

Mendip Stoves are created and constructed with thought and care. Design and quality are key in all our stoves. Each stove is tested for ease of use and durability, our designers have maintained each stove's own individual style to complement your fireplace or hearth. This combination of form and function make Mendip stoves a great choice. Each stove is named after a place in the beautiful Mendip hills in Somerset in which we are based.



Multi Fuel Versatility

Mendip stoves are built with the express ideals of being fully multi-fuel capable, this means that the combustion chamber and indeed all parts of the stove have been designed so that they can effectively burn wood and smokeless fuels. Mendip stoves have cast iron grates and heavy duty vermiculite linings to improve combustion, Mendip stoves now feature newly designed cast iron grates and each stove is carefully designed and tested. Attention to the manufacturing detail means that we are able to offer a 5 YEAR warranty against manufacturing defect on all Mendip stoves.

Burning Wood in a Smoke Control Area

Mendip stoves are tested for use as a wood burning stove in a smoke controlled area. Please check the symbol on each page to see if your specific choice is suitable for burning wood in a smoke control area.

Build Quality and Certification

Mendip Stoves are manufactured by an established company with a history of stove production, assuring you that your stove was beautifully built by experienced craftsman using today's most cutting edge technology. Mendip stoves are manufactured to exceed British standards with demand for quality at every stage from its heavy duty steel body to the ergonomically designed door handle, every detail has been meticulously considered.

The simple to operate air supplies have been carefully considered so as not only to ensure the most efficient combustion possible but also to pass a continuous stream of air over the front glass helping to keep your view of the fire unimpeded. All Mendip stoves are CE Marked. This means that your stove has been independently tested to exacting European standards for heating efficiency, safety and emissions.

PRODUCT INFORMATION

For an overview at a glance here are some symbols which give information about Mendip Stoves.



burn.

Designed to burn

The icons denote which fuel each

stove is designed and tested to







Gas Stove

Natural Gas and LPG appliance.



Closed Combustion

This stove is capable of burning with external air via a connection pipe.



3 flow air system

The Mendip stoves range has a 3 flow air system to provide an optimal level of combustion air where it is needed for the combustion process. This results in an especially clean and efficient combustion.



12mm Floor Plate Compatible

This stove is capable of being installed on a 12mm glass plate.



Construction

Model is manufactured from steel with a fully welded construction.



Cast Iron Door

Model fitted with Cast iron door.



Convection stove

Mendip stoves are fitted with a convection top or full convection to give better heat distribution.



Log size

Mendip Stoves are designed for common lengths of logs 30cm to 60cm.



Air wash system

Model is fitted with an air wash system for cleaner glass.



New Low VOC Water Base Paint



Eco Design

SIA Ecodesign Ready stoves are designed to reduce PM emissions by burning wood more efficiently and completely.



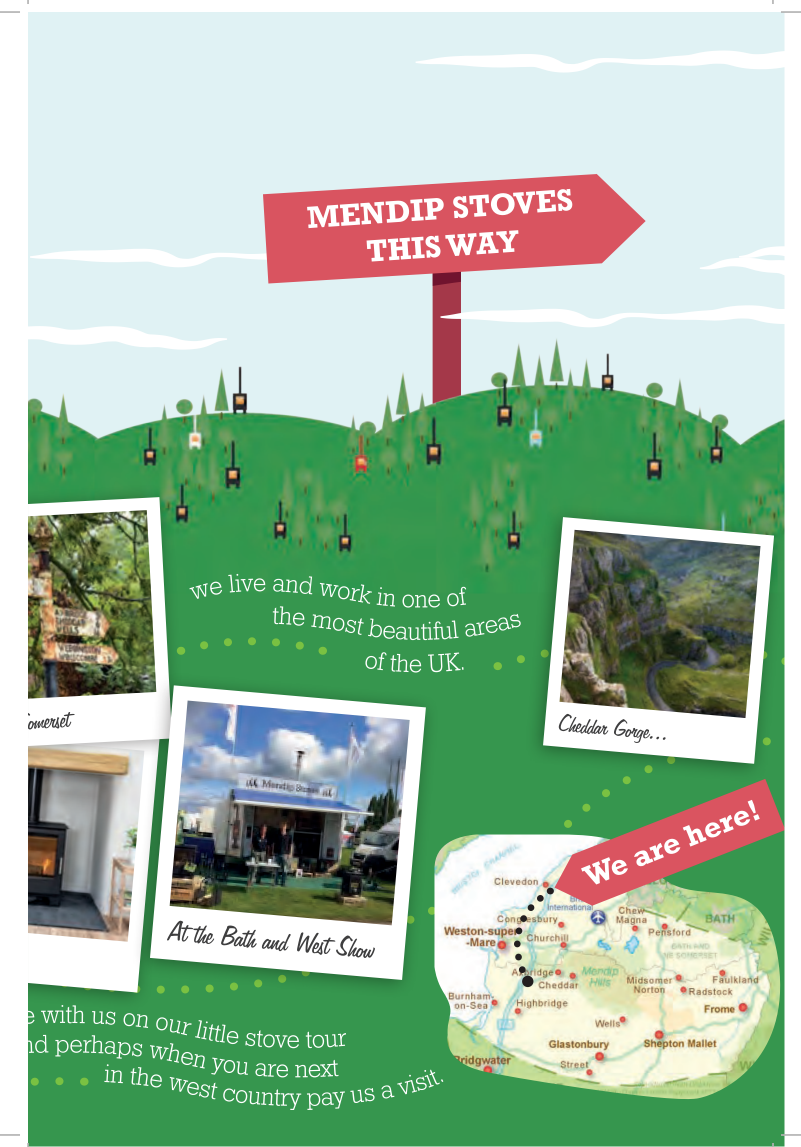
Suitable for burning wood in a Smoke control area

