STOVES AND SURROUNDS





STOVES AND SURROUNDS FROM FDC

This brochure features our range of multifuel and woodburning stoves pictured in a selection of fireplaces taken from our collection.

Offering a choice of traditional freestanding models and the more modern inset variety, these highly efficient stoves are all CE approved, incorporate a clean burn airwash system and can be used in UK smoke control areas*.

When correctly installed and maintained, an FDC stove will give many years of reliable service, bringing pleasure and warmth to your home in a way that only a real fire can.

We have now introduced both gas and electric freestanding stoves to our range. These incorporate the latest technology and are manufactured under a BS EN ISO 9001 quality system.

Over years of growth our philosophy has remained constant: to supply our products exclusively through a carefully selected and approved network of retail showrooms: each one knowledgeable of our product and able to offer you, the customer, a complete and professional service.

With this in mind you can be confident that these high quality stoves are not available via the internet and they should not be confused with similar looking products that may be of lesser quality.







FREESTANDING MODELS:

FDC4 MULTIFUEL STOVE	Pages 2-5
FDC5 MULTIFUEL STOVE	Pages 6-9
FDC5 WIDE MULTIFUEL STOVE	Pages 10-13
COLUMBIA CF GAS STOVE	Pages 14-15
COLUMBIA BF GAS STOVE	Pages 16-17
STATEN ELECTRIC STOVE	Pages 18-19
FDC8 MULTIFUEL STOVE	Pages 20-23
TFG5 WOODBURNING STOVE	Pages 24-25
TFG8 WOODBURNING STOVE	Pages 26-27
BLISS 5 MULTIFUEL STOVE	Pages 28-29
BEAMS, HEARTHS & TOPS	Page 30
CHAMBERS	Page 31

INSET MODELS:

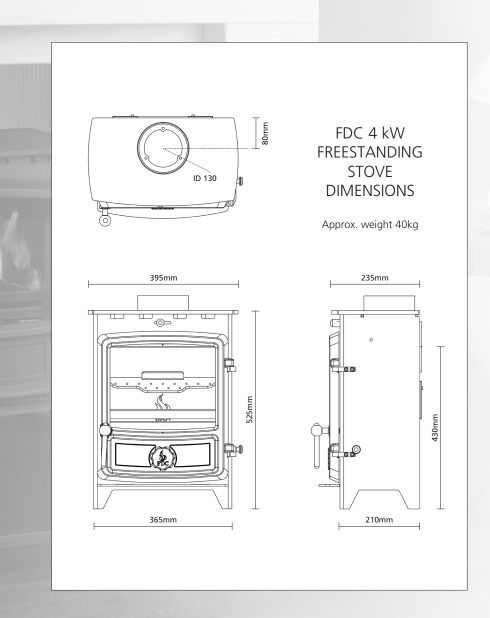
ARIEL 5 MULTIFUEL STOVE	Pages 32-35
CALYPSO 5 MULTIFUEL STOVE	Pages 36-37
FDC5i WOODBURNING STOVE	Pages 38-39
FDC5Wi WOODBURNING STOVE	Pages 40-41
HOTA 7 MULTIFUEL STOVE	Pages 42-43

SPECIFICATIONS:

FIREPLACE DIMENSIONS	Page 44-46
IMPORTANT INFORMATION	Page 47
MATERIAL SPECIFICATIONS	Page 48



FDC4 MULTIFUEL STOVE



- Extended 5 Year Warranty
- 4kW output
- Clean burn technology incorporating the TTi tertiary airwash system
- Large ceramic glass window
- External rotary grate riddling system
- Efficiency 77.8% wood
- Efficiency 82.4% smokeless fuel
- CE approved for wood and smokeless fuel (Ancit)
- 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 (If burning smokeless fuel the hearth heat shield, supplied and fitted as standard, must remain in place)
- Accepts up to 12" logs





















