

CHESNEYS

A LUXURY COLLECTION OF STOVES





CONTENTS

THE LUXURY STOVES COLLECTION

03

SHOULD I BUY A WOOD
BURNING STOVE?

05

INTRODUCTION TO
CHESNEYS WOOD BURNING
STOVE COLLECTION

06

THE CONTEMPORARY
WOOD BURNING STOVE
COLLECTION

26

THE HERITAGE WOOD
BURNING STOVE COLLECTION

57

WHAT MAKES A CHESNEYS
STOVE SPECIAL

58

HOW TO GET THE BEST FROM
A WOOD BURNING STOVE

60

CHOOSE THE COLOUR
OF YOUR WOOD BURNING
STOVE

62

SLIDE CONTROL GAS STOVES

64

BIOETHANOL STOVES

66

TECHINICAL SPECIFICATIONS



**AT CHESNEYS OUR GOAL
IS TO LEAD THE WAY
WITH CLEAN AND
EFFICIENT COMBUSTION
TECHNOLOGY**

SHOULD I BUY A WOOD BURNING STOVE?

YOU MAY BE WONDERING whether you should buy a wood burning stove. Whether it's a responsible choice to make.

You've probably seen mixed messages in the media, with some commentators depicting stoves as major air polluters. While wood burning does produce emissions, so do industries, transportation, and domestic sources such as fire pits, bonfires, and open fires. The key difference is that modern wood stoves are designed and rigorously tested to remove most harmful emissions.

At Chesneys our goal is to lead the way with clean and efficient combustion technology, so you can enjoy the warmth and well-being that a stove provides, with a clear conscience.

This is why we decided to forgo some sales and eliminate multi fuel stoves from our range in 2022 so that we were not encouraging the burning of fossil fuels.

Questions about the future for wood burning stoves have been asked and there is a clear answer in the government's Environmental Improvement Plan, published in early 2023, which states that it is "not considering a ban on domestic burning in England but that measures should be implemented to drive a shift towards newer appliances which meet tough emissions standards."

We support this objective and are proud to be at the forefront of the movement to make stoves as clean as possible, so you can feel good about buying one.





INTRODUCTION

LUXURY WOOD BURNING STOVES

OUR VISION FOR A NEW generation of Chesneys wood burning stoves was that they should be Best in Class for Design, Performance and Emissions. This was the challenge we gave to our Research and Development team, and they have delivered.

Kieran Hegarty, a former Rolls-Royce engineer with a PhD in Combustion Science from Cambridge University and Sebastian Granville, a Design Engineer who joined us from Bentley Motors began this project in 2023, and following a relentless period of design, engineering, and testing, they have developed a new generation of stoves that are outstanding.

Our new stoves are driven by an entirely new combustion system, that is highly efficient and clean, exceeding current regulatory requirements to an unprecedented degree. We adopted the new BS16510 standard for our independent testing. This is due to replace the current BS13240 standard in June 2025 as part of the ongoing

drive for cleaner stoves and demands significantly lower levels of emissions. We have future proofed our new generation of stoves by ensuring that they meet these standards.

The performance of a wood burning stove is measured in extensive laboratory tests and the key indicators are how cleanly the stove burns and how efficiently it uses the fuel. Many of our new stoves have recorded efficiency ratings of up to 86% and emissions levels of just 0.7 grams per hour. To put this in context, current Ecodesign legislation requires 75% efficiency. The level of smoke emissions a DEFRA exempt appliance is permitted to produce is dependent on the output. The base level is set at 5g/h and for every 0.3kW it increases by 0.1g/h.

The results speak for themselves.

Welcome to our new collection of luxury wood burning stoves.

Chesneys Research and Development Team, Kieran Hegarty and Sebastian Granville, formerly of Rolls-Royce and Bentley respectively, have designed a range of stoves that combine outstanding engineering with luxury design.



THE CONTEMPORARY STOVE COLLECTION

Whilst there is a stove in our Heritage Collection to appeal to most customers, we recognised that it was time to add some sleek new contemporary designs to our range.

From a design perspective we wanted this collection to be minimalist, embracing a ‘less is more’ ethos but ensuring that wherever detail appears, it is meticulously conceptualised and executed. What constitutes “Good Design” will always be subjective, but we believe it should successfully combine functionality and aesthetics, and where possible, innovate. We hope that when you see the stoves in this collection, you’ll agree that they meet this benchmark. Welcome to our new Contemporary Collection.

Sanctuary 5 WS stove shown with the Alderney Fire surround in Arabescato marble
from Chesneys collection of marble and stone

THE SANCTUARY

WE NAMED THE STOVES IN THE CONTEMPORARY COLLECTION AFTER MUCH THOUGHT. WE CHOSE SANCTUARY BECAUSE IT REMINDED US THAT AS WELL AS PROVIDING AN INVITING FOCAL POINT FOR A GROUP OF PEOPLE, A STOVE IS ALSO THERE FOR THOSE QUIET REFLECTIVE MOMENTS WHEN YOU WANT TO SHUT OUT THE REST OF THE WORLD AND ENJOY SOME PEACE AND TRANQUILLITY

The Sanctuary 5 WS wood burning stove with brass furniture



CONTEMPORARY STOVE COLLECTION



**A HIDDEN
TOUCH POINT
OPENS THE
STOVE DOOR,
EMPHASISING
ITS SIMPLE
UNCLUTTERED
LINES WITH
THE ABSENCE
OF A HANDLE**

The Sanctuary is available in both a free-standing form and with a log store base. Both share the same curvaceous door, large window, and a choice of steel or brass furniture.

The sleek minimalist beauty of the design is emphasised by the absence of a handle for opening the stove door. We have designed a hidden touch point which facilitates this action and allows the door to open and close with the sound and feel normally associated with a luxury car door.

Sanctuary 5 WS/LS stove

**ANGLED REVEALS TO THE
STOVE DOOR FRAME A
LARGE VIEWING WINDOW.
THE MINIMALIST APPEARANCE
OF THE STOVE IS ENHANCED
BY A DECORATIVE BAND IN
EITHER BRASS OR STEEL
AND A FINELY KNULED AIR
CONTROL LEVER**



CHESNEYS

CHESNEYS

THE SOLSTICE

AN ELEGANT CYLINDRICAL WOOD STOVE WITH AN UNUSUALLY LARGE
GLASS WINDOW, THE SOLSTICE 5 DELIVERS LOW LEVELS OF EMISSIONS
AND HIGH LEVELS OF EFFICIENCY

The Solstice 5 WS/LS stove with log store



BEST IN CLASS FOR DESIGN, PERFORMANCE AND EMISSIONS

Why Solstice? Because if you catch sight of our Solstice stove on the longest day of the Summer, we want you to take pleasure from its graceful appearance, and then, six months later, at the Winter Solstice, we hope that you will find it just as beautiful as you warm yourself in front of its mesmerising flames.

