





# CAPITAL - STOVES -

### ECO 2022 COMPLIANT STOVES

Avebury Eco	8-9
Bassington Eco	10-13
Bassington Eco Skirted	14-17
Bassington Eco Baseline	18-21
Scene Eco	22-23
Sigma Eco	24-25
Vega Edge 200SL Eco	26-29
Panamera Eco	30-33
Savona Eco	34-35
Ashbrook Eco 5kW	36-37
Ashbrook Eco 8kW	38-39

### DEFRA APPROVED STOVE

Cascada 5 **40-41** 

### DEFRA APPROVED INSET STOVES

Savon	a Eco			34-35
Tucar	a 600		 	42-43
Ashbı	ook Eco	5kW	 	36-37
Ashbı	ook Eco	8kW	 	38-39

#### **GAS STOVES**

Traditional	44-45
Vega B7/C7	46-47

## STOVE ACCESSORIES

Glass Hearths	48-49
Stove Chambers	50-53
Geocast Beams	54-59

#### STOVE INFORMATION

Capital Lifetii	me Warranty	60-61
Technical Info	ormation & Packages	62-63

# ECO2022 COMPLIANT STOVES

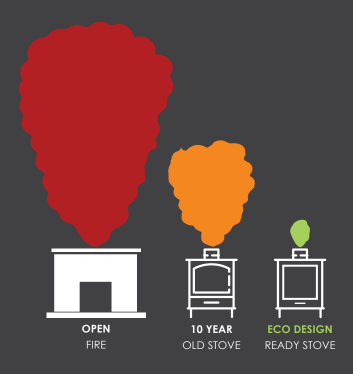
DEFRA, the Department of the Environment, Fisheries and Rural Affairs, included wood burning stoves in their 2019 Clean Air Strategy. Their aim by doing this is to reduce the amount of harmful emissions that affect air quality by ensuring stove manufacturers improve the performance and efficiency of their stoves.

By January 2022 it will be law that all solid fuel appliances sold after that date have to be Eco Design Compliant. To be Eco Design Compliant, stoves will need to significantly improve emissions when compared to current stoves on the market or to open fires.

Capital Stoves displaying the **Eco 2022** logo shown in this brochure, have been tested in an independent approved test house and have achieved the requirements of Eco Design Regulations. Registration has also been made with **HETAS** (Hetas is a national organisation working for consumer safety and the wider public interest in safe, efficient and environmentally responsible use of biomass and other solid fuels) and **DEFRA**.

A requirement of Eco Design Regulations is that all gas and multi fuel appliances display an energy rating. All Capital Eco 2022 Ready Stoves have A or A+ ratings.

At Capital we launched our first range of fully compliant Eco 2022 Ready Stoves in 2018. We were proud to do this knowing we were one of the first companies to have stoves that were already achieving the necessary



standards. Look out for the **Eco 2022 logo**, complemented by the **HETAS** and **DEFRA** registrations as shown below and throughout the brochure. These stoves not only reduce the level of harmful air pollutants but they also run more efficiently using less fuel, so will cost less to operate.

Our aim at Capital is to ensure all our stoves are fully Eco 2022 Ready well before 2022. We are more than two thirds of the way there already.

Improving our carbon footprint is a key part of our business philosophy. Vital to that strategy is our continued work on Eco 2022 Ready Stoves and our partnership with the National Forest.