FDC5 MULTIFUEL STOVE



- Extended 5 Year Warranty
- 5kW output
- Clean burn technology incorporating the TTi tertiary airwash system
- Large ceramic glass window
- External rotary grate riddling system
- Efficiency 81.5% wood
- Efficiency 82.1% smokeless fuel
- CE approved for wood and smokeless fuel (Ancit)
- Exempt under section 21 of the Clean Air Act 1993 for use within UK smoke control areas (Air limiter bracket must be fitted)
- 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 (If burning smokeless fuel the hearth heat shield, supplied and fitted as standard, must remain in place)
- Accepts up to 12" logs























FDC5 WIDE MULTIFUEL STOVE



- Extended 5 Year Warranty
- 5kW output
- Clean burn technology incorporating the TTi tertiary airwash system
- Exceptionally large ceramic glass window
- External rotary grate riddling system
- Efficiency 79.0% wood
- Efficiency 75.4% smokeless fuel
- CE approved for wood and smokeless fuel (Ancit)
- Exempt under section 21 of the Clean Air Act 1993 for use within UK smoke control areas (Air limiter bracket must be fitted)
- 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 (If burning smokeless fuel the hearth heat shield, supplied and fitted as standard, must remain in place)
- Accepts up to 15" logs















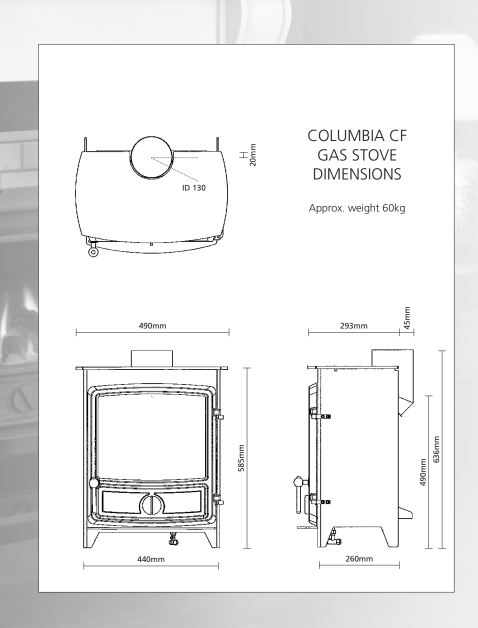








COLUMBIA CF GAS STOVE



- Extended 5 year warranty
- Heavy duty steel body with cast iron door
- Realistic ceramic log fuel bed
- Exceptionally large 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*
- Suitable for 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











COLUMBIA BF GAS STOVE



- Extended 5 year warranty
- Constructed from heavy gauge mild steel with a cast iron door
- Realistic ceramic log fuel bed
- Large ceramic glass window
- Infra-red remote control
- Available for use with natural gas & LPG
- Efficiency up to 88%
- 4.3kW output
- CE approved
- No chimney required
- Balanced flue
- Only 50mm free air gap required around the stove body*
- Only requires a 12mm thick non combustible hearth
- * Only 45mm required behind stove











STATEN ELECTRIC STOVE



- Extended 5 year warranty
- Heavy duty steel body with cast iron door
- Realistic ceramic log fuel bed
- Exceptionally large 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 over ride buttons
- Thermostat and timer as standard