Mendip stoves carrying the tick logo are approved for burning wood in a smoke control area. Special note should be taken to the manufacturers instructions on burning the stove in a smoke control area.

Mendip (6 Stoves

ON TOUR





Design and Product innovation

Design and product innovation are essential ingredients in the development of a Mendip stove, our design of new parts is inspired by years of experience in the development of Wood and Coal stoves. We think through the product and look at ways to make it operate more effectively, for longer and burn more cleanly. This focus on our products is on-going as we strive to provide better products through design. From the first idea at drawing board stage to putting the finishing touches to the completed stove, we pride ourselves in the outstanding design of Mendip Stoves, with every stove being crafted with care. This accompanied with our aim to create a stove which can bring a touch of elegance to any room means we are constantly on the search for new technology to help us do this.

Our range has evolved over the years, but retained the timeless look which attracts many people to Mendip Stoves, and gained us the reputation of combining superior combustion techniques and efficiency with great aesthetics. Our stoves are as beautiful outside as the light they radiate from inside.

Award Winning Design

When designing a stove we consider many factors in the development process, much time, care and thought go into our designs to make them perform and look as good as is possible, so it is very gratifying to have been nominated for and won 'The best under





Distinctive Products

In designing our stoves we are keen to give them a distinctive edge. We choose quality materials such as quality cast iron, steel and stainless steel to design individual stoves that have character and that work well.

Mendip stoves have developed the Ashcott stove which combines the use of steel and cast iron to produce an innovative stove.



Quality Components

All component parts are quality sourced from UK and European manufacturers. New we have introduced cast iron doors on the Loxton range and the Mendip 5 and 8 stoves. These doors give the stoves a more rustic robust feel and with cleaner lines from the moulding process the stove has increased stability. The Loxton also now features the Mendip Stoves logo.

New bespoke fitted grates have been created from solid cast iron for Churchill, Loxton, Sqabox, Woodland and Somerton models.



Closed Combustion - Air Box

Mendip Stoves have developed a new air controller which through one simple single lever seamlessly controls primary, secondary and tertiary air for the appliance. This development is not only simpler to control, but is also cool to touch when the fire is operational.

Each stove has the potential to connect to external air, so your fire only draws the combustion air it needs from outside, this makes your stove more efficient and cleaner. (Loxton, Maxi, Churchill, Sqabox, Woodland & Somerton).



Mendip Stoves and The Woodland Trust





The Woodland Trust plants, protects, and restores native woodlands. We look after more than 1,000 woods across the UK, all of which are free and open to the public.

The UK is one of the least wooded countries in Europe with just four per cent native tree cover. Only half of this is ancient woodland which is hundreds of years old and can never be replaced.

Our native woods are vital habitats for much loved species like the dormouse, red squirrel and song thrush. They are beautiful places for people of all ages to relax and play. Trees purify the air we breathe and provide shelter against the harsher elements. We need them, and they need our help.

Since we were formed 40 years ago, we have planted more than 23 million native trees. We have helped save more than 400 threatened ancient woods in the past ten years alone, and are undertaking a vast restoration project to bring 9,600 hectares of damaged ancient woodland back to life.

The Woodland Trust is delighted to welcome Mendip Stoves as a partner. Mendip Stoves support will help us achieve our vision of a richly woodled UK landscape and a public that respects woodland and shares our love of trees.

Mendip Stoves will help protect our precious and fragile woodlands by promoting the use of sustainable woodland fuel helping us plant more trees - and create lasting woodland for the benefit and enjoyment of generations.





Help the Woodland Trust to plant more trees

Thousands of people and organisations have planted woods with the Trust's help over the last 40 years, could you too?

Create your own wood with MOREwoods

MOREwoods is a UK-wide scheme providing practical and some financial support for the creation of woodland. Since starting the scheme in 2008, we've helped thousands of people and communities plant over 1,100 hectares of woodland.

