

# Welcome to Capital Fireplaces range of stoves

This brochure contains a range of contemporary and traditional stoves combining supreme craftsmanship, quality materials and thoughtful design.

We know that the right type of advice given during the initial stages of the buying process is of major importance to ensure that you have many years of enjoyment from your stove. Price alone should never be the sole reason for choosing a stove and therefore we would strongly recommend that you do not purchase directly from the internet. Capital Fireplaces products are not available for purchase directly via the internet, there are a network of Authorised Dealers to purchase through who can offer the correct advice and ensure the product is fitted in accordance with all current Building Regulations.

# Contents

1	BIG SAVINGS
	Cleanburn Stove
	Cleanburn Stove
12	Cleanburn Stove
14	Cleanburn Stove
16	Cleanburn Stove
18	Cleanburn Stove
20	Cleanburn Stove
22	Cleanburn Stove
24	Cleanburn Stove
26	Cleanburn Stove
28	Cleanburn Stove
32	Cleanburn Stove
34	Cleanburn Stove
36	Cleanburn Stove
40	Cleanburn Stove
42	Cleanburn Stove
46	
48	
49	
50	
	16 18 20 22 24 26 28 32 34 36 40 42 46 48 49

## Stove Ventilation

### Houses built before 2008

Houses built before 2008 are likely to have an air permeability greater than  $5\text{m}^3$  so stoves with an output below 5kW do not require an air vent. However, stoves with outputs above 5kW require a permanently open vent. So for each kW of output above 5kW allow  $550\text{mm}^2$  of air supply.

Extensive renovation of an older property carried out after 2008 may reduce the air permeability to less than  $5m^3$ , in which case the guidance for houses built after 2008 should be followed.

Chimneys with flue stabilizers are subject to different ventilation requirements

### Houses built after 2008

Houses built after 2008 with an air permeability of less than  $5\text{m}^3$  require the air supply to be calculated for the whole of the stove's rated output. This means that the installation of stoves with an output of less than 5kW must now have a permanently open air vent. Allow  $550\text{mm}^2$  of air supply for each kilowatt of rated output.

# Capital Stoves Lifetime Guarantee For Added Peace Of Mind

LIFETIME GUARANTEE

All Capital Stoves are covered by a lifetime guarantee (valid for original purchases only) from date of sale. This guarantee excludes the following naturally wearing consumable items: **Door Glass,** 

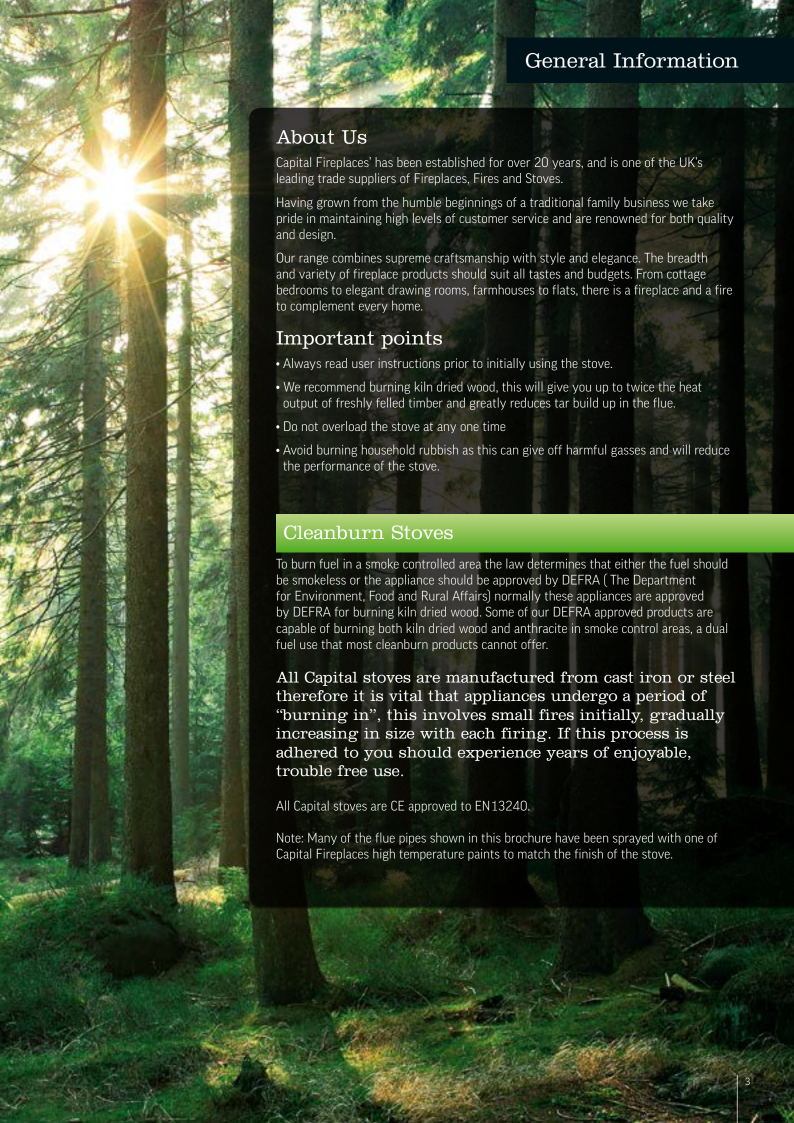
Firebricks, Rope Seals, Baffle & Grate (including riddling mechanism)

