



Contents

NEW ECO 2022 STOV	ES	INSET STOVES	
AVEBURY ECO BARRINGTON ECO SCENE ECO SIGMA ECO VEGA EDGE 200SL ECO PANAMERA ECO SAVONA ECO	06 08 14 16 18 20 24	AQUILA 450 CASCADA SIERRA TUCANA 600 GAS & ELECTRIC STO	44 46 48 50
MULTI FUEL STOVES TRADITIONAL DESIGN CASCADA 5 ESSENCE 405 IMPERIAL 405 PRINCIPAL 405 QUADRICAL 405 TRADITIONAL	26 28 30 32 34 36	TRADITIONAL VEGA B7/C7 CURVATION TALL CURVATION PEDESTAL CURVATION MIDI SIESTA TALL CURVATION ELECTRIC BALANCED FLUE KITS GLASS HEARTHS	52 54 56 58 60 62 64 66 67
CONTEMPORARY DESIGN CONTOUR LOG STORE CONTOUR PEDESTAL CONTOUR MIDI	38 40 42	STOVE CHAMBERS GEOCAST BEAMS PACKAGES	68 70 72

ECO 2022 HELPING SAVE OUR PLANET By 2022, all newly designed wood burning stove appliances that are verified by HETAS must meet the new requirements to be cleaner and more efficient to help improve our environment through producing lower carbon emissions under the Stove Industry Alliance Eco Design Regulations. Here at Capital, we are committed to meeting the future stringent efficiency and emission limits sooner than is required. Therefore we are proud to launch our new range of ECO Stoves. The Capital ECO range has been designed to help improve air quality and are more environmentally friendly than ever having A to A+ energy ratings. As a result, householders will significantly reduce their carbon footprint and can enjoy their stove with added reassurance their purchase is of a high environmental standard. For further information, please visit our website at www.capitalfireplaces.co.uk



LIFETIME Warranty

For added peace of mind, we are proud to offer a Lifetime Warranty on selected Capital Stoves, simply look out for the Lifetime Warranty logo displayed throughout this brochure. For terms and conditions, please see the inside back page.

Please note choosing the right fuel for your stove is vital to ensure a lifetime of enjoyable, trouble-free use. To burn fuel in a smoke controlled area, the law determines the fuel should be smokeless or the appliance should be approved by DEFRA. Therefore we would only recommend burning kiln dried wood or anthracite, any other fuel or objects such as household waste will produce harmful gasses subsequently reducing the performance of your stove.

All Capital Stoves are manufactured from cast iron or steel therefore it is vital that appliances undergo a period of "burning in", this involves small fires initially, gradually increasing in size with each firing. When purchasing a stove, please remember to adhere to the following important points; always read user instructions prior to initially using the stove, burn only anthracite or kiln dried wood as this will give you up to twice the heat output and help reduce tar build up in the flue, never burn household waste and do not overload the stove at any one time.



AVEBURY ECO

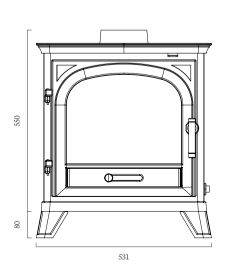
OVERVIEW

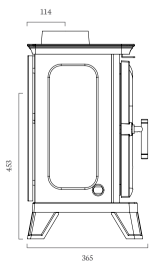
- Highly efficient, superior stove from our new ECO 2022 range.
- DEFRA approved for burning wood in a smoke control area.
- Cast iron construction for durability and maximum heat.
- Large, arched glass picture window.
- Airwash system maintaining an optimal view of the flames.
- Suitable for a light duty hearth.
- Ventilation not normally required (see page 75).
- Pictured on a 20mm Polished Granite Hearth with a rear flue exit.

Fuel	Multi Fuel
Nominal Heat Output & Range	5kW (2.5-8kW)
Efficiency	Up to 84%
Flue Exit	Top or Rear
Flue Size	125mm
Clearance to Combustibles*	600mm
Clearance to Non-Combustibles*	50mm

 $^{{\}bf *See\ installation\ instructions}$



















BARRINGTON ECO

OVERVIEW

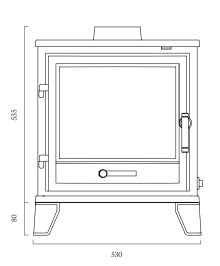
- Highly efficient, superior stove from our new ECO 2022 range.
- DEFRA approved for burning wood in a smoke control area.
- Cast iron construction for durability and maximum heat.
- Large glass picture window.
- Airwash system maintaining an optimal view of the flames.
- Suitable for a light duty hearth.
- Ventilation not normally required (see page 75).
- Available in Black or Warm White Enamel.

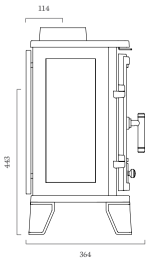
TECHNICAL SPECIFICATIONS

Fuel	Multi Fuel
Nominal Heat Output & Range	5kW (2.5-8kW)
Efficiency	Up to 84%
Flue Exit	Top or Rear
Flue Size	125mm
Clearance to Combustibles*	600mm
Clearance to Non-Combustibles*	50mm

 ${\bf *See\ installation\ instructions}$



















BARRINGTON ECO SKIRTED

OVERVIEW

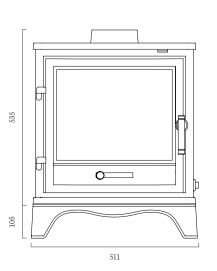
- $\bullet\,$ Highly efficient, superior stove from our new ECO 2022 range.
- DEFRA approved for burning wood in a smoke control area.
- Cast iron construction for durability and maximum heat.
- Large glass picture window.
- Airwash system maintaining an optimal view of the flames.
- Suitable for a light duty hearth.
- Ventilation not normally required (see page 75).
- Available in Black or Warm White Enamel.

