

Stove Specifications							* = Suitable	for 12m	m hearth		learances Required fro th the heat shield fitted	
MODEL	OUTPUT	CO emission (wood)	CO emission (solid fuel)	HEIGHT mm	WIDTH mm	DEPTH mm	Flue dia. mm	ErP	EI INDEX	Side of Stove	Behind Stove	Above Stove
RUNSWICK MK2	4 kW	0.25 %	0.13 %		See page 45	See page 45	See page 45	Α	106 %	150 mm	N/A	300 mm
ROSEDALE INSET S/C	5 kW	0.59 %	0.24 %	1 0	See page 47	See page 47	See page 47	Α	104 %	200 mm	N/A	350 mm
FARNDALE	5 kW	0.38 %	0.20 %	583	474	343	152	A+	108 %	450 mm	350 mm	300 mm
LITTLE THURLOW *	5 kW	0.26 %	0.23 %	516	472	325	152	А	104 %	450 mm	350 mm	300 mm
LITTLE THURLOW + LOG STORE *	5 kW	0.26 %	0.23 %	711	472	325	152	Α	104 %	450 mm	350 mm	300 mm
CROPTON S/C *	5 kW	0.06 %	0.05 %	640	438	293	125	A+	108 %	350 mm	450 mm	300 mm
WHISPERDALE *	5 kW	0.38 %	0.23 %	538	460	340	152	Α	104 %	450 mm	350 mm	300 mm
DALBY S/C *	5 kW	0.26 %	0.23 %	542	472	428	125	A+	114 %	650 mm	500 mm	300 mm
DALBY + LOG STORE S/C *	5 kW	0.26 %	0.23 %	711	472	428	125	A+	114 %	650 mm	500 mm	300 mm
SALTBURN S/C *	5 kW	0.28 %	-	542	472	352	125	A+	114 %	650 mm	500 mm	300 mm
SALTBURN + LOGSTORE S/C *	5 kW	0.28 %	-	<i>7</i> 11	472	352	125	A+	114 %	650 mm	500 mm	300 mm
HARROGATE ECO DESIGN S/C *	7 kW	0.06 %	-	740	463	354	152	Α	100 %	400 mm	200 mm	400 mm
THORNTON DALE	7.5 kW	0.37 %	0.28 %	515	540	405	152	Α	97 %	650 mm	350 mm	400 mm
THORNTON DALE + LOG STORE	7.5 kW	0.37 %	0.28 %	768	540	405	152	Α	97 %	650 mm	350 mm	400 mm
LANGDALE S/C*	7.5 kW	0.17 %	0.29 %	755	512	457	152	Α	105 %	400 mm	200 mm	400 mm
LANGDALE + LOG STORE S/C *	7.5 kW	0.17 %	029 %	880	512	457	152	Α	105 %	400 mm	200 mm	400 mm
ROSEDALE S/C *	7.5 kW	0.29 %	0.25 %	635	495	400	152	Α	102 %	550 mm	850mm	400 mm
ROSEDALE + LOG STORE S/C *	7.5 kW	0.29 %	0.25 %	800	495	400	152	Α	102 %	550 mm	850mm	400 mm
CAEDMON*	7.5 kW	0.13 %	0.12 %	686	495	435	152	Α	100 %	550 mm	850 mm	400 mm
CAEDMON OPTION *	7.5 kW	0.13 %	0.12 %	686	554	435	152	Α	100%	300 mm	410 mm	400 mm
BRANSDALE	8 kW	0.16 %	0.19 %	580	557	380	152	Α	98 %	650 mm	350 mm	400 mm
HARROGATE *	8 kW	0.36 %	-	686	463	354	152	A+	107 %	525 mm	475 mm	400 mm
WELBURN *	8 - 14 kW	0.31 %	0.25 %	773	585	412	152	А	102 %	600 mm	900 mm	450 mm
WELBURN + LOG STORE *	8 - 14 kW	0.31 %	0.25 %	975	585	412	152	Α	102 %	600 mm	900 mm	450 mm
BYLAND	8 - 14 kW	0.31 %	0.25 %	808	585	436	152	Α	102 %	600 mm	900 mm	450 mm
GLAISDALE	10 kW	0.12 %	0.40 %	610	645	420	152	Α	102 %	600 mm	450 mm	450 mm
BRANSDALE DOUBLE SIDED *	8 kW	0.23 %	-	580	557	405	152	Α	100 %	450 mm	350 mm in front of both doors	400 mm
WELBURN DOUBLE SIDED *	10 kW	0.50 %	0.16 %	808	585	554	177	А	97%	750 mm	900 mm in front of both doors	450 mm

Contents

5kW



Saltburn Page 9



Dalby SC Page 11



CroptonPage 13



Whisperdale Page 15



Farndale Page 17



7kW



Harrogate ECO Page 21

7.5kW



CaedmonPage 23



Thornton DalePage 25



Rosedale Page 27



Langdale Page 29

8kW



Bransdale Page 31



Harrogate Page 33

10-14kW



BylandPage 35



WelburnPage 37



Glaisdale Page 39

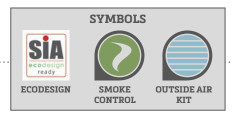
Double Sided



Bransdale Page 41







Inset



Runswick Mk2 Page 45



Rosedale Inset SC Page 47





A warm family welcome...