Solstice 5 WS/PED Pedestal stove



CONTEMPORARY STOVE COLLECTION



**THE SOLSTICE
IS AVAILABLE
ON A PEDESTAL
BASE, A LOG
STORE OR LOW
LEVEL PLINTH**

The Solstice 5 is also available on a low base. It is shown here with The Victorian Corbel surround in Volakas marble from Chesneys Historical Collection, showing that a contemporary design of stove can be successfully juxtaposed with a period surround.

Solstice 5 WS low level pedestal stove

THE SERENDIPITY

THE SERENDIPITY 5 IS AN UNASHAMEDLY MINIMALIST DESIGN RELYING ON
SIMPLICITY AND PERFECT PROPORTIONS TO ACHIEVE ITS EFFECT AND
DELIVERING UNIQUELY LOW EMISSIONS AND HIGH LEVELS OF EFFICIENCY

The Serendipity 5 WS stove



CONTEMPORARY STOVE COLLECTION



**MAKING DESIRABLE DISCOVERIES
IN UNEXPECTED PLACES IS JUST ONE
DEFINITION OF SERENDIPITY**

**WE LIKED SERENDIPITY AS A
NAME BECAUSE WHILST WE'RE WELL
KNOWN FOR OUR RANGE OF
TRADITIONAL STOVE DESIGNS,
WE WOULDN'T BE THE FIRST PORT
OF CALL FOR A CUTTING-EDGE
CONTEMPORARY WOOD STOVE –
UNTIL NOW**

Serendipity 5 WS stove is shown with the Gaumont fire surround in Travertine
from Chesneys Collection of marble and stone

**THE SERENDIPITY
STOVE EMBODIES
THE 'LESS IS MORE'
DESIGN ETHOS
THAT INSPIRED
CHESNEYS
CONTEMPORARY
COLLECTION**

The Serendipity 5 shares the same concealed door mechanism as The Sanctuary stove but has a concentrically fashioned air control lever at the base of the door.

It is available on a low base or raised on a log store.

Serendipity 5 WS/LS stove





THE HERITAGE STOVE COLLECTION

In 2009 Chesneys launched its first range of wood burning stoves in collaboration with The National Trust. We designed a collection of stoves that had strong visual and aesthetic appeal, and which included Traditional, Classical, Retro, and modernist influences. Our engineers developed combustion technology that, at the time, was market leading in its efficiency.

We also decided that the widespread approach of offering any colour of stove providing it was black was to ignore customer needs and we found that for many of our new customers Sage Green, Atlantic Blue, and Parchment coloured stoves were what they wanted.

Today our Heritage Collection is as popular as ever. We've made some minor visual tweaks to accommodate technical advances over the years, but the biggest change has been the recent introduction of our new combustion technology, achieving levels of efficiency and emissions that place the range at the forefront of the stove industry.

THE SALISBURY

THE MOST POPULAR STOVE IN OUR HERITAGE COLLECTION, THE APPEAL OF THE SALISBURY LIES IN ITS SIMPLE, UNCLUTTERED DESIGN, WHICH GIVES IT A TIMELESS TRADITIONAL QUALITY

The Salisbury 8WS MK3 wood burning stove shown with The Burlington fire surround in limestone from Chesneys Collection of Contemporary fire surrounds



PERFECT FOR USE IN SMALLER ROOMS

The Salisbury 4WS MK3, the smallest stove in the Salisbury Range, is ideal for those cosy rooms where a little less heat is required. As with all the Salisbury stoves, a distinctive and much admired feature is the beautifully faceted steel handle which catches the light from the flames.

The Salisbury 4WS MK3 is shown with the Devonshire Limestone surround from Chesneys Contemporary Collection of fire surrounds.



**THE SALISBURY 5WS
MK3 IS OUR MOST
POPULAR STOVE.
ITS SCALE AND HEAT
OUTPUT MAKE IT THE
PERFECT CHOICE FOR
MANY ROOMS**



The Salisbury 5 WS MK3 is also available with a log store base.

Incorporating new combustion technology, driving an efficiency rating of 86.4% and remarkably low smoke emissions of only 0.7 grammes of smoke per hour, its energy and environmental credentials are unrivalled.

In its new form the Salisbury 5 also has a hidden soft closing door mechanism which allows the door to open and close without the turn of a door handle. The beautifully faceted handle that has always been a key aspect of the Salisbury design has been retained as a purely decorative feature.

The Salisbury 5 WS MK3 is shown opposite with The Langley in statuary marble from Chesneys Historical Collection of fire surrounds.





HERITAGE STOVE COLLECTION

In its recently updated form, the Salisbury 8 WS stove boasts outstanding levels of efficiency and extremely low emissions but otherwise little has changed from the stove that was launched to widespread acclaim 15 years ago

Available in two forms; as a standard single aspect stove or as a double-sided stove creating the opportunity for two adjoining rooms to share the heat and welcoming ambience that the stove generates.

Opposite The Salisbury 8 WS double sided stove shares its heat and warm glow with both a kitchen area and a Living Room and is pictured inside The Clandon, a limestone fire surround from Chesneys Historical Collection.



HERITAGE STOVE COLLECTION



THE SALISBURY 12WS IS THE MOST POWERFUL STOVE IN THE ENTIRE CHESNEYS RANGE

IT HAS A HUGE BURNING AREA AND VIEWING
GLASS AND WITH AN OUTPUT OF 11KW, WE'VE
YET TO FIND A ROOM IT WON'T HEAT!

LARGE ENOUGH TO ACCOMMODATE AN 18"
LOG, ITS HEAT OUTPUT IS PRODIGIOUS

The Salisbury 12 WS

THE BEAUMONT

THE CLASSICAL STYLING OF THE BEAUMONT OWES MUCH TO CHESNEYS HISTORY AS A DEALER IN ANTIQUE CHIMNEYPIECES AND A FAMILIARITY WITH ARCHITECTURAL FORM

THE BEAUMONT FEATURES ELEGANT SWEPT CABRIOLE LEGS AND A CLASSICALLY CORNICED TOP TIER ABOVE A LARGE GLASS VIEWING AREA

The Beaumont 8 series MK3 is finished in Autumn leaf paint and shown with The Burlington limestone surround from Chesneys Contemporary collection of fire surrounds



HERITAGE STOVE COLLECTION



UNIQUELY CLASSICAL FEATURES AND PROPORTIONS

The smallest stove in the Beaumont range includes all the finely detailed features that make it a suitable choice for even the most formal of rooms.