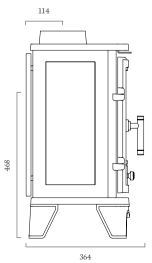
TECHNICAL SPECIFICATIONS

Fuel	Multi Fuel
Nominal Heat Output & Range	5kW (2.5-8kW)
Efficiency	Up to 84%
Flue Exit	Top or Rear
Flue Size	125mm
Clearance to Combustibles*	600mm
Clearance to Non-Combustibles*	50mm

 ${\bf *See\ installation\ instructions}$















BARRINGTON ECO BASELINE

OVERVIEW

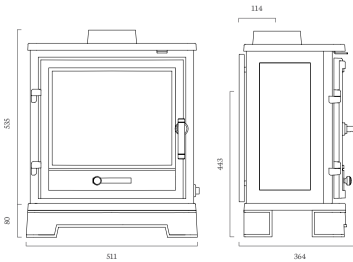
- Highly efficient, superior stove from our new ECO 2022 range.
- DEFRA approved for burning wood in a smoke control area.
- Cast iron construction for durability and maximum heat.
- Large glass picture window.
- Airwash system maintaining an optimal view of the flames.
- Pictured on a Boxed and Lipped, Slabbed Polished Granite Hearth.
- Ventilation not normally required (see page 75).
- Available in Black or Warm White Enamel.

TECHNICAL SPECIFICATIONS

Fuel	Multi Fuel
Nominal Heat Output & Range	5kW (2.5-8kW)
Efficiency	Up to 84%
Flue Exit	Top or Rear
Flue Size	125mm
Clearance to Combustibles*	600mm
Clearance to Non-Combustibles*	50mm

*See installation instructions

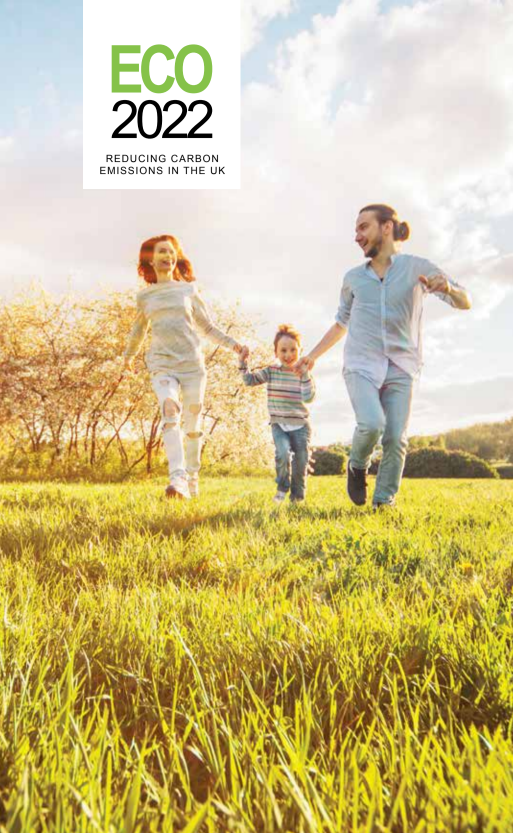














SCENE ECO

OVERVIEW

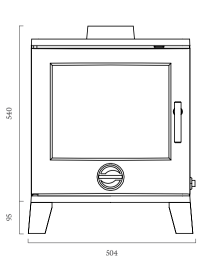
- $\bullet\,$ Highly efficient, superior stove from our new ECO 2022 range.
- DEFRA approved for burning wood in a smoke control area.
- Cast iron construction for durability and maximum heat.
- Large glass picture window.
- Airwash system maintaining an optimal view of the flames.
- Suitable for a light duty hearth.
- Ventilation not normally required (see page 75).
- Pictured with the Cottage 54" Corinthian Stone Mantel and Chamber.

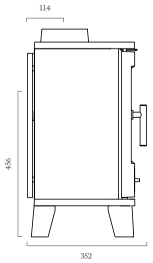
TECHNICAL SPECIFICATIONS

Fuel	Multi Fuel
Nominal Heat Output & Range	5kW (2.5-8kW)
Efficiency	Up to 84%
Flue Exit	Top or Rear
Flue Size	125mm
Clearance to Combustibles*	600mm
Clearance to Non-Combustibles*	50mm

 ${\bf *See~installation~instructions}$













SIGMA ECO

OVERVIEW

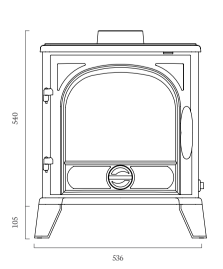
- Highly efficient, superior stove from our new ECO 2022 range.
- DEFRA approved for burning wood in a smoke control area.
- Cast iron construction for durability and maximum heat.
- Large, arched glass picture window.
- Airwash system maintaining an optimal view of the flames.
- Suitable for a light duty hearth.
- Ventilation not normally required (see page 75).
- Pictured on a 20mm Polished Granite Hearth.