In addition, the following criteria must be met.

- Sight of the data plate that should have been fitted by the approved installer.
- Proof of installation by HETAS or other approved body, or letter from Building Control confirming that the installation was installed in accordance with the Building Regulations
- Proof of purchase from one of our "APPROVED SUPPLIERS"
- Proof of annual sweeping of chimney, at which time an inspection as to the condition of the chimney should be carried out to allow for necessary maintenance to be performed.

The use of unauthorized fuels such as petro-cokes will also invalidate the warranty.

Capital Fireplaces Ltd will accept no responsibility for installations which have been carried out that are not in accordance to the Building Regulations or if the conditions stated in the manufacturer's instructions are not adhered to. Guarantee applies to parts only



















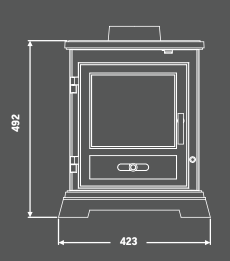
+ Choice Of Aquila Or Corvus Inset & Quadrant 3 Sided Trim

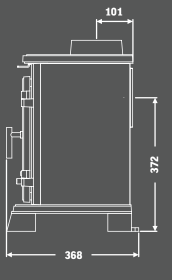




- Classic styling incorporating a substantial base section to produce a lower and compact stove
- » DEFRA approved for burning wood or anthracite in a smoke control area
- » Cast Iron Construction for durability and maximum heat
- » Ventilation not required (see page 2)
- » Airwash system for cleaner glass
- » Large glass picture window
- » Ideal for smaller rooms and fireplaces
- » Stove can be set for Cleanburn or standard Multifuel

Model	Principal 405
Fuel	Multi Fuel
Output	Up to 4.9kW
Efficiency	78%
Flue Exit	Top or Rear Exit
Flue Size	125mm
Colour	Graphite







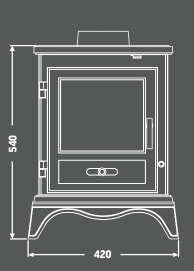


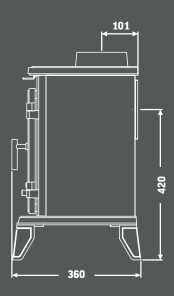


# Imperial 405

- » The flowing leg design offers a softer edge to this classic stove design
- » DEFRA approved for burning wood or anthracite in a smoke control area
- » Cast Iron Construction for durability and maximum heat
- » Ventilation not required (see page 2)
- » Airwash system for cleaner glass
- » Large glass picture window
- » Ideal for smaller rooms and fireplaces
- » Stove can be set for Cleanburn or standard Multifuel

Model	Imperial 405
Fuel	Multi Fuel
Output	Up to 4.9kW
Efficiency	78%
Flue Exit	Top or Rear Exit
Flue Size	125mm
Colour	Graphite













