

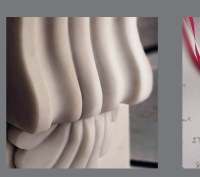
# The Fireplace Gallery

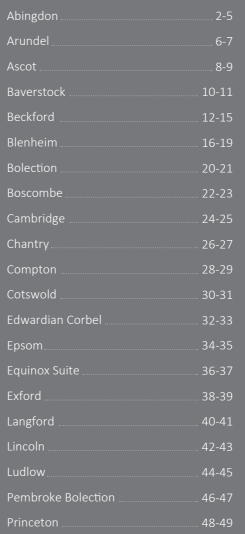
A selection of natural stone fireplaces





### Contents











Provence	.50-51
Regency	52-53
Rutland	54-55
Sutton	.56-57
Salisbury Bolection	58-59
Solstice Suite	60-61
Shelby	62-63
Victorian Classic	64-65
Victorian Corbel	66-67
William IV	68-69
Windsor	70-71
Technical	
Steel Hobs and Fascias	72-73
Cast Iron Arches and Fascias	74-75
Chambers	76-77
Electric Fires	78-79
Gas Fires and Stoves	80-81
Freestanding Stoves	82-84
Inset Stoves	
Dimensions	86-91
Material Specification	92-93



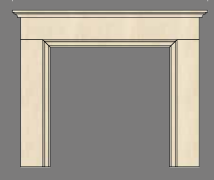
# Abingdon

Abingdon in Veined Limestone

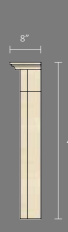
Chamber: Rustic Slate tile

FDC4 Eco multifuel stove

Hearth & Slips:









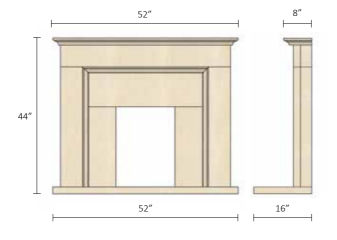


# Abingdon

### Fireplace:

Abingdon in Veined Limestone

- Fire:
- Solstice 4D electric fire with
  - log fuel bed •
  - orange flame effect •







# Arundel

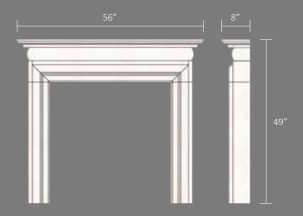


Mantel: Arundel in Aegean Limestone

Interior: Milton cast iron fascia with plain canopy

Fire: Enigma

> Hearth: Honed Black Granite







## Ascot

Mantel:

54" Ascot in Aegean Limestone (Also available in 57")

Interior & Chamber: Brushed steel Amesbury fascia and Square edge Lavender herringbone brick

> Fire: FDC4 Eco multifuel stove

> > Hearth : Honed & oiled Slate







### Baverstock

- Mantel: Baverstock in Aegean Limestone
- Chamber: Reeded fireboard
- Fire: TFG5 woodburning stov
- Hearth and slips: Polished Black Granite







-46″

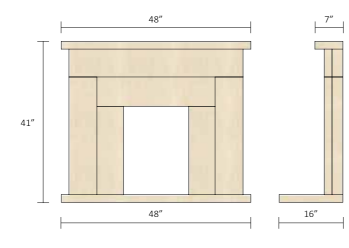
### Aegean Limestone



# Beckford



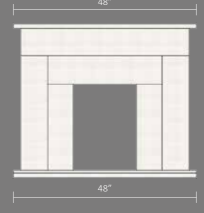
Fireplace: Beckford in Veined Limestone Fire: Evonic 'Kansas' electric fire





# Beckford

- Fireplace: Chamber: Oyster Slate tile
- Columbia BF gas stove













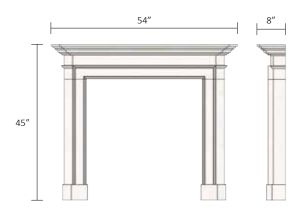


Mantel: 54" Blenheim in Aegean Limestone

> Interior: Polished Black Granite

Fire: Brooklyn electric fire with Polished Steel Contrast frame & Bauhaus fret Hearth:

Polished Black Granite







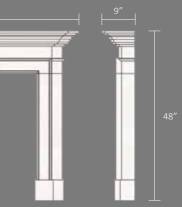
# 60" Blenheim



60" Blenheim in Aegean Limestone Brushed steel Sophia fascia Flamerite 'Ennio' electric fire









# Bolection

Mantel:

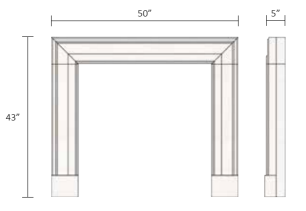
Bolection in Aegean Limestone

Interior: Salisbury hob grate

Fire:

Open log fire

Hearth: Aegean Limestone



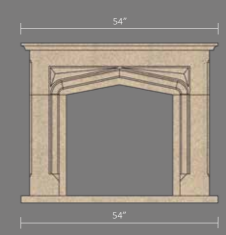


Aegean Limestone



### Boscombe

Fireplace: Boscombe in Sandstone Chamber: Brickyard reclaimed brick Fire: FDC5 multifuel stove