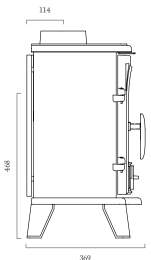
TECHNICAL SPECIFICATIONS

Fuel	Multi Fuel
Nominal Heat Output & Range	5kW (2.5-8kW)
Efficiency	Up to 84%
Flue Exit	Top or Rear
Flue Size	125mm
Clearance to Combustibles*	600mm
Clearance to Non-Combustibles*	50mm

 ${\bf *See\ installation\ instructions}$















VEGA EDGE 200SL ECO







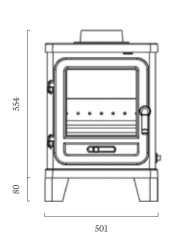
OVERVIEW

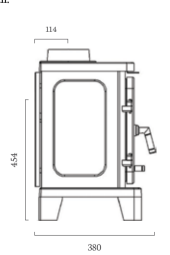
- Highly efficient, superior stove from our new ECO 2022 range.
- DEFRA approved for burning wood in a smoke control area.
- Cast iron construction for durability and maximum heat.
- Large glass picture window.

Fuel	Multi Fuel
Nominal Heat Output & Range	5kW (2.5-8kW)
Efficiency	Up to 84%
Flue Exit	Top or Rear
Flue Size	125mm
Clearance to Combustibles*	600mm
Clearance to Non-Combustibles*	50mm

^{*}See installation instructions

- Airwash system maintaining an optimal view of the flames.
- Ventilation not normally required (see page 75).
- Pictured to the right with a Light Oak Geocast Beam, Riven Slate Chamber and Honed Granite Hearth.







PANAMERA ECO

OVERVIEW

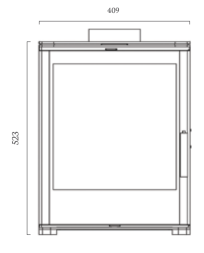
- Highly efficient, superior stove from our new ECO 2022 range.
- DEFRA approved for burning wood in a smoke control area.
- Steel construction for contemporary styling and efficient heat projection.
- Large, curved glass picture window.
- Airwash system maintaining an optimal view of the flames.
- Ventilation not normally required (see page 75).
- Pictured here with the Faro 42" Portuguese Limestone Mantel, Black Reeded Chamber and a 42" x 15" Polished Granite Hearth.

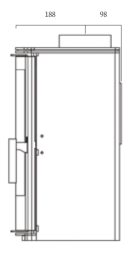
Fuel	Multi Fuel
Output	4.9kW
Efficiency	Up to 84%
Flue Exit	Top or Rear
Flue Size	125mm
Clearance to Combustibles	(Top/Side) 400mm/300mm
Clearance to Non-Combustibles	100mm



















PANAMERA ECO SUPREME

OVERVIEW

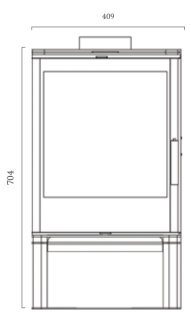
- Highly efficient, superior stove from our new ECO 2022 range.
- DEFRA approved for burning wood in a smoke control area.
- Steel construction for contemporary styling and efficient heat projection.
- Large, curved glass picture window.
- Airwash system maintaining an optimal view of the flames.
- $\bullet\,$ Pictured here with a Smoked Tear Drop Glass Hearth.
- Please note logs must have a 100mm clearance to the stove.
- Ventilation not normally required (see page 75).

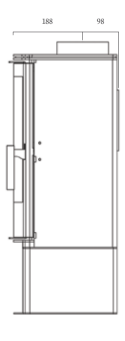
Fuel	Multi Fuel/Wood
Output	4.9kW
Efficiency	Up to 84%
Flue Exit	Top or Rear
Flue Size	125mm
Clearance to Combustibles	(Top/Side) 400mm/300mm
Clearance to Non-Combustibles	100mm

















- $\bullet\,$ Highly efficient, superior stove from our new ECO 2022 range.
- DEFRA approved for burning wood in a smoke control area.
- Steel construction for contemporary styling and maximum heat.
- Large glass picture window.

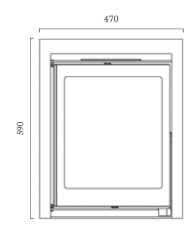
Fuel	Multi Fuel/Wood
Output	4.9kW
Efficiency	Up to 84%
Flue Exit	Angled
Flue Size	125mm
Clearance to Combustibles	(Ton/Side) 400mm/300mm

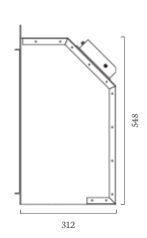






- Airwash system maintaining an optimal view of the flames.
- $\bullet\,$ Ventilation not normally required (see page 75).
- Pictured to the right with the Wilbury 48" Portuguese Limestone Mantel and Honed Granite Slips.







CASCADA 5

OVERVIEW

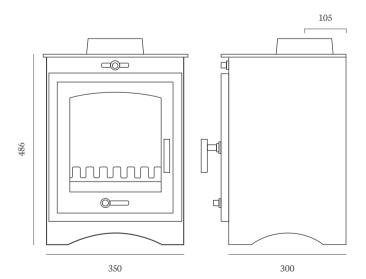
- $\bullet\,$ Clean and contemporary design lines.
- DEFRA approved for burning wood and anthracite in a smoke control area.
- Steel construction for durability and heat projection.
- Ventilation not required (see page 75).
- Airwash system maintaining an optimal view of the flames.
- Pictured with the Marseilles 52" Aegean Limestone Mantel, Rusty Slate Chamber, Honed Granite Slips and Slabbed Hearth.