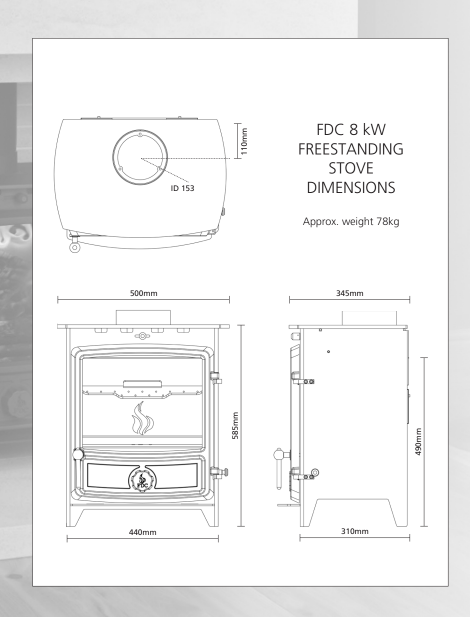








FDC8 MULTIFUEL STOVE



- Extended 5 Year Warranty
- 8kW output
- Clean burn technology incorporating the TTi tertiary airwash system
- Exceptionally large ceramic glass window
- External rotary grate riddling system
- Efficiency 78.6% wood
- Efficiency 81.0% smokeless fuel
- CE approved for wood and smokeless fuel (Ancit)
- Exempt under section 21 of the Clean Air Act 1993 for use within UK smoke control areas (Air limiter bracket must be fitted)
- 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 (If burning smokeless fuel the hearth heat shield, supplied and fitted as standard, must remain in place)
- Accepts up to 15" logs























TFG5 WOODBURNING STOVE



- Extended 5 year warranty
- 5kW output
- Clean burn airwash system
- Efficiency 75% wood
- CE approved for wood
- Exempt under section 21 of the Clean Air Act 1993 for use within UK smoke control areas (Air limiter brackets must be fitted)
- 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









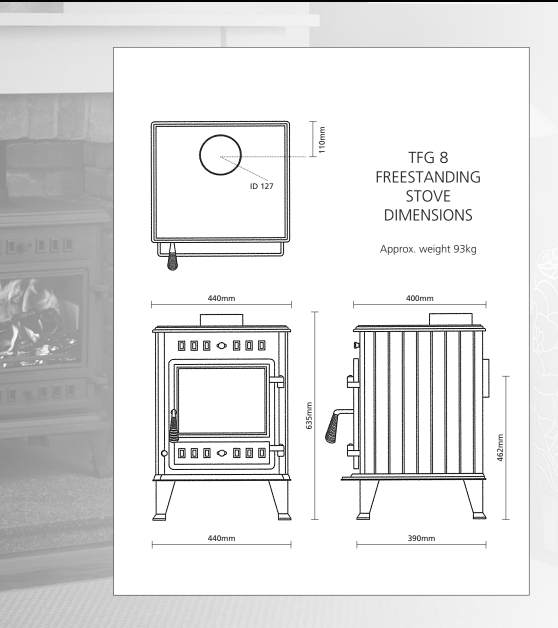








TFG8 WOODBURNING STOVE



- Extended 5 year warranty
- 8kW output
- Clean burn airwash system
- Efficiency 79% wood
- CE approved for wood
- Exempt under section 21 of the Clean Air Act 1993 for use within UK smoke control areas (Air limiter brackets must be fitted)
- Burn rate controlled via primary and secondary air regulators
- Cast iron body and firebox liners
- Large combustion chamber
- Accepts up to 12" logs











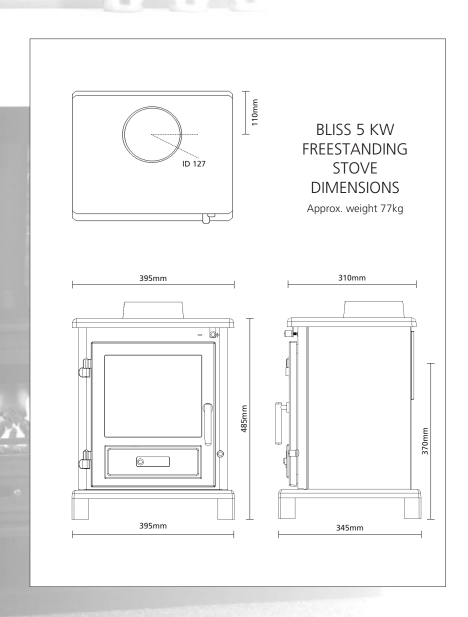








BLISS 5 MULTIFUEL STOVE



- Extended 5 year warranty
- 5kW output
- Clean burn technology
- External rotary grate riddling system
- Efficiency 78.1% wood
- Efficiency 73.4% smokeless fuel
- Exempt under section 21 of the Clean Air Act 1993 for use within UK smoke control areas (Air limiter bracket must be fitted)
- Burn rate controlled via primary and secondary air regulators
- Heavy duty cast iron construction
- Fireclay firebox liners
- Accepts up to 10" logs



