The Beaumont 4WS MK3 is shown with the Wren Bolection in Limestone from Chesneys Contemporary collection of fire surrounds.

THE SCALE AND PERFORMANCE OF OUR HERITAGE STOVES HAVE BENEFITED FROM THE RECENT INTRODUCTION OF NEW COMBUSTION TECHNOLOGY

The Beaumont 5 WS stove has been re-designed from top to bottom. It still retains its distinctive architectural features, but it is taller now than before, and has Chesneys' unique new soft touch closing mechanism.

Its performance is outstanding, recording efficiency levels of over 86% and emissions of only 0.7 grammes of smoke per hour, making it one of the cleanest and most efficient stoves on the market.

The Beaumont 5 WS MK3 is shown with The Clandon in Limestone from Chesneys Historical Collection of fire surrounds.





As with every stove in Chesneys entire range, The Beaumont 8 WS MK3 wood burning stove is DEFRA exempt for use in smoke control areas, which means it can be safely and legally used to burn logs in all major cities and towns throughout the UK.

The Beaumont 8 WS MK3 is shown with The Madison Limestone surround from Chesneys Contemporary collection of fire surrounds.

**WITH ITS ELEGANT AND REFINED APPEARANCE,
THE BEAUMONT 8 STOVE WILL LOOK AT HOME
IN THE MOST SOPHISTICATED OF INTERIORS**



THE SHOREDITCH

THE DESIGN OF THE SHOREDITCH WAS ORIGINALLY INSPIRED BY DETAIL SEEN
IN A MODERNIST NATIONAL TRUST PROPERTY IN HAMPSTEAD, LONDON

The Shoreditch 8 WS MK3 in silver finish



HERITAGE STOVE COLLECTION



**THE CLEAN, UNCLUTTERED LINES
OF THE SHOREDITCH ALLOW IT TO SIT
COMFORTABLY IN A WIDE RANGE OF
ROOM STYLES, MAKING IT ONE OF THE
MOST VERSATILE DESIGNS IN THE
HERITAGE COLLECTION**

The Shoreditch 4WS MK3 is shown with the Metro in Limestone from Chesneys Contemporary collection of fire surrounds. With its economic design and simple door handle, The Shoreditch 4 scales down very effectively to suit a smaller room that requires less heat.



In its re-designed form, The Shoreditch has a narrower band of steel framing the glass window, allowing an improved view of the fire, and is taller and deeper to accommodate a larger fire box which delivers outstanding efficiency and emissions. It also incorporates Chesneys' new soft touch door mechanism.

The Shoreditch 5 WS MK3 shown opposite in silver finish with The Manhattan Classic surround shown in Antalyan Lilac Marble, quarried in the Taurus Mountains of Turkey, from Chesneys Contemporary Collection of fire surrounds.

The Shoreditch 5 WS LS is also available raised above a generous log store base.

THE SHOREDITCH DEMONSTRATES ITS VERSATILITY, SITTING COMFORTABLY IN THE MOST TRADITIONAL OF INTERIORS



THE ALPINE

A STOVE LIKE NO OTHER, THE ALPINE SHINES BRIGHTLY AS A UNIQUE AND
EYE-CATCHING MODEL IN OUR HERITAGE COLLECTION OF STOVES

The Alpine 4WS MK3 with The Wren Bolection limestone surround from Chesneys
Contemporary Collection of fire surrounds