Fuel	Multi Fuel
Output	Up to 4.9kW
Efficiency	83%
Flue Exit	Top or Rear
Flue Size	125mm
Clearance to Combustibles	(Top/Side) 400mm/150mm
Clearance to Non-Combustibles	100mm

















ESSENCE 405

OVERVIEW

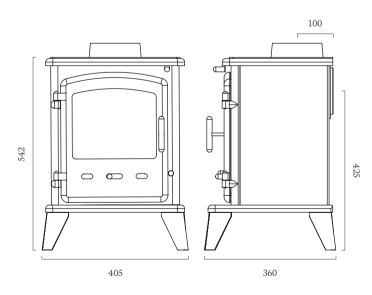
- Original versatile look created by soft lines and curves.
- DEFRA approved for burning wood and anthracite in a smoke control area.
- Cast iron construction for durability and maximum heat.
- Stove can be set for Cleanburn or standard Multi Fuel.
- Ventilation not required (see page 75).
- Airwash system maintaining an optimal view of the flames.
- Pictured with the Swinford 48" Aegean Limestone Mantel, Rustic Brick Chamber and Honed Granite, Slabbed Hearth.

Fuel	Multi Fuel
Output	4.9kW
Efficiency	Up to 78%
Flue Exit	Top or Rear
Flue Size	125mm
Clearance to Combustibles	450mm
Clearance to Non-Combustibles	100mm









IMPERIAL 405

OVERVIEW

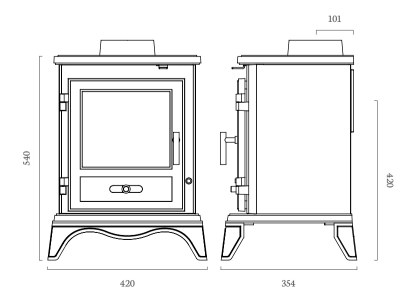
- Cast iron construction for durability and maximum heat.
- $\bullet\,$ DEFRA approved for burning wood and anthracite in a smoke control area.
- $\bullet\,$ Ventilation not required (see page 75).
- Airwash system maintaining an optimal view of the flames.
- Stove can be set for Cleanburn or standard Multi Fuel.
- Pictured with the Swinford 48" Portuguese Limestone Mantel, Rustic Herringbone Brick Chamber and Honed Granite Hearth.

Fuel	Multi Fuel
Output	4.9kW
Efficiency	78%
Flue Exit	Top or Rear
Flue Size	125mm
Clearance to Combustibles	450mm
Clearance to Non-Combustibles	100mm













PRINCIPAL 405

OVERVIEW

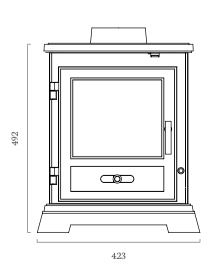
- Cast iron construction for durability and maximum heat.
- $\bullet\,$ DEFRA approved for burning wood and anthracite in a smoke control area.
- Ventilation not required (see page 75).
- Airwash system maintaining an optimal view of the flames.
- Stove can be set for Cleanburn or standard Multi Fuel.
- Pictured with the Lingwood 51" Aegean Limestone Mantel, Pompeii Brick Chamber and a Honed Granite, Slabbed Hearth.

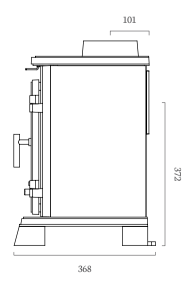
Fuel	Multi Fuel
Output	4.9kW
Efficiency	78%
Flue Exit	Top or Rear
Flue Size	125mm
Clearance to Combustibles	450mm
Clearance to Non-Combustibles	100mm



















QUADRICAL 405

OVERVIEW

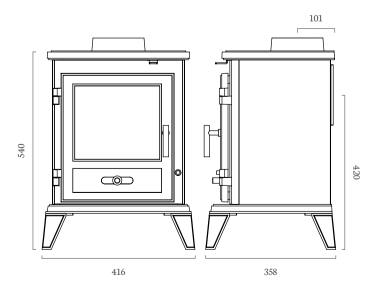
- Classic style with clean lines and angular features.
- $\bullet\,$ Cast iron construction for durability and maximum heat.
- DEFRA approved for burning wood and anthracite in a smoke control area.
- Stove can be set for Cleanburn or standard Multi Fuel.
- Ventilation not required (see page 75).
- $\bullet\,$ Airwash system maintaining an optimal view of the flames.
- Pictured in an original brick fireplace with a Honed Granite Hearth.

Fuel	Multi Fuel
Output	4.9kW
Efficiency	78%
Flue Exit	Top or Rear
Flue Size	125mm
Clearance to Combustibles	450mm
Clearance to Non-Combustibles	100mm









TRADITIONAL

OVERVIEW

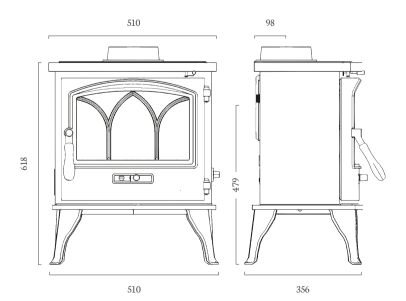
- Traditional characteristics for a time honoured look.
- DEFRA approved for burning wood in a smoke control area.
- Ventilation not required (see page 75).
- Airwash system maintaining an optimal view of the flames.
- Available with optional door lattice and petite legs.
- Can be used on a 12mm light duty hearth (standard legs only).
- Pictured with a Dark Oak Geocast Beam and Rainbow Brick Chamber.