If you would like to see how trees can enhance your land – whether to help wildlife flourish, create a secure and cheap supply of future firewood for your Mendip stove, or simply because of your love for trees, visit our website www. woodlandtrust.org.uk to find out more.

How Mendip Stoves helps

For every Mendip stove bought Mendip Stoves contribute £10 to the Woodland Trust. Our contributions will help to plant new native trees and protect Britain's ancient woodlands.

www.woodlandtrust.org.uk











'Best Stove 2016' Under 5 kW category Hearth & Home Awards 2016

The Woodland Range

The Woodland stove range comprises of two models, The Woodland and Woodland Large. They form the corner stone of our support for The Woodland Trust. Woodland stoves are designed for burning wood efficiently, they are easy to use with the three-way air control system, allowing for optimum combustion while the efficient air wash system keeps the glass cleaner.

The New Eco-design ready chamber uses tertiary air to aid post combustion; so ultimately, your stove will burn more cleanly creating as much heat energy from your fuel as possible. Woodland stoves have good size fire boxes which will accept

a standard 300mm cut log. The Woodland has a lovely wide viewing glass to make the fire come alive in your home, these stoves have great presence! Built with a quality steel body and cast iron door, there is now a size of Woodland stove to suit your requirement. Woodland stoves have low distance to combustible materials which will help the stove fit nicely into both timber frame and traditional constructed houses.

We are positive this stove will warm your heart too; knowing you've contributed to renewal of UK trees and woodlands brings the happiest of situations to purchasing this beautiful stove.

Features	Dimensions HxWxD	kW Output Range	Efficiency	Class Key
Cast iron door Milled stainless steel handle Cast iron grate Closed combustion Single air control	Woodland & Convector plus 615 x 570 x 340 775 x 570 x 340	4 to 7 kW	81%	STELL 40cm Log Length Floor Plate Compatible
	Woodland Large 670 x 570 x 420 870 x 570 x 420	7 to 9 kW	79%	MULTI FUEL Cast Ion Door



Woodland



Woodland Large



Woodland Convector Plus Logstore



Woodland Large Logstore











THE ASHCOTT RANGE

The Ashcott and Ashcott wide stoves have a deeply contoured cast iron door, slim convection top plate and sculptured cast iron legs. The door has a magnetic mechanism for easier closing. The stoves compact design is a perfect blend of classic and contemporary styling. The fire is captured through the large ceramic glass window and the stove is finished with milled stainless-steel handle and air control knob.

The New Ashcott Wide has a broader stance but is narrower than the standard Ashcott, the wide model is fitted with a

catalyst to minimise emissions. Ashcott's have slick moulded vermiculite lining which ensure efficient combustion. Each model is available with a pedestal (Ashcott only) and or Logstore options. Both Eco design ready models provide 4.7kW of heat and have a direct external air connection as standard.

Eco-design is a European wide programme to lower emissions, which comes into force in the UK in 2022. Setting the standard for environmentally friendly stoves.

Features	Dimensions	kW Output Range	Efficiency	Class Key
	H x W x D	Wood	Wood	
Cast iron door	Ashcott			STEEL ZJJ
Milled stainless steel handle	STD 575 x 424 x 370	4 to 7 kW	80.3%	Convection top Plade ↑ ↑ ↑
Closed combustion	LOG 800 x 424 x 370	4 to 7 kW	80.3%	LOG LENGTH
Single air control	PED 750 x 424 x 370	4 to 7 kW	80.3%	
Magnetic door sealing				
	Ashcott Wide			WOODBURNING
	STD 597 x 619 x 304	4 to 7 kW	75%	12mm Floor Plate Compatible Cast Iron Door
	LOG 850 x 619 x 304	4 to 7 kW	75%	Floor Plate Compatible Cast Iron Door



Ashcott & Ivory



Ashcott Pedestal



Ashcott Logstore



Ashcott Wide



Ashcott Wide Logstore









ASHCOTT GAS

Stylishly styled to fit equally well in either contemporary or traditional settings alike, the Ashcott Gas stove has a cast iron door and top plate. For increased presence, logstore models are mounted on a matching raised log store base that can be used to house chopped logs to add to the woodburning aesthetic. Creating breath-taking flame visuals, Ashcott Gas stoves feature a highly realistic log bed.

Designed with the very latest twin burner gas fire technology, these sophisticated and economical fanned convection stoves provide ample controllable heat from 1.5kW up to 6.5kW. For greater convenience, these stylish stoves have a Programmable Thermostatic handset which allows you to preset the stove to provide heat at selected times or temperatures. Natural Gas and LPG models available.

