

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, Loxton and Churchill ranges 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.



Extended operation

This is designed and tested under a continuous burn regime; this allows the stove to be burnt continuously. Single load burn refuel times are much longer for smokeless fuel than wood.



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.



Closed Combustion

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



Construction

Model is manufactured from steel and fully welded construction.





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.





Origin

Where it has been manufactured.



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.

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.

Freestanding Stoves

At Mendip Stoves we take pride in the production of wood and multifuel stoves. We take care to produce a quality product with built in design features to make life easier for you.

We have just added multi-point locking devices on the new Somerton II stove to give a more precise and secure closing mechanism.

Our range of freestanding stoves varies in size and output to suit any environment or fireplace. We also offer the Loxton, Churchill and Mendip models with a built in log store, which brings not only added height to the stove, but also a space saving storage solution for logs without the need for an extra basket.



Distinctive Products

In designing our products we are keen to give them a distinctive edge. Mendip Stoves was the first company in the UK to develop a larger range of colours on enamel stoves; we currently offer 4 enamel colours: Glossy Black, Claret Red, Ivory and Powder Blue.

Mendip Stoves have been developing the enamel process for 5 years and now the enamel stoves we produce have a beautifully deep shine, and are a statement piece for any room.



Quality Components

All component parts are quality sourced from UK and European manufacturers. New for 2014 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 and Somerton products. These not only add to the stoves aesthetic but also to the efficiency.



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, Churchill, Somerton, Maxi and Sqabox).



Inset Stoves: contemporary looks, efficiency and performance

Mendip Stoves have recently added some contemporary inset stoves to their collection.

The new Mendip Christon comes in a range of sizes with two frame options, as well as a letter box 'Flatline' version. These stoves use modern reverse combustion technology and natural convection to improve efficiency and create a great focal point. The Christon compliments the other two inset stoves in the Mendip range: the Burcott and the Burrington.

Inset stoves bring an air of elegance to any room, with their sleek lines and aesthetically pleasing exteriors they fit beautifully into a chimney breast to give you a window of fire. Inset stoves are a brilliant way to get the open fire sensation in your room as well as being an ideal alternative to a free standing stove if you are limited on space. They bring a modern contemporary atmosphere for open plan living or are a perfect addition to a feature wall.







Mendip 5 & 8

The simple lines and compact size of the Mendip 5 & 8 blend easily into any home environment either as a freestanding stove or in a traditional inglenook setting. The controllable heat output from both the 5 & 8kW models provide a roomful of warmth. The tough British made steel body and cast iron door is designed for many years of service, internally the chamber is insulated and ensures high temperature combustion. In addition a clear view of the fire is maintained by a cleverly

designed air wash feature which bathes the glazed door helping to prevent the build-up of firebox deposits. The Mendips' air controls give you flexibility when burning wood or smokeless fuels while the tertiary air supplies ensure efficient combustion by enabling good secondary combustion of the flue gases. The Mendip 8 Boiler builds on the existing range with wraparound boiler jacket making it possible to share the warmth of your fire with other parts of your house.

Features

Cast iron door Milled stainless steel handle Cast iron grate Steel baffle

Dimensions $H \times W \times D$

540 x 380 x 350 540 x 530 x 415 540 x 530 x 415 boiler

kW Output coal wood

4.8kW 5.2kW 8.3kW 7.7kW 8.7kW 8.3kW

Efficiency

coal 79% 72%

75% 67% 74% 68%

Class Key

















Mendip 5



Mendip 8







Mendip Enamels

The Mendip 5 & 8 wood burning enamel stove embodies all the qualities of this small but powerful stove. Each stove is created and built by hand, the stove is coated with a vitreous enamel three stage process giving a beautiful deep shine, providing an easy to clean and durable finish. The milled stainless steel handle and central air control add the finishing touch to this quality product. The tough British made steel body and cast iron door is designed for many years of service, internally the chamber is

insulated, and ensures high temperature combustion. Mendip enamels are available in four sumptuous glossy colours: Claret Red, Powder Blue, Ivory and Glossy Black to complement any room, whether traditional or contemporary. Mendip enamel smoke exempt stoves are designed to burn wood cleanly, the three-way air supply means that wood combustion can be controlled thus giving the best heat, efficiently.