Town and Country Fires was founded back in 1977 by Alan and Ruth Thurlow as a way to diversify from farming. The original premises was an old Cow shed on their farm in a valley called Great Fryup Dale in the heart of the beautiful North Yorkshire Moors. When the business grew they decided to relocate to Pickering so that they would be in a central location for their customers. A few years later the neighbouring villages started to get a mains gas line installed which meant the Wood Burning sales started to drop. Alan was frustrated that the Gas fires didn't look realistic enough, so a plan was hatched! Everything was very low tech back in the 1980's, with his thoughts drawn out on cornflake packets and stuck together. Once he was confident they were what he wanted, they were then made out of steel. The Gas fires and Stoves made a big impact within the industry and several of Alan's designs were sold onto other Gas fire companies.

The business has grown throughout the years and now employs over 20 local men and women. Alan and Ruth's children Nina and Philip, are heavily involved in the

business. Nina is the Quality Manager and runs the accounts. Philip has taken over from his Dad and now runs the factory and designs/develops new stoves. Town and Country Fires manufacture and develop all their stoves in their factory in Pickering. The manufacturing process has changed over the years.

The factory now boasts four robotic welders, a state of the art laser cutter, and a 85 ton precision Press brake, all of which need our highly trained members of staff. We have a computer system that can generate prototype models, control the laser and press brake with lights out capability. The process of making a stove starts with a flat piece of steel and from the moment the steel enters the factory, the journey begins. From laser cutting, to precision bending, to welding the list is endless but the stove goes through a number of stages to get it to its final destination. We take a huge amount of time, effort and pride to make, assemble and pack the stoves so they arrive in the same condition that they left us. We only use the best British steel and best quality components to create beautifully manufactured stoves. We have

a highly skilled work force, some of them have been with us for over 25 years. We are so lucky to have very dedicated members of staff both in the factory and the showroom who turn their hands to all sorts to help the business. There are some exciting times ahead with great innovative designs coming in the future. Thank you to all our past and present customers for all your continued support, we really do appreciate it x













Quality products...

The full range of solid fuel and wood burning stoves all carry certified efficiency ratings and comply with BS EN 13240: 2001 + A2: 2004 and BS EN 13229: 2001 + A1: 2003 + A2: 2004. They are also Hetas approved and C.E. marked.

All our stoves have an air wash to the glass, which works extremely well. Most have tertiary air at the rear of the fire box too, which burns off gases at the back of the fire that do not normally ignite, thus giving a very clean burn, causing less pollution in the atmosphere. Town and





Country Fires are one of the very few stove people who actually make the stoves from start to finish.

We design and perfect the combustion in the stoves, so that they out-perform some of the very best stoves across the world. We buy best British steel, cut it accurately with a laser cutter, then bend it with a C.N.C. press. The metal formed shapes are then passed to our robot welder which produces high penetration and extremely accurate joints. Once the bodies have been produced in this way, they are finished by hand, which includes shot blasting to enable a good penetration of paint. Some of the stoves are completely hand made, by staff who have worked for us for many years.



Eco Design Ready Stoves

Our two latest stoves - the Cropton and the Harrogate Eco - are designed and built to "eco design legislation".

In the UK currently the Co/Co2 emissions standard is 1%, and in Europe it is 0.35%.

From 2022 this will have to be 0.12% in both the UK and Europe.

Both the Harrogate and Cropton are 50% below the 2022 limit which is probably lower than any other stove on the market. Both our Eco Design ready stoves are over 100% lower than the requirements for a smoke control stove.





Our stoves...

Cast Iron Or Steel Stoves? Steel is stronger and more durable as the seams are welded together, whereas cast iron stoves are bolted and sealed together with fire cement or rope. In time the bolts corrode and the stove is not airtight and not usable. Also cast iron is very brittle and may crack if heated up too quickly. The Town and Country stoves will expand and contract through operation and should last for 50 years or more. In the past bridges were all built of cast iron, but for the same reasons, they are not any more.

A Town and Country stove is one of the most efficient stoves on the market, up to 85% efficient as you can see by reading our brochure, so you can be assured you are buying a top quality stove at a reasonable price, which will keep your family and home warm for many years to come

Burning Wood Wood ought not to be burnt on a stove if it is not seasoned and dry, you pollute the atmosphere, tar up your chimney, and chimney fires are caused. Wood needs to be no more than 20% moisture content,

and when buying wood straight from a local log supplier, they will not usually be dried and seasoned. Logs don't dry in a garage, they need to be out in the open, preferably with just a roof or cover over them. When seasoned wood is burnt on a very efficient stove, you can produce over 5kW of heat per hour using only 1.5kg of wood - which is the equivalent of two hard wood logs, roughly 6" long x 3" diameter.

A Carbon Neutral Fuel When trees grow they absorb carbon dioxide and generate oxygen. When wood is burnt in a stove or left to rot, it will release the same amount of carbon dioxide.

Internet Policy Town and Country Fires recommend that customers buy Town and Country Stoves only from a local, recognised stockist. If products are purchased from a non-approved source, we cannot guarantee that the product purchased is an up-to-date model with the latest features, nor can we be sure that the potential customer will have been given the best advice regarding suitability and installation. We point out that there is no contract between Town and Country Fires and the customer, their

contract is with the supplier and our contract is with the dealer only. A customer buying through the internet or out of serviceable area can have no redress via us and will be passed back through the chain if necessary.