F	'ea	ti i	r	е.	S
_	$-\alpha$	ιu	т.	$\overline{}$	N

Programmable Handset Dual Burner Convection Fan Cast Iron Door Closed Combustion

Dimensions HxWxD

STD 580 x 424 x 370 LOG 800 x 424 x 370

kW Output Range

1.5 to 6.5 kW

Efficiency GAS

83%

Class Key













Ashcott Gas



Ashcott GAS Logstore











The Christon Freestanding Range

The Christon 550 and 750 are a modern modular stove design; each stove features a large glossy glass front which emphasises the wood fire within. The Christon stove range is a full convector and it is ideal for a modern environment. Christon 550 and 750 have their own specifically designed logstore and side bench options.

The glass door has a multipoint locking point mechanism for secure closing. The Christons' combine cutting edge combustion technology with advanced firebox designed to burn wood so cleanly that emissions are lowered to minimal levels ensuring compliance with future Ecodesign emission standards.

Features

Glass fronted door Multi-point door locking Closed Combustion Singular air control Full convector model

Dimensions H x W x D

Freestanding 550 x 550 x 360 550 x 750 x 360

Logstore 800 x 550 x 360 800 x 750 x 360

kW Output Range

4 to 7 kW 6 to 9 kW

Efficiency

78.4% 77.8%

Wood

Class Key



















Christon 550



Christon 750









THE LOXTON RANGE

The clean lines of the Loxton cast iron door and large glass window open the fire box to the room. The easy to operate single air control make adjustment simple and the latest three-flow clean burn air system allows for a more complete combustion. The Loxton is available in a large range of outputs from 3.2 to 10kW, so you can easily match the output to your room. The Loxton has been built with efficiency in mind, its construction incorporates many of the latest combustion

techniques to ensure that your stove burns wood and registered smokeless fuels efficiently and cleanly. Its pre-heated secondary air wash not only washes over the glass to help keep it clean and free of deposits but also feeds air directly into the heart of the fire. Its tertiary air aids post combustion of flue gases so your stove burns cleanly and uses as much energy from your fuel as possible.

Features	Dimensions	kW Output Range	Efficiency	Class Key
Cast iron door Cast iron grates Closed combustion Single air control Milled stainless steel handle	H x W x D 525 x 380 x 320 606 x 510 x 320 665 x 510 x 410 665 x 710 x 410	3 to 6 kW 4 to 9 kW 6 to 9 kW 7 to 11 kW	81.3% 81% 79.3% 80.9%	STEEL 30cm 30cm 12mm 12mm 12mm 12mm 12mm 12mm 12mm 12



Loxton 3



Loxton 5



Loxton 8



25





LOXTON LOGSTORES

The Loxton logstore model has a robust cast iron door, the logstore adds height and physical presence to the stove and makes it ideal for a freestanding position. The logstore version mirrors the freestanding Loxton model ranges in terms of contemporary design, styling and build quality, but also offers ideal log storage. The Loxton has been built with efficiency in mind; its construction incorporates many of the latest

techniques to ensure that your stove burns wood and smokeless fuels efficiently and cleanly. Its pre-heated secondary air wash not only washes over the glass to help keep it clean and free of deposits but also feeds air directly into the heart of the fire. With these features, the Loxton logstore is a stunning stove ideal as a centre piece stove or placed simply in a large fireplace. Logstore models are available in three models from 5kW to 10kW.

kW Output Range Features Dimensions Efficiency Class Key $H \times W \times D$ Cast iron door 760 x 510 x 320 4 to 7 kW 81% 865 x 510 x 410 6 to 9 kW 79.3% Cast iron grates Closed combustion 865 x 710 x 410 7 to 11 kW 80.9% Single air control Open log store Polished steel handle



Loxton 5 Logstore



Loxton 8 Logstore



Loxton 10 Logstore





THE CHURCHILL RANGE

The Churchill exudes contemporary style, the stove has a softly curving glass door and easy open chromium handle which adds sophistication to the Churchill stove. The Churchill radiant model range is available in a choice of outputs, from 5 to 10 kW, so you can be sure that you will be getting the correctly sized stove that looks stylish and has the latest technology incorporated for your room. Control of your stove is easy with the unique Universal air controlling system from Mendip,

combustion air is adjusted with a single cool touch lever which precisely directs combustion air and enables better efficiency and more complete combustion of the wood fuel.

Churchill models are designed with an external air connection which allows combustion air to come from outside and not from the room. Another example of clever thinking from Mendip.

Curved door Cast iron grates Air cooled handle Closed combustion Single air control

Dimensions H x W x D

606 x 510 x 380 665 x 510 x 460 665 x 710 x 480

kW Output Range

4 to 7 kW 6 to 9 kW 7 to 11 kW

Efficiency

81% 79.3% 80.9%

Class Key

















Churchill 5



Churchill 8



Churchill 10









Churchill Convection Range

Churchill convection stoves have gently curved side panels to give a distinctively different look. Convection stove panels provide improved heat distribution by transferring heat to the room more effectively and efficiently than a radiant counterpart. The distance to combustible materials is lower than in a standard radiant stove, and therefore are more suited to timber framed buildings and open plan areas.