Features

Deep enamel shine Cast iron door Milled stainless steel handle Cast iron grate Steel baffle

Dimensions H x W x D

540 x 380 x 350 540 x 530 x 415

kW Output

4.8kW 5.2kW 8.3kW 7.7kW

Efficiency

wood coal

79% 72% 75% 67%

Class Key

















Mendip 5 Ivory



Mendip 5 Black Glossy



Mendip 8 Claret



Mendip 8 Powder Blue





Mendip 5 & 8 Logstore

The Mendip 5 and 8 logstore models have the same tough and reliable fire chamber as the standard height Mendips, but with their extra height the fire is closer to eye level when sitting, so watching the dancing flames is a more enjoyable experience. The raised multi-fuel chamber gives the stove extra presence and shows a taller silhouette. When burning coal the Mendip models have a sturdy cast iron riddling grate allowing air to pass

through for coal to burn at optimum levels. Both the Mendip 5 and 8 models have longer refuelling periods when burning coal, so keeping your fire running is as effortless as possible. The logstore Mendip 8 Boiler adds on the existing range with wraparound boiler system making it possible to offset 60% of the heat to radiators or hot water in other parts of your house.

I Cataros

Cast iron door Milled stainless steel handle Cast iron grate Steel baffle Enclosed log store

Dimensions H x W x D

780 x 380 x 350 780 x 530 x 415 780 x 530 x 415 boiler

kW Output

4.8kW 5.2kW 8.3kW 7.7kW 8.7kW 8.3kW

Efficiency

coal

79% 72% 75% 67%

74% 68%

Class Key















Mendip 5 Logstore



Mendip 8 Logstore





LOXTON

The clean lines of the new 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 3.3 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

Cast iron door Cast iron grates Cast iron handle Closed combustion Single air control

Dimensions H x W x D

606 x 490 x 320 606 x 490 x 340 660 x 490 x 400 660 x 705 x 400

kW Output

4.6kW 4.6kW 6.0kW 6.0kW 8.0kW 8.0kW 10 kW -

Efficiency

coal

wood

80% 78% 80% 78% 80% 72% 77% -

Class Key















Loxton 4.6



Loxton 6



Loxton 8



Loxton 10





LOXTON LOGSTORE

The Loxton logstore model is fitted with a new cast iron door and handle, 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 feature in itself or placed simply in a position where the clear view of the fire is needed. Available in 6.0kW, 8.0kW, 10kW models.

Feature:	S
----------	---

Cast iron door Cast iron grates Cast iron handle Closed combustion Single air control Open log store

Dimensions H x W x D

960 x 490 x 340 1040 x 490 x 400 1040 x 705 x 400

kW Output

6.0kW 6.0kW 8.0kW 8.0kW 10 kW -

Efficiency

coal

80% 78% 80% 72%

77%

Class Key















Loxton 6 Logstore



Loxton 8 Logstore



Loxton 10 Logstore





Churchill

The Churchill exudes contemporary style with its softly curving glass and door, allowing a clear view of the fire without sacrificing any of the high quality features you expect from a Mendip stove. The Churchill model range is available in a choice of outputs, from 4.6 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.

Churchill convection stoves gently curved side panels and top plate give the Churchill a distinctively different look. A convection stove gives a better distribution of heat and can, therefore, heat a larger area faster than a standard radiant stove. The distance to combustible materials is lower than a standard radiant stove, and they are therefore more suited to timber framed buildings and open plan areas.

Features	Dimensions	kW Output	Efficiency	Class Key
	HxWxD	wood coal	wood coal	
Curved door	606 x 490 x 380	4.6kW 4.6kW	80% 78%	
Cast iron grates	606 x 490 x 400	6.0kW 6.0kW	80% 78%	
Air cooled handle	660 x 490 x 460	8.0kW 8.0kW	80% 72%	STEEL 40cm
Closed combustion	660 x 705 x 460	10 kW -	77% -	→ 1/4 FT 60cm
Single air control	606 x 575 x 380 convection	4.6kW 4.6kW	80% 78%	LOG LENGTH
Convection option	606 x 575 x 400 convection	6.0kW 6.0kW	80% 78%	Full Convection
	660 x 575 x 460 convection	8.0kW 8.0kW	80% 72%	† † † *
	660 x 790 x 460 convection	10 kW -	77% -	