BEAMS, GRANITE HEARTHS & TOPS





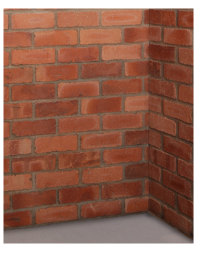




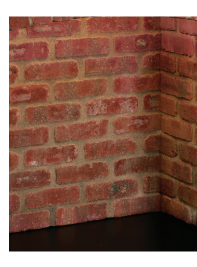
CHAMBERS











COBBLE BROWN

COBBLE CREAM

COBBLE LAVENDER

COBBLE RECLAIMED

COBBLE RUSTIC











CHARCOAL SLATE

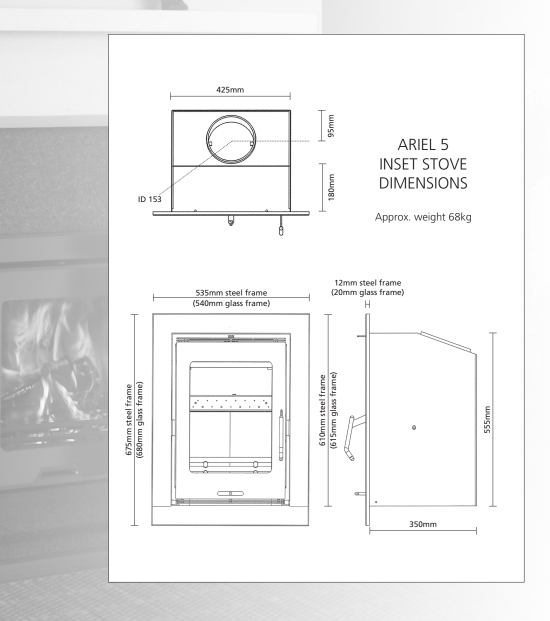
OYSTER SLATE

OLD RED STOCK

SMOOTH BUFF

BRICKYARD RECLAIMED

ARIEL 5 MULTIFUEL STOVE



- Extended 5 year warranty
- 5kW output
- Clean burn tertiary airwash system
- Efficiency 80.0% wood
- Efficiency 83.4% smokeless fuel
- CE approved for wood and smokeless fuel (Ancit)
- Exempt under section 21 of the Clean Air Act 1993 for use within UK smoke control areas (Air limiter bracket must be fitted)
- 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.
- Choice of steel (S) or glass (G) finish
- Three and four sided frame option
- Accepts up to 11" logs















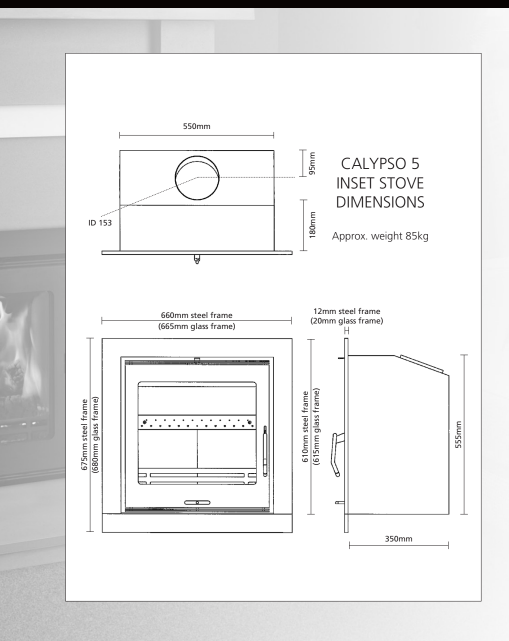








CALYPSO 5 MULTIFUEL STOVE



- Extended 5 year warranty
- 5kW output
- Clean burn tertiary airwash system
- Efficiency 79.5% wood
- Efficiency 83.4% smokeless fuel
- CE approved for wood and smokeless fuel (Ancit)
- Exempt under section 21 of the Clean Air Act 1993 for use within UK smoke control areas (Air limiter bracket must be fitted)
- 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.
- Choice of steel (S) or glass (G) finish
- Three and four sided frame option
- Accepts up to 15" logs