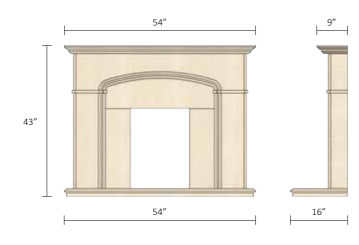
Sandstone



# Cambridge



Fireplace: Cambridge in Veined Limestone Fire: Enigma with Clevedon fret







# Chantry

- Interior: Shaftesbury hob grate





### Aegean Limestone



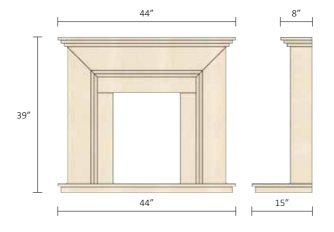




# Compton

Fireplace: Compton in Veined Limestone

Fire: Vision E-Line Sandon inset electric fire with black and chrome fascia



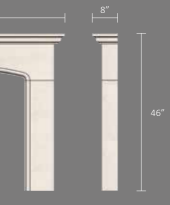




# Cotswold



FDC5 multifuel stove





# Edwardian Corbel

Mantel:

Edwardian Corbel in Aegean Limestone

Chamber: Old Red Stock brick

Fire: Staten electric stove

Hearth & Slips: Aegean Limestone







### Epsom

Epsom in Aegean Limestone















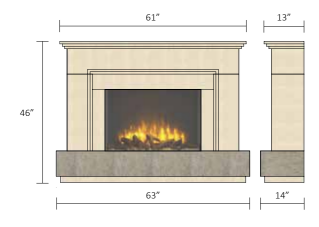


Fireplace: Equinox Ludlow in Veined Limestone with Blue Moleanos

### Fire:

Equinox 4D electric fire with

- mixed faux crystal fuel bed
  - orange flame effect •
- white underbed lighting ~  $\bullet$ 
  - white mood lighting •

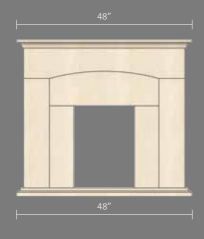






Fireplace: Exford in Veined Limestone

Vision E-Line Sandon inset electric fire





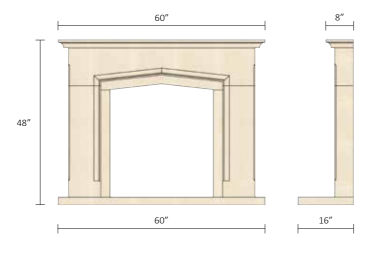






# Langford

Fireplace: 60" Langford in Veined Limestone (Also available in 54") Chamber: Reeded fireboard Fire: FDC5 Wide multifuel stove







# Lincoln

Mantel: 54" Lincoln in Natural Oak (Also available in 48")

Interior & Chamber: Rustic Cobble brick with arch & returns

Fire: FDC5 multifuel stove

Hearth: Honed & oiled Slate







Natural Oak



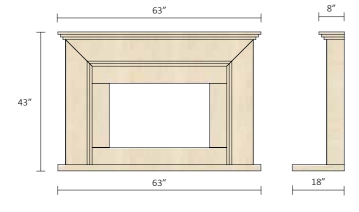
# Ludlow

Fireplace:

63" Ludlow in Veined Limestone (Also available in 54")

Fire:

- Equinox 4D electric fire with
- mixed faux crystal fuel bed •
- orange & blue flame effect •







# Pembroke Bolection



Mantel: 54" Pembroke Bolection in Aegean Limestone (Also available in 58") Interior: Aegean Limestone Slips Fire: Enigma HE with Blenheim fret Hearth: Aegean Limestone





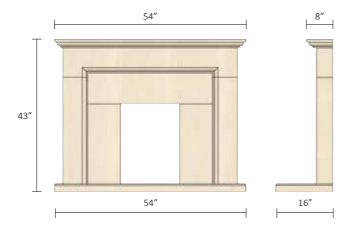
## Princeton

Mantel:

Princeton in Veined Limestone (also available with matching hearth and slips)

> Fire: Evonic 'e800' electric fire

Hearth and Slips: Polished Blue Moleanos



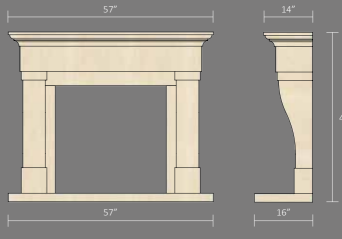




### Provence



Fireplace: Square edge Cream brick FDC8 Eco multifuel stove



### Portuguese Limestone





# Regency

Mantel:

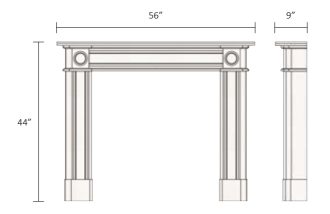
Regency in Aegean Limestone

Interior: Georgian hob grate

Fire:

Open log fire

Hearth: Honed & oiled Slate





Aegean Limestone



# Rutland

Chamber: FDC5 multifuel stove









### Sutton



Mantel: Sutton in Veined Limestone

> Interior: Monarch cast iron arch

Fire: Bespoke coal effect gas fire

> Hearth: Polished Black Granite

54" 44"

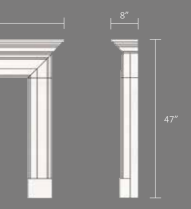


# Salisbury Bolection



Mantel: 58" Salisbury Bolection in Aegean Limestone (also available in 54") Interior & Chamber: Brushed steel Mitred fascia and Charcoal slate tile Fire: FDC4 Eco multifuel stove Hearth: Honed and oiled Slate