Churchill 4.6



Churchill 6



Churchill 8



Churchill 10





Churchill Logstore

The Churchill logstore models are available in radiant and convection formats, both offer added height and physical presence to the stove. The pedestal version mirrors the freestanding Churchill model ranges in terms of contemporary design, styling and build quality, but also offers ideal log storage. The Churchill stove includes a convection top plate which aids heat transfer to your room. The Churchill models have an air cooled handle with a smooth push pull action. The logstore

model of the Churchill is a stunning stove ideal as a feature or in a position where the clear view of the fire is required. Churchill convection stoves have gently curved side panels and top plate giving the Churchill a distinctively different look. The convection Churchill gives a better distribution of heat and, therefore, heat a larger area faster than a standard radiant stove. Convection models can be placed in open plan areas as the temperature of the convection panels are cooler than on radiant stoves.

Efficiency

coal

78%

72%

wood

80%

80%

77%

77%

80% 78%

80% 72%

Features

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

Dimensions H x W x D

960 x 490 x 400 1040 x 490 x 460 1040 x 705 x 460 960 x 575 x 400 convection 1040 x 575 x 460 convection 1040 x 790 x 460 convection

kW Output

6.0kW 6.0kW 8.0kW 8.0kW 10 kW -6.0kW 6.0kW 8.0kW 8.0kW

Class Key

















Churchill 6kW Logstore



Churchill 8kW Logstore



Churchill 10kW Logstore









Somerton II

Somerton II is an elegantly proportioned cylindrical convection wood stove. The smooth fitted rounded door has a stainless steel curved handle and is topped off with an 8mm top plate. The strong steel door features a multiple locking point system to ensure an air tight fit. The new Somerton II range features the precise new universal air controller with its simple single point lever which also gives a closed combustion capability.

Somerton models have a bespoke cast iron grate and large ashpan to give extended emptying times. Somerton II models have 3 independent air supplies to ensure more complete combustion in the firebox giving cleaner combustion. The Somerton range comprises of three models: The Somerton II with storage door, Somerton II compact for a big glass and small stove look, and the elegant Somerton II pedestal model.

Fb	at.	117	DQ

Convection Stove Multi-point door closure Stainless steel handle Cool handle Cast iron grate

Dimensions H x W x D

1100 x 520 x 430 standard 905 x 520 x 430 compact 1250 x 520 x 430 pedestal

kW Output

7.0kW -7.0kW -7.0kW -

Efficiency wood coal

81% -81% -

81%

Class Key















Somerton II Pedestal



Somerton II Compact



Somerton II Standard





Maxi Convector

The new Loxton Maxi convector stove is a mid-height multi-fuel appliance ideal for open plan rooms. The fire box is raised for easier loading and convection panels on the stove allow the stove to be placed freestanding in a room. Convection stoves provide better air flow, heat distribution and are more suited to an open plan environment. The new cast iron door and handle finish off the stoves' sleek contemporary looks.

The pre-heated secondary air wash washes over the glass to help keep it clean and free of deposits but also feeds air directly into the heart of the fire, this stove has a closed combustion connection allowing the appliance to draw combustion air though a pipe direct from outside. The Maxi is fitted with a new innovative single air control, controlling the stove combustion air from a stay cool single lever.

F	e	а	t١	1	r	е	S
-	\sim	O.	٠,	•	_	\sim	\sim

Cast iron door Cast iron grates Cast iron handle Closed combustion Single air control Convection

Dimensions HxWxD

765 x 575 x 320

kW Output

4.6kW 4.6kW

Efficiency wood coal

80% 78%

Class Key















Maxi Convector





SQABOX

Sqabox is a simple concept; the stove is square and the box is for a beautiful fire, after all it is fire and warmth we desire most from our stoves. Let your fire burn free in Sqabox! Sqabox is designed especially for the modern environments with more edgy appearance and clean simplistic lines. The stove features the new advanced single lever air wash system,

insulated chamber and an exclusive cast iron rigid grate. Sqabox is an efficient stove with a tough 5mm steel body and robust cast iron door. Sqabox models are available with a newly designed raised stove stand to make reloading and more importantly the view more comfortable. Sqabox is manufactured in two models, 4.6kW and 6.0kW.