HERITAGE STOVE COLLECTION



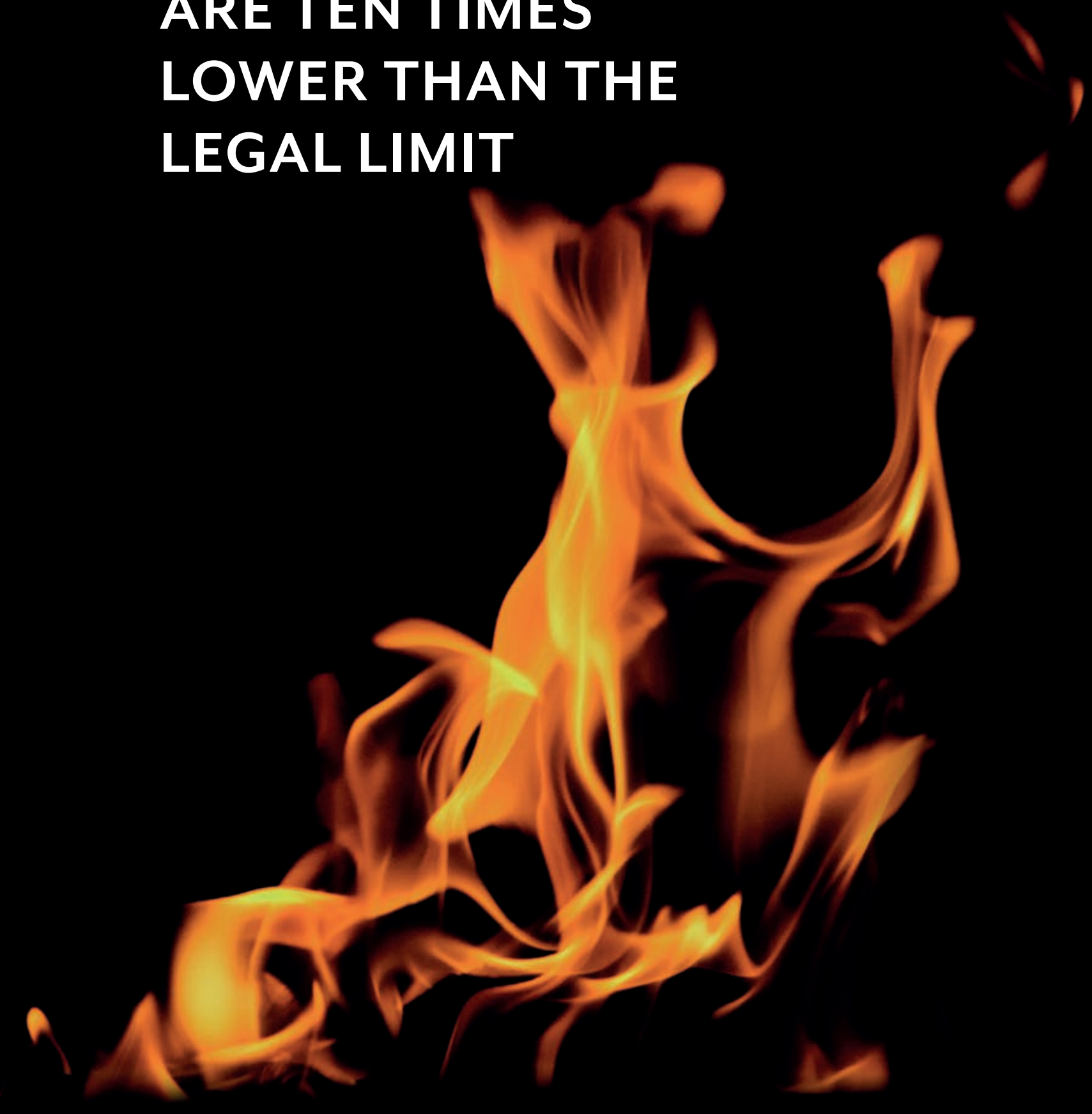


**IT'S DIFFICULT TO
THINK OF A STOVE
THAT MAKES
MORE OF A DESIGN
STATEMENT THAN
THE ALPINE**

WOOD BURNING STOVES

EFFICIENCY LEVELS
OF 86%

EMISSIONS THAT
ARE TEN TIMES
LOWER THAN THE
LEGAL LIMIT



WHAT MAKES A CHESNEYS STOVE SPECIAL

HERE ARE SOME OF THE FEATURES THAT SET OUR STOVES APART FROM THE REST



EASE OF USE

We want our stoves to be easy to use and to maintain. They all light easily and quickly and are designed with a single air control lever which is highly responsive in delivering the air required for a roaring fire or a slow lazy burn. They have a very effective airwash system which ensures that the glass remains clean even when the stove is running slowly with a single log burning.

We have made the fuel bed as deep as possible so that the ash needs to be emptied less frequently than it does with many other stoves and there is minimal ash spillage onto the hearth. We have also designed the fire chamber in a way that means it is simple to replace consumable components such as fire bricks and baffles.

LOW EMISSIONS

You can't buy a cleaner, more eco-friendly stove than one of ours. Our stoves are 'exempt appliances', which means they are DEFRA exempt for installation in smoke control areas, such as towns and cities. They also meet the efficiency standards

prescribed by Eco-design 2022 legislation and the independently administered ClearSkies scheme. However, the performance of the majority of our stoves exceeds the requirements of all these schemes to an unprecedented degree, recording smoke emissions of only 0.7 grammes per hour, bettering the average level of smoke emissions of 6.7 grammes for DEFRA approved appliances by a huge margin.

CONVECTIVE STOVES PROVIDING OUTSTANDING PERFORMANCE

In tests our Sanctuary and Serendipity stoves achieved superlative efficiency ratings of 86.4% and even our cylindrically shaped Solstice stove with its huge glass window registered 75.2%. These three stoves and all other models in our range provide both radiant and convective heat. The heat is drawn through an intelligent ducted system via a second skin that wraps around the stove chamber extracting maximum heat and emitting it from the front of the stove for optimal effect.

We also include a secondary heat shield as a standard feature of the majority of our stoves. This improves distance to combustibles at the rear of the stove and enhances the convected heat that the stove delivers into the room, ensuring warmth throughout and no cold spots. We construct our stoves using steel and cast iron as this combination produces the best performance restricting the ingress of air which can occur over time with a cast iron stove as the separate panels move, impacting its efficiency.

EASE OF INSTALLATION

The safe distance to combustibles can often be a challenge in the installation of a stove where there is limited space available. Our stoves lose relatively little

heat to the sides and the rear which means that they can be safely installed when many other stoves cannot. We also equip our stoves with a flue draught test point. This enables the installer to easily check whether the flue is drawing effectively, and the stove will perform efficiently.

Most stoves in the Chesneys range come with a dedicated external air kit as standard, which can be connected to the outside of the property if additional ventilation is required. This means that all the air that is required by the stove for both combustion and refuelling can be drawn from the outside. Where a stove is to be installed in a homebuilt after 2008 additional ventilation is required due to the air tightness of the property and this is provided for by a dedicated air kit as an extra should you require this in your home.

UNIQUE DOOR MECHANISM

We have introduced a genuinely innovative feature into a number of the stoves in both our contemporary and Heritage collections. We focused on the door handle mechanism as this is the moving part of any stove that is most susceptible to wear and tear. We replaced the traditional handle with a hidden touch point for opening and closing the door, simplifying the mechanics, enhancing longevity, and giving the design a sleek minimalist look.

RELIABILITY

Our stoves are built to last. Constructed with the very best cast iron components, heavy gauge steel and the toughest ceramic glass, a Chesneys stove will provide a safe and dependable source of heat for many years. All come with a ten year guarantee on the body and twelve month guarantee on non-consumable parts, providing the purchaser registers the necessary warranty online.

HOW TO GET THE BEST FROM A WOOD BURNING STOVE



Using and maintaining a stove in the correct way will contribute to its efficiency and longevity and maximise the beneficial effect that its use will have on the environment.

FUEL

It is essential that you burn seasoned dry firewood with a moisture content of less than 20%. Burning wet wood will adversely affect the performance of your stove, creating tar deposits in the chimney and causing the glass in the stove door to blacken. Use of a moisture meter will allow you to check that the moisture content of any wood that you are intending to purchase is satisfactory.

If you are supplying your own firewood, it should be stored for at least a year after cutting and splitting to enable it to dry out. Storage should be in a dry well aired location. Hardwood will generally burn for longer than softwood and the latter will make better kindling as it lights easily. Sources of wood such as decking, fencing, demolition materials, painted or treated wood, driftwood or rubbish should under no circumstances

be used as fuel for your stove. See The National Energy Foundation website (www.nef.org.uk/logpile) for a database of wood fuel suppliers.

We would strongly recommend that for environmental reasons wood is used as the fuel for your stove.

CHIMNEY DRAUGHT

A good chimney draught is essential if you are to obtain the optimum performance from your stove. There are many variable factors that affect the performance of a chimney and your local Chesneys stockist will be able to advise you on the suitability of your chimney for use with a stove. If you do not have a chimney it is possible to have a prefabricated chimney system installed. It is important that you have your chimney cleaned once a year by a NACS (National Association of Chimney Sweeps) registered sweep.

We strongly recommend that your stove is installed with a flue liner as this will ensure maximum efficiency and that there is no carbon monoxide leakage from your chimney.