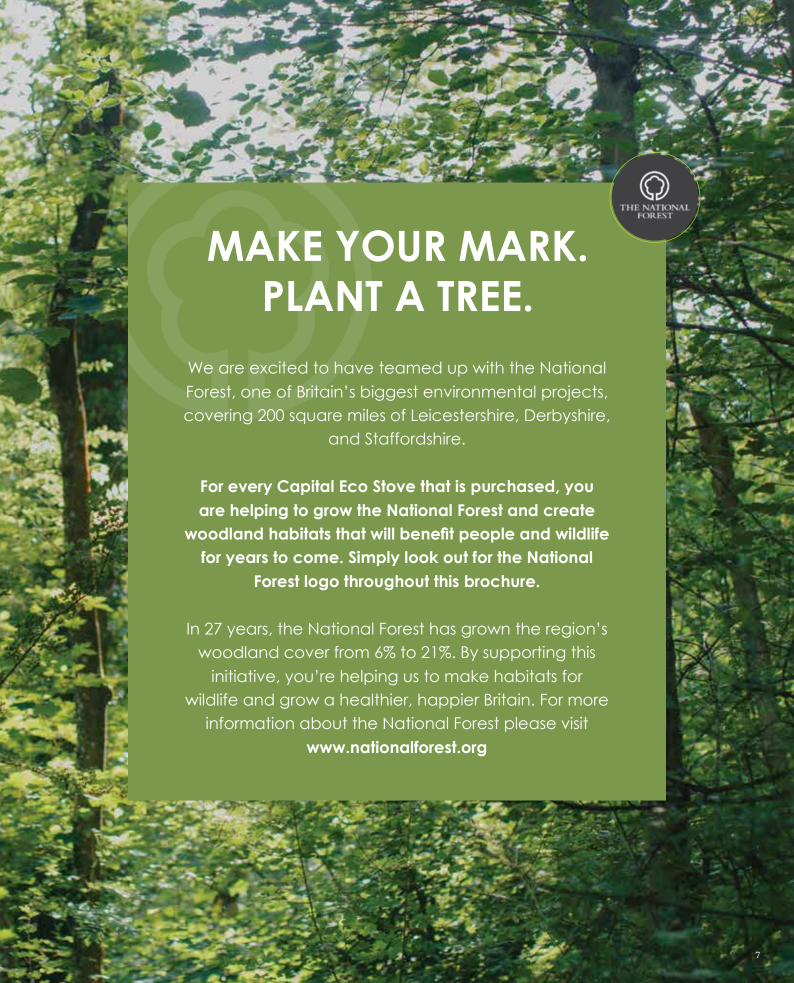












# Avebury Eco





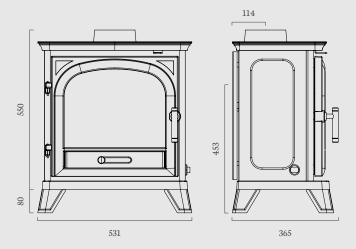




The Avebury Eco is a highly efficient, multi fuel stove from our Eco 2022 stove range. DEFRA approved for burning wood in a smoke control area, the Avebury is constructed from cast iron for durability and maximum heat.

Featuring a large, arched glass picture window and airwash system for maintaining an optimal view of the flames, the Avebury is supported by the Capital Lifetime Warranty and is suitable to be fitted on a light duty hearth as pictured here with a 20mm polished granite hearth and rear flue exit.

Nominal Heat Output & Ran	age: 5kW (2.5-8kW)
Efficiency:	Up to 84%
Flue Exit:	Top or Rear
Flue Size:	125mm
Ventilation:	Not normally required (see page 62)
Suitable for a Light Duty He	arth: Yes



Clearance to combustibles is 600mm, clearance to non-combustibles is 50mm. Please refer to the installation instructions for more info.









# Bassington **Eco**



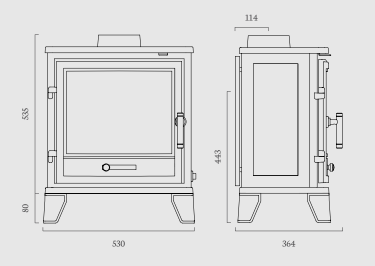






The Bassington Eco is a highly efficient, multi fuel stove from our Eco 2022 stove range. DEFRA approved, the Bassington is constructed from cast iron for durability and maximum heat and is supported by the Capital Lifetime Warranty. Featuring a large glass picture window and airwash system, the Bassington is shown here with the Appledore 54" Aegean Limestone mantel and Riven Slate chamber.

Nominal Heat Output &	Range:	5kW (2.5-8kW)
Efficiency:		Up to 84%
Flue Exit:		Top or Rear
Flue Size:		125mm
Ventilation:	Not normally requi	ired (see page 62)
Suitable for a Light Duty	Hearth:	Yes



Clearance to combustibles is 600mm, clearance to non-combustibles is 50mm. Please refer to the installation instructions for more info.

# Bassington **Eco**









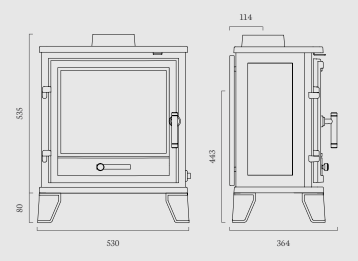
Yes

The Bassington Eco is a highly efficient, multi fuel stove from our Eco 2022 stove range. DEFRA approved for burning wood in a smoke control area, the Bassington is constructed from enamelled cast iron for durability and maximum heat.

Featuring a large glass picture window and airwash system for maintaining an optimal view of the flames, the Bassington is suitable to be fitted on a light duty hearth and can also be supplied in Black as pictured on page 10.

Nominal Heat Output & Rang	ge: 5kW (2.5-8kW)
Efficiency:	Up to 84%
Flue Exit:	Top or Rear
Flue Size:	125mm
Ventilation:	Not normally required (see page 62)

Suitable for a Light Duty Hearth:



Clearance to combustibles is 600mm, clearance to non-combustibles is 50mm. Please refer to the installation instructions for more info.