F	e	а	t١	1	r	е	S
-	\sim	O.	٠,	•	_	\sim	\sim

Cast iron door Cast iron grates Cast iron handle Closed combustion Single air control

Dimensions H x W x D

606 x 490 x 320 606 x 490 x 340

kW Output

4.6kW 4.6kW 6.0kW 6.0kW

Efficiency

vood coal

80% 78% 80% 78%

Class Key















Sqabox unO



Sqabox duO



Sqabox unO on stand





LOXTON 3

The Loxton 3 is the smallest variant of the Loxton stove range. This small multi-fuel stove is designed especially for smaller rooms and fireplaces able to heat up to 40 cubic metres efficiently. The compact size allows the stove to fit snugly into the smallest of fireplaces, not overheating your room whilst delivering 3.0KW of heat for only 700g of wood per hour!

The 5mm steel constructed appliance is fitted with a cast iron grate, fully insulated vermiculite chamber and large ash pan. The Loxton 3 may be small but it has range leading efficiency figures providing high levels of heat for small quantities of wood or registered smokeless fuels. The Loxton 3 is now available with an optional small stove stand to raise the stove so making loading easier and give a more contemporary look.

I Cataros

Compact size
Cast iron grate
Air cooled handle

Dimensions H x W x D

Loxton 3 525 x 380 x 280

Stand 250 x 700 x 400 kW Output

3.2kW 3.2kW

Efficiency
wood coal

86% 83%

Class Key















Loxton 3



Loxton 3 on stand





Christon Inset

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 from both the 600mm and 700 mm wide options. The clean smooth looks of the front of a Christon stove are complimented by a choice of a 3 or 4 sided frame allowing the stove to be fitted on a hearth or set higher in a flush wall application.

Features	Dimensions	kW Output	Efficiency	Class Key
	HxWxD	wood coal	wood coal	
Quality steel construction Large glass area	Christon 600 530 x 600 x 410	7kW -	73% -	EU: 40cm 50cm
Convector box 3 or 4 sided frames	Christon 700 600 x 700 x 435	9kW -	74% -	STEEL LOG LENGTH







Christon 700





Christon Inset Flatline

The Christon Flatline 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 70cm 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.

Fe	eat	ur	es

Wide screen design Quality steel construction Large glass area Convector box 3 or 4 sided frames

Dimensions $H \times W \times D$

Christon 900 550 x 900 x 455

kW Output

12kW

Efficiency

coal

71%

Class Key













Christon 900







Burrington



Burcott

The Burrington inset boiler stove produces 13.3kW total output efficiently with its full wraparound boiler it's easily large enough to heat a two or three bedroom house. The Burrington is a coal burning appliance making it a practical alternative to gas or oil. Simple regulated burning is achievable through its thermostatic air control system. The Mendip Burrington fits in a standard UK fireplace so installation is straight forward making it a perfect replacement to your existing open fire. Additional provision of pipe work, however, is needed.

The Burcott is an efficient multi-fuel inset stove designed to fit into a standard fireback. This stove can replace your inefficient open fire with an efficient clean and modern looking stove with the minimum of installation disruption. The Burcott has a convection chamber around the stove providing a constant flow of hot air into your room. Convection stoves warm areas quicker than radiant models and offer a more efficient way to distribute the stoves' heat.

Features

Burcott Convector box Cast iron door cast iron handle

Burrington
Compact room boiler model
Cast grates
High output to water

Dimensions
H x W x D
Burcott
600 x 477 x 75
Burrington
596 x 577 x 118
7

kW Output	Efficiency				
wood coal	wood coal				
4.0kW 4.0kW	80% 75%				
- 13.3kW	- 68%				
2010	00,0				

Class Key











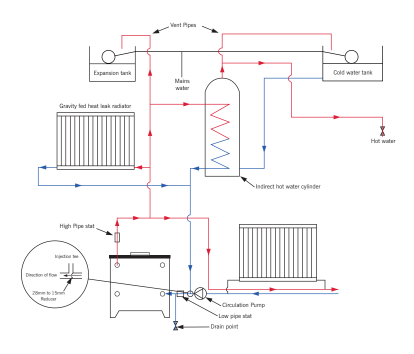


Burrington

Burcott

Mendip 8 Boiler

Technical Details

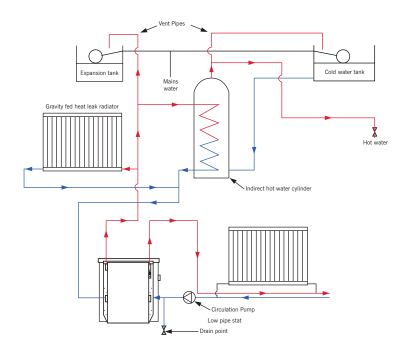


The Mendip 8 Boiler is a perfect addition to your current heating system its 5kW output can heat two double radiators and let your existing boiler work that little bit less cutting your energy bills.