Fuel	Multi Fuel
Output	5kW
Efficiency	74%
Flue Exit	Top or Rear
Flue Size	125mm
Clearance to Combustibles	300mm
Clearance to Non-Combustibles	100mm













CONTOUR LOG STORE

OVERVIEW

- $\bullet\,$ Self-close cast iron door providing excellent heat retention.
- Panoramic curved glass window.
- Double glazed side windows (optional) with seperate air wash.
- Sleek air management system features two air controllers discreetly positioned at the bottom of the door.
- Body of the stove is protected with a 10 Year Warranty.
- Suitable for a 12mm light duty hearth.

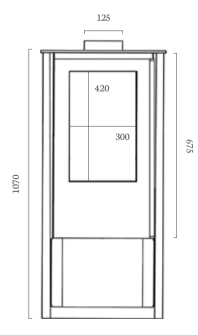
Fuel	Multi Fuel
Output	4.9kW
Efficiency	Up to 77.7%
Flue Exit	Тор
Flue Size	125mm
Clearance to Combustibles with Side Windows	(Rear/Side) 75/500mm
$Clearance \ to \ Combustibles \ without \ Side \ Windows$	(Rear/Side) 75/300mm
Clearance to Non-Combustibles*	75mm
*C:	

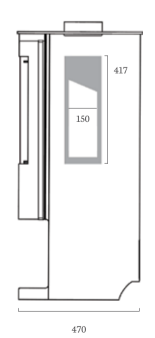
^{*}See installation instructions















CONTOUR PEDESTAL

OVERVIEW

- $\bullet\,$ Self-close cast iron door providing excellent heat retention.
- Panoramic curved glass window.
- Double glazed side windows (optional) with seperate air wash.
- Sleek air management system features two air controllers discreetly positioned at the bottom of the door.
- Body of the stove is protected with a 10 Year Warranty.
- Suitable for a 12mm light duty hearth.

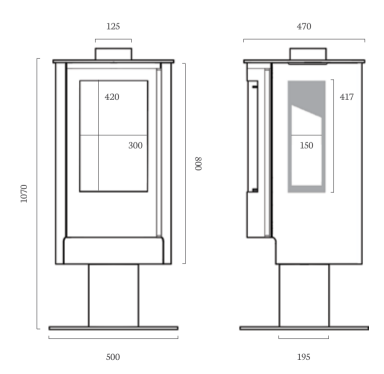
Fuel	Multi Fuel
Output	4.9kW
Efficiency	Up to 77.7%
Flue Exit	Тор
Flue Size	125mm
Clearance to Combustibles with Side Windows	(Rear/Side) 75/500mm
Clearance to Combustibles without Side Windows	(Rear/Side) 75/300mm
Clearance to Non-Combustibles*	75mm

^{*}See installation instructions













CONTOUR MIDI

OVERVIEW

- Self-close cast iron door providing excellent heat retention.
- Panoramic curved glass window.
- Double glazed side windows (optional) with seperate air wash.
- Sleek air management system features two air controllers discreetly positioned at the bottom of the door.
- Body of the stove is protected with a 10 Year Warranty.
- Suitable for a 12mm light duty hearth.

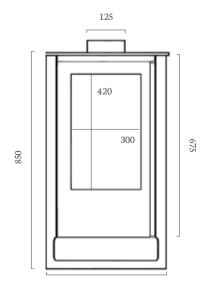
Fuel	Multi Fuel
Output	4.9kW
Efficiency	Up to 77.7%
Flue Exit	Тор
Flue Size	125mm
Clearance to Combustibles with Side Windows	(Rear/Side) 75/500mm
Clearance to Combustibles without Side Windows	(Rear/Side) 75/300mm
Clearance to Non-Combustibles*	75mm

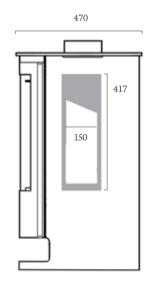
^{*}See installation instructions

















AQUILA 450

OVERVIEW

- DEFRA approved for burning wood or anthracite in a smoke control area.
- $\bullet\,$ Ventilation not required (see page 75).
- Airwash system maintaining an optimal view of the flames.

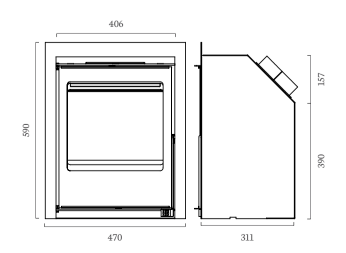
Fuel	Multi Fuel
Output	4.9kW
Efficiency	81%
Flue Exit	Angled
Flue Size	125mm
Clearance to Combustibles	(Top/Side) 400mm/150mm







- Steel construction for contemporary styling and efficient heat projection.
- Pictured with the Olvera 48" Corinthian Stone Surround, Honed Granite Slips and above with Corinthian Stone Tiles.





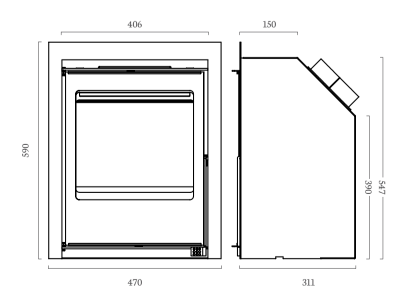
CASCADA INSET

OVERVIEW

- Traditional styling and sleek design features.
- DEFRA approved for burning wood or anthracite in a smoke control area.
- $\bullet\,$ Ventilation not required (see page 75).
- Airwash system maintaining an optimal view of the flames.
- Available with optional door lattice kit.
- Pictured with the Parrona 48" Portuguese Limestone Mantel, Honed Granite Slips and Boxed and Lipped, Slabbed Hearth.