MAINTENANCE

The door seals of the stove should be regularly checked to ensure that there is an airtight seal. If the sealing rope is not intact it will result in draughts entering the stove which affect its combustion efficiency. The fireproof bricks that line the stove should also be checked for signs that they may be starting to crumble. It is acceptable for cracking to be seen but not disintegration of the bricks as this will reduce the insulation in the firebox leading to low temperatures and inefficient combustion.

PROVISION OF VENTILATION

All stoves require air for combustion. To comply with Building Regulations (Document J 2010) any stove with a maximum heat output of over five kilowatts will require its own dedicated supply of air by means of an air vent. The 5WS and 8WS wood burning stoves are available with an air kit which draws all the air for combustion and refuelling from outside, for a room-sealed appliance.

INSTALLATION

Your stove and flue must be installed by a member of a government approved Competent Person Scheme that is authorised to install solid fuel and wood burning appliances, such as HETAS. HETAS is the governing body for the installation of wood burning and solid fuel appliances and its approved installers have all completed the training course necessary to obtain accreditation.





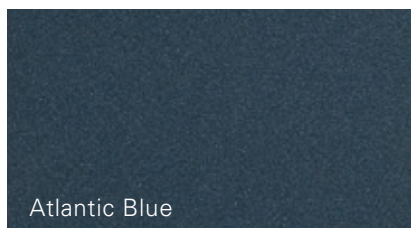
CHOOSE THE COLOUR OF YOUR WOOD STOVE

When we launched our original Heritage Collection of stoves in association with The National Trust it was very difficult to find a coloured stove. We first introduced Parchment as an alternative to black and soon added four other colour ways as it became clear that many of our customers wanted a stove that matched their room design. Today our coloured stoves are as popular as ever and we are pleased to offer both our Contemporary and Heritage collections in five attractive colours.

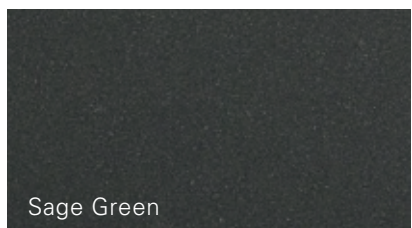


Serendipity 5 WS stove in Atlantic Blue. Shown with The Walton fire surround in Volakas marble from Chesneys Contemporary Collection of fire surrounds.

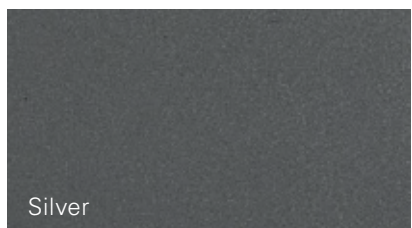
COLOURS



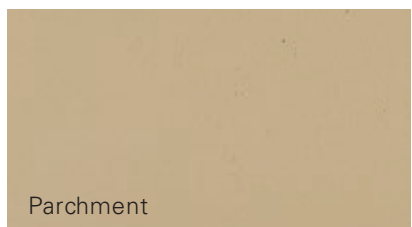
Atlantic Blue



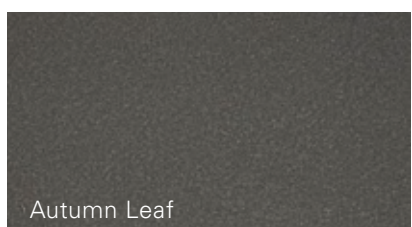
Sage Green



Silver



Parchment



Autumn Leaf

Please note that not all models are available in all colours from stock, and some are to order with a slightly longer lead time for supply.



Sanctuary 5 WS stove in Sage Green with brass door furniture. Shown with The Wren Bolection fire surround in Limestone from Chesneys Contemporary Collection of fire surrounds.

SLIDE CONTROL GAS STOVES

OUR NEW GENERATION OF GAS STOVES ARE OUTSTANDING
IN THEIR DESIGN, BUILD AND PERFORMANCE

Control is easy using a single slide control lever which is not linked to a power source, and which allows the user to turn the appliance on and off and easily adjust the flame height.

The performance of the stoves is outstanding with an efficiency rating of 84% and a heat output that ranges from 2.5kW on a low setting to 5.3kW on a high setting. Providing a stove receives an annual service it is protected by a 5 year warranty.

Our stoves are designed with under-log burners and a control function that keeps the flame picture alive on a low setting. All are conventionally flued for use with natural gas or LPG

Flame patterns are highly realistic, emulating a real fire with a deep glow and generous flames playing over individually hand painted logs.



Serendipity



Salisbury



Shoreditch



Sanctuary Slide Control Gas Stove with brass furniture.
Shown with The Devonshire fire surround in Limestone
from Chesneys Contemporary Collection of fire surrounds.

BIOETHANOL STOVES

CLEAN AND EASY TO INSTALL, A CHESNEYS BIOETHANOL STOVE IS A GREAT ALTERNATIVE TO WOOD OR GAS, BURNING FUEL EXTRACTED FROM PLANTS IN A 100% ENERGY EFFICIENT PROCESS.

Chesneys most popular wood stove, The Salisbury, is available as a Bioethanol stove.

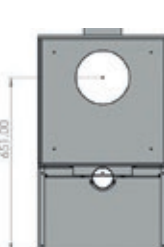
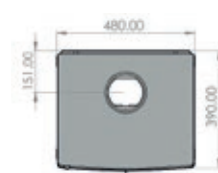
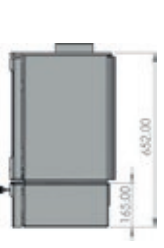
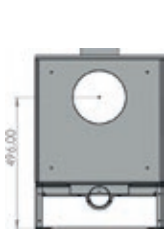
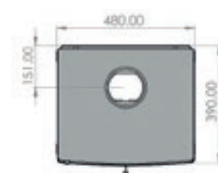
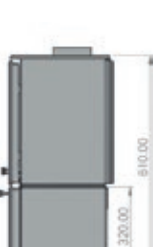
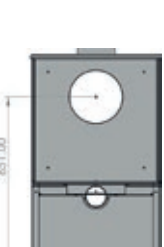
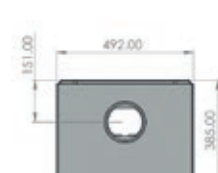
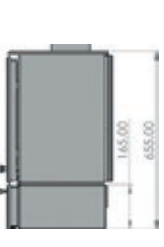
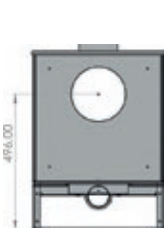
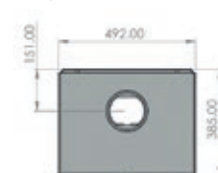
A bioethanol stove can be installed without a working flue or chimney. The only requirement is that an electricity supply is available.