Aegean Limestone



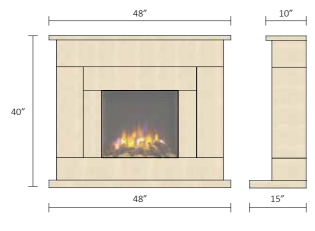
### Solstice Suite



Fireplace: Solstice Beckford in Veined Limestone

### Fire:

- Solstice 4D electric fire with
  - log fuel bed •
  - orange flame effect •
- orange underbed lighting
  - red mood lighting •

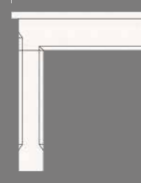




# Shelby



51" Shelby in Aegean Limestone Hearth:









### Victorian Classic

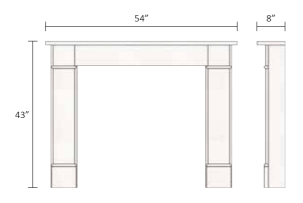


Mantel: 54" Victorian Classic in Aegean Limestone (also available in 48", 51", 56" & 60")

> Interior: Highlight Victoria cast iron arch (also available in Black)

> > Fire: Bespoke coal effect gas fire

> > > Hearth: Polished Black Granite

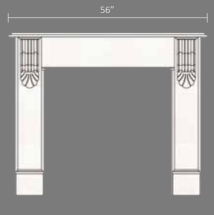




# Victorian Corbel

Victorian Corbel in Aegean Limestone Chamber: Brickyard reclaimed brick Basket: 18" Valencia with back & decorative gas fire Hearth & Slips:

Aegean Limestone









Aegean Limestone

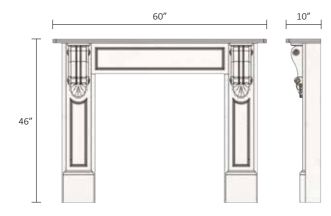


# William IV



Mantel: William IV in Aegean Limestone Interior: Highlight Victoria cast iron arch Fire: Bespoke coal effect gas fire

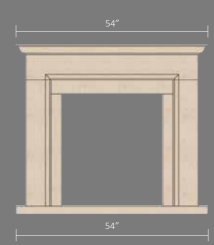
> Hearth: Honed Black Granite





### Windsor

Fireplace: Windsor in Charmot Limestone Chamber: Brickyard reclaimed brick Fire: Columbia CF gas stove (Conventional Flue version)