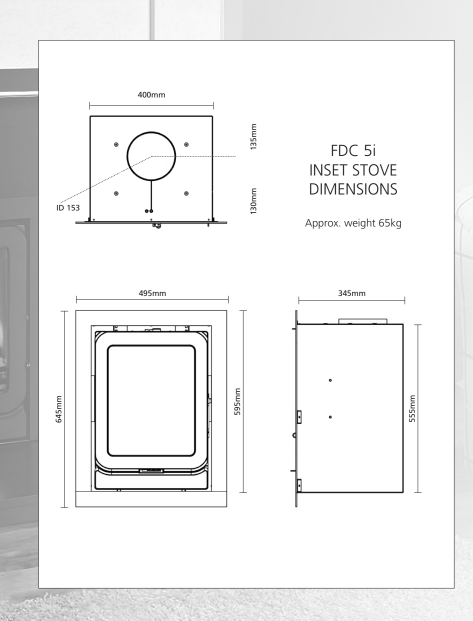








FDC5i WOODBURNING STOVE



- Extended 5 year warranty
- 5kW output
- Clean burn technology incorporating the TTi tertiary airwash system
- Large portrait ceramic glass window
- Efficiency 80.3% wood
- CE approved for wood
- Exempt under section 21 of the Clean Air Act 1993 for use within UK smoke control areas (Air limiter bracket must be fitted)
- At 16" x 22" fits virtually any standard class 1 chimney
- Three and four sided frame option
- Simple flue connection via the internally removable top outlet spigot
- 5" liner compatible (Additional adaptor required)
- Accepts up to 12" logs











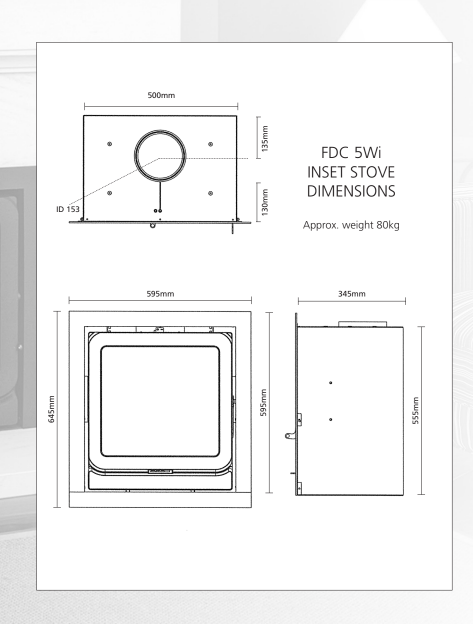








FDC5Wi WOODBURNING STOVE



- Extended 5 year warranty
- 5kW output
- Clean burn technology incorporating the TTi tertiary airwash system
- Large square ceramic glass window
- Efficiency 80.0% wood
- CE approved for wood
- Exempt under section 21 of the Clean Air Act 1993 for use within UK smoke control areas (Air limiter bracket must be fitted)
- Three and four sided frame option
- Simple flue connection via the internally removable top outlet spigot
- 5" liner compatible (Additional adaptor required)
- Accepts up to 16" logs