Saltburn SC With or without Log Store



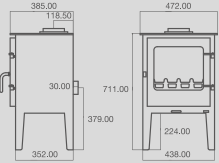
- Smoke Control
- Multifuel
- 5" flue
- 5kW
- Energy Class A+
- Energy Efficiency Index 114%
- 85.6% efficient
- Tertiary Air
- Optional Remote Control
- Suitable for a 12mm Hearth
- Suitable for both inside and outside air
- Brass or Stainless Steel Handle
- Stainless Steel Ashpan
- Distance from combustible material: Back 500mm / Side 650mm
- Max log length 350mm
- Weight 70kg

The Saltburn is a great new addition to our range, it boasts modern looks and has a beautiful retro feel whilst using highly advanced technology. The stove comes with the option of using the air from within your room or you can connect to the outside of your house with the "outside air kit". The Saltburn is designed and engineered by our highly skilled work force in our factory in Pickering like the whole range from Town and Country Fires. The Saltburn has very discreet air controls located under the door which are very responsive and highly effective. We have worked long and hard to make the glass viewing area as large as possible on this stove without compromise. The low version of the stove will fit into most fireplaces, traditional or contemporary. The taller version lends itself to a more contemporary room setting. Both are available as a DEFRA Approved Smoke Control stove.

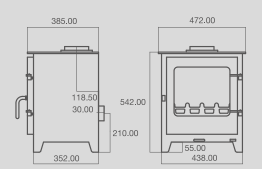
Smoke Control Saltburn This efficient stove has been developed as an exceptionally clean burning stove so that it is approved by DEFRA to burn wood in a smoke control area.

The Saltburn and the Dalby Smoke Control stoves have the same interiors and specifications. The Saltburn is the flat door model, the Dalby is the curved door model.

Saltburn with Log Store



Saltburn Low















Saltburn

Saltburn is a seaside resort in the region of Redcar and Cleveland. but is still part of North

Yorkshire. Saltburn is known for having one of the oldest water-powered cliff lifts and of course the Saltburn pier that opened in 1869.





Dalby SC With or without Log Store



- 5kW output
- Multifuel
- British Made
- Energy Class A+
- Energy Efficiency Index 114%
- Optional Outside Air Kit
- Built in Tertiary Air
- Suitable for 12mm hearth
- 78.9% Efficient on Wood
- 79.6% Efficient on Solid Fuel
- Maximum log length 350mm
- 5" diameter flue (top flue only)
- Brass or St/Steel Fittings
- Weight 61 kg

The Dalby multi-fuel stove is the smallest of our new range of stoves at 5kW. The Dalby is controlled by two simple levers which are below the door, these levers take the place of the spin wheels. One lever controls the primary air and the second lever controls the secondary and tertiary air. Once the fire is established, there is no need to use the primary air lever except with smokeless fuel, even when re-fuelling.

Dalby Outside Air Kit The Dalby can be supplied with an outside air kit, which is now a requirement in a lot of new build properties.

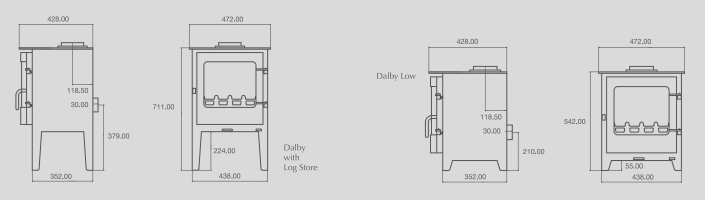
Both versions of the Dalby are suitable for a 12mm hearth.

The Dalby and the Saltburn Smoke Control stoves have the same interiors and specifications. The Dalby is the curved door model, the Saltburn is the flat door model.



















Cropton SC



- Smoke Control
- 5kW output
- Energy Efficiency Class A+
- Energy Efficient Index 108%
- Multifuel
- British Made
- 5" Diameter flue collar (top flue only)
- 81.2% Efficient on Wood
- 77.7% Efficient on Solid Fuel
- Suitable for a 12mm Hearth
- Built In Tertiary Air
- Optional Outside Air kit
- Distance from combustible material;
- Back 450mm / Side 350mm
- Brass or Stainless Steel Handle
- Max Log Length 300mm
- Weight 87kg

The Cropton stove combines an attention-grabbing large glass window, slimline body, 5kW output and incredibly low emissions. Meeting and beating all the criteria BY 50% for the new '**ECODESIGN**' legislation for lower emissions due to take effect in 2022.

This makes the Cropton a perfect choice for a 'future-proofed' stove that will be a statement piece for years to come. The Cropton is smoke control approved.

Like all our stoves the Cropton has an excellent air wash system which keeps the glass clean giving you an unrivalled view of the fire. Controlled simply with 2 levers as standard, the Cropton also includes the option of installing an 'Outside Air Kit'.

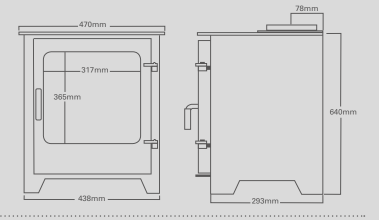








	Cropton ECO SC Results	ERP Limits
CO Emission (at 13% O2)	0.06	0.12
Hydro Carbon Emission	41	120
NOx Emission	79	200
DIN Plus Particulates	16	40





Cropton Cropton is located

at the edge of the Tabular
Hills within the North York Moors
National park, with a road descending off
the escarpment and down into Rosedale.
Traditional stone houses and cottages line a
broad main street that leads towards the church,
but Cropton is even older than it looks – with a
history dating back at least 2,000 years.