#### Charmot Limestone



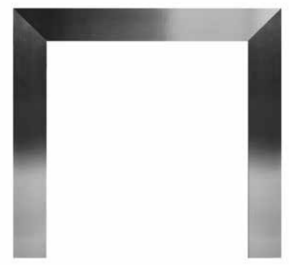
71



### **Steel Hobs and Fascias**



**AMESBURY** fascia



MITRED fascia



SOPHIA fascia



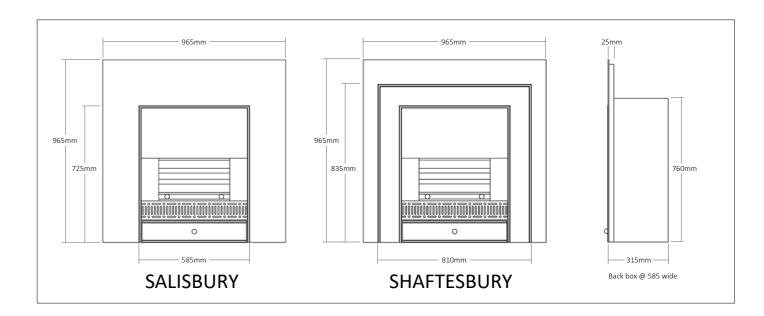
SALISBURY hob

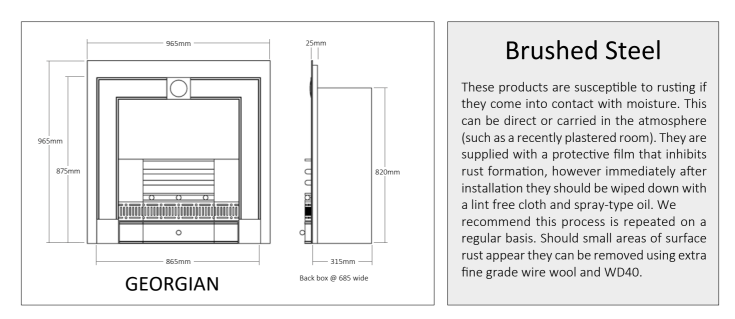


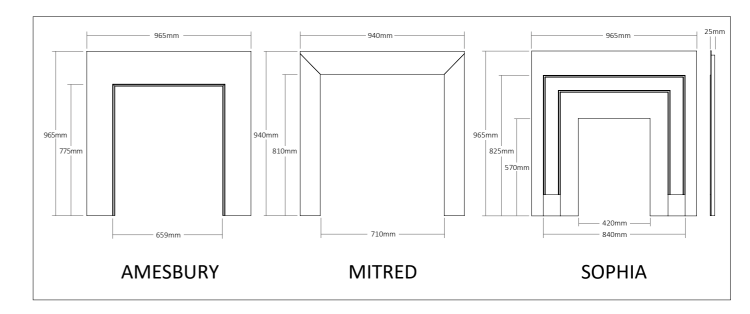
SHAFTESBURY hob



**GEORGIAN** hob







### **Cast Iron Arches and Fascias**



**VICTORIA** highlight



VICTORIA with deep back



**MILTON** with patterned canopy



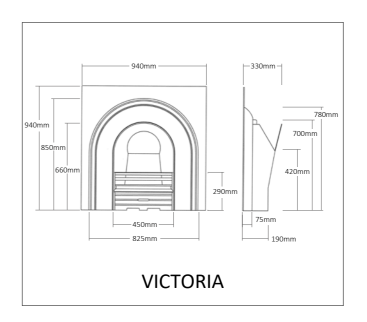
**VICTORIA** black

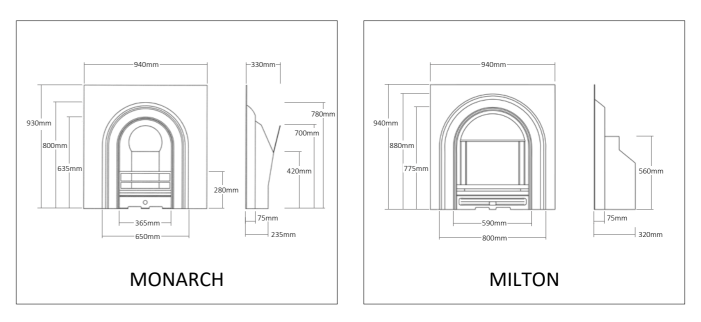


**MONARCH** highlight



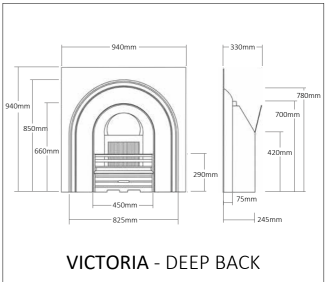
**MILTON** with plain canopy



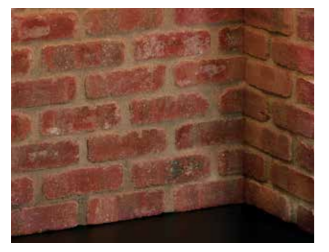


#### **Cast Iron**

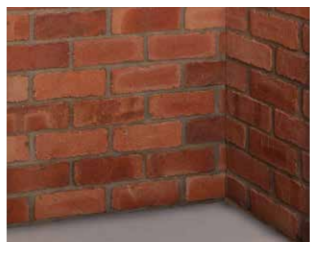
All the cast iron products are delivered with a used inside the fire chamber and will burn off over protective, oil-based coating on polished surfaces. a period of time. High temperature touch up paint This should be cleaned off after installation and is available from your retailer if required. Ash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