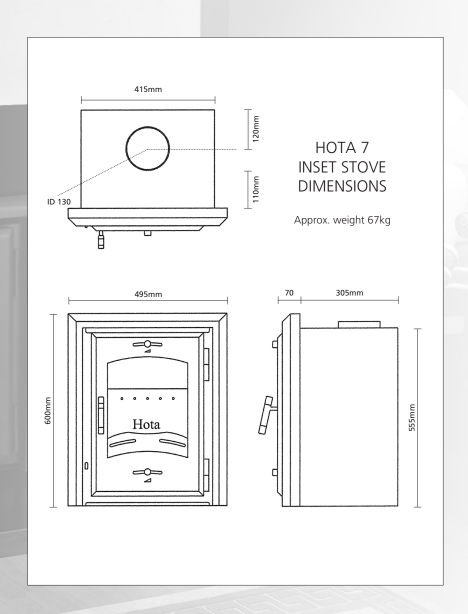








HOTA 7 MULTIFUEL STOVE



- Extended 5 year warranty
- 7kW output
- Cleanburn Technology
- Airwash Technology
- Convection System
- Efficiency 81.5% wood
- Efficiency 80.2% smokeless fuel
- CE approved for wood and multifuel
- Made in Ireland
- Robust steel construction inc. grate and ash pan
- 5" flue outlet
- Accepts up to 11" logs

















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

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

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

BECKFORD in Aegean Limestone	
Shelf:	1220 x 180 x 30
Hearth:	N/A
Height:	970
Mantel Opening:	760 wide x 760 high
Across Legs:	1120
Leg Depth:	125
Rebate:	75

54" BEDFORD	
Shelf:	1370 x 215 x 32
Hearth:	N/A
Height:	1195
Mantel Opening:	915 wide x 915 high
Across Legs:	1260
Leg Depth:	150
Rebate:	25 / 75

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

CELTIC	
Shelf:	1370 x 240 x 30
Hearth:	N/A
Height:	1200
Mantle Opening:	830 wide x 830 high
Across Legs:	1210
Leg Depth:	160
Rebate:	75

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

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

FIREPLACE DIMENSIONS

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

56" EPSOM	
Shelf:	1420 x 215 x 30
Hearth:	N/A
Height:	1140
Mantel Opening:	890 wide x 890 high
Across Legs:	1250
Leg Depth:	130
Rebate:	25 or 75 (please specify)

54" LANGFORD	
Shelf:	1370 x 185 x 60
Hearth:	1370 x 410 x 60 SOLID
Back Hearth:	900 x 410 x 30
Height (inc hearth):	1110
Mantel Opening:	810 wide x 785 / 835 high
Stove Opening	670 wide x 725 / 765 high
Across Legs:	1270
Leg Depth:	120
Rebate:	35

60" 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

54" 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

PEMBROKE	
Shelf:	1370 x 205 x 105
Hearth:	N/A
Height:	1165 / 1265 (with cushion)
Mantel Opening:	910 wide x 910 high
Across Legs:	1210
Leg Depth:	150
Rebate:	30

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

RIALTO	
Shelf:	1370 x 265 x 70
Hearth:	1370 x 410 x 60 SOLID
Back Hearth:	900 x 380 x 30
Height (inc hearth):	1120
Mantel Opening:	840 wide x 850 high
Stove Slip Opening:	690 wide x 730 high
Across Legs:	1240
Leg Depth:	150
Rebate:	35

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

FIREPLACE DIMENSIONS

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" 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

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" VICTORIAN CLASSIC	
Shelf:	1295 x 200 x 30
Hearth:	N/A
Height:	1075
Mantel Opening:	890 (adj) wide x 890 high
Across Legs:	1250 (adj)
Leg Depth:	150
Rebate:	25 or 75 (please specify)

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)

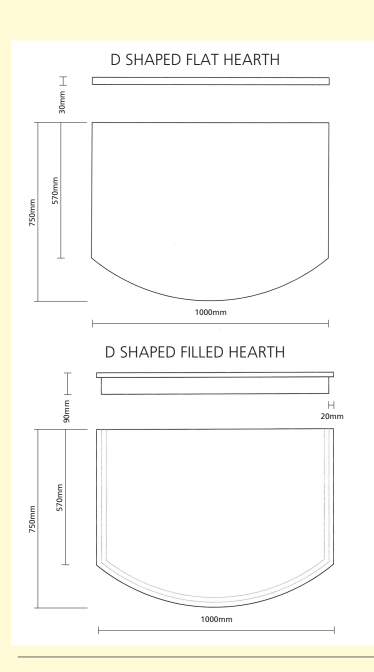
56" VICTORIAN CLASSIC	
Shelf:	1420 x 200 x 30
Hearth:	N/A
Height:	1135
Mantel Opening:	915 (adj) wide x 915 high
Across Legs:	1335 (adj)
Leg Depth:	150
Rebate:	75