The Chesneys Bioethanol stove sets a new standard for ethanol appliances. Unique features include a patented combustion process that allows a burn time of 10 hours without the need to re-fuel, automatic ignition, full remote control, an odourless burn and a heat output of 3.5 kW.



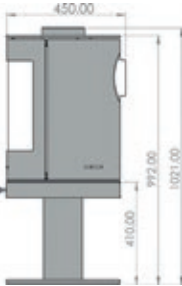
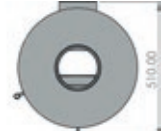
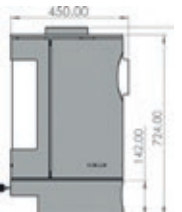
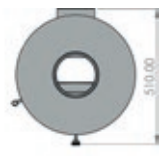
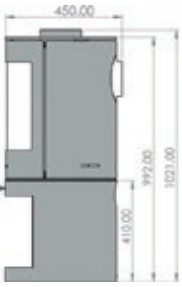
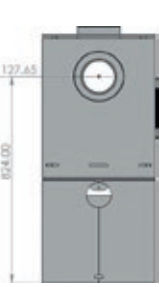
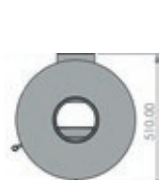
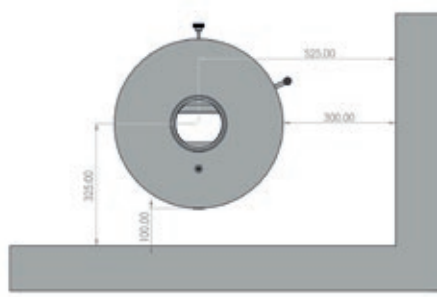
The Salisbury Bioethanol stove is seen with The Classic Victorian limestone surround from Chesneys Historical Collection of fire surrounds

CONTEMPORARY STOVE SPECIFICATIONS

MODEL	HEAT RANGE FROM	NOMINAL HEAT OUTPUT	NET EFFICIENCY	CLEARANCE TO COMBUSTIBLES
Sanctuary 5 WS/LS	3.5kW – 7kW	4.9kW	86.4%	Rear 200mm (100mm if using an insulated flue) Sides 400mm
Height 807mm Width 480mm Depth 390mm Weight 130kg				
Sanctuary 5 WS	3.5kW – 7kW	4.9kW	86.4%	Rear 200mm (100mm if using an insulated flue) Sides 400mm
Height 652mm Width 480mm Depth 390mm Weight 112kg				
Serendipity 5 WS/LS	3.5kW – 7kW	4.9kW	86.4%	Rear 200mm (100mm if using an insulated flue) Sides 400mm
Height 810mm Width 492mm Depth 385mm Weight 130kg				
Serendipity 5 WS	3.5kW – 7kW	4.9kW	86.4%	Rear 200mm (100mm if using an insulated flue) Sides 400mm
Height 655mm Width 492mm Depth 385mm Weight 120kg				

FLUE OUTLET 127mm

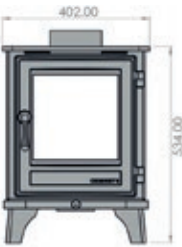
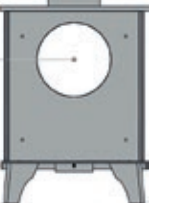
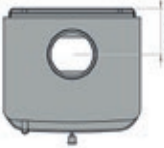
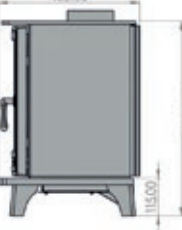
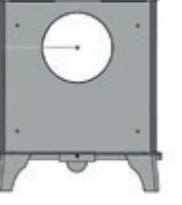
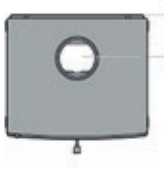
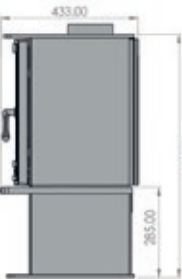
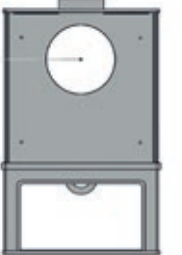
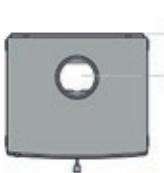
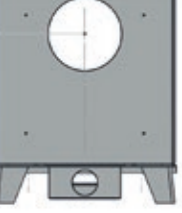
Minimum recommended flue height 3m with flue draught of 12 pascals inside the flue or 9 pascals at the test point at the top of the flue.
 Recommended flue exit size should only be increased by a maximum of 1" - eg. a 5" outlet should have a maximum size flue connection pipe of 6"
 Certain models have an optional heat shield to reduce the distance to combustibles

MODEL	HEAT RANGE FROM	NOMINAL HEAT OUTPUT	NET EFFICIENCY	CLEARANCE TO COMBUSTIBLES
Solstice 5 WS-PED	3.5kW – 7kW	4.8kW	75.2%	Rear 100mm Sides 300mm
Height 992mm Width 450mm Depth 450mm Weight 130kg				
Solstice 5 WS-LOW	3.5kW – 7kW	4.8kW	75.2%	Rear 100mm Sides 300mm
Height 724mm Width 450mm Depth 450mm Weight 113kg				
Solstice 5 WS/LS	3.5kW – 7kW	4.8kW	75.2%	Rear 100mm Sides 300mm
Height 992mm Width 450mm Depth 450mm Weight 124kg				
THE SOLSTICE RANGE CLEARANCE TO COMBUSTIBLES				
Position of the Solstice shown against a 90° and 45° angled wall		90° Angle		45° Angle