Here are some examples of ways you can install a boiler stove.

Burrington

Technical Details



Boiler stoves like the Burrington can be combined with an existing heating system or used as a stand alone device.

Accessories

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



Allerton
Stainless square
3 piece fireside set.
H: 61cm W: 12cm D: 12cm



Badgworth
Stainless rectangular
3 piece fireside set.
H: 66cm W: 20cm D: 20cm



Axbridge
Stainless round
3 piece fireside set.
H: 70cm W: 22cm D: 22cm



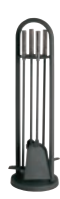
Dinder
Anthracite round 4 piece fireside set, dark wood handles.
H: 70cm W: 22cm D: 22cm



Easton
Black 3 piece fireside set,
steel handles.
H: 66cm W: 22cm D: 15cm



Godney
Grey 3 piece fireside set,
light wood handles.
H: 64cm W: 23cm D: 23cm



Dulcote
Grey 4 piece fireside set,
steel handles.
H: 70cm W: 19cm D: 19cm



Chewton
Grey 3 piece fireside set,
light wood handles.
H: 60cm W: 23cm D: 16.5cm



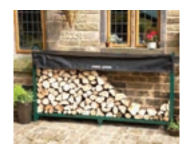
Nunney
Woven rubber log basket.
H: 50cm W: 40cm D: 40cm



Pilton Rubber log basket. H: 30cm W: 40cm D: 40cm



Dulcote
Grey Steel log basket.
H: 51cm W: 37cm D: 30cm



Great Elm Log Store
Tough steel construction with
water protection cover.
Lesser Great Elm: 120 x 120 x 35cm
Great Elm: 240 x 120 x 35cm

Specifications

Stove	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	Output to water	Total Output Wood = w Smokeless Fuels = c	Efficiency Wood = W Smokeless Fuels = C	со
Mendip 5	Rear: 800 Side: 650	135	428.5	125	540 x 380 x 350	70kg	N/A	W 4.8kW C 5.2kW	W 78.9% C 71.6%	0.43
Mendip 5 Logstore	Rear: 800 Side: 650	135	668.5	125	780 x 380 x 350	85kg	N/A	W 4.8kW C 5.2kW	W 78.9% C 71.6%	0.43
Mendip 8	Rear: 800 Side: 650	175	430	150	540 x 530 x 415	93kg	N/A	W 8.3kW C 7.7kW	W 75.1% C 66.9%	0.63
Mendip 8 Logstore	Rear: 800 Side: 650	175	670	150	780 x 530 x 415	108kg	N/A	W 8.3kW C 7.7kW	W 75.1% C 66.9%	0.63
Mendip 8 Boiler	Rear: 400 Side: 275	175	N/A	150	540 x 530 x 415	93kg	W 5.3kW C 5.2kW	W 8.7kW C 8.3kW	W 73.8% C 68.4%	0.45
Mendip 8 Boiler Logstore	Rear: 400 Side: 275	175	N/A	150	780 x 530 x 415	108kg	W 5.3kW C 5.2kW	W 8.7kW C 8.3kW	W 73.8% C 68.4%	0.45
Loxton 5 Maxi Convector	Rear: 350 Sides: 350	130	665	125	765 x 574 x 320	82kg	N/A	W&C 4.6kW	W 80% C 78%	0.29
SQABOX™ UNO	Rear: 350 Sides: 550	130	520	125	606 x 490 x 320	71kg	N/A	W&C 4.6kW	W 80% C 78%	0.29
SQABOX™ DUO	Rear: 350 Sides: 550	130	520	125	606 x 490 x 340	81kg	N/A	W&C 6kW	W 80% C 78%	0.29
Somerton ^{II} STD	Rear: 200 Sides: 300	118	982	150	1100 x 520 x 430	130kg	N/A	W 7.0kW	W 81%	0.21
Somerton ^{II} Compact	Rear: 200 Sides: 300	118	787	150	905 x 520 x 430	120kg	N/A	W 7.0kW	W 81%	0.21
Somerton ^{II} Pedestal	Rear: 200 Sides: 300	118	1132	150	1250 x 520 x 430	140kg	N/A	W 7.0kW	W 81%	0.21