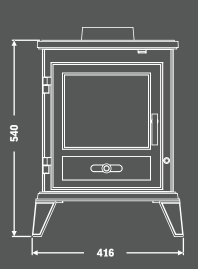


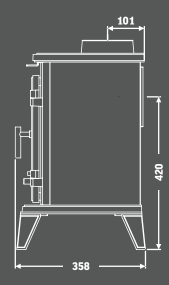


# Quadrical 405

- » Classic style with clean lines and angular features
- » DEFRA approved for burning wood or anthracite in a smoke control area
- » Cast Iron Construction for durability and maximum heat
- » Ventilation not required (see page 2)
- » Airwash system for cleaner glass
- » Large glass picture window
- » Ideal for smaller rooms and fireplaces
- » Stove can be set for Cleanburn or standard Multifuel

Model	Quadrical 405
Fuel	Multi Fuel
Output	Up to 4.9kW
Efficiency	78%
Flue Exit	Top or Rear Exit
Flue Size	125mm
Colour	Graphite

























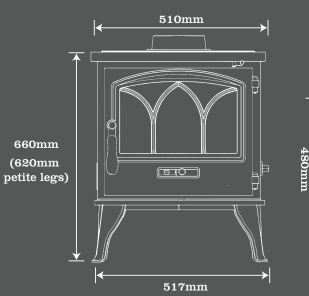
Traditional Cleanburn lattice Door (shown with optional petite legs)

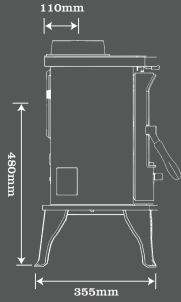


Traditional Cleanburn (No lattice)

Model	Traditional
Fuel	Multi Fuel
Output	Up to 5kW
Efficiency	74%
Flue Exit	Top or Rear Exit
Flue Size	125mm
Colour	Graphite

- » Traditional characteristics for a time honoured look
- » DEFRA approved for burning wood in a smoke control area
- » Cast Iron Construction for durability and maximum heat
- » Large glass picture window
- » Airwash system for cleaner glass
- » Top or rear flue exit
- » Ventilation not required (see page 2)
- » Available with optional Door Lattice kit
- » Ideal for small to mid size rooms and fireplaces
- » Petite legs as optional extra
- » Can be used on a 12mm thick hearth (standard legs only)











LIFETIME GUARANTEE

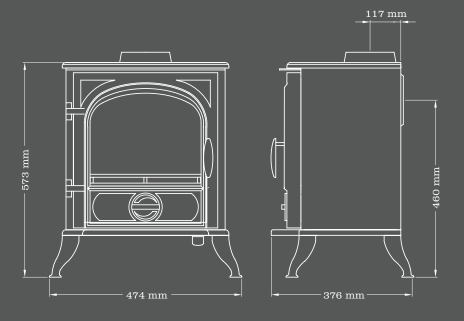




Sigma 490 MF with Lattice

Model	Sigma 490 MF
	Sigma 490 WD
Fuel	Wood Only (WD)
	Multifuel (MF)
Output	Up to 5kW
Efficiency	Up to 81%
Flue Exit	Top or Rear Exit
Flue Size	125mm
Colour	Graphite

- » Traditional Cast Iron Stove styling
- » DEFRA approved for burning wood in a smoke control areas. Up to 3 times cleaner burn than current standards require\*
- » Quality Solid 5mm Cast Iron Construction for durability and heat retention
- » New door lock mechanism. Ensures airtight seal
- » Ventilation not required (see page 2)
- » Airwash system for cleaner glass
- » Extra large picture window
- » Compact size to suit UK chimneys
- » Available with optional Door Lattice kit
- » Suitable for 12mm light duty hearths
- \* Correct at time of going to print