FLUE OUTLET 127mm

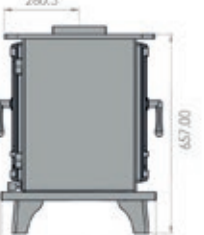
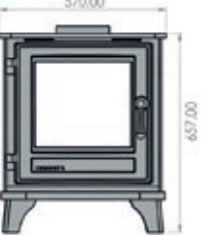
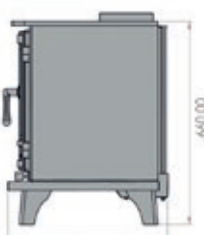
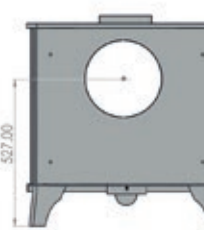
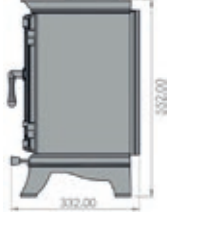
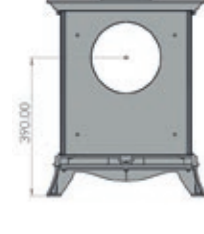
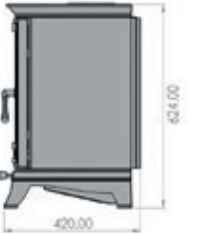
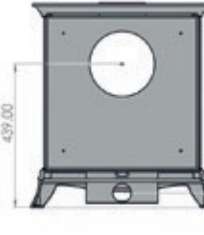
Minimum recommended flue height 3m with flue draught of 12 pascals inside the flue or 9 pascals at the test point at the top of the flue.
 Recommended flue exit size should only be increased by a maximum of 1" - eg. a 5" outlet should have a maximum size flue connection pipe of 6"
 Certain models have an optional heat shield to reduce the distance to combustibles

HERITAGE STOVE SPECIFICATIONS

MODEL	HEAT RANGE FROM	NOMINAL HEAT OUTPUT	NET EFFICIENCY	CLEARANCE TO COMBUSTIBLES
Salisbury 4WS MK3	2.5kW – 5kW	4.4kW	85.2%	Rear 100mm (50mm if using an insulated flue) Sides 200mm
Height 534mm Width 402mm Depth 360mm Weight 80kg				
Salisbury 5WS MK3	3.5kW – 7kW	4.9kW	86.4%	Rear 200mm (100mm if using an insulated flue) Sides 400mm
Height 597mm Width 497mm Depth 433mm Weight 120kg				
Salisbury 5WS LS MK3	3.5kW – 7kW	4.9kW	86.4%	Rear 200mm (100mm if using an insulated flue) Sides 400mm
Height 767mm Width 493mm Depth 433mm Weight 143kg				
Salisbury 8WS MK3	5kW – 9.5kW	7.4kW	83.2%	Rear 150mm (50mm if using an insulated flue) Sides 400mm
Height 659mm Width 570mm Depth 448mm Weight 160kg				

FLUE OUTLET 127mm

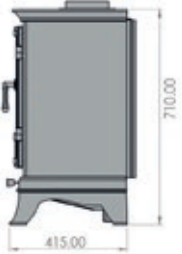
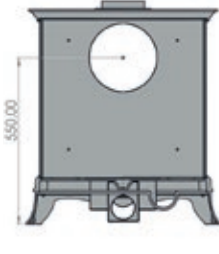
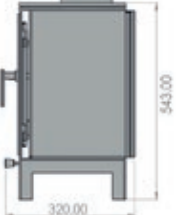
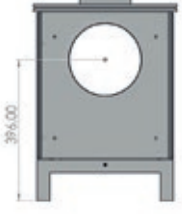
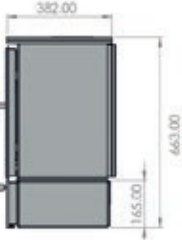
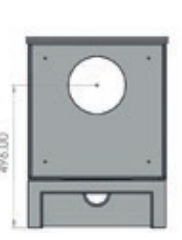
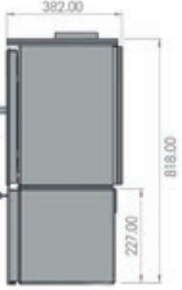
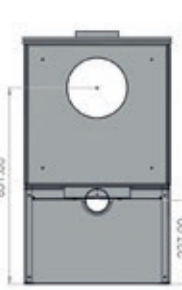
Minimum recommended flue height 3m with flue draught of 12 pascals inside the flue or 9 pascals at the test point at the top of the flue.
 Recommended flue exit size should only be increased by a maximum of 1" - eg. a 5" outlet should have a maximum size flue connection pipe of 6"
 Certain models have an optional heat shield to reduce the distance to combustibles

MODEL	HEAT RANGE FROM	NOMINAL HEAT OUTPUT	NET EFFICIENCY	CLEARANCE TO COMBUSTIBLES
Salisbury 8WS Dbl	5kW – 9.5kW	8.1kW	77.6%	Sides 400mm
Height Width Depth Weight	657mm 570mm 521mm 166kg			
Salisbury 12WS	5.5kW – 11.5kW	10.6kW	75.9%	Rear 500mm Sides 400mm
Height Width Depth Weight	660mm 684mm 470mm 190kg			
Beaumont 4WS MK3	2.5kW – 5kW	4.4kW	85.2%	Rear 100mm (50mm if using an insulated flue) Sides 200mm
Height Width Depth Weight	552mm 456mm 332mm 80kg			
Beaumont 5WS MK3	3.5kW – 7kW	4.9kW	86.4%	Rear 200mm (100mm if using an insulated flue) Sides 400mm
Height Width Depth Weight	624mm 560mm 420mm 130kg			

FLUE OUTLET Salisbury 8WS Dbl & 12WS Flue outlet 150mm : Beaumont models Flue outlet 127mm

Minimum recommended flue height 3m with flue draught of 12 pascals inside the flue or 9 pascals at the test point at the top of the flue.
Recommended flue exit size should only be increased by a maximum of 1" - eg. a 5" outlet should have a maximum size flue connection pipe of 6"
Certain models have an optional heat shield to reduce the distance to combustibles

HERITAGE STOVE SPECIFICATIONS CONT.