Stove	Model	Building in dimensions H x W x D (mm)	Distance from rear to centre of top outlet (mm)	Outlet Diameter (mm)	Dimensions HxWxD (mm)	Output to water	Weight	Total Output	Efficiency
Burrington Inset boiler	Boiler	546 x 400 x 358	125	150	596 x 577 x 476	11.4 kW	110kg	13.3kW	C 68
Burcott Inset stove	Convection Inset	Front: 510 x 390 x 280 Back: 420 x 285 x 280	N/A	125	600 x 477 x 355	N/A	60kg	4.4kW	W 80 C 75
Christon 600	Convection inset	520 x 566 x 410	271	150	530 x 600 x 408	N/A	83kg	7kW	W 73%
Christon 700	Convection inset	590 x 666 x 430	278	180	600 x 700 x 429	N/A	118kg	9kW	W 74%
Christon 900	Convection inset	540 x 866 x 450	290	200	550 x 900 x 453	N/A	135kg	12kW	W 71%

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
Loxton 3	STD	Rear: 770 Sides: 480	107	400	125	525 x 380 x 280	60kg	W&C 3.2kW	W 86% C 83%	0.25
Loxton 5	STD	Rear: 350 Sides: 550	130	520	125	606 x 490 x 320	71kg	W&C 4.6kW	W 80% C 78%	0.29
Loxton	STD	Rear: 350	130	520	125	606 x 490 x 340	81kg	W&C 6kW	W 80.3% C 78%	0.29
6	Logstore	Sides: 550		865		960 x 490 x 340	91kg			
Loxton	STD	Rear: 380		530		660 x 490 x 400	91kg	W&C 8kW	W 80% C 72%	0.16
8	Logstore	Sides: 550	140	920	150	1040 x 490 x 400	105kg			
Loxton	STD	Rear: 300	140	530	150	660 x 705 x 400	110kg	W 10kW	W 77.4%	0.29
10	Logstore	Sides: 475		920		1040 x 705 x 400	125kg			
Churchill 5	STD	Rear: 350 Sides: 550	130	520	125	606 x 490 x 380	71kg	W&C 4.6kW	W 80% C 78%	0.29
	Convection	Rear: 350 Sides: 350				606 x 575 x 380	82kg			
	STD	Rear: 350 Sides: 550	130	520	125	606 x 490 x 400	81kg	W&C 6kW	W 80% C 78%	0.29
Churchill	STD Convection	Rear: 350 Sides: 350				606 x 575 x 400	88kg			
6	Logstore	Rear: 550 Sides: 600		865		960 x 490 x 400	91kg			
	Logstore Convection	Rear: 350 Sides: 350				960 x 575 x 400	103kg			
	STD	Rear: 380 Sides: 550	140	530	150	660 x 490 x 460	91kg	W&C 8kW	W 80% C 72%	0.16
Churchill	Convection	Rear: 380 Sides: 400				660 x 575 x 460	98kg			
8	Logstore	Rear: 380 Sides: 550		920		1040 x 490 x 460	105kg			
	Logstore Convection	Rear: 380 Sides: 400				1040 x 575 x 460	117kg			
Churchill 10	STD	Rear: 300 Sides: 475	140 -	530	150	660 x 705 x 460	110kg	W 10kW	W 77.4%	0.29
	Convection	Rear: 300 Sides: 300				660 x 790 x 460	117kg			
	Logstore	Rear: 300 Sides: 475		920		1040 x 705 x 460	110kg			
	Logstore Convection	Rear: 300 Sides: 300				1040 x 790 x 460	122kg			





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 7: April 2014

Mendip stoves are covered by a 5 year guarantee against manufacturing defects. The guarantee covers the stove body but does not cover damage caused by faulty operation such as overheating of the stove. The guarantee does not cover damage to replaceable parts, such as glass or firebricks. For full information please consult the website.