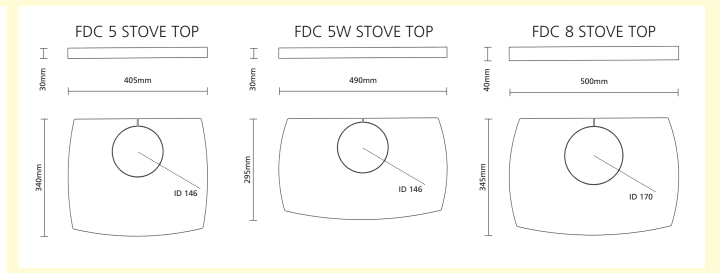
60" VICTORIAN CLASSIC	
Shelf:	1520 x 200 x 30
Hearth:	N/A
Height:	1165
Mantel Opening:	915 (adj) wide x 915 high
Across Legs:	1385 (adj)
Leg Depth:	150
Rebate:	75

VICTORIAN CLASSIC in Honed Ariston	
Shelf:	1370 x 205 x 30
Hearth:	N/A
Height:	1100
Mantel Opening:	915 (adj) wide x 915 high
Across Legs:	1295 (adj)
Leg Depth:	150
Rebate:	75

56" VICTORIAN CORBEL	
Shelf:	1420 x 250 x 30
Hearth:	N/A
Height:	1160
Mantel Opening:	915 (adj) wide x 915 high
Across Legs:	1325 (adj)
Leg Depth:	150
Rebate:	75

D SHAPED HEARTHS & STOVE TOPS





IMPORTANT INFORMATION

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 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 research and development programme which may necessitate changes to sizes and specifications without prior notification. If any size is critical this should be made clear to your retailer at point of order.

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.

MATERIAL SPECIFICATION

All the fireplaces in this brochure are hand finished. As such, all measurements are approximate and may vary slightly from those published. If any size is critical this should be made clear to your retailer at point of order.

All the fireplaces are manufactured from natural materials and colour and veining variation can occur from photographs, printed material and any showroom displays that relate to these products. Any variation is outside our control and cannot be regarded as faulty or substandard. Due to the nature of the materials used in construction of these fireplaces it may be necessary to reinforce or use suitable filler to eliminate brecciation in the material.

AEGEAN LIMESTONE

Also known as Turkish limestone this off-white material is fine grained and infused with thousands of minute 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.

PORTUGUESE LIMESTONE

A light cream coloured material fused over millions of years, it contains skeletal fragments of marine organisms resulting in natural veining and fossils throughout. Cool to the touch and with a matt finish, this attractive material remains one of our most popular. We have selected three different variants of this stone giving a comprehensive choice of styles and finishes.

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.

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.

TEXTURED: Taken from the top layer of the quarries, this stone is composed of a mixture of hard and soft materials. Once extracted it is sawn and worked in the same way as Semi Rijo but is then finished with diamond tipped brushes which remove the softer material to create a smooth yet textured surface finish not unlike the skin of an orange.

CHAMOT LIMESTONE

This French stone is a hard, dense limestone containing many small fossils and veins. It is a slightly darker shade of cream when compared to our Portuguese limestone and is cross sawn and honed giving it a truly unique and distinctive appearance.

SANDSTONE

A sedimentary rock composed mainly of sand-sized minerals or rock grains. This material is of a softer density and requires a more considered approach when handling during installation. A natural textured finish gives this material its solid, earthy appearance.

MICROMARBLE

Micro-grain marble is a man-made 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 and colouring variaions can occur from photographs, printed materials and any showroom displays that relate to theses products.