### Chambers



#### COBBLE RUSTIC



COBBLE LAVENDER



COBBLE CREAM

COBBLE RECLAIMED

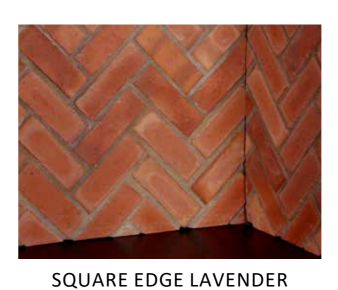








BRICKYARD RECLAIMED



RUSTIC SLATE

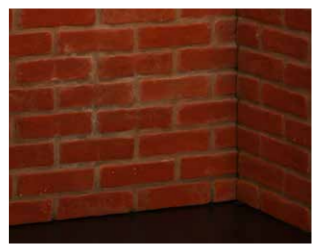




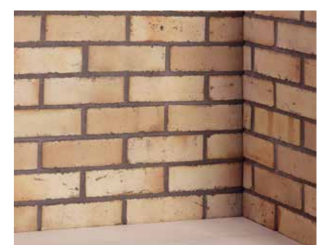
CHARCOAL SLATE



OYSTER SLATE



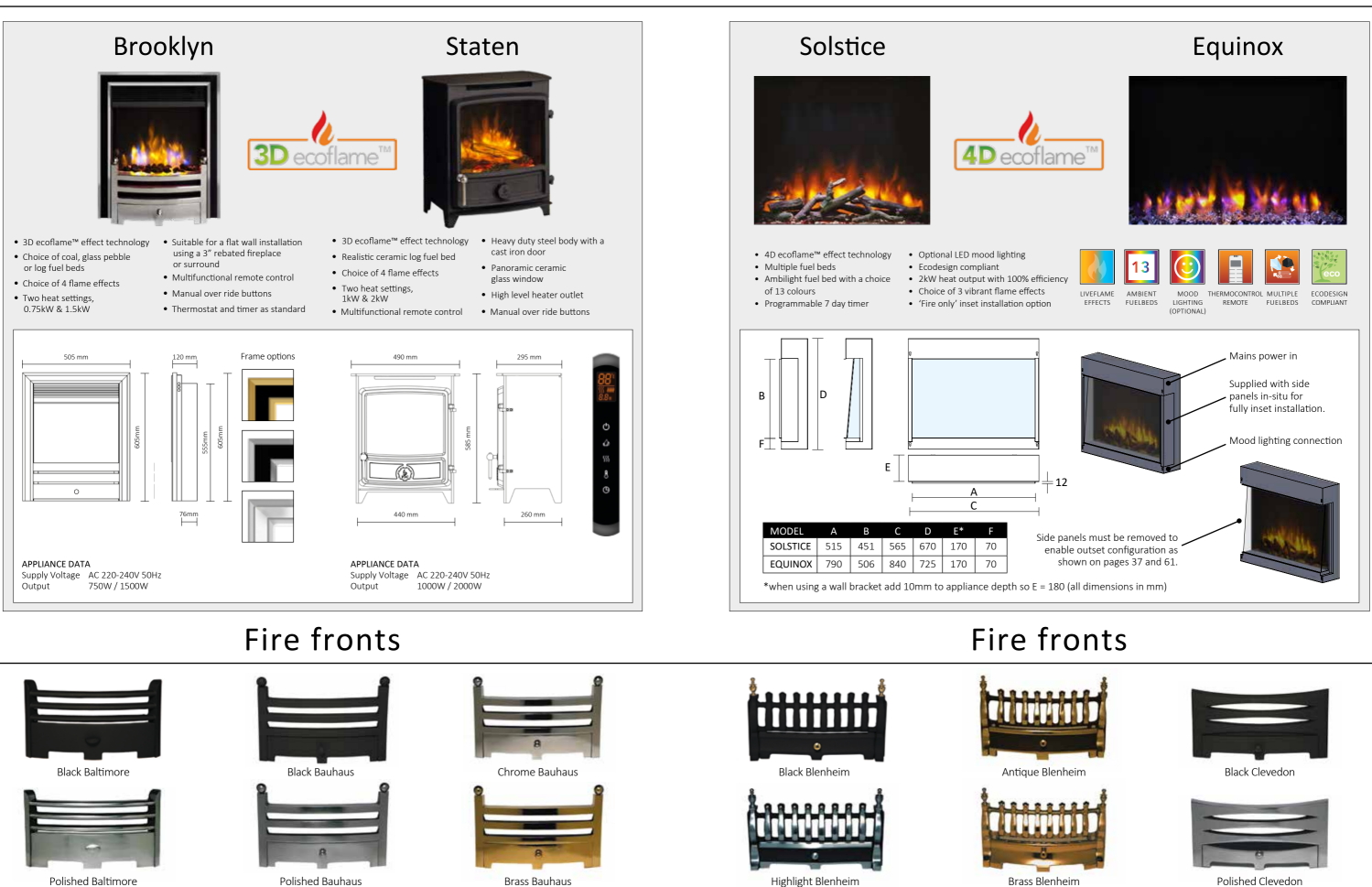
OLD RED STOCK



SQUARE EDGE CREAM

### **Electric Fires**

## **Electric Fires**



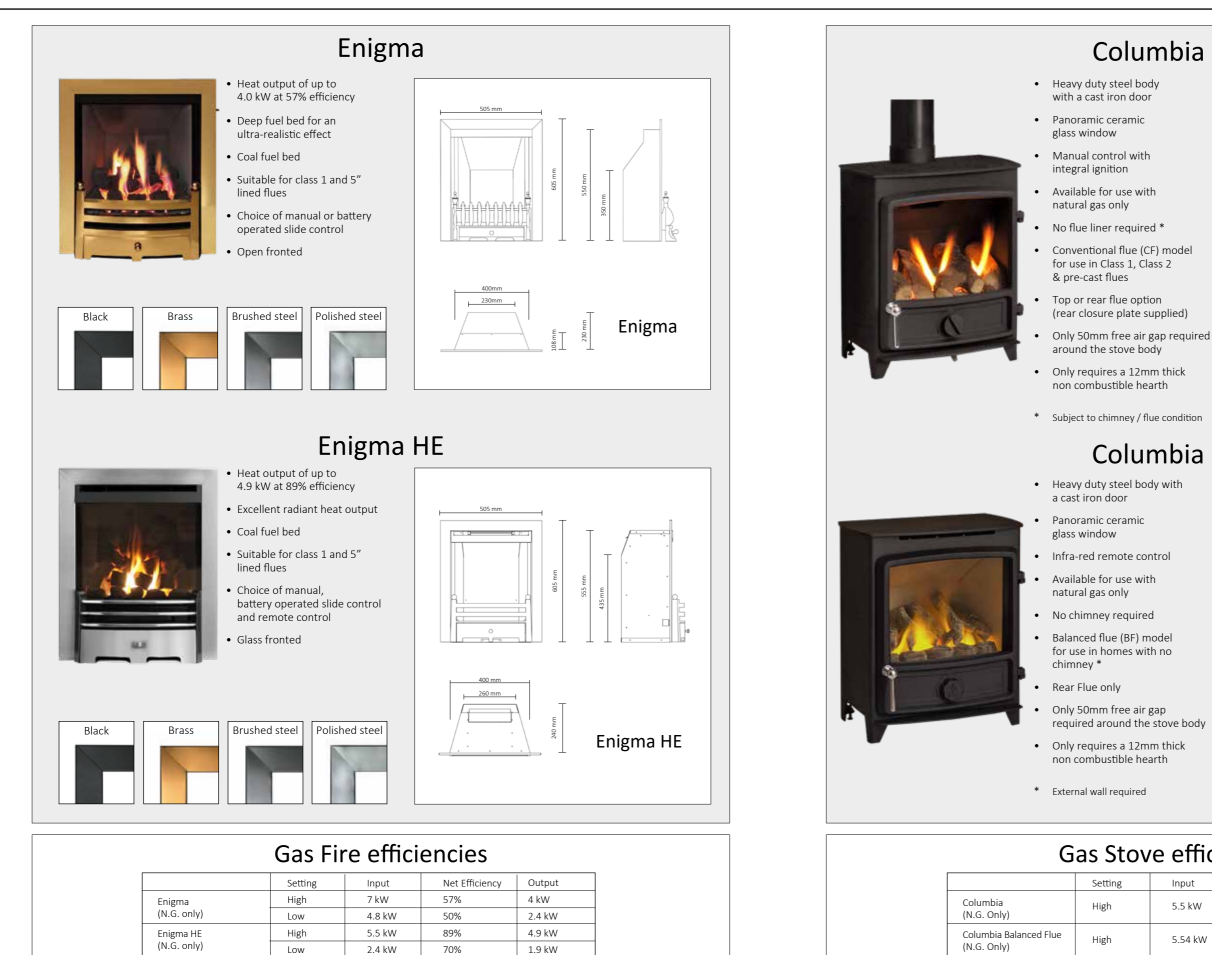
Polished Baltimore

Polished Bauhaus



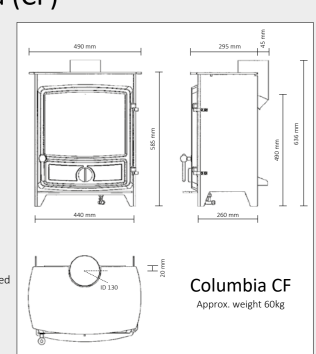
Brass Bauhaus

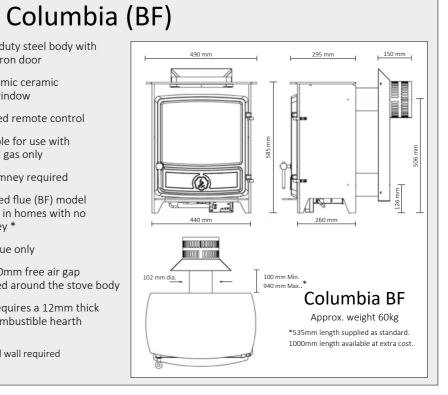
79



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

## Columbia (CF)





#### Gas Stove efficiencies

Input	Net Efficiency	Output
5.5 kW	78%	3.6 kW
5.54 kW	88%	4.35 kW

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

## **Freestanding Stoves**

# **Freestanding Stoves**

Over the last few years the fireplace and stove industry has developed to meet the requirements of the modern day home coupled with the need to protect the environment we live in. Wood logs are a practical, low carbon heating choice and wood burning stove technology has improved dramatically resulting in lower emissions and increased efficiency.

The SIA (Stove Industry Alliance) used the services of research company Kiwa Gastec, whose report showed that modern clean burning Ecodesign stoves can reduce particulate emissions by up to 90% compared to an open fire, and 80% compared to the average 10 year old stove. This finding was so important that the SIA began an 'Ecodesign ready' labelling scheme verified by HETAS to promote stoves meeting the efficiency and emissions regulations. In 2019, we made the decision that all FDC freestanding stove models would meet the European environmental standards for particulate emissions due to come into force from 2022.

September 2020 saw the launch of clearSkies, a new objective and independent emissions and energy performance certification mark for solid fuel stoves and fireplaces. All appliances certified under the clearSkies label meet or exceed the efficiency and emissions requirements for Ecodesign 2022 regulations, and all Level 3 or above clearSkies certified appliances are all Defra Exempt for use in smoke control zones. This makes the clearSkies label the only single comprehensive label covering everything you need to know about a stove or fireplace in terms of Ecodesign compliance and the ability to be able to use the appliance in smoke control zones. The label also makes it easier to distinguish lower emission, higher efficiency appliances by having differing levels of certification from level 2 to level 5. The higher the level, the better the appliance performs in terms of lower emissions and higher efficiency.

#### 

By choosing a clearSkies certified appliance you ensure your stove meets and, in many cases, exceeds the latest standards & legislative requirements. We are proud to say all FDC freestanding stove models have achieved clearSkies Level 5 status making them some of the cleanest and most efficient stoves on the market today.





It costs less to run a clearSkies stove than the average 10-year-old stove because you need significantly less logs for the same amount of heat



- 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 super imposed hearth
- Accepts up to 12" logs