Whisperdale



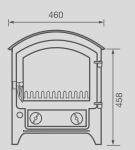
- 5kW output
- Multifuel
- British Made
- Energy Class A
- Energy Efficiency Index 104%
- 78.9% Efficient on Wood
- 79.6% Efficient on Solid Fuel
- 6" Diameter Flue
- Max. Log Length 350mm
- Tertiary Air
- Riddling Grate
- Brass or St/Steel Fittings
- Weight 61 kg

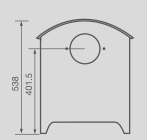
The Whisperdale is suitable for a small to medium size room, with an attractive curved top. There is a good air wash facility and an additional turbo burner, burning off gases towards the rear of the stove which normally do not ignite. This means more efficiency, excellent combustion and a very clean burning stove.

UP TO 79.6% EFFICIENT

There is a heat shield supplied with this free standing stove, which fits on the back panel. If this is fitted, allow an additional 30mm to the depth shown on this diagram.











Farndale



- 5kW output
- Multifuel
- British Made
- Energy Class A+
- Energy Efficiency Index 108%
- 81.1 % Efficient on Wood
- 83.7% Efficient on Solid Fuel
- 6" Diameter Flue
- Max. Log Length 350mm
- Tertiary Air
- Riddling Grate
- Brass or St/Steel Fittings
- Weight 68kg

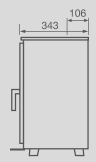
The Farndale is a robust stove, compact but with a deceptively roomy firebox, and an output of 5kW. There is a strong cast iron door, and the fire is kept safe behind a large glass area. There is a multi-fuel grate which riddles from the outside, and like all Town and Country clean burning stoves, there is a good sized ash pan to make ash removal easy.

The Farndale benefits from our own design tertiary air technology which re-ignites gases making for a cleaner burn. Controls for the Primary and Secondary air are of the rotary type and located for ease of use. As with all our stoves, The Farndale boasts our incredible built in air wash system, Keeping the glass beautifully clean.

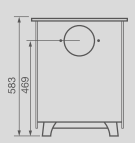
UP TO 83.7% EFFICIENT

There is a heat shield supplied with this free standing stove, which fits on the back panel.

If this is fitted, allow an additional 30mm to the depth shown on this diagram.









Farndale

Farndale is a valley situated in the heart of the North Yoprkshire Moors. Farndale

is famous for its display of wild daffodils that can be seen around Easter time each year. Farndale is mainly is made up of an agricultural community and miles of beautiful Yorkshire dry stone walls.



Little **Thurlow**

- Standard or Smoke Control
- With or without Log Store
- With or without Curved Door



- 5kW output
- Multifuel
- British Made
- Energy Class A
- Energy Efficiency Index 104%
- 78.9% Efficient on Wood
- 79.6% Efficient on Solid Fuel
- 6" Diameter Flue
- Suitable for 12mm hearth
- Max. Log Length 350mm
- Tertiary Air

This stove is designed specially for the lower fire opening, being only 516mm high but with a good sized glass giving a wonderful view of the fire. The turbo burner (tertiary air) brings air into the stove towards the back of the fire, allowing plenty of oxygen into the rear and top of the stove, thus burning off gases which normally do not ignite. This give the Little Thurlow more efficiency, better combustion and less pollution.

There is also a heat shield supplied with this free standing stove, which fits on the back panel. If this is fitted, allow an additional 30mm to the depth shown on this diagram.

Please note the Smoke Control version of the Little Thurlow is only available on the standard flat door model and not on the curved door version.





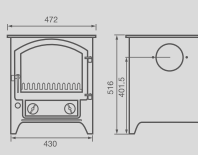




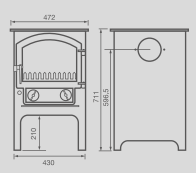




Little Thurlow Low









Little Thurlow

Little Thurlow is a small village located in Suffolk

with a population of around 200. A prominent feature of the village is the River Stour and St Peter's 14th century Church.





Harrogate Eco SC



- Smoke Control
- 7kW output
- Energy Efficiency Class A
- Energy Efficient Index 100 %
- Multifuel
- British Made
- 6" Diameter flue collar (top flue only)
- 76.0% Efficient on Wood
- Suitable for a 12mm Hearth
- Built In Tertiary Air
- Optional Outside Air kit
- Optional Remote Control
- Distance from combustible material;
- Back 200mm / Side 400mm
- Brass or Stainless Steel Handle
- Max Log Length 350mm
- Weight 92kg

With it's large glass window for an unrivalled view of the fire, easy to use controls, 7kW output and an incredible built in air wash system, the Harrogate Eco Design smoke control stove is future proof and a classic.

The energy efficiency rating is A.

There is also our own design tertiary air technology which re-ignites gases, giving more heat. Both of these proven technologies make the Harrogate Eco stove a perfect choice.

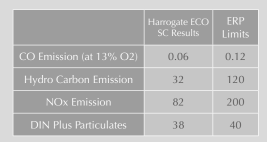
The integral back heatshield, when using vitreous enamelled flue pipe from the stove, reduces the distance to combustible materials to 200mm at the rear of the stove.



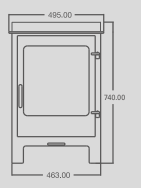


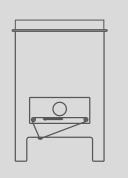














Harrogate

Harrogate is a town in North Yorkshire, England, east of

the Yorkshire Dales National Park. Its heritage as a fashionable spa resort continues in the Montpellier Quarter with the Royal Pump Room Museum, documenting the importance of local mineral springs.