# Bassington Eco Skirted HETAS defra





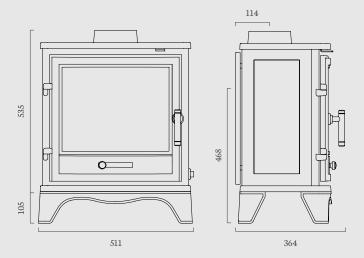




The Bassington Eco is a highly efficient, multi fuel stove from our Eco 2022 stove range. DEFRA approved for burning wood in a smoke control area, the Bassington is constructed from cast iron for durability and maximum heat.

Featuring a large glass picture window and airwash system for maintaining an optimal view of the flames, the Bassington is supported by the Capital Lifetime Warranty and has been paired perfectly here with the Helston 53" Corinthian Stone mantel and Pompeii brick chamber.

Nominal Heat Output & Rai	nge: 5kW (2.5-8kW)
Efficiency:	Up to 84%
Flue Exit:	Top or Rear
Flue Size:	125mm
Ventilation:	Not normally required (see page 62)
Suitable for a Light Duty He	earth: Yes



Clearance to combustibles is 600mm, clearance to non-combustibles is 50mm. Please refer to the installation instructions for more info.





# Bassington Eco Skirted HETAS defra

Suitable for a Light Duty Hearth:







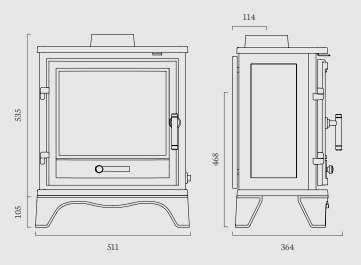


Yes

The Bassington Eco is a highly efficient, multi fuel stove from our Eco 2022 stove range. DEFRA approved for burning wood in a smoke control area, the Bassington is constructed from enamelled cast iron for durability and maximum heat.

Featuring a large glass picture window and airwash system for maintaining an optimal view of the flames, the Bassington is suitable to be fitted on a light duty hearth and can also be supplied in Black as pictured on page 15.

Nominal Heat Output & Rang	e: 5kW (2.5-8kW)
Efficiency:	Up to 84%
Flue Exit:	Top or Rear
Flue Size:	125mm
Ventilation:	Not normally required (see page 62)



Clearance to combustibles is 600mm, clearance to non-combustibles is 50mm. Please refer to the installation instructions for more info.









# Bassington Eco Baseline



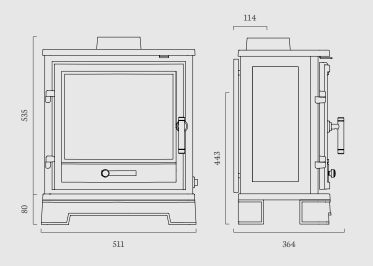






The Bassington Eco is a highly efficient, multi fuel stove from our Eco 2022 stove range. DEFRA approved, the Bassington is constructed from cast iron for durability and maximum heat and is supported by the Capital Lifetime Warranty. Featuring a large glass picture window and airwash system, the Bassington Eco Baseline is pictured here inside a black reeded chamber.

Nominal Heat Output &	Range:	5kW (2.5-8kW)
Efficiency:		Up to 84%
Flue Exit:		Top or Rear
Flue Size:		125mm
Ventilation:	Not normally requi	ired (see page 62)
Suitable for a Light Duty	/ Hearth:	No



Clearance to combustibles is 600mm, clearance to non-combustibles is 50mm. Please refer to the installation instructions for more info.





# Bassington **Eco** Baseline



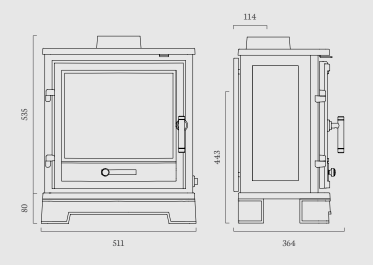






The Bassington Eco is a highly efficient, multi fuel stove from our Eco 2022 stove range. DEFRA approved, the Bassington Eco Baseline is constructed from enamelled cast iron for durability and maximum heat and also features a large glass picture window and airwash system. Pictured here in Warm White Enamel with the Astwick 54" mantel in Corinthian Stone with a matching stone chamber and slabbed hearth.

Nominal Heat Output &	Range:	5kW (2.5-8kW)
Efficiency:		Up to 84%
Flue Exit:		Top or Rear
Flue Size:		125mm
Ventilation:	Not normally requi	ired (see page 62)
Suitable for a Light Duty	/ Hearth:	No



Clearance to combustibles is 600mm, clearance to non-combustibles is 50mm. Please refer to the installation instructions for more info.





