused over millions of years, it contains fossilised plant and animal remains resulting in natural veining and grain pattern throughout. Cool to the touch and with a matt finish, this attractive material remains one of our most popular. We use two different variants of this stone.

Semi Rijo: This is sawn parallel to the natural vein in the stone resulting in a subtle linear pattern running horizontally across the fireplace. Small fossils will also be present. Often referred to as veined limestone, it remains one of our favourites.

Rosal: This is specially selected and contains far less fossils and veins resulting in a much clearer material. It is cross sawn and has a cloudy, more granular appearance when finished. It is well suited for more ornate fireplace designs.

Chamot Limestone

This French beige stone is a hard, dense limestone containing many small fossils. It is slightly darker than Portuguese limestone and has a more speckled appearance. It is supplied cross sawn and honed giving it a warm and rustic look.

Sandstone

A sedimentary rock composed mainly of sand-sized minerals and rock grains. This material is of a softer density and requires a more considered approach when handling and during installation. With a consistent light tan colour and a natural textured finish, this material has a solid, earthy appearance and slightly abrasive feel.

Natural Marble

Grev Emperador Marble: Quarried in Turkey this exquisite material comprises a network of light silver veins running randomly through the darker grey background colour, giving each fireplace a truly unique appearance. It varies from light to dark grey and can be supplied in either honed or polished finish.

suitable filler to eliminate brecciation in the material either during manufacture or installation of your fireplace. This is naturally occurring and hence outside of our control, and does not infer that the product is faulty or substandard. Individual characteristics are shown below for the materials featured in this brochure.

Micromarble

Micromarble is a conglomerate material consisting of up to 95% natural marble. The other ingredients are pigment colouring and resin. These are scientifically mixed, poured into a mould and allowed to cure. The blocks are then sawn into different thicknesses of slab ready for face polishing and processing into the finished fireplaces seen in this brochure. Although the above processes are highly controlled, please be aware that pattern variations will occur and it is quite normal to have darker specks showing in the lighter colours of this material.

Granite

Black Granite: Although we refer to this as a 'granite', it is actually a type of fine to medium grained gabbro. Black in colour with gold flecks, it can be highly polished to a consistent colour and deep lustre, giving it a high resistance to scratching and staining. We also supply it in a honed finish that should be treated after installation to prevent accidental marking.

Flamed Grey Granite: A different chemical make up gives this gabbro its distinct grey and white flecked appearance. To achieve a flamed finish the material is subjected to direct heat via a blow torch that causes individual crystals to suffer thermal shock and 'pop out' leaving a slightly rough, textured surface.

Slate

Black Italian Slate: This is a fine-grained metamorphic rock mined in Liguria, Northern Italy. Although extremely resilient to heat, water and chemically inert, it has a smooth honed surface that can be susceptible to scratching. Minor damage can be easily remedied with a fine wet and dry sand paper, and we suggest it is oiled after installation.

Our Pledge

You can purchase any of the products shown in this brochure with total confidence. In the unlikely event that there is a defect discovered on unpacking, a replacement part will be supplied without hesitation. Of course, this requires the products to be fully inspected prior to installation as no responsibility for refitting or redecoration can be accepted if defective products have been installed or products have been damaged during installation. In these cases and in the case of accidental damage after installation, in-situ repairs might be possible. Please refer to your retailer for further information.





Stoves & Surrounds

www.fdcuk.co.uk