Caedmon



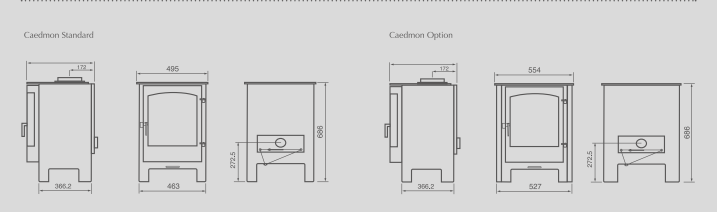
- 7.5kW output
- Multifuel
- British Made
- Energy Class A
- Energy Efficiency Index 100%
- 76.2% Efficient on Wood
- 78.3% Efficient on Solid Fuel
- Optional Remote Control
- Optional Outside Air Kit
- Built in Tertiary Air
- Suitable for 12mm Hearth
- Maximum log length 380mm
- Riddling Grate
- 6" diameter flue (top flue only)
- Brass or St/Steel Fittings
- Weight 92 kg

The Caedmon multi-fuel stove is an award-winning design, with up to the minute technology. The controls have been simplified, there are two levers below the door, one controls the primary air and the other controls the secondary and tertiary air. These take the place of spin wheels, once the fire is established, there is no need to use the primary air except with smokeless fuel, even on re-fuelling. The **Caedmon Option** has all of the same features, it also has a wider top plate with air vents at the sides and convection panels, therefore reducing the distance to combustibles at the sides to 300mm.

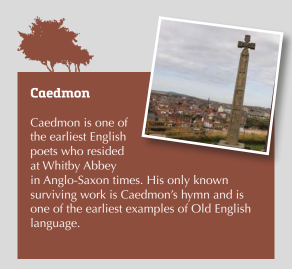
Caedmon Outside Air Kit The Caedmon can be supplied with an outside air kit, which is now a requirement in a lot of new build properties and this version is also available with remote control if required. Both versions of the Caedmon are suitable for a 12mm hearth.













Thornton Dale With or without Log Store



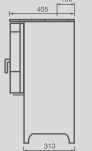
- 7.5kW output
- Multifuel
- British Made
- Suitable for 12mm Hearth
- Energy Class A
- Energy Efficiency Index 97%
- 76.2% Efficient on Wood
- Optional Remote Control
- Optional Outside Air Kit
- Built in Tertiary Air
- 78.3% Efficient on Solid Fuel
- Maximum log length 380mm
- Riddling Grate
- 6" diameter flue (top flue only)
- Brass or St/Steel Fittings
- Weight 92 kg

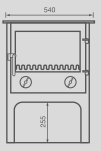
A contemporary design from Town and Country Fires, a multi-fuel stove with a good sized uncluttered curved glass door, giving an even better view of the fire. It means that you can see the fire when sitting at an angle, not just in front. There is an excellent combustion and the stove does not require a riddling grate due to a good supply of air, burning the fuel to a fine ash. The Thornton Dale is suitable for a medium sized room, having an output of 7.5kW.

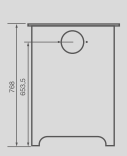
There is a heat shield supplied with this free standing stove, which fits on the back panel. If this is fitted, allow an additional 30mm to the depth shown on this diagram.

81.4% **EFFICIENT**

Thornton Dale with Log Store

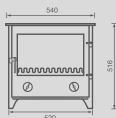


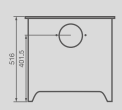






Thornton Dale Low





Thornton Dale

Thornton-le-Dale is a village near Pickering and within the district of Ryedale. Famous for its thatched roof cottage

that appears on lots of calendars and chocolate boxes. The community also hosts events that attract large crowds every year.





Rosedale SC With or without Log Store



- 7.5 kW output
- Multifuel
- British made
- Energy Class A
- Energy Efficiency Index 102%
- 77.4 % Efficient on wood
- 75.7 % Efficient on solid fuel
- 6" diameter flue
- Maximum log length 380mm
- Tertiary air
- Riddling grate
- Stainless steel ashpan
- Stainless steel or brass fittings
- Weight 90 kg
- Discreet air control
- Suitable for a 12mm hearth

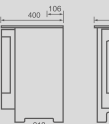
The Rosedale, modelled on the Welburn but smaller proportions. The stove is manufactured in Pickering, using high quality British materials. The precision made door has a large curved glass to give an excellent view of the flames, a wonderful feature in any room. The Rosedale is multifuel, 7.5 kW output and is fitted with our air wash system which keeps the glass beautifully clean.

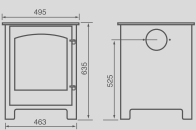
This efficient stove has been developed as an exceptionally clean burning stove so that it is approved by DEFRA to burn wood in a smoke control area.

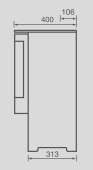
There is also a heat shield supplied with this free standing stove, which fits on the back panel. If this is fitted, allow an additional 30mm to the depth shown on this diagram.

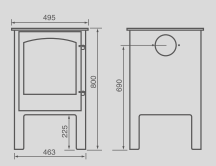
















Rosedale

Rosedale is a beautiful valley full of history, situated within the

North York Moors. Famous for its bustling industry from 1850s to 1920 which brought 5000 miners into the valley. Nowadays the valley is farmed and is great for walking, cycling and enjoying the spectacular views of the valley.



Langdale SC With or without Log Store

















Langdale

Langdale is named after a valley called Langdale End. It is

set within the North York Moors National Park and is on the edge of Dalby Forest. Langdale End has a small cluster of buildings, one being The Moorcock Inn, which has been owned by the same family for over 100 years.

7.5kW output

Multifuel

6"flue

Bespoke Engineered Handle

View from 3 sides

Energy Class A

Energy Efficiency Index 105%

80.9% Efficient on solid fuel

79.6% Efficient on wood

Tertiary Air

Discreet Convection Chambers

Stainless Steel Ashpan

Suitable for both inside and outside air wood in a smoke control area.