## Scene Eco



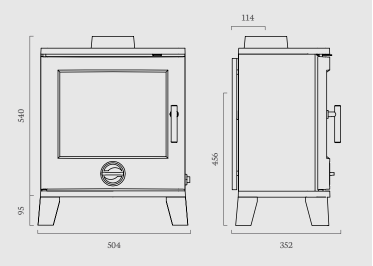






The Scene Eco is a highly efficient, multi fuel stove from our Eco 2022 stove range. DEFRA approved, the Scene Eco is constructed from cast iron for durability and maximum heat. Featuring a large glass picture window and airwash system, this stove is also supported by the Capital Lifetime Warranty. Pictured here inside the Rusty Slate chamber.

Nominal Heat Output &	Range: 5kW (2.5-8kW)
Efficiency:	Up to 84%
Flue Exit:	Top or Rear
Flue Size:	125mm
Ventilation:	Not normally required (see page 62)
Suitable for a Light Duty Hearth: Yes	



Clearance to combustibles is 600mm, clearance to non-combustibles is 50mm. Please refer to the installation instructions for more info.





## Sigma Eco









The Sigma Eco is a highly efficient, multi fuel stove from our Eco 2022 stove range. DEFRA approved, the Sigma Eco is supported by the Capital Lifetime Warranty and is constructed from cast iron for durability and maximum heat. Featuring a large, arched glass picture window and airwash system. The Sigma Eco is pictured to the left with the Geocast 48" Rustic beam in Natural Oak and Red brick chamber.

Nominal Heat Output &	Range:	5kW (2.5-8kW)
Efficiency:		Up to 84%
Flue Exit:		Top or Rear
Flue Size:		125mm
Ventilation:	Not normally requi	ired (see page 62)
Suitable for a Light Duty	Hearth:	Yes

507

Clearance to combustibles is 600mm, clearance to non-combustibles is 50mm. Please refer to the installation instructions for more info.





## Vega Edge 200SL Eco



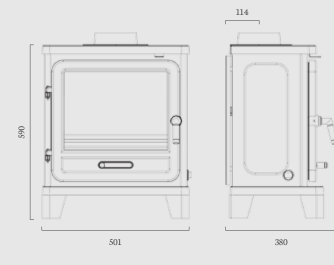






The Vega Edge 200SL Eco is a highly efficient, multi fuel stove from our Eco 2022 stove range. DEFRA approved, the Vega Eco is supported by the Capital Lifetime Warranty and is constructed from cast iron for durability and maximum heat. Featuring a large glass picture window and airwash system, the Vega Eco is shown here with the 48" Geocast Classic Antique Oak beam and Riven Slate chamber.

Nominal Heat Output &	Range:	5kW (2.5-8kW)
Efficiency:		Up to 84%
Flue Exit:		Top or Rear
Flue Size:		125mm
Ventilation:	Not normally requi	ired (see page 62)
Suitable for a Light Duty	Hearth:	Yes



Clearance to combustibles is 600mm, clearance to non-combustibles is 50mm. Please refer to the installation instructions for more info.

# Vega Edge 200SL Eco





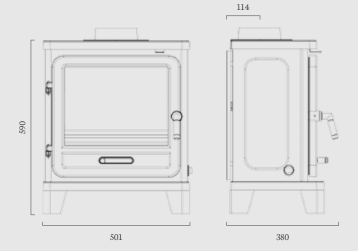




The Vega Edge 200SL Eco is a highly efficient, multi fuel stove from our Eco 2022 stove range. DEFRA approved for burning wood in a smoke control area, the Vega Eco is constructed from enamelled cast iron for durability and maximum heat.

Featuring a large glass picture window and airwash system for maintaining an optimal view of the flames. The Vega Edge 2008L Eco can be supplied in both Black or Warm White Enamel.

Nominal Heat Output & Ran	nge: 5kW (2.5-8kW)
Efficiency:	Up to 84%
Flue Exit:	Top or Rear
Flue Size:	125mm
Ventilation:	Not normally required (see page 62)
Suitable for a Light Duty He	earth: Yes



Clearance to combustibles is 600mm, clearance to non-combustibles is 50mm. Please refer to the installation instructions for more info.