# Scene 490

### Cleanburn Stove



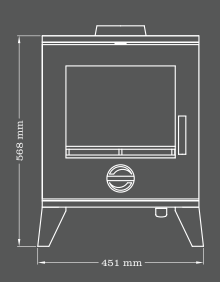


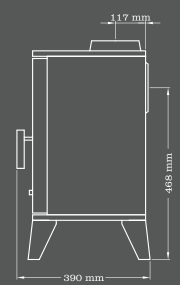
LIFETIME GUARANTEE



- » Contemporary styling and sleek design features
- » DEFRA approved for burning wood in a smoke control areas. Up to 3 times cleaner burn than current standards require\*
- » Quality Solid 5mm Cast Iron Construction for durability and heat retention
- » New door lock mechanism. Ensures airtight seal
- » Ventilation not required (see page 2)
- » Airwash system for cleaner glass
- » Extra large picture window
- » Compact size to suit UK chimneys
- » Suitable for 12mm light duty hearths
- \* Correct at time of going to print

Model	Scene 490 MF
Model	Scene 490 WD
Fuel	Wood Only (WD)
Fuei	Multifuel (MF)
Output	Up to 5kW
Efficiency	Up to 81%
Flue Exit	Top or Rear Exit
Flue Size	125mm
Colour	Graphite









# Essence 405 Cleanburn Stove

Essence 405

Shown with Swinford 48 Mantel in agean Limestone, Honed Granite Hearth & Rustic Chamber







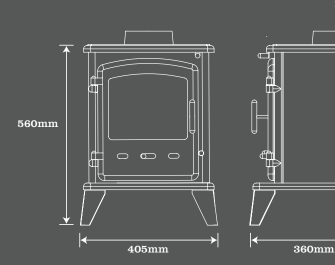


100mm

440mm

- » Original versatile look created by soft lines and curves
- » DEFRA approved for burning wood or anthracite in a smoke control area
- » Cast Iron Construction for durability and maximum heat
- » Ventilation not required (see page 1)
- » Airwash system for cleaner glass
- » Large glass picture window
- » Ideal for smaller rooms and fireplaces
- » Available as standard multi fuel or cleanburn
- » Stove can be set for Cleanburn or standard Multifuel

Model	Essence 405
Fuel	Multi Fuel
Output	Up to 4.9kW
Efficiency	79%
Flue Exit	Top or Rear Exit
Flue Size	125mm
Colour	Graphite



# Sigma 790



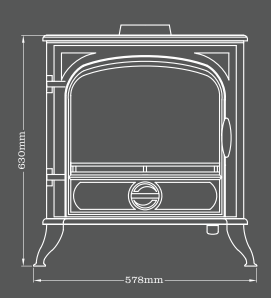


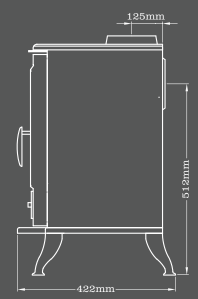




- » Traditional Cast Iron Stove styling
- » DEFRA approved for burning wood in a smoke control areas. Up to 3 times cleaner burn than current standards require\*
- » Quality Solid 5mm Cast Iron Construction for durability and heat retention
- » New door lock mechanism. Ensures airtight seal
- » Airwash system for cleaner glass
- » Extra large picture window
- » Available with optional Door Lattice kit
- » Suitable for 12mm light duty hearths
- \* Correct at time of going to print

Model	Sigma 790 MF Sigma 790 WD
Fuel	Wood Only (WD) Multifuel (MF)
Output	Up to 8.8kW
Efficiency	Up to 83%
Flue Exit	Top or Rear Exit
Flue Size	150mm
Colour	Graphite









# Scene 790

Cleanburn Stove



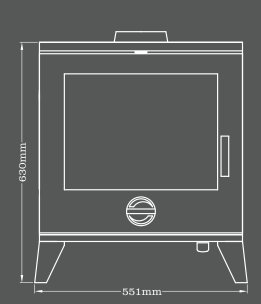


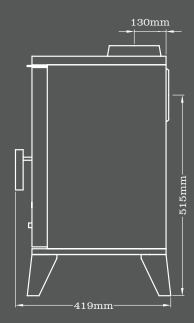
LIFETIME GUARANTEE



- » Contemporary styling and sleek design features
- » DEFRA approved for burning wood in a smoke control areas. Up to 3 times cleaner burn than current standards require\*
- » Quality Solid 5mm Cast Iron Construction for durability and heat retention
- » New door lock mechanism. Ensures airtight seal
- » Airwash system for cleaner glass
- » Extra large picture window
- » Suitable for 12mm light duty hearths
- \* Correct at time of going to print