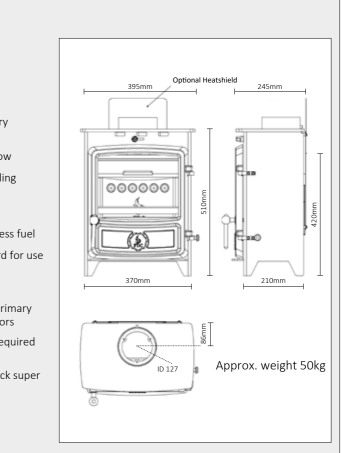


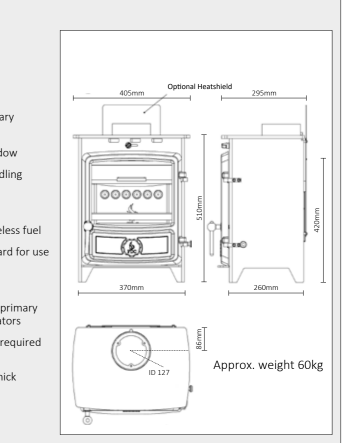
**clear**Skies

FDC4 Eco

**clear**Skies

- 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



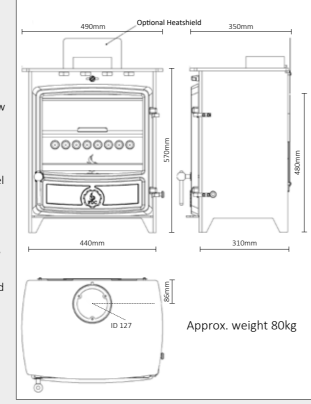


#### **Freestanding Stoves**

## **Inset Stoves**

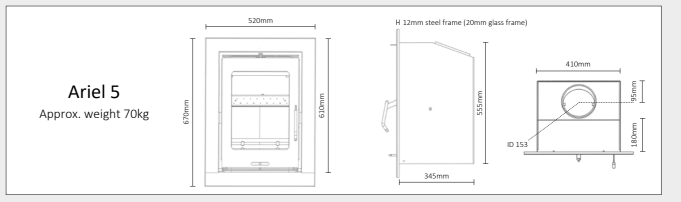


- Efficiency 81.1% wood
- Efficiency 82.9% smokeless fuel
- DEFRA exempt as standard for use in any location
- 5" Liner compatible
- Burn rate controlled via primary and secondary air regulators
- Only 50mm free air gap required around the stove body
- Only requires a 12mm thick superimposed hearth
- Accepts up to 15" logs



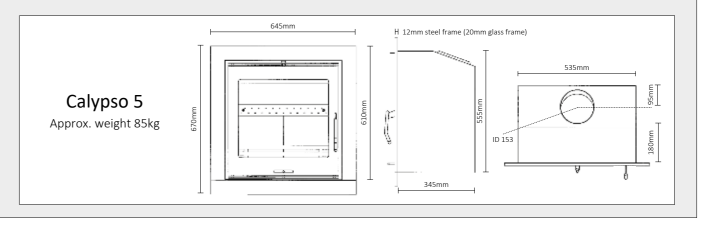


- 5kW output
- Clean burn tertiary airwash system
- Large ceramic glass window
- Efficiency 80.0% wood
- Efficiency 83.4% smokeless fuel
- CE approved for wood and smokeless fuel (Ancit)
- DEFRA exempt as standard for use in any location
- Simple flue connection via the internally removable top outlet spigot



- 5kW output

- Efficiency 79.5% wood
- CE approved for wood and smokeless fuel (Ancit)
- in any location
- Simple flue connection via the



FDC8 Eco

**clear**Skies

- 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

- Clean burn tertiary airwash system
- Panoramic ceramic glass window
- Efficiency 83.4% smokeless fuel
- DEFRA exempt as standard for use

- 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



### Dimensions

## Dimensions

ABINGDON	
Shelf:	1320 x 210 x 50
Hearth:	1320 x 410 x 50 SOLID
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 (25 for surround only)

54" ASCOT	
Shelf:	1370 x 225 x 70
Hearth:	N/A
Height:	1150
Mantel Opening:	870 wide x 890 high
Across Legs:	1230
Leg Depth:	155
Rebate:	25 or 75 (please specify)

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 Aegean Limestone	
Shelf:	1220 x 180 x 30
Hearth:	1220 x 380 x 50 FLUSH BOXED
Height (inc hearth):	1020
Mantel Opening:	760 wide x 760 high
Across Legs:	1120
Leg Depth:	125
Rebate:	75 (25 or 75 for surround only)

ARUNDEL	
Shelf:	1405 x 215 x 60
Hearth:	N/A
Height:	1235
Mantel Opening:	915 wide x 915 high
Across Legs:	1235
Leg Depth:	160
Rebate:	75

57" ASCOT	
Shelf:	1445 x 225 x 70
Hearth:	N/A
Height:	1175
Mantel Opening:	905 wide x 915 high
Across Legs:	1305
Leg Depth:	155
Rebate:	25 or 75 (please specify)

BECKFORD in Portuguese Limestone	
Shelf:	1220 x 185 x 50
Hearth:	1220 x 410 x 50 SOLID SQUARE
Height (inc hearth):	1040
Mantel Opening:	760 wide x 760 high
Across Legs:	1120
Leg Depth:	125
Rebate:	35 or 75 (please specify)

54" BLENHEIM	
Shelf:	1370 x 210 x 80
Hearth:	N/A
Height:	1145
Mantel Opening:	830 wide x 890 high
Across Legs:	1200
Leg Depth:	140
Rebate:	30



60" BLENHEIM	
Shelf:	1525 x 225 x 100
Hearth:	N/A
Height:	1215
Mantel Opening:	905 wide x 915 high
Across Legs:	1325
Leg Depth:	140
Rebate:	25 or 75 (please specify)

BOSCOMBE	
Shelf:	1370 x 200 x 50
Hearth:	1370 x 410 x 50 SOLID
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

56" CHANTRY	
Shelf:	1420 x 225 x 30
Hearth:	N/A
Height:	1150
Mantel Opening:	845 wide x 890 high
Across Legs:	1285
Leg Depth:	170
Rebate:	75

COMPTON	
Shelf:	1120 x 200 x 60
Hearth:	1120 x 380 x 60 B&L SQUARE
Height (inc hearth):	980
Mantel Opening:	620 wide x 670 high
Across Legs:	1000
Leg Depth:	140
Rebate:	80



BOLECTION	
Shelf:	1280 x 115
Hearth:	N/A
Height:	1095
Mantel Opening:	910 wide x 910 high
Across Legs:	1280
Leg Depth:	145
Rebate:	30

CAMBRIDGE	
Shelf:	1370 x 220 x 60
Hearth:	1370 x 410 x 60 B&L WITH ROUNDED CORNERS
Height (inc hearth):	1080
Mantel Opening:	760 wide x 700 / 785 high
Across Legs:	1240
Leg Depth:	140
Rebate:	75