The Churchill Convection Logstore is a stylish tall contemporary stove range with outputs from 5kW to 10kW. These efficient stoves utilise the very latest combustion technology with an

effective air wash and tertiary ports to aid secondary combustion. The raised fire chamber enables easy reloading of your stove and an excellent view of the fire from your living room chair. The store area below the fire box is suitable for storing your days' fuel thus giving added convenience to the daily task of restocking wood. The simple but sophisticated single air control system is designed to seamlessly mix primary, secondary and tertiary air to give the best possible combustion. Churchill models are design with an external air connection allowing combustion air to come from outside.

Features	Dimensions	kW Output Range	Efficiency	Class Key
Curved door Cast iron grates Air cooled handle Closed combustion Single air control Convection Stove	H x W x D 606 x 575 x 380 convection 665 x 583 x 473 convection 665 x 759 x 480 convection 800 x 575 x 380 convection 1011 x 583 x 473 convection 1052 x 759 x 480 convection	4 to 7 kW 6 to 9 kW 7 to 11 kW 4 to 7 kW 6 to 9 kW 7 to 11 kW	81% 79.3% 80.9% 81% 79.3% 80.9%	STEEL 40cm 60cm LOC LENGTH 12mm Floor Plate Compatible



Churchill 5



Churchill 8



Churchill 10



Churchill 5 Convection Logstore



Churchill 8 Convection Logstore



Churchill 10













Double Sided Range

Mendip Stoves double sided stove range incorporates 3 models, The Woodland, The Loxton 8 and sophisticated Churchill 8. These stoves, which are a fantastic feature for any room and are available in our standard and logstore models. The added height of the logstore models enables easier reloading as well providing useful storage area below the stove chamber. All models have two opening doors so reloading can occur from either side of the stove. Double sided stoves are ideal for an open plan rooms, or to heat two smaller rooms from one appliance. The Loxton and Woodland models have cast iron doors whereas

the Churchill has contemporary curved doors and glass which adds to its modern aesthetic look. The Woodland double sided woodburning stove is fitted with a high tech catalyst keeping the stove burning cleanly and efficiently. All three models have a cast iron grates and impressive combustion technology, as well as the single air control lever for optimal operation. All models come as standard as closed combustion capable as well as an airwash system which runs on both doors, making sure their captivating fire view can be enjoyed by everyone.

Features

Cast iron grate Closed combustion Single air controller

Loxton: Cast iron door and handle Churchill: Steel door, Chromed air cooled handle Woodland: Cast iron door,

Stainless milled handle

Dimensions

 $H \times W \times D$

Loxton 8 DS 660 x 510 x 520 8 DS LS 965 x 510 x 520

Churchill 8 DS 660 x 510 x 650 8 DS LS 965 x 510 x 650

Woodland DS 620 x 570 x 430 DS LS 820 x 570 x 430

kW Output Range

6 to 10 kW

Loxton & Churchill

77.3%

Woodland

76%

Efficiency Class Key

STEEL STEEL











Models



Woodland DS CAT



Loxton 8 DS



Churchill 8 DS



Woodland DS CAT Logstore



Loxton 8 DS Logstore



Churchill 8 DS Logstore

* Only Woodland Model is SIA Eco -Design

³⁷





Somerton II Side Glass

The thoughtfully designed Somerton II side glass stove has a host of visual features that enhance your enjoyment of burning wood. The tall, rounded airwashed glass and large full length polished side glass panels enable you to enjoy the flames from a wider angle. The quality finish of this anthracite painted stove is completed with stainless steel polished log door trim, and an elegantly formed one-piece stainless steel handle.

The Somerton II has design and quality at its core. The air control lever and door operation handle have been designed to be cool to touch when in use. Somerton stoves feature the innovative universal air control system, which, with movement of a single lever allows control of all three air supplies into the modern insulated combustion chamber. Internally, the chamber has bespoke cast iron grates and a large ash pan which allow for extended emptying intervals.

Features

Convection stove
Full glass side panels
Multi-point door closure
Stainless single formed handle
Cool touch handle
Cast iron grate

Dimensions H x W x D

1100 x 495 x 460

kW Output Range

5 to 8 kW

Efficiency Wood

75.3%

Class Key















Right View



Somerton II



Left view





Christon Inset 400

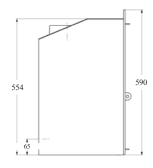
The Christon 400 is a compact inset stove, the smallest in Christon range, it has been especially designed to fit in a standard British fireplace with the fireback removed. This compact stove well thought though and is not small on features, it has high efficiency chamber and external air capability which make it perfect for both new build and refurbishment applications.

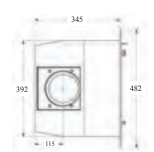
To finish the look the Christon 400 is available with either a 4 sided or 3 sided frame to suit the installation. Installation can be achieved with the minimum of disruption to your home.