Model	Scene 790 MF
Model	Scene 790 WD
Fuel	Wood Only (WD)
ruei	Multifuel (MF)
Output	Up to 8.8kW
Efficiency	Up to 83%
Flue Exit	Top or Rear Exit
Flue Size	150mm
Colour	Graphite









# Triton 450 Glass

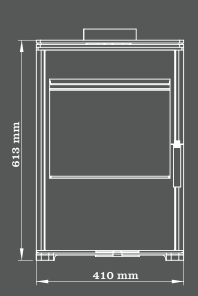


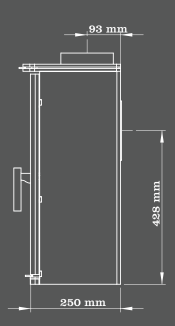




- » Contemporary styling and sleek design features
- » DEFRA approved for burning wood or anthracite
- » Steel construction for durability and heat retention
- » Ventilation not required (see page 2)
- » Airwash system for cleaner glass
- » Large glass picture window
- » Ideal for small to mid size rooms and fireplaces
- » Can be used on 12mm thick hearth
- » Flat top without spigot opening available for rear flue exit installations

Model	Triton 450 Glass
Fuel	Multi Fuel
Output	Up to 4.5kW
Efficiency	81%
Flue Exit	Top or Rear Exit
Flue Size	125mm
Colour	Charcoal









# Qube 450





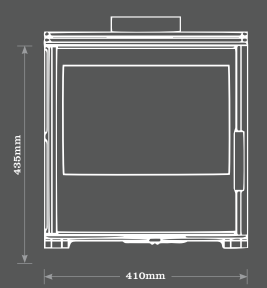


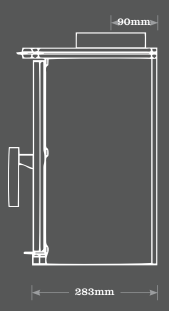




- » Contemporary styling and sleek design features
- » DEFRA approved for burning wood in a smoke control area
- » Steel construction for durability and heat retention
- » Ventilation not required (see page 2)
- » Airwash system for cleaner glass
- » Extra large picture window
- » Compact size to suit UK chimneys
- » Flat top without spigot opening available for rear flue exit installations

Model	Qube 450
Fuel	Multi Fuel
Output	Up to 4.5kW
Efficiency	81%
Flue Exit	Top or Rear Exit
Flue Size	125mm
Colour	Charcoal





Pyroplinth H 330mm x W 590mm x D 490mm

<sup>\*</sup> Pending approval



# Qube 450











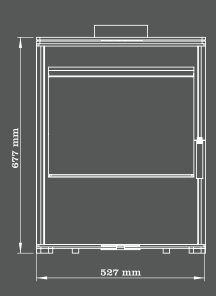


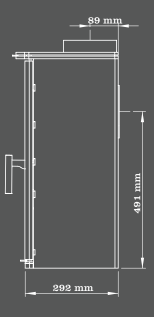




- » Contemporary styling and sleek design features
- » DEFRA approved for burning wood or anthracite
- » Steel construction for durability and heat retention
- » Airwash system for cleaner glass
- » Large glass picture window
- » Ideal for mid to large size rooms and fireplaces
- » Flat top without spigot opening available for rear flue exit installations

Model	Volan 750 Glass
Fuel	Multi Fuel
Output	Up to 7.5kW
Efficiency	80%
Flue Exit	Top or Rear Exit
Flue Size	150mm
Colour	Charcoal





<sup>\*</sup> Pending approval







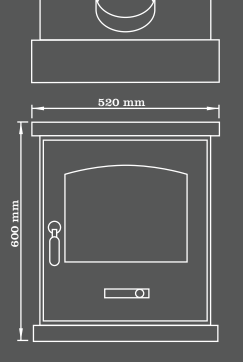
LIFETIME GUARANTEE



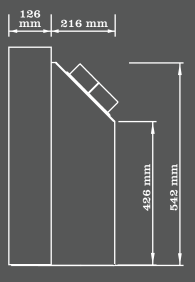
Sierra Inset (without Lattice)