Optional Remote Control

Low and High model available

Max log length -400mm

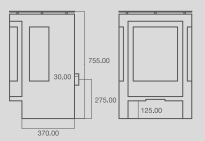
Weight - 100kg

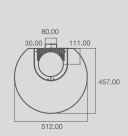
The Langdale is a new innovative stove that really brings something new to the Town and Country Fires range. Designed in house, built and engineered in our factory in Pickering. This is a fantastic quality stove and as usual up to our high standards. We have designed two different heights of the Langdale to enable the stove to fit into either an open plan room or a smaller fireplace. The overall look of the stove lends itself to either a modern contemporary room setting or a traditional Inglenook. The stove is very controllable with a great clean burn system and as an added bonus, the flames can be viewed from three sides. Unlike most stoves in this sector. Town and Country Fires have developed the Langdale to burn as a Multi fuel Stove, which offers you more flexibility if your dry log supply runs out. The stove works great as a log burner and offers you the chance to put solid fuel on to increase the burn times. This efficient stove has been developed as an exceptionally clean burning stove so that it is approved by DEFRA to burn

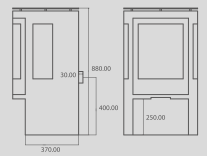
Langdale Outside Air Kit The Langdale can be supplied with an outside air kit, which is now a requirement in a lot of new build properties and this version is also available with remote control if required.

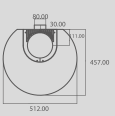
Langdale with Log Store

Langdale Low











Bransdale



- 8 kW output
- Multifuel
- British made
- Energy Class A
- Energy Efficiency Index 98%
- 74.4% Efficient on Wood
- 79.3% Efficient on Solid Fuel
- Simple controls
- Maximum log length 440mm
- 6" diameter flue
- Brass or St/Steel Handle
- Weight 100 kg

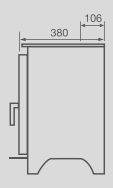
The Bransdale has exceptionally good combustion and is instantly controllable. Once a good fire is established, the stove can be controlled by the two air vents near the top of the stove, making it easy to operate. The Bransdale is beautifully proportioned and the only way to appreciate this remarkable stove is to see it working. The multi-fuel grate will burn wood or solid fuel without any alterations to the grate.

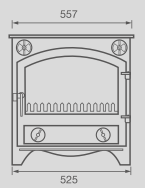
Town & Country Fires also manufacture a Double Sided version of the Bransdale - see pages 40 and 41.

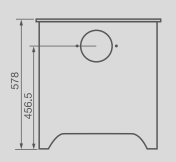


There is also a heat shield supplied with this free standing stove, which fits on the back panel.

If this is fitted, allow an additional 30mm to the depth shown on this diagram.











Bransdale

Bransdale is a beautiful valley set within the North Yorkshire Moors, north of Helmsley.

Much of the dale is owned by the National Trust ans is said to be one of the most isolated dales in the moors.



Harrogate



- 8 kW output
- Multifuel
- British made
- Energy Class A+
- Energy Efficiency Index 107%
- 80.7% Efficient on Wood
- Simple controls
- Optional outside air kit
- Manual or Remote control
- Built in Tertiary Air
- Maximum log length 400mm
- 6" diameter flue (top flue only)
- Brass or St/Steel Handle
- Weight 92 kg
- Suitable for a 12mm hearth

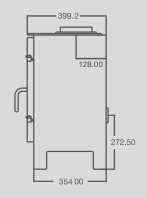
The Harrogate stove is a future classic - simple, sleek, perfectly balanced between a modern and traditional look. The Harrogate would look at home anywhere! With it's taller build, large glass window and simple lever controls you'll always get a brilliant view of the fire. The large glass window benefits from a built in air-wash, which keeps the glass clean and clear much longer than most stoves. On top of all this, the Harrogate also has tertiary air technology, which re-ignites gases from the fuel to give you ,more heat and a cleaner burn. Both of these technologies, as well as the main airflow to the fire are controlled by the two simple levers at the bottom of the stove.

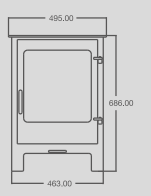
Harrogate Outside Air Kit The Harrogate can be supplied with an outside air kit, which is now a requirement in a lot of new build properties and this version is also available with remote control if required.

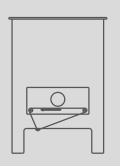












Harrogate

Harrogate is a town in
North Yorkshire, England,
east of the Yorkshire
Dales National Park. Its
heritage as a fashionable
spa resort continues in the Montpellier
Quarter with the Royal Pump Room
Museum, documenting the importance of
local mineral springs.



Byland



- Up to 14kW output
- Multifuel
- British Made
- Optional Remote Control
- Optional Outside Air Kit
- Built in Tertiary Air
- Energy Class A
- Energy Efficiency Index 102%
- 77.2% Efficient on Wood
- 70.7% Efficient on Solid Fuel
- Maximum log length 400mm
- Riddling Grate
- 6" diameter flue (top flue only)
- Brass or St/Steel Fittings
- Weight 120 kg

A truly remarkable stove which will be a talking point for years to come. The large curved glass gives a wonderful view of the fire and with the air wash the glass will stay exceptionally clean. The Byland is capable of up to 14kW output, but is so controllable it will run happily at 5kW. As with all our new range of stoves, the Byland is controlled by two simple levers which are below the door, and these levers take the place of the spin wheels. One lever controls the primary air, and the second lever controls the secondary and tertiary air. Once the fire is established, there is no need to use the primary air lever except with smokeless fuel, even when re-fuelling.