Fuel	Multi Fuel
Output	4.9kW
Efficiency	81%
Flue Exit	Angled
Flue Size	125mm
Clearance to Combustibles	(Top/Sides) 400/150mm







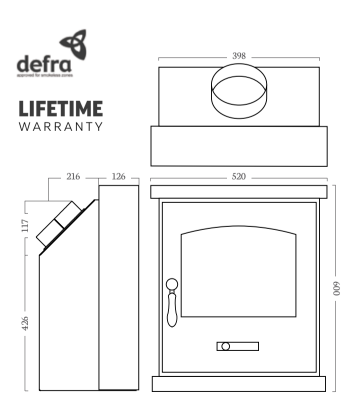


SIERRA INSET

OVERVIEW

- Traditional styling with sleek design features and cast iron door.
- DEFRA approved for burning wood in a smoke control area.
- Ventilation not required (see page 75).
- Airwash system maintaining an optimal view of the flames.
- Available with optional door lattice.
- Pictured with the Faro 48" Portuguese Limestone Mantel, Honed Granite Slips and Boxed and Lipped, Slabbed Hearth.

Fuel		Multi Fuel
Output		4.9kW
Efficiency		82%
Flue Exit		Angled
Flue Size	125mm (Adapt	or required when connecting to flue liner)
Clearance to Co	ombustibles	(Top/Sides) 300/150mm









TUCANA 600 INSET







OVERVIEW

- Contemporary styling and sleek design features.
- Steel construction for contemporary styling and maximum heat.
- DEFRA approved for burning wood in a smoke control area.
- Airwash system maintaining an optimal view of the flames.
- Ventilation not required (see page 75).
- Pictured to the right with a Panoramic Steel Trim and above with a Quadrant Trim inside a Catarina 700 Corinthian Stone Special Suite.



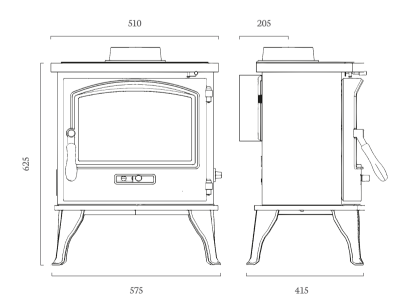
TRADITIONAL GAS

OVERVIEW

- Traditional characteristics for a time honoured look.
- Cast iron construction for durability and maximum heat.
- Ventilation not normally required.
- Manual or remote control options.
- Beautiful log effect fuel bed.
- Pictured with the Kensington Corinthian Stone Surround, Cobbled Red 4 Piece Brick Chamber and Polished Granite Hearth.

YEAR WARRANTY

Fuel	Natural Gas
Output	4.7kW
Efficiency	69%
Flue Exit	Тор
Flue Size	125mm
Clearance to Combustibles	(Top/Sides) 600/300mm
Clearance to Non-Combustibles	100mm





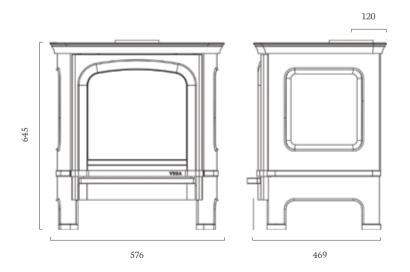


VEGA B7/C7

OVERVIEW

- Balanced flue option for those without a chimney.
- Manufactured in high quality cast iron.
- Suitable for a 12mm light duty hearth.
- Responsively controlled from the comfort of your armchair.
- High definition ceramic logs creating a truly authentic look.
- Standard up and out flue kit also available as an optional extra.
- Pictured with a Geocast Light Oak Beam and Red Brick Chamber.

Fuel	Natural Gas or LPG
Output	(BF) 5.4kW / (CF) 4.2kW
Efficiency	(BF) Up to 75% /(CF) Up to 69%
Flue Exit	Тор
Flue Size	(BF)150mm/(CF) 100mm
Clearance to Combustibles	280mm
Clearance to Non-Combustibles	75mm







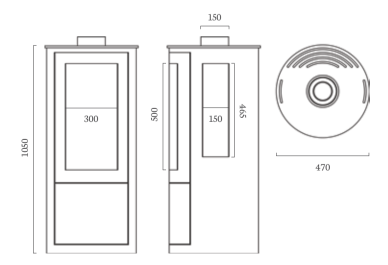
CURVATION TALL

OVERVIEW

- $\bullet\,$ Curved glass picture window providing a panoramic view of the flames.
- $\bullet\,$ Double burner technology for a variable flame picture.
- Low running costs, high efficiency, clean, odourless and easy to use.
- Symax System remote control.
- Double glazed side windows (optional).
- Suitable for a 12mm light duty hearth.



Fuel	Natural Gas or LPG
Output	5.5kW
Efficiency	83%
Flue Exit	Top Exit
Flue Size	150mm
Control	Remote
Clearance to Combustibles (with side windows)	(Rear/Side) 75/500mm
Clearance to Combustibles (without side windows)	(Rear/Side) 75/300mm
Clearance to Non-Combustibles	(Rear/Side) 50/50mm







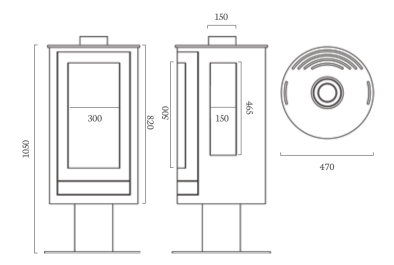
CURVATION PEDESTAL

OVERVIEW

- $\bullet\,$ Curved glass picture window providing a panoramic view of the flames.
- $\bullet\,$ Double burner technology for a variable flame picture.
- Low running costs, high efficiency, clean, odourless and easy to use.
- Symax System remote control.
- Double glazed side windows (optional).
- Suitable for a 12mm light duty hearth.