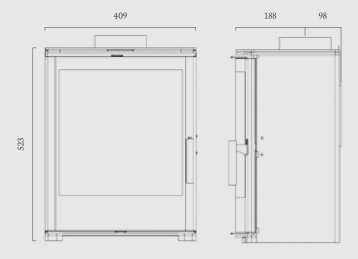
## Panamera Eco



The Panamera Eco is a highly efficient, superior multi fuel stove from our Eco 2022 stove range. DEFRA approved for burning wood in a smoke control area, the Panamera Eco is constructed from steel for contemporary styling and efficient heating.

Featuring a large, curved glass picture window and airwash system for maintaining an optimal view of the roaring flames, the Panamera Eco is supported by the Capital Lifetime Warranty and is also available with a couple of extra leg options, as seen on pages 32-33.

Nominal Heat Output & Ran	ge: 4.9kW
Efficiency:	Up to 84%
Flue Exit:	Top or Rear
Flue Size:	125mm
Ventilation:	Not normally required (see page 62)
Suitable for a Light Duty He	arth: No



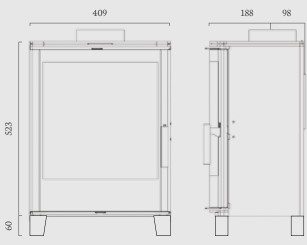
Clearance to combustibles to the top is 400mm and 300mm to the sides, clearance to non-combustibles is 50mm. Please refer to the installation instructions for more info.

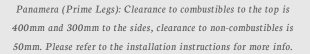


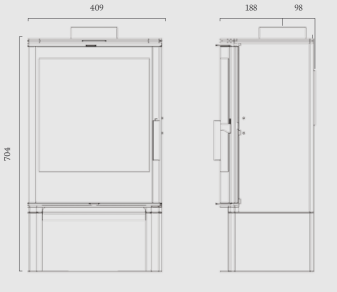












Panamera (Supreme Legs) is suitable for a light duty hearth





## Savona Eco



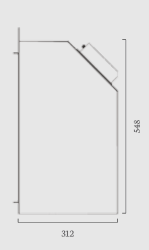




The Savona Eco is a highly efficient, superior multi fuel inset stove from our ECO 2022 stove range. DEFRA approved, the Savona Eco is constructed from steel for contemporary styling and efficient heating. Featuring a large glass picture window and airwash system, the Savona Eco is pictured to the left in the Wilbury 48" Portuguese Limestone mantel and is supported by the Capital Lifetime Warranty.

Nominal Heat Output &	Range: 4.9kW
Efficiency:	Up to 84%
Flue Exit:	Angled
Flue Size:	125mm
Ventilation:	Not normally required (see page 62)
Suitable for a Light Duty Hearth: No	





Minimum clearance to combustibles: Rear - back of chamber must be non-combustible. Sides - 600mm. Please refer to the installation instructions for more info.



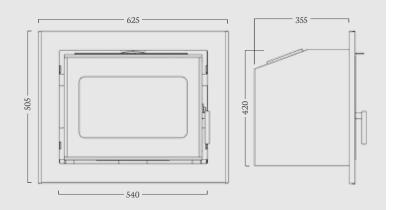


## Ashbrook Eco 5kW Wood Only



Our Ashbrook Eco cassette stoves have been designed to create a stunning focal point in any room and are available with a black glass or steel trim complete with a cool touch handle. They meet the 2022 emission standards and incorporate the latest technology that ensures they burn fuel with superior efficiency. So, as well as the attractive contemporary design, the Ashbrook Eco 5kW cassette stove will mean lower fuel costs, as more heat is delivered into your room.

Nominal Heat Output:	4.7kW
Efficiency:	Up to 81.2%
Flue Exit:	Тор
***************************************	
Flue Size:	127mm
Ventilation:	Not normally required (see page 62)



Dimensions include a 50mm 4 sided black glass or steel trim

Clearance to combustibles:

Back: 100mm, Side: 150mm, Shelf: 450mm, Floor: 400mm

Please refer to the installation instructions for more info.



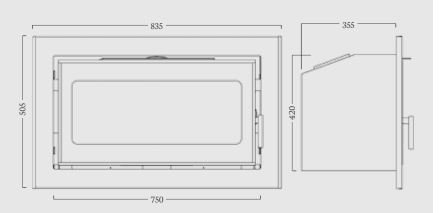


## Ashbrook Eco 8kW Wood Only



Our Ashbrook Eco cassette stoves have been designed to create a stunning focal point in any room and are available with a black glass or steel trim complete with a cool touch handle. They meet the 2022 emission standards and incorporate the latest technology that ensures they burn fuel with superior efficiency. So, as well as the attractive contemporary design, the Ashbrook Eco 8kW cassette stove will mean lower fuel costs, as more heat is delivered into your room.