MODEL	HEAT RANGE FROM	NOMINAL HEAT OUTPUT	NET EFFICIENCY	CLEARANCE TO COMBUSTIBLES
Beaumont 8WS MK3	5kW – 9.5kW	7.4kW	83.2%	Rear 150mm (50mm if using an insulated flue) Sides 400mm
Height Width Depth Weight	710mm 642mm 415 mm 170kg			
Shoreditch 4WS MK3	2.5kW – 5kW	4.4kW	85.2%	Rear 100mm (50mm if using an insulated flue) Sides 200mm
Height Width Depth Weight	543mm 398mm 320mm 70kg			
Shoreditch 5WS MK3	3.5kW – 7kW	4.9kW	86.4%	Rear 200mm (100mm if using an insulated flue) Sides 400mm
Height Width Depth Weight	663mm 492mm 382mm 120kg			
Shoreditch 5WS LS MK3	3.5kW – 7kW	4.9kW	86.4%	Rear 200mm (100mm if using an insulated flue) Sides 400mm
Height Width Depth Weight	818mm 492mm 382mm 134kg			

FLUE OUTLET

Flue outlet 127mm

Minimum recommended flue height 3m with flue draught of 12 pascals inside the flue or 9 pascals at the test point at the top of the flue.
Recommended flue exit size should only be increased by a maximum of 1" - eg. a 5" outlet should have a maximum size flue connection pipe of 6"
Certain models have an optional heat shield to reduce the distance to combustibles

MODEL	HEAT RANGE FROM	NOMINAL HEAT OUTPUT	NET EFFICIENCY	CLEARANCE TO COMBUSTIBLES
Shoreditch 8WS MK3	5kW – 9.5kW	7.4kW	83.2%	Rear 200mm (100mm if using an insulated flue) Sides 400mm
Alpine 4WS MK3	2.5kW – 5kW	4.4kW	85.2%	Rear 100mm (50mm if using an insulated flue) Sides 200mm

FLUE OUTLET Flue outlet 127mm

Minimum recommended flue height 3m with flue draught of 12 pascals inside the flue or 9 pascals at the test point at the top of the flue.

GAS STOVE SPECIFICATIONS

HEAT INPUT (HIGH) - 6.9kW

HEAT OUTPUT (HIGH) - 5.3kW

HEAT INPUT (LOW) - 3.5kW

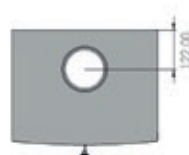
HEAT OUTPUT (LOW) - 2.5kW

EFFICIENCY RATING - 84%

FLUE OUTLET - 5"/ 127MM

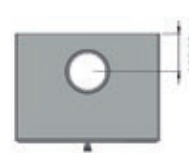
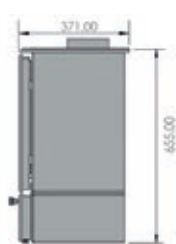
Sanctuary Slide Control

Height 652mm
Width 480mm
Depth 380mm



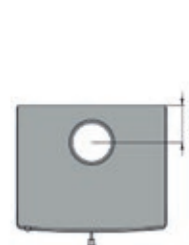
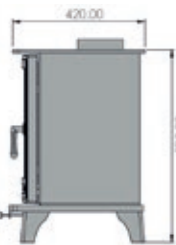
Serendipity Slide Control

Height 655mm
Width 492mm
Depth 371mm



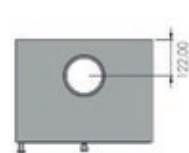
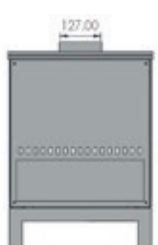
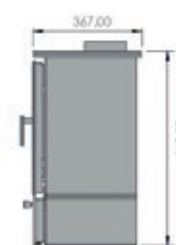
Salisbury Slide Control

Height 597mm
Width 497mm
Depth 420mm



Shoreditch Slide Control

Height 663mm
Width 492mm
Depth 367mm



CLEARANCE TO COMBUSTIBLES

SIDES - 75MM / REAR - 100MM / ABOVE - 200MM / SHELF HEIGHT ABOVE APPLIANCE - 300MM

Minimum clearance to be strictly maintained at rear of the appliance to noncombustible is 50mm for correct operation and air flow

BIOETHANOL STOVE SPECIFICATIONS

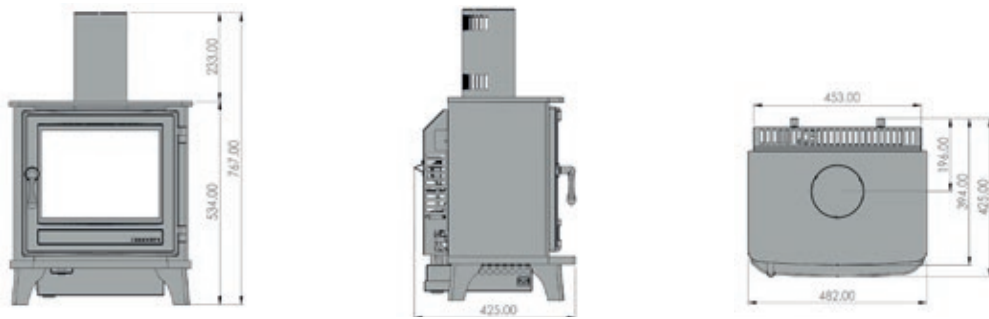
GROSS INPUT (HIGH) - 3.5kW
GROSS OUTPUT (LOW) - 2.5kW

ETHANOL CONSUMPTION (HIGH) - 0.45l /hr
ETHANOL CONSUMPTION (LOW) - 0.3l /hr

FUEL TANK
VOLUME CAPACITY - 3.5l

Salisbury 5 Bioethanol

Height 767mm
Width 425mm
Depth 425mm



**A STOVE FROM THE
CHESNEYS LUXURY STOVE
COLLECTION WILL PROVIDE
A CLEAN, EFFICIENT AND
DEPENDABLE SOURCE OF
HEAT FOR YOUR HOME FOR
MANY YEARS**

CHESNEYS

LOCATIONS

Our showrooms all display a comprehensive range of our stoves and fireplaces.

CHELSEA DESIGN STUDIO

570 Kings Road,
London SW6 2DY

Telephone 020 7627 1410
Email sales@chesneys.co.uk

BATTERSEA

194-196 Battersea Park Road,
London SW11 4ND

Telephone 020 7627 1410
Email sales@chesneys.co.uk

HAMPSTEAD

465-467 Finchley Road,
London NW3 6HS

Telephone 020 7627 1410
Email sales@chesneys.co.uk

ST ALBANS

70 London Road,
St Albans AL1 1NG

Telephone 020 7627 1410
Email sales@chesneys.co.uk

All showrooms are open
Monday to Friday 9:00am – 5:30pm
Saturday 10:00am – 5:00pm
St Albans and Hampstead closed on Fridays
Closed Bank Holidays.

For details of UK nationwide stockists:
Telephone 0844 880 5375
Fax 0844 376 0046

www.chesneys.co.uk

Chesneys pursues a policy of continuing improvement in design and performance of its products. The right is therefore reserved to vary specifications without notice.

© CHESNEYS 2025 Vol 1

Scan the QR Code to Download our Brochure



Open the camera
on your phone



Aim it at the
QR Code



Tap the link
that appears



Enjoy

CHESNEYS