Model	Sierra Inset
Fuel	Multifuel
Output	Up to 4.9kW
Efficiency	82%
Flue Exit	Angled
Flue Size	<b>125mm</b> Adaptor required when connecting to a flue liner
Colour	Graphite

- » Traditional styling and sleek design features
- » DEFRA approved for burning wood in a smoke control area
- » Cast Iron construction for durability and heat retention
- » Ventilation not required (see page 2)
- » Airwash system for cleaner glass
- » Extra large picture window
- » Compact size to suit UK chimneys



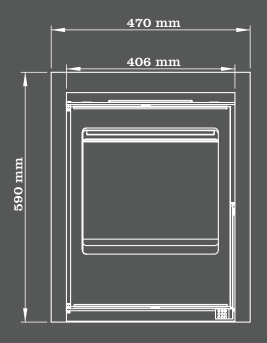
398 mm

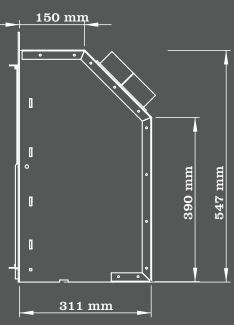


# Aquila 450 Contemporary Inset

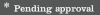
- » Contemporary styling and sleek design features
- » DEFRA approved for burning wood or anthracite in a smoke control area
- » Steel construction for durability and heat retention
- » Ventilation not required (see page 2)
- » Airwash system for cleaner glass
- » Black glass door with extra large picture window
- » 16 x 22 size, ideal for replacing existing gas fires and for use in small fireplaces.

Model	Aquila 450 Contemporary Inset Cleanburn
Fuel	Multi Fuel
Output	Up to 4.5kW
Efficiency	81%
Flue Exit	Angled
Flue Size	125mm
Colour	Charcoal
Trim Option	Bevelled 3 Sided, Quadrant 3 Sided, Bevelled 4 Sided, Quadrant 4 Sided





Bevelled/Quadrant 3 Sided Trim 592 (H) x 492 (W) x 20 (D) 4 Sided Trim 632 (H) x 494 (W) x 20 (D)













# Aquila 450 Contemporary Inset

Cleanburn Stove





LOGS



Shown with Black Polished Granite Wall Frame







LIFETIME GUARANTEE

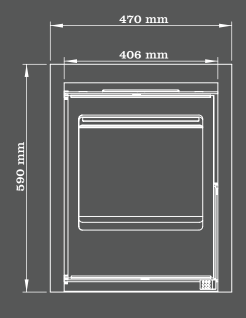


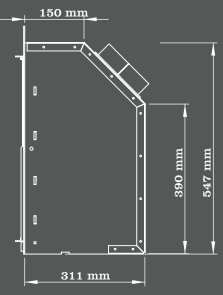


Corvus 450 Traditional Inset (without lattice)

Model	Corvus 450 Traditional Inset
Fuel	Multi Fuel
Output	Up to 4.5kW
Efficiency	81%
Flue Exit	Angled
Flue Size	125mm
Colour	Black
Trim Options	Bevelled Black 3 Sided, Quadrant Black 3 Sided

- » Traditional characteristics for a time honoured look
- » DEFRA approved for burning wood or anthracite in a smoke control area
- » Steel construction for durability and heat retention
- » Ventilation not required (see page 2)
- » Airwash system for cleaner glass
- » 16 x 22 size, ideal for replacing existing gas fires and for use in small fireplaces.
- » Available with or without Lattice in door window





Bevelled/Quadrant 3 Sided Trim 592 (H) x 492 (W) x 20 (D)