Nominal Heat Output:	8.1kW
Efficiency:	Up to 82.9%
Flue Exit:	Тор
Flue Size:	127mm
Ventilation:	Required



Dimensions include a 50mm 4 sided black glass or steel trim

Clearance to combustibles:

Back: 100mm, Side: 150mm, Shelf: 600mm, Floor: 600mm

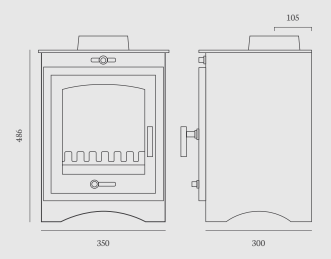
Please refer to the installation instructions for more info.



DEFRA approved for burning wood and anthracite in a smoke control area, the Cascada 5 is a multi fuel stove constructed from steel for durability and efficient heating.

Featuring an airwash system for maintaining an optimal view of the flames and supported by the Capital Lifetime Warranty, the Cascada 5 is pictured here with the 48" Geocast Classic ambient lit beam in Dark Oak and Rainbow brick chamber.

Nominal Heat Output & Ran	ge: 4.9kW
Efficiency:	Up to 83%
Flue Exit:	Top or Rear
Flue Size:	125mm
Ventilation:	Not normally required (see page 62)
Suitable for a Light Duty Hearth: No	



Clearance to combustibles to the top and back is 550mm and 450mm to the sides, clearance to non-combustibles is 50mm. Please refer to the installation instructions for more info.







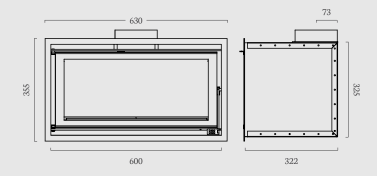


## Tucana 600 Wood Only



Contemporary styling with sleek design features, the Tucana 600 is constructed from steel for contemporary styling and maximum heat. DEFRA approved for burning wood in a smoke control area, the Tucana is supported by the Capital Lifetime Warranty and also features an airwash system for maintaining an optimal view of the flames. Pictured here with the stylish Panoramic steel trim to the left and Quadrant trim above.

Nominal Heat Output &	Range: 4.9kW
Efficiency:	76%
Flue Exit:	Тор
Flue Size:	125mm
Ventilation:	Not normally required (see page 62)



Clearance to combustibles to the top is 750mm and 112mm to the sides. Please refer to the installation instructions for more info.

Please note the Tucana 600 can be fitted in our Catarina 700

Portuguese Limestone suite as pictured above but will require special made to order slips.



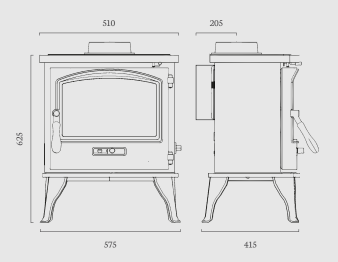


## Traditional Natural Gas

Comprising traditional characteristics for a time honoured look, the Traditional is constructed from cast iron for durability and maximum heat. Operated manually or with a remote control and available with a choice of coal or log effect fuel beds, the Traditional is pictured to the left with the Geocast 54" Classic Dark Oak beam with large decorative beam brackets and the Red brick chamber.

Output:	4.7kW
Efficiency:	69%
Flue Exit:	Тор
Flue Size:	125mm
Ventilation:	Not normally required (see page 62)

Suitable for a Light Duty Hearth: Yes



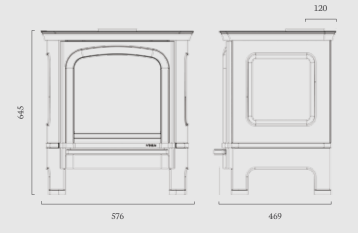
Clearance to combustibles is 600mm to the top and 300mm to the sides, clearance to non-combustibles is 150mm & 400mm. A minimum 15mm clearance to combustibles is required from rear flue box.

## Vega B7/C7 Natural Gas or LPG

The Vega Gas is a stunning, superior stove manufactured in high quality cast iron and available with the option of conventional flue or balanced flue for those without a chimney.

Suitable for a 12mm light duty hearth, the Vega Gas can be conveniently controlled from the comfort of your armchair and features a high definition ceramic log effect fuel bed creating a truly authentic look. Available with a standard up and out flue kit as an optional extra and pictured here with a Geocast 48" Classic ambient lit beam in Light Oak and Red brick chamber.