Fuel	Natural Gas or LPG
Output	5.5kW
Efficiency	83%
Flue Exit	Top Exit
Flue Size	150mm
Control	Remote
Clearance to Combustibles (with side windows)	(Rear/Side) 75/500mm
Clearance to Combustibles (without side windows)	(Rear/Side) 75/300mm
Clearance to Non-Combustibles	(Rear/Side) 50/50mm







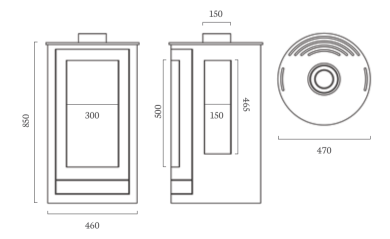
CURVATION MIDI

OVERVIEW

- $\bullet\,$ Curved glass picture window providing a panoramic view of the flames.
- $\bullet\,$ Double burner technology for a variable flame picture.
- Low running costs, high efficiency, clean, odourless and easy to use.
- Symax System remote control.
- Double glazed side windows (optional).
- Suitable for a 12mm light duty hearth.



Fuel	Natural Gas or LPG
Output	5.5kW
Efficiency	83%
Flue Exit	Top Exit
Flue Size	150mm
Control	Remote
Clearance to Combustibles (with side windows)	(Rear/Side) 75/500mm
Clearance to Combustibles (without side windows)	(Rear/Side) 75/300mm
Clearance to Non-Combustibles	(Rear/Side) 50/50mm











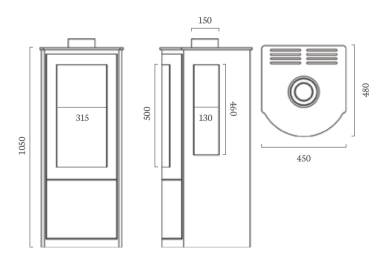
SIESTA TALL

OVERVIEW

- Curved glass picture window providing a panoramic view of the flames.
- Double burner technology for a variable flame picture.
- Low running costs, high efficiency, clean, odourless and easy to use.
- Symax System remote control.
- Double glazed side windows (optional).
- Suitable for a 12mm light duty hearth.



Fuel	Natural Gas or LPG
Output	5.5kW
Efficiency	83%
Flue Exit	Top Exit
Flue Size	150mm
Control	Remote
Clearance to Combustibles (with side windows)	(Rear/Side) 75/500mm
Clearance to Combustibles (without side windows)	(Rear/Side) 75/300mm
Clearance to Non-Combustibles	(Rear/Side) 50/50mm

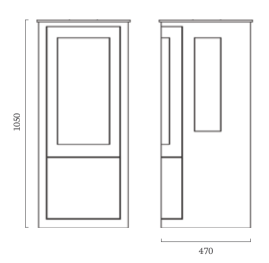


CURVATION ELECTRIC

OVERVIEW

- Superb natural flame pattern.
- Does not require a flue or chimney.
- Freedom to place anywhere in your home.
- Fully remote controlled with variable heating settings.
- Easy installation.
- Suitable for a 12mm light duty hearth.

Power Type	Mains Electric
Output	1-2kW Variable



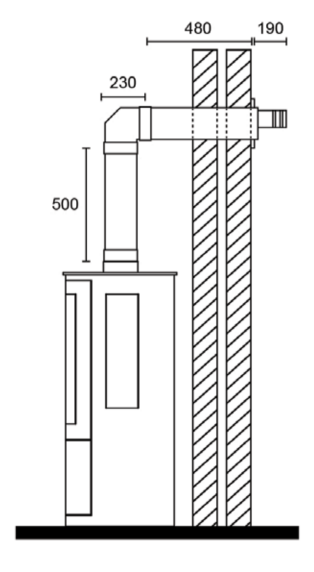


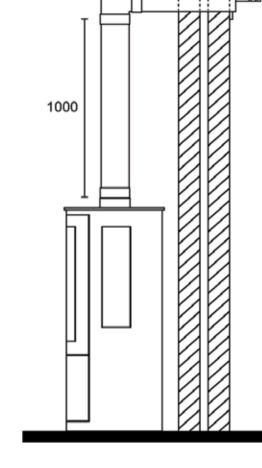




BALANCED FLUE KITS

The below balanced flue kits are available to purchase as an optional extra for the Curvation and Siesta Balanced Flue Gas Stoves.





230

480

190

KIT 1 CONTAINS:

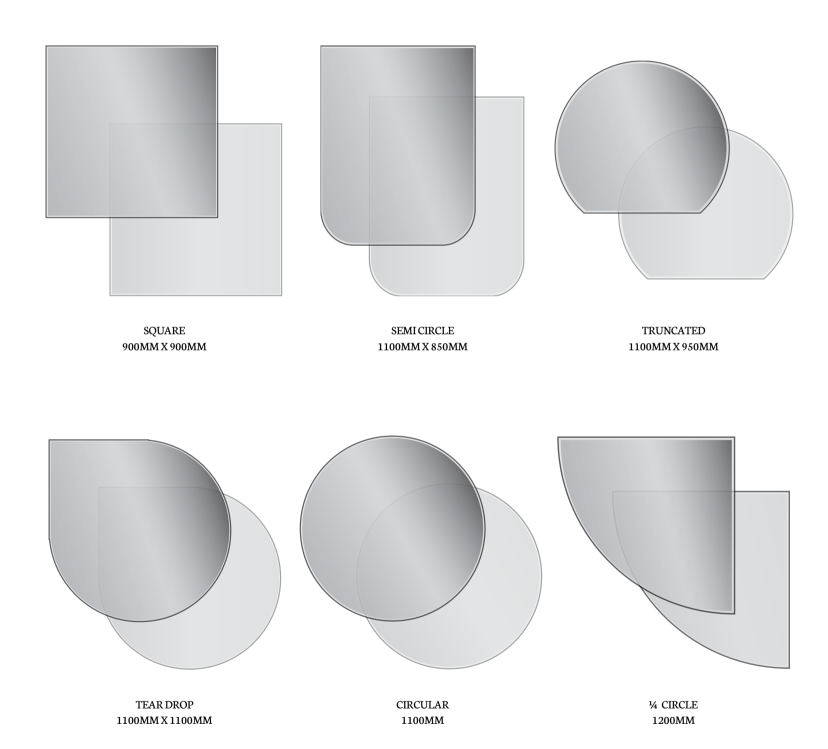
 $1x\,500$ mm length, $1x\,90^\circ$ elbow, $2x\,smooth$ locking bands, $1x\,100/150$ horizontal terminal (raincap end).

KIT 2 CONTAINS:

 1×1000 mm length, $1\times90^\circ$ elbow, 2x smooth locking bands, $1\times100/150$ horizontal terminal (raincap end).

GLASS HEARTHS

Our high quality, light duty 12 mm thick tempered glass hearths are a contemporary alternative to complement our stove range, available in six shapes with an option of Smoked or Transparent finishes.













Made to Measure Chambers on request: slabbed, with returns and arches available (see page 53).

Dimensions: 1x (1015 w x 1000 h x 35 thick) 2x (450 w x 1000 h x 35 thick)

Dimensions 4 Piece Chamber: 1x (950 w x 920 h x 37 thick) 2x (450 w x 920 h x 70 thick)

Side Returns: 97mm (also on 3 Piece), Arch Height (Opening) Min 760mm - Max 810mm

Minimum clearance distance apply. Visit www.capitalfireplaces.co.uk for instructions, please note brick colours may vary.





NON-COMBUSTIBLE

Our non-combustible oak effect Geocast
Beams have been developed from a natural
inorganic material. Whilst being non-toxic and
unburnable, they are extremely durable and can
be molded to achieve high definition. Although
the minimum clearance distance to the stove and
flue pipe still applies, our Geocast Beams allow
that distance to be much closer than wood.

AVAILABLE IN THE FOLLOWING SIZES (MM):

36" (917 wide x 140 high x 105 deep) 48" (1220 wide x 140 high x 105 deep) 54" (1370 wide x 140 high x 105 deep)



LIGHT OAK



AMBIENT LIGHTING

Ambient lighting not only helps create a warmer impression in your home, it also gives more focus to the fire. The lighting kit can be operated separately to the stove, meaning you're able to maintain a cosy ambience with or without the stove being lit. Please note this option is only available with a 48" and 54" beam.







THE CAPITAL STOVES LIFETIME WARRANTY

All Capital Stoves are covered by a Lifetime Warranty for added peace of mind (valid for original purchases only) from date of sale. This Warranty excludes the following naturally wearing consumable items; door glass, firebricks, rope seals, baffle and 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 unauthorised 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. Warranty applies to parts only.

STOVE VENTILATION

HOUSES BUILT BEFORE 2008

Houses built before 2008 are likely to have an air permeability greater than $5 \, \mathrm{m}^3 / \mathrm{h.m}^2$ so stoves with an output below $5 \, \mathrm{kW}$ do not require an air vent. However, stoves with outputs above $5 \, \mathrm{kW}$ require a permanently open vent. So for each kW of output above $5 \, \mathrm{kW}$ allow $550 \, \mathrm{mm}^2$ of air supply. Extensive renovation of an older property carried out after $2008 \, \mathrm{may}$ reduce the air permeability to less than $5 \, \mathrm{m}^3$, in which case the guidance for houses built after $2008 \, \mathrm{should}$ be followed. Chimneys with flue stabilisers are subject to different ventilation requirements.

HOUSES BUILT AFTER 2008

Houses built after 2008 with an air permeability of less than $5\text{m}^3/\text{h.m}^2$ 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 550mm^2 of air supply for each kilowatt of rated output. Seek advice from your retailer and building regulator.

CLEANBURN STOVES

To burn fuel in a smoke controlled area the law determines that either the fuel should be smokeless or the appliance should be approved by DEFRA (The Department for Environment, Food and Rural Affairs) normally these appliances are approved by DEFRA for burning kiln dried wood. Some of our DEFRA approved products are capable of burning both kiln dried wood and anthracite in smoke control areas, a dual fuel use that most cleanburn products cannot offer.

All Capital Stoves are manufactured from cast iron or steel therefore it is vital that appliances undergo a period of "burning in", this involves small fires initially, gradually increasing in size with each firing. If this process is adhered to you should experience years of enjoyable, trouble free use.

All Capital Stoves are CE approved to EN13240.

Please note many of the flue pipes shown in this brochure have been sprayed with one of Capital Fireplaces high temperature paints to match the finish of the stove.

IMPORTANT POINTS

- Always read user instructions prior to initially using the stove.
- We recommend burning kiln dried wood, this will give you up to twice the heat output of freshly felled timber and helps reduce tar build up in the flue.
- Do not overload the stove at any one time.
- Never burn household rubbish as this can give off harmful gasses and will reduce the performance of the stove.