60" CHANTRY	
Shelf:	1520 x 225 x 30
Hearth:	N/A
Height:	1180
Mantel Opening:	900 wide x 920 high
Across Legs:	1385
Leg Depth:	170
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



### Dimensions

## 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

EQUINOX SUITE	
Shelf:	1540 x 330 x 60
Hearth:	1600 x 360 x 260 B&L
Height (inc hearth):	1165
Mantel Opening:	1000 wide x 635 high
Across Legs:	1420
Leg Depth:	270
Rebate:	N/A

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

48" LINCOLN	
Shelf:	1220 x 180 x 32
Hearth:	N/A
Height:	1130
Mantel Opening:	840 wide x 890 high
Across Legs:	1145
Leg Depth:	115
Rebate:	25 / 75

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)

EXFORD	
Shelf:	1220 x 185 x 50
Hearth:	1220 x 410 x 60 FLUSH BOXED WITH PROFILE
Height (inc hearth):	1080
Mantel Opening:	760 wide x 760 / 810 high
Across Legs:	1120
Leg Depth:	125
Rebate:	75

60" LANGFORD	
Shelf:	1530 x 205 x 60
Hearth:	1530 x 410 x 60 SOLID
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



54" LUDLOW	
Shelf:	1370 x 200 x 60
Hearth:	1370 x 410 x 50 SOLID
Height (inc hearth):	1095
Mantel Opening:	810 wide x 775 high
Across Legs:	1230
Leg Depth:	140

35

Rebate:

54" PEMBROKE BOLECTION	
Shelf:	1370 x 195 x 105
Hearth:	N/A
Height:	1255
Mantel Opening:	910 wide x 910 high
Across Legs:	1210
Leg Depth:	145
Rebate:	25

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

REGENCY	
Shelf:	1420 x 230 x 30
Hearth:	N/A
Height:	1120
Mantel Opening:	895 wide x 915 high
Across Legs:	1305
Leg Depth:	170
Rebate:	75



63" LUDLOW	
Shelf:	1600 x 200 x 60
Hearth:	1600 x 460 x 50 SOLID
Height (inc hearth):	1095
Mantel Opening:	1060 wide x 775 high
Across Legs:	1480
Leg Depth:	140
Rebate:	35

58" PEMBROKE BOLECTION	
Shelf:	1460 x 205 x 105
Hearth:	N/A
Height:	1290
Mantel Opening:	910 wide x 910 high
Across Legs:	1280
Leg Depth:	145
Rebate:	30

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



#### Dimensions

### Dimensions

SUTTON	
Shelf:	1370 x 230 x 50
Hearth:	N/A
Height:	1130
Mantel Opening:	800 wide x 880 high
Across Legs:	1200
Leg Depth:	150
Rebate:	25

58" SALISBURY BOLECTION	
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

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

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)

54" SALISBURY BOLECTION	
Shelf:	1370 x 195 x 105
Hearth:	N/A
Height:	1165
Mantel Opening:	910 wide x 910 high
Across Legs:	1210
Leg Depth:	145
Rebate:	25

SOLSTICE SUITE	
Shelf:	1220 x 270 x 30
Hearth:	1220 x 380 x 50 SOLID
Height (inc hearth}:	1020
Mantel Opening:	760 wide x 610 high
Across Legs:	1120
Leg Depth:	230
Rebate:	N/A

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:	25 or 75 (please specify)

51" VICTORIAN CLASSIC	
Shelf:	1295 x 200 x 30
Hearth:	N/A
Height:	1075
Mantel Opening:	860 (adj) wide x 890 high
Across Legs:	1220 (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)

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

WILLIAM IV	
Shelf:	1520 x 250 x 30
Hearth:	N/A
Height:	1170
Mantel Opening:	920 wide x 920 high
Across Legs:	1400
Leg Depth:	150
Rebate:	30



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.



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:	25 or 75 (please specify)

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:	25 or 75 (please specify)

WINDSOR	
Shelf:	1370 x 190 x 70
Hearth:	1370 x 410 x 60 FLUSHED BOXED
Back Hearth:	900 x 400 x 30
Height (inc hearth):	1210
Mantel Opening:	870 wide x 900 high
Stove Slip Opening:	720 wide x 800 high
Across Legs:	1230
Leg Depth:	120
Rebate:	35

### Our Pledge



#### **Material Specification**

we select only the best quality stones, colour and veining either during manufacture or installation of your fireplace. variation will occur from brochure images and showroom This is naturally occuring and hence outside of our control, displays. This is the beauty of natural stone and guarantees and does not infer that the product is faulty or substandard. nature of the materials used, it may be necessary to reinforce materials featured in this brochure.

These fireplaces are made from natural materials and whilst or use suitable filler to eliminate brecciation in the material

#### Aegean Limestone

Originating from Turkey this stunning creamy 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

Fused over millions of years, this limestone contains fossilised plant and animal remains embedded in a cream background 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.

#### **Charmot Limestone**

A warm, earth-toned limestone with a light beige background, medium grain and occasional shell inclusions. It is quarried in Massangis, France. Consistent grain distribution stippled evenly across the surface lends a subdued visual texture that's versatile in any design aesthetic.

#### 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.

### **Material Specification**

#### 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.

#### Important Information

#### Installation

Having a new fireplace installed is a major project and 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**

FDC (UK) Ltd has 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.





## The Fireplace Gallery

www.fdcuk.co.uk