Byland Outside Air Kit The Byland can be supplied with an outside air kit, which is now a requirement in a lot of new build properties and this version is also available with remote control if required.



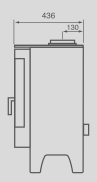
Byland

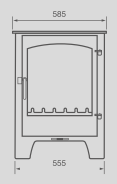
Byland Abbey is a small village in Ryedale. Within the village there is a ruined abbey and

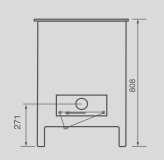
many of the remains can still be seen. The abbey is now cared for by English Heritage.

UP TO 77.2% EFFICIENT











Welburn With or without Log Store



- Up to 14kW output
- Multifuel
- British Made
- Energy Class A
- Energy Efficiency Index 102%
- 77.2% Efficient on Wood
- 70.7% Efficient on Solid Fuel
- 6" Diameter Flue
- Max. Log Length 400mm
- Tertiary Air
- Riddling Grate
- Brass or St/Steel Fittings
- Weight 116kg
- Suitable for a 12mm hearth

The Welburn is a truly remarkable large multi-fuel stove from Town and Country Fires. The Welburn has a large curved glass incorporating our incredible air wash system giving an amazing view of the fire making the Welburn an amazing focal point to any room. This model has Primary, Secondary and tertiary air controls making for ease of use and a cleaner burn. We manufacture the standard height and also a log store version of the Welburn.

Town & Country Fires also manufacture a Double Sided version of the Welburn - see pages 42 and 43.

There is also a heat shield supplied with this free standing stove, which fits on the back panel. If this is fitted, allow an additional 30mm to the depth shown on this diagram.







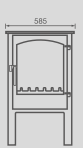
Welburn

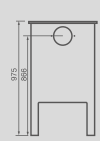
Welburn is a village in North Yorkshire and is close to Castle Howard. The village has a Primary

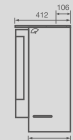
School, pub, bakery and cafe, ensuring this community continues to thrive



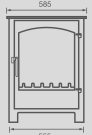








Welburn Low







Glaisdale



- Up to 10kW output
- Multifuel
- British Made
- Energy Class A
- Energy Efficiency Index 102%
- 77.2% Efficient on Wood
- 78.9% Efficient on Solid Fuel
- 6" Diameter Flue
- Max. Log Length 500mm
- Brass or St/Steel Fittings
- Weight 116kg

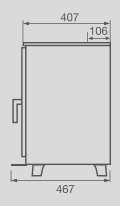
The Glaisdale is a large Town and Country multi-fuel stove, with a 10kW output. As with all the Town and Country stoves, the Glaisdale is solidly constructed, with a cast iron single door and a good sized glass area ensuring there is no interruption to the wonderful view of the fire, the flame picture is mesmerising. The design is simple, without a lot of unnecessary tubes welded into the stoves, and the combustion and fuel efficiency are excellent. The flat top makes an ideal spot for a kettle or casserole.

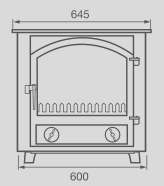


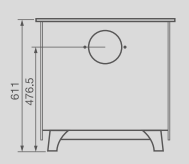
UP TO 79.6% EFFICIENT

There is also a heat shield supplied with this free standing stove, which fits on the back panel.

If this is fitted, allow an additional 30mm to the depth shown on this diagram.









Glaisdale

Glaisdale is a vibrant village within the North York Moors. The local community help to

support a school, butchers, post office and pub. At the edge of the village is a bridge named 'beggars bridge'. There are also lovely walks around the valley.





Bransdale Double sided

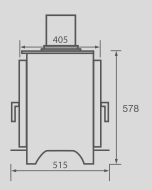


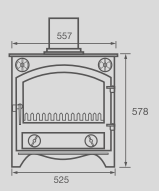
- 8kW output
- British Made
- View from two sides
- Energy Class A
- Energy Efficiency Index 100%
- 75.6% Efficient on Wood
- 6" Diameter Flue
- Max. Log Length 440mm
- Brass or St/Steel Fittings
- Weight 100kg
- Suitable for a 12mm hearth

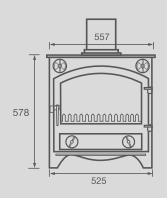
A good looking stove with great views of the fire at both sides. Can be loaded and controlled from either side. The Bransdale double-sided stove has been designed to be fitted between two rooms or in an open plan situation. The Bransdale has exceptionally good combustion and is instantly controllable.

Once a good fire is established, the stove can be controlled by the two air vents near the top of the stove, making it easy to operate. The Bransdale is beautifully proportioned and the only way to appreciate this remarkable stove is to see it working.











Bransdale

Bransdale is a beautiful valley set within the North Yorkshire Moors, north of Helmsley.

Much of the dale is owned by the National Trust ans is said to be one of the most isolated dales in the moors.