<sup>\*</sup> Pending approval





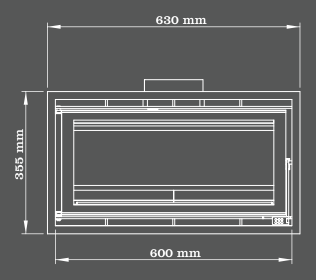


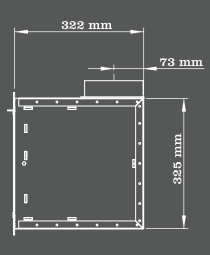




- » Contemporary styling and sleek design features
- » DEFRA approved for burning wood in a smoke control area
- » Steel construction for durability and heat retention
- » Ventilation not required (see page 2)
- » Airwash system for cleaner glass
- » Extra large picture window
- » Compact size to suit UK chimneys

Model	Tucana 600 Inset
Fuel	Wood only
Output	Up to 4.9kW
Efficiency	76%
Flue Exit	Top Exit
Flue Size	125mm
Colour	Charcoal
Trim Option	Quadrant, Bevelled & Panoramic





Quadrant/Bevelled Trim - 692 (W) x 416 (H) x 20 (D) Panoramic Trim - 1010 (W) x 485 (H) x 20 (D)

<sup>\*</sup> Pending approval







Tucana 600 Inset Stove with Quadrant Trim

Shown with Lavello Umbrian Stone Fireplace (special order)

# 600 Wall Tile Sets







Top left: Dapple Stone Finish 600 Wall Tile Set with Tucana 600 Inset Stove & Quadrant Trim

Top right: Slate Finish 600 Wall Tile Set with Tucana 600 Inset Stove & Quadrant Trim

Left: Agean Limestone Finish 450 Wall Tile Set with Aquila 450 Contemporary Inset Stove & Quadrant Trim



# **Stove Chambers**



Dimensions - 3 Sections 1 x (1015w x 1000h x 35thick) 2 x (450w x 1000h x 35thick)

# Geocast Beams



#### Non combustible Oak Effect Beams without the need for the usual minimal clearance distance to a Stove.

Geocast is a newly developed material composed of natural inorganic minerals. It is non-toxic, unburnable and perdurable (extremely durable), while integrates the high moldability possessed by synthetic materials.

48" (1220mm) Wide - Height 135mm x Depth 80mm / 54" (1372mm) Wide - Height 140mm x Depth 95mm



### Accessories

#### **BASKETS**



**AVON** 300 (H)



**DERWENT** 320 (H)



**EDEN** 220 (H)



**MEDWAY** 320 (H)



**SEVERN** 



**TAMAR** 330 (H)



**TRENT** 350 (H)

### **BUCKETS & LOG HOLDERS**



**AREZZO** BLACK 500 (H) x 460 (W)



**ASH BUCKET** 300 (H) CREAM



**ASH BUCKET** 300 (H) GREY



**CRESCENT** 420 (H) BLACK



**DORSET** BLACK, 540 (H)



**HENLEY** BLACK / PEWTER, 410 (H)



**LIDO LARGE** BLACK 1250 (H) x 300 (W)



**LIDO SMALL** BLACK 600 (H) x 300 (W)



**KINDLING BUCKET SMALL** 



**KINDLING BUCKET SMALL** 280 (H), GREY



**KINDLING BUCKET** 300 (H) CREAM



**KINDLING BUCKET** 300 (H) GREY



**LOGS, KINDLING & MATCHES HOLDERS** BLACK



**LOG BARREL** 



**MATCHES** 290 (L)



**NAPOLI** GREY OR RED 325 (H) x 310 (W)



**NORDIC** BLACK, 590 (H)



**SALISBURY** 



**VENETO MAXI** Black Faux Leather OR Brown Faux Leather 470 (H) x 500 (W)



**VENETO MIDI** Black Faux Leather OR Brown Faux Leather 350 (H) x 548 (W)



**VENETO MINI** Black Faux Leather OR Brown Faux Leather 350 (H) x 450 (W)



**WATERLOO** 

### **COMPANION SETS**



Black OR Satin Stee 230 (L) x 100 (W)



Black OR Satin Steel 480 (H) x 300 (W)