The Christon has a cast iron riddling grate system, stainless steel milled handle and stainless control handles to complete the modern look.



Christon 400









Christon Inset 550

Inset stoves give a different vision for a wood stove, a flush built in product ideal for the more minimalist rooms. Christon wood inset fires have simple classic lines with a large window allowing the fire to show through. The well-constructed box within a box design allows good convection air flow around the firebox and into the room. The large ceramic glass window emits ample radiant heat.

The Christon inset range is manufactured in steel plate; it has a fully insulated chamber and is designed to burn wood efficiently. This stove fits comfortably in most environments providing ample heat. The clean smooth looks of the front of a Christon stove are complimented by a choice of a 3 or 4 sided frames allowing the stove to be fitted on a hearth or set higher in a flush wall application.

Features

Glass fronted door Multi-point door locking Closed Combustion Singular air control Full convector model

Dimensions H x W x D

550 x 550 x 360

kW Output Range

4 to 7 kW

Efficiency Wood

77.8%

Class Key











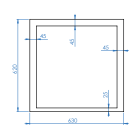


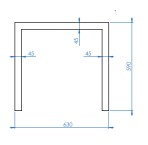




Christon Inset 550











Christon Inset 750

The Christon 750 offers you a panoramic sensation; the view of the fire through a wide glass is breath-taking. An inset fireplace provides a romantic, welcoming atmosphere and creates unforgettable moments for you and your family.

The large insulated chamber will accommodate a log up to 60cm long and the steel constructed box within a box design

provides good airflow around the fire box allowing convection heat to be distributed effectively to the room. If you are looking for a different vision and innovative design, this is the right choice for you. The clean smooth looks of the front of a Christon stove are complimented by the choice of a 3 or 4 sided frame which allows the stove to be fitted on a hearth or set up high in a flush wall application.

F	ا د ما	ti i	r	Δ C
Г	Ed	τu	lr	US.

Glass fronted door Multi-point door locking Closed Combustion Singular air control Full convector model

Dimensions H x W x D

550 x 750 x 360

kW Output Range

6 to 9 kW

Efficiency Wood

78.4%

Class Key















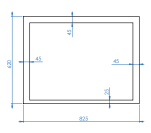


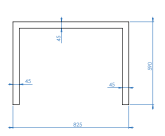




Christon Inset 750





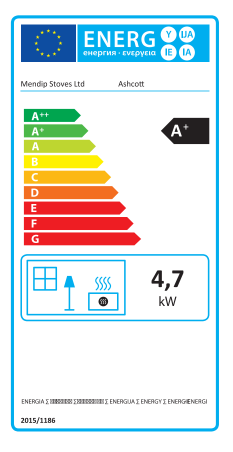


Eco Rating

Ecodesign is the European-wide programme to lower emissions. It is due to come into force in 2022. Mendip stoves have created new stoves that will meet the lower emission limits set out in the new standard now, so you can be comfortable that your new stove is one of the cleanest burning in the market today.



SIA Ecodesign Ready stoves are designed to reduce emissions by burning wood more efficiently and completely, with test results verified by HETAS.





All Ecodesign Ready Stoves in the Mendip Stoves range have at least 90% less particulates than an openfire.



Ecodesign Ready Stoves in the Mendip Range, burn wood more cleanly and effectively meaning you only need 1 -2 split logs an hour for a 5kW stove.



Ecodesign Ready Stoves are 60% more efficient than an open fire.



Mendip Stoves on average are 30% cleaner than the Ecodesign Standard,

Accessories

We have carefully chosen a range of accessories to complement our stoves. Each chosen for their practicality and good looks.



Oxmoor 2 H: 43cm

Westhay 1

Chunky Weave

H: 47cm x 43cm

H: 42cm



Lympsham H: 77cm





Westhay 2 H: 30cm



Thorney 2

H: 62cm

Thorney 1



H: 58cm



Kindling Bucket H: 18cm x 23cm



Oxmoor 4 H: 43cm



Westhay 3 H: 42cm

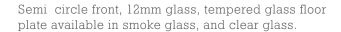


Traditional Wicker



Stove Floor Plates







Small Standard, 12mm glass, 20mm slate effect, tempered glass floor plate available in smoke glass, clear glass & slate effect.



Truncated, 12mm glass, 20mm, tempered glass floor plate available in smoke glass & clear glass.



Teardrop, 12mm glass, 20 slate effect, tempered glass floor plate available in smoke glass, clear glass & slate effect.