NATURAL MARBLE

There are so many natural marbles available that it would prove prohibitive to feature them all in one brochure. For this reason we have chosen a small selection that have proved popular over the years.

CARRARA: Also known as Statuary marble, its dense composition has made it desirable to sculptors for hundreds of years. The background colour ranges from white through to blue-grey and it is then characterised by a network of darker grey veins running throughout the material. It is stocked in the more traditional honed finish however can be supplied polished to special order.

EGYPTIAN CRÈME MARBLE: With warm colours and striking patterns this material will compliment any interior style. A feature of this marble is its distinctive fossil content, making each fireplace truly individual. Any inclusions or brecciation in the material will be stopped, filled and polished prior to manufacture.

EMPERADOR: Originating from Turkey we feature both the brown and grey versions of this material however a darker brown version is also available. It is characterised by a network of light coloured veins running throughout the background colour giving the appearance of crazing. It is equally attractive in both honed and polished finishes.

BLACK GRANITE: This is a very dense, hard wearing igneous rock with a high resistance to scratching and staining. Due to its crystalline structure granite can be highly polished to a consistent colour and deep lustre and the resulting fireplaces are truly opulent.

CAST IRON

All the cast iron products are delivered with a protective, oil-based coating on polished surfaces. This should be cleaned off after installation and it is recommended that a spray-type oil is applied to these areas on a regular basis to avoid surface rust forming. Under no circumstances should a water-based cleaner or polish be used to clean cast iron products. Polished surfaces will undergo thermal discolouration during normal use and this is to be expected. High temperature black paint is used inside the fire chamber and will burn off over a period of time. High temperature touch up paint is available from your retailer if required. Ash build up beneath the fire will cause the grate to burn out quickly. The grate and back brick (if present), are consumable parts of your fire and will need replacing from time to time. Due to the nature of cast iron it is vital that all fireplaces undergo a period of 'burning-in'. This involves lighting small fires initially, gradually increasing in size with each subsequent firing.

BRUSHED STEEL FASCIAS

These products are susceptible to rusting if they come into contact with moisture. This can be direct or carried in the atmosphere (such as a recently plastered room). They are supplied with a protective film that inhibits rust formation, however immediately after installation they should be wiped down with a lint free cloth and spray-type oil. We recommend this process is repeated on a regular basis. Should small areas of surface rust appear they can be removed using extra fine grade wire wool and WD40.



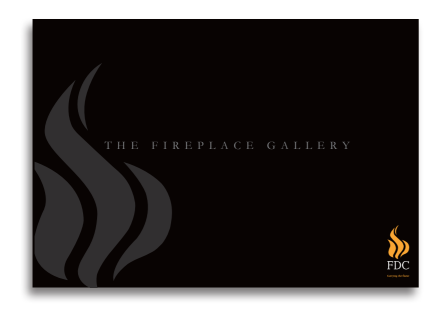


MICROMARBLE FIREPLACES

This brochure showcases our current range of micromarble fireplaces and surrounds in a selection of different materials.

Whether you choose a complete suite requiring only the addition of a gas or electric fire to complete your fireplace or an individual mantel piece that can be combined with a selection of interiors and hearths, our aim is to offer a fireplace to suit all tastes and budgets.

Micromarble is an ideal material for customers looking for a fireplace or mantel piece with a consistent colour and finish, free from natural markings and fossils.



THE FIREPLACE GALLERY

This is our flagship brochure featuring 60 of our most popular natural stone and marble fireplaces photographed in variety of different room settings. All models can be used with gas, electric and solid fuel fires, although minor alterations to the hearth and back panel may be necessary to accommodate your particular choice. Likewise, the majority of our range can be used with appliances from other leading manufacturers.

We have chosen to stock the featured fireplaces in the sizes and materials shown, however all our models can be made to custom sizes in a wide variety of materials, ensuring we can offer a fireplace for all tastes. Please see our website for more fireplace images that are not currently in print.



STOVES AND SURROUNDS

fdcuk.co.uk