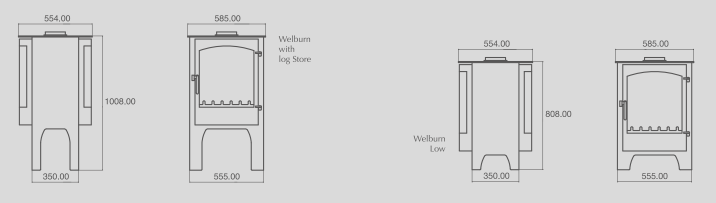
Welburn Double Sided



- Up to 10kW output
- Multifuel
- British Made
- View from two sides
- Energy Class A
- Energy Efficiency Index 97%
- 77.2% Efficient on Wood
- 70.7% Efficient on Solid Fuel
- 7" Diameter Flue
- Max. Log Length 400mm
- Tertiary Air
- Riddling Grate
- Brass or St/Steel Fittings
- Weight 116kg
- Suitable for a 12mm hearth

The Welburn Double-Sided is one of the new and exciting range of contemporary wood and solid fuel burning stoves from Town and Country Fires. It is available in two styles, one low version and one higher design with a built-in log store. The two doors have magnificent curved glass giving an amazing view of the fire, this is certainly a focal point for any room.







Welburn

Welburn is a village in North Yorkshire and is close to Castle Howard. The village has a Primary

School, pub, bakery and cafe, ensuring this community continues to thrive



X41/2.

Runswick Mk2



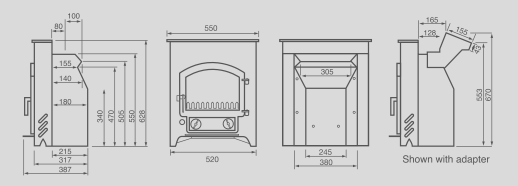
- 4kW output
- Multifuel
- British Made
- Energy Class A
- Energy Efficiency Index 106%
- 79.9% Efficient on Wood
- 74.8% Efficient on Solid Fuel
- Suitable for a standard chimney, or with a 6"/150mm adaptor to flue liner
- Max. Log Length 300mm
- Riddling Grate
- Brass or St/Steel Fittings
- Weight 72kg

The Runswick is an inset stove, designed so that it is usually possible to install the stove without removing the existing fire back or boiler, without a lot of building work or alterations to the existing fireplace. The Runswick will transform a room by bringing the advantages of a stove, with the minimum upheaval. There will be a marked improvement in efficiency, together with the peace of mind and safety of a stove. As well as radiant heat from the front of the stove, the Runswick draws in cold air from the room at each side of the front frame, this air is then warmed and convected out through the vents above the door, total output being 4kW.



																	L	EFF	

	WILL FIT	AN (Opening
	Width		Height
Min:	390mm	Х	555mm
Max:	470mm	X	600mm





Runswick

Runswick Bay is a pretty coastal village sandwiched between

Whitby and Staithes. The

picturesque village has a beautiful sweeping sandy beach and is overlooked by a mixture of cottages. The village is a haven for artists and holiday makers who spend time fossil hunting, building sand castles and walking.



Rosedale Inset SC

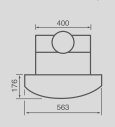


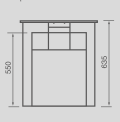
- 5kW output
- Multifuel
- British Made
- Energy Class A
- Energy Efficiency Index 104%
- 78.4% Efficient on Wood
- 77.2% Efficient on Solid Fuel
- Suitable for a standard chimney, or with a 6"/150mm adaptor to flue liner
- Max. Log Length 300mm
- Brass or St/Steel Fittings
- Weight 80kgs

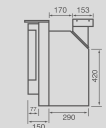
The Rosedale inset stove is a smart, contemporary inset stove with a big curved glass for a good view of the fire. It has been designed to fit into a standard fire opening with a chair brick removed. This provides a good sized firebox which is suitable for logs as well as solid fuel. In addition to the radiant heat, there is a convection system bringing warm air out through the vents above the door, giving a total heat output of 5kW.

This efficient stove has been developed as an exceptionally clean burning stove so that it is approved by DEFRA to burn wood in a smoke control area.

Shown below with optional adaptor for flue liner.





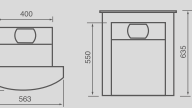




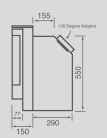












Rosedale

Rosedale is a beautiful valley full of history, situated within the

North York Moors. Famous for its bustling industry from 1850s to 1920 which brought 5000 miners into the valley. Nowadays the valley is farmed and is great for walking, cycling and enjoying the spectacular views of the valley.

Stove Colour Options

Our stoves come as standard in black but the whole range is available in the colours shown at a small extra charge. The special paint we use is extremely resistant to high temperatures.

We can also supply a matching single skin flue pipe in the colour to match your Town & Country stove.

Please note that the colour chart is intended as a guide only

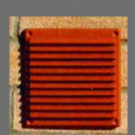


Options

Outside Air Kit

The Outside Air Kit is available on the following stoves;

- Dalby Smoke Control
- Saltburn Smoke Control
- Cropton
- Langdale
- Caedmon
- **■** Caedmon Option
- Harrogate
- Byland
- Harrogate Eco



Remote Control

The Remote Control is available on the following;

- Langdale
- Caedmon
- Caedmon Option
- Harrogate
- Byland
- Harrogate Eco



The remote control operates the secondary air intake and is powered by 4 x AA batteries and a 9V battery.

Air Intake Box



Gas Stove Range

Please ask for a copy of our gas stove range brochure.





Free 10 year guarantee

Town and Country Fires recommend that stoves are only purchased through a local, approved stockist and installation must be undertaken by a qualified fitter. There is a Guarantee form with every Wood or Solid



Fuel stove, this covers the workmanship of the stove for 12 months, but as long as the guarantee form is completed and returned to us and the above conditions have been complied with, then the guarantee is upgraded to ten years. Your local approved stockist will be able to advise you on suitability and installation. They will also be able to supply with you any spares in the future.

www.townandcountryfires.co.uk







Local Ager