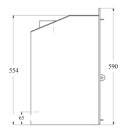
	Semi Circle	Standard Medium	Standard Large	Truncated	Teardrop	Square	Inset
	900 x 900	800 x 850	850 x 1100	930 x 1000	1000 x 1000	900 x 900	1000 x 300
Glass smoked 12mm	•	•	•	•	•	•	•
Glass Clear 12mm	•	•	•	•	•	•	•
Slate Effect 20mm	×	•	•	×	1100 x 1100 slate effect	×	×
Steel 2mm	×	×	•	×	1100 x 1100 steel	×	×

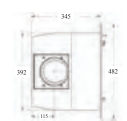
Inset Specifications

	Stove	Model	Distance to Combusti- bles (mm)	Building in Dimen- sions H x W x D (mm)	Distance from rear to centre of top outlet (mm)	Outlet Diameter (mm)	Inset Box Dimen- sions HxWxD (mm)	Weight	Total Output	Efficiency Wood = W Smokeless Fules = C	CO @ 13% O2 Wood / Coal	Energy	Particluates mg/mo³@13%
SIA	Christon 400	Convection inset	Rear: 200 Sides: 200	560 x 400 x 350	-	125	554 x 392 x 345	75kg	W 4.6kW C 3.7kW	W 78% C 76.2%	W 0.16 C 0.17	А	19
sia	Christon 550	Convection inset	Rear: 200 Sides: 200	570 x 570 x 380	105	125	550 x 550 x 360	90kg	W 4.8kW	W 77.8%	W 0.09	А	30
SIA	Christon 750	Convection inset	Rear: 100 Sides: 100	570 x 770 x 380	105	150	550 (FS) x 800 (LS) x 750 x 360	110kg	W 8.7kW	W 78.4%	W 0.09	А	32

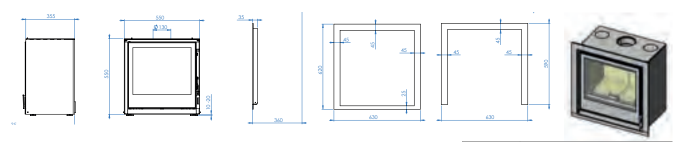
Wood = W Smokeless Fuels = C

Christon Inset 400

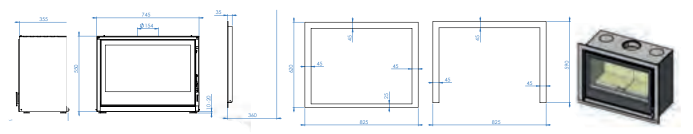




Christon Inset 550



Christon Inset 750



Specifications

	Stove	Model	Distance to combustibles (mm)	Distance from rear to centre of top outlet (mm)	Height to centre of rear outlet (mm)	Outlet diameter (mm)	Dimensions HxWxD (mm)	Weight	Total Output Wood = w Smokeless Fuels = c	Efficiency Wood = W Smokeless Fuels = C	CO @13% O2 wood / Coal	Energy	Particluates mg/mo³@13%
aia	Ashcott	STD	Rear: 150	128	455	125	575 x 424 x 370	70kg	W 4 70W	W 00 00	W 0 00		21
2000	ASIICULL	PED / LS	Sides: 400	120	615/PED 665/LS	123	750 (PED) x 800 (LS) x 424 x 370	90kg	W 4.7kW	W 80.3%	W 0.09	A+	31
aia	Ashcott	STD	Sides: 300	124	460	125	597 x 619 x 304	90kg	W 4.7kW	W 75%	W 0.04	А	W 31
	Wide	LS	Rear: 50	12.	735	120	850 x 619 x 304	120kg	VV 4./KVV	W 75/6	W 0.04	A	W 31
		STD	Rear: 100 Sides: 250		514		615 x 570	100kg			W 0.06 C 0.17	A+	
ia	The	CONV	Sides: 100	130		. 125 .	x 340	103kg	- W 5.0kW	W 81% C 70.7%			23
		LS	Rear: 100 Sides: 250		674		775 x 570 x 340	110kg					22
		LS CONV	Rear: 100 Sides: 100					113kg					
aia		STD	Rear: 100	150	560	150	665 x 570 x 425	110kg	W&C	W 79.3%	W A0.09	A	W 12
	Large	LS	Sides: 150		720		825 x 570 x 425	124kg	7.5kW	C 80.7%	C 0.11	٨	C 19
	Somerton Side Glass	SIDE GLASS	Rear: 100 Sides: 500	135	985	150	1100 x 495 x 460	138kg	W 7.0kW	W 75.3%	W 0.10	А	
ia	Christon	STD	Rear: 200	105	N/A	125	550 x 550 x 360	90kg	W	W 77.8%	W 0.09	А	30
	550	LS	Sides: 200		.,		800 x 550 x 360	100kg	4.8kW	***************************************			
ila	Christon	STD	Rear: 100	105	N/A	150	550 x 750 x 360	110kg	W 9 7144	W 78.4%	W 0.09	A	32
	750 LS	LS	Sides: 100				550 x 750 x 360	120kg	8.7kW				
	Ashcott Gas	STD	Rear: 300 Sides: 300	124	461	100/150	580 x 424 x 370	60kg	1.5 - 6.5	83%	N/A	A +	N/A
	Balanced flue LS		Sides: 300		683		800 x 424 x 370	80kg		3073	TN/A		