Output:	High: 4.3kW / Low: 2.7kW
Efficiency:	(BF) Up to 75% / (CF) Up to 69%
Flue Exit:	Тор
Flue Size:	(BF)150mm / (CF) 100mm
Ventilation:	Not normally required (see page 62)
Suitable for a Light Duty Hearth: Yes	

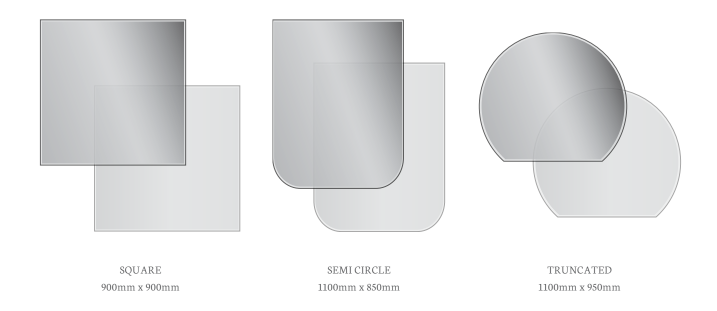


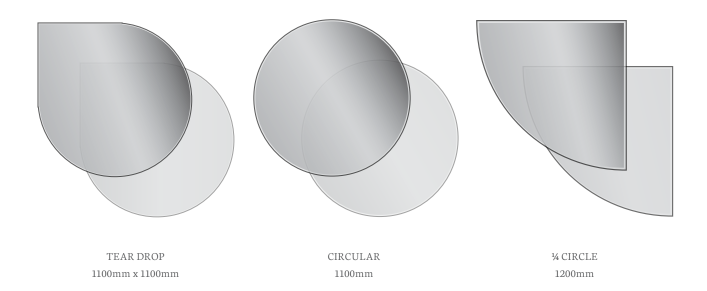
Clearance to combustibles is 280mm, clearance to non-combustibles is 75mm. Please refer to the installation instructions for more info.











#### LIGHT DUTY STOVE 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.



#### **SLATE & STONE CHAMBERS**





CORINTHIAN STONE (MADE TO MEASURE NOT AVAILABLE)

#### Made to Measure Chambers Available on Request

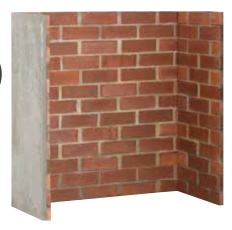
Slate Chamber Dimensions (mm):  $1x (1015 \text{ w} \times 1000 \text{ h} \times 20\text{-}30 \text{ thick}) 2x (450 \text{ w} \times 1000 \text{ h} \times 20\text{-}30 \text{ thick})$ Minimum clearance distances apply, visit our website for instructions. Please note colours may vary.



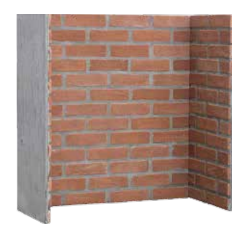
#### **BRICK CHAMBERS**







POMPEII RUSTIC HERRINGBONE COBBLED RED







RED RAINBOW RUSTIC





Brick Chamber Dimensions (mm):

1x (1015 w x 1000 h x 30 thick)

2x (450 w x 1000 h x 30 thick)

Arched Chamber (mm):

1x (1015 x 1000) 2x (450 x 850)

Arch: 1115 x 215

Brick Side Returns: 70mm thickness

Arch Height Opening: Max 810mm

Minimum clearance distances apply,

visit our website for instructions.

Please note colours may vary.

RETURNS RETURNS & ARCH





### Geocast Classic Beam

Available in sizes 42", 48" & 54"

Our non-combustible oak effect classic beams have been developed from a natural and extremely durable material and are molded to achieve ultimate high definition creating a truly authentic look. Being non-combustible, our Geocast beams allow smaller clearance distances than natural wood.\*

Ambient lighting can also be supplied (as seen on page 56) on our 48" and 54" classic beams as an optional extra, that not only creates a warmer impression in your home, but 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.

Our new decorative beam brackets are a great addition to enhance the visual effect of the Geocast Classic beams. Please see page 57 for images.

The Geocast Classic beams are available in the following sizes and finishes;