**ORION LOOP NOVARA** Black OR Satin Steel 600 (H) BLACK OR PEWTER 460 (H) x 250 (W)



**DUCHESS HEARTH TIDY** 300 (L) BLACK



**TEESET** BLACK, 540 (H)



**ELIPSE** BLACK OR PEWTER 540 (H)



**TEMPLE** BLACK, 584 (H)



**EYE HANDLE CHESTNUT ROASTER** 520 (L) BLACK



**TIVOLI** 550 (H)



**FINESSE** 



**TRIO** 450 (H) BLACK



MANOR BLACK OR BLACK/PEWTER 558 (H)



**VASARI** Black & Satin Steel 462 (H) x 265 (W)

## Fireguards



3 PANEL WITH DOORS

BLACK
610 (H) x 960 (W)



4 FOLD SCREEN BLACK 610 (H) x 960 (W)



**BOW** BLACK 750 (H) x 640 (W)



CAMBER BLACK CURVED GUARD SMALL: 610 (H) x 660 (W) LARGE: 660 (H) x 760 (W)



CLASSIC 3 PANEL BLACK 610 (H) x 960 (W)



CLASSIC RECTANGULAR SPARK GUARD BLACK 610 (H) x 540 (W)



COTSWOLD
BLACK, 710 (H) x 620 (W



CRUSADE
BLACK 3 FOLD GUARD
584 (H) x 533 (W) x 152 RETURN



**DYNASTY**BLACK 3 PANEL SCREEN
660 (H) x 431 (W)



NURSERY GUARD BLACK 460 (H) x 870-1600 (W)



PREMIER DOME LARGE BLACK 710 (H) x 610 (W)



PREMIER DOME SMALL BLACK 610 (H) x 510 (W)



PREMIUM RECTANGULAR SPARK GUARD LARGE



PREMIUM RECTANGULAR SPARK GUARD SMALL

## Aftercare & maintenance

#### CAST IRON AND STEEL

Stoves & Firebaskets are made from cast iron and steel components and as such are prone to rusting if they come into contact with moisture. It has been known that a cast iron product has changed from highly polished to bright orange over night, when it was fitted into a house that had been newly plastered. Our products are delivered to your retailer with a thick protective coating which is to be removed once it has been installed (and when the plaster has dried out). From then on the products are vulnerable to rust and so we recommend a weekly routine of wiping down the unpainted parts of your stove or firebasket with WD40 or similar.

When burning fossil fuels, it is your responsibility to ensure that you use smokeless fuels if you live in a smoke free zone. We suggest that you use fuels recommended by the Solid Fuel Association (www.solidfuel.co.uk). No responsibility can be accepted if high

temperature fuels have been used, or if your chimney has excessive draft. Your retailer will be able to advise.

We recommend that you clean ash away regularly as this can cause premature failure of the grate. The grate is a consumable element of your fireplace and can be replaced by contacting your retailer.

We recommend that chimneys should be swept every six months as a minimum.

The colours shown in the brochure are as accurate as possible, however, please visit your retailer if colour is critical in order to see samples of the materials you like.

Designs and products are occasionally altered or discontinued without prior notice (a reserved right), so if you are about to set your interior design around a fireplace shown in this brochure, then do please check with your retailer to ensure that there are no material changes.

It is essential that you have your stove or firebasket installed in accordance with Building Regulations and other standard requirements by a competent person experienced in fitting all elements of your fireplace – your retailer will be able to help you select an appropriately qualified installer.

Please ensure that you fully inspect your new stove or firebasket before it is installed as no responsibility for refitting or redecoration can be accepted if defective products are installed.

Due to manufacturing processes, all measurements are approximate and may vary slightly. Please allow for a tolerance of plus or minus 12mm.

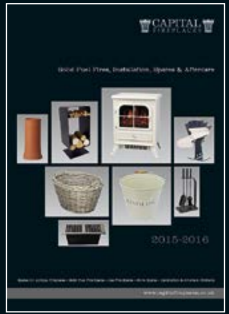
The higher efficiency stoves can take longer to heat up the chimney. Small kindling fires are sometimes required to burn for up to 30 minutes in calm cold conditions to produce adequate flue draw.

# Other Brochures From The Capital Fireplace Range









www.capitalfireplaces.co.uk





This brochure is printed on FSC accredited materials from sustainable sources