Wood = W Smokeless Fuels = C

Specifications

	Stove	Model	Distance to combustibles (mm)	Distance from rear to centre of top outlet (mm)	Height to centre of rear outlet (mm)	Outlet Diameter (mm)	Dimensions HxWxD (mm)	Weight	Total Output Wood = w Smokeless Fuels = c	Efficiency Wood = W Smokeless Fuels = C	CO @13% O2 wood / Coal	Energy	Particluates mg/mo³@13%
Sia	Loxton	STD	Rear: 100 Sides: 600				525 x 380	60kg	W&C	W 81.4%	W 0.06	A+	25
W) AI	3	CONV	Rear: 100 Sides: 200	135	400	125	x 320	63kg	4kW	C 80.9%	C 0.05		14
Sia	Loxton	STD	Rear: 100 Sides: 300	130	514	125	606 x 510 x 320	71kg	W&C 5kW	W 81%	W 0.06		23
O P	5	LS	Rear: 100 Sides: 300	130	660	125	760 x 574 x 320	82kg	W&C 5kW	C 70.1%	C 0.17	A+	22
Sia	Loxton	STD	Rear: 100		564		665 x 510 x 410	91kg	W&C	W 79.3%	W 0.09		12
O P	8	LS	Sides: 600	142	764	150	865 x 510 x 410	105kg	7.5kW	C 70.7%	C 0.11	A	16
Sia	Loxton	STD	Rear: 100		551	- 150	665 x 710 x 410	110kg	W&C	W 81%	W 0.09 C 0.25	A+	10 16
O P	10	LS	Sides: 500	142	764		865 x 710 x 410	125kg	9.5kW	C 71.7%			
		STD	Rear: 100 Sides: 300				606 x 510 x 380	71kg					
SIA	Churchill 5	CONV	Rear: 100	130	514	125	606 x 575 x 380	82kg	W&C 5kW	W 81% C 70.1%	W 0.06 C 0.17	A+	23 22
		LS CONV	Sides: 150		715		800 x 575 x 380	87kg					
		STD	Rear: 100 Sides: 600	142	564	150	665 x 510 x 460	91kg	W&C 7.5kW	W 79.3% C 70.7%	W 0.09 C 0.11	А	12 16
SIA	Churchill 8	CONV	Rear: 100 Sides: 150				665 x 583 x 473	98kg					
		LS CONV	Rear: 100 Sides: 150		764		1011 x 583 x 473	117kg					
		STD	Rear: 100 Sides: 500				665 x 710 x 480	110kg					
SIA	Churchill 10	CONV	Rear: 100 Sides: 100	142	564	150	665 x 759 x 480	117kg	W&C 9.5kW	W 81.0% C 71.7%	W 0.09 C 0.25	A+	10 16
		LS CONV	Rear: 100 Sides: 100		918		1052 x 759 x 480	122kg					
	Loxton /	STD					660 x 510 x 520 (L) x 650 (C)	130kg	W&C 8kW	W 77.3%	W 0.28	А	
	Churchill 8 DS	LS	Side: 550	260	N/A	150	965 x 510 x 520 (L) x 650 (C)	140kg		C 81.9%	C 0.10		
ela	Woodland	STD				125	620 x 570 x 430	140kg		W 76%	W 0.08	А	
SIA	Woodland DS CAT	LS	Sides: 200	215	N/A		820 x 570 x 430	150kg	W 8kW				20
			ection = CONV										

Logstore = LS Convection = CONV





Mendip Stoves Ltd Unit H1 Mendip Industrial Estate Mendip Road Rooksbridge Somerset BS26 2UG



Tel: 01934 750 500 www.mendipstoves.co.uk info@mendipstoves.co.uk

Mendip stoves Ltd. Have a policy of continuous improvement and reserves the right to change specification without prior notice.



Mendip Stoves are part of the Eurostove group of companies.

Issue 14.2: Nov 2019

5 Year Extended Warranty



Mendip Stoves have an extended 5 Year Warranty when your stove is bought and installed by a registered retailer and installer (terms and conditions apply). The extended Warranty covers the steel body & door castings but does not cover damage caused by faulty operation such as overheating of the stove. The Guarantee does not cover replacement consumable parts such as glass, grates, ropes seals or firebricks. Stoves purchased from a non-registered retailer are covered by a 12 month warranty.

For full information please consult our website.

Mendip Stoves are proud to sponsor the Woodland Trust.



The Woodland Trust, Kempton Way, Grantham, Lincolnshire NG31 6LL The Woodland Trust is a charity registered in England and Wales no. 294344 and in Scotland no. SC038885. A non-profit making company limited by guarantee. Registered in England no. 1982873. The Woodland Trust logo is a registered trademark.