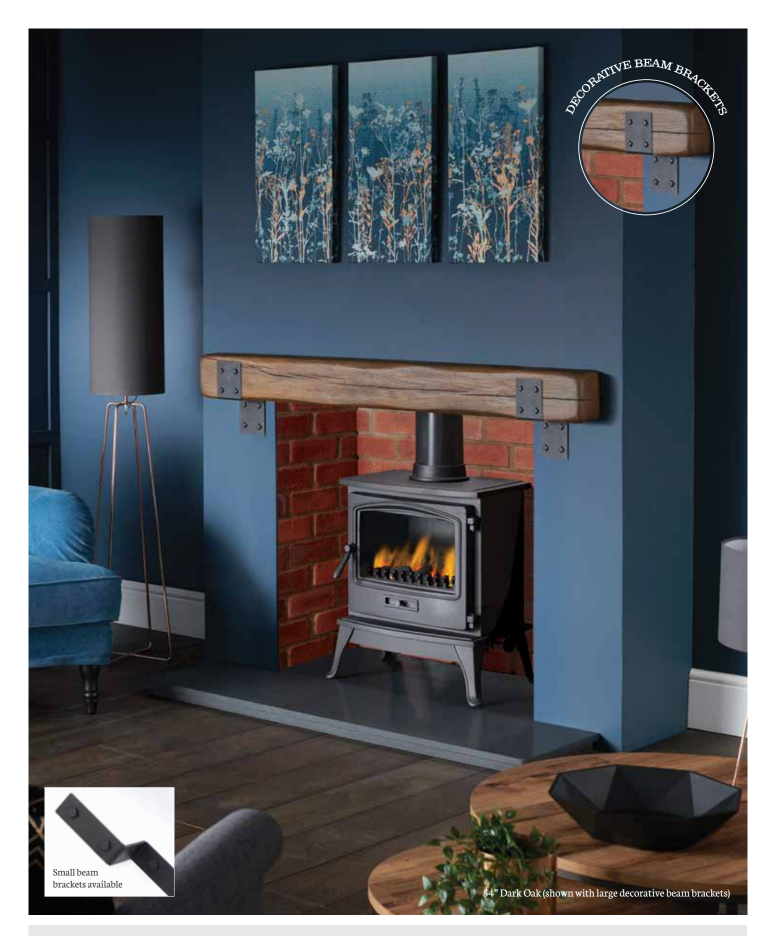
42" - Light Oak, Dark Oak

48" - Light Oak, Dark Oak, Antique Oak

54" - Light Oak, Dark Oak, Antique Oak

Please note all of our beams are hand finished therefore may vary slightly. \*See our website for clearances.









## Geocast Rustic Beam Natural & Dark Oak

Available in 48" & 54"

Our non-combustible oak effect beams have been developed from a natural and extremely durable material and are molded to achieve ultimate high definition creating a truly authentic look.

Being non-combustible, our Geocast beams allow smaller clearance distances than natural wood.\*

Beautifully rustic yet sophisticated with a natural and dark oak finish, the Geocast Rustic Beam embraces a rural, country charm look and feel, perfect for the traditional home. Available in sizes 48" and 54".

\*Please see our website for clearances.



#### CAPITAL STOVE LIFETIME WARRANTY

All Capital multi fuel and wood burning stoves are covered by a Lifetime Warranty, unless otherwise stated, 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).

This Warranty also excludes the "warm white enamel" finish on any of our stoves. Enamel finish products are inherently susceptible to crazing and chipping in the normal wear and tear of the product life.

#### 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.

#### **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.

#### **CAPITAL GAS STOVES WARRANTY**

We offer a 1 Year Parts and Labour Warranty for the Traditional Gas Stove and a 2 Year Warranty for the Vega B7/C7 Gas Stove. Subject to proof of annual service history, please see our website for more details.

#### TECHNICAL INFORMATION

#### STOVE VENTILATION

**Houses built before 2008:** Houses built before 2008 are likely to have an air permeability greater than 5m³/h.m² 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 550mm² of air supply. Extensive renovation of an older property carried out after 2008 may reduce the air permeability to less than 5m³, in which case the guidance for houses built after 2008 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  $550\text{mm}^2$  of air supply for each kilowatt of rated output. Seek advice from your retailer and building regulator.

#### THE BURNING IN PERIOD

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.

#### **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 (Department of the Environment, Fisheries 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 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.

#### **CHOOSING THE RIGHT FUEL**

Please note choosing the right fuel for your stove or fireplace 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 appliance.

 $\textbf{\textit{Misplaced your Capital Stove manual?}} \ \ \text{No problem, digital copies can be found on our website at www.capital fireplaces.co.uk/technical-information}$ 

Capital Fireplaces Ltd reserve the right to change specification or de-list products at any time. Due to the nature of the materials and appliances used within this brochure, actual finishes and colours may vary slightly. Flames shown may also vary depending on gas type, fuel quality and the performance of the flue or chimney, images in this brochure are for illustration purposes only.

## STOVE PACKAGE

Any Eco 2022 Black Cast Iron or Cascada 5 Stove, any 48" Geocast Unlit Beam, any Standard Brick Chamber,
Polished or Honed Granite 48" x 15" Slabbed Hearth, 38" x 15" Granite Back Hearth and Stove Installation Kit.

Please speak to your retailer for more information about our stove packages



# CAPITAL - STOVES -

www.capital fireplaces.co.uk