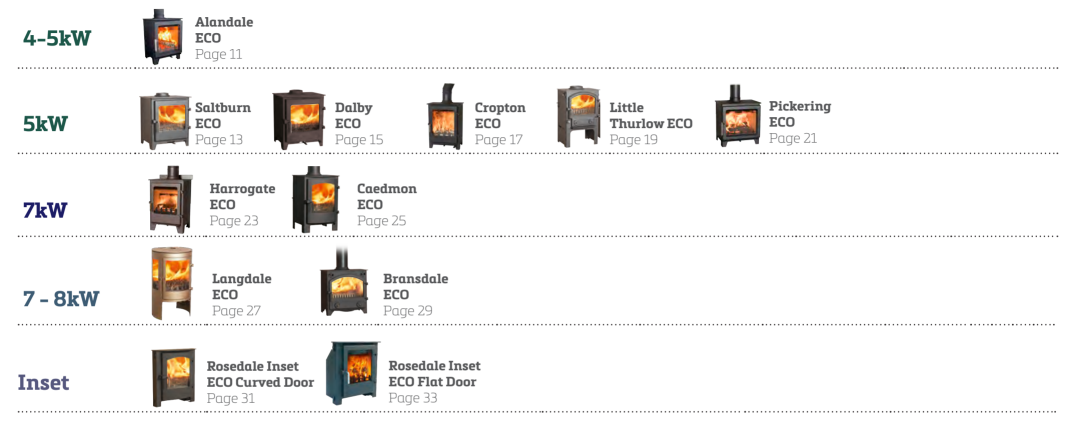


| Stove Specifications                |        |                               |                                 |                     |                    |             | * = Suitable for 12mm hearth |     |          | Minimum Clearances Required from combustil material (With the heat shield fitted where applic |                           |                          |
|-------------------------------------|--------|-------------------------------|---------------------------------|---------------------|--------------------|-------------|------------------------------|-----|----------|---|---------------------------|--------------------------|
|                                     | OUTPUT | <b>CO emission</b><br>(wood ) | <b>CO emission</b> (solid fuel) | <b>HEIGHT</b><br>mm | <b>WIDTH</b><br>mm | DEPTH<br>mm | <b>Flue dia.</b><br>mm       | ErP | EI INDEX | <b>Side of Stove</b><br>mm  | <b>Behind Stove</b><br>mm | <b>Above Stove</b><br>mm |
| ALANDALE ECO *                      | 4.6kW  | 0.11                          | -                               | 542                 | 388                | 302         | 125                          | А   | 99%      | 350   | 350                       | 300                      |
| ALANDALE ECO + LOG STORE *          | 4.6kW  | 0.11                          | -                               | 700                 | 388                | 302         | 125                          | А   | 99%      | 350   | 350                       | 300                      |
| ROSEDALE INSET ECO S/C              | 5 kW   | 0.06 %                        | 0.06 %                          | See page 31         | See page 31        | See page 31 | See page 31                  | А   | 104 %    | 200   | N/A                       | 350                      |
| LITTLE THURLOW ECO S/C*             | 5 KW   | 0.07%                         | 0.11%                           | 516                 | 472                | 325         | 125                          | А   | 105 %    | 450   | 350                       | 300                      |
| LITTLE THURLOW ECO + LOG STORE S/C* | 5 KW   | 0.07%                         | 0.11%                           | 711                 | 472                | 325         | 125                          | А   | 105 %    | 450   | 350                       | 300                      |
| PICKERING ECO S/C*                  | 5 Kw   | 0.08%                         | -                               | 540                 | 515                | 350         | 125                          | A+  | 109 %    | 450   | 250                       | 300                      |
| PICKERING ECO + LOG STORE S/C*      | 5 Kw   | 0.08%                         | -                               | 798                 | 515                | 350         | 125                          | A+  | 109 %    | 450   | 250                       | 300                      |
| CROPTON ECO S/C *                   | 5 kW   | 0.06 %                        | 0.05 %                          | 640                 | 438                | 293         | 125                          | A+  | 108 %    | 350   | 450                       | 300                      |
| DALBY ECO S/C *                     | 5 kW   | 0.08 %                        | 0.07 %                          | 542                 | 472                | 428         | 125                          | A+  | 108 %    | 650   | 500                       | 300                      |
| DALBY ECO S/C * + LOG STORE         | 5 kW   | 0.08 %                        | 0.07 %                          | 711                 | 472                | 428         | 125                          | A+  | 108 %    | 650   | 500                       | 300                      |
| SALTBURN ECO S/C *                  | 5 kW   | 0.08 %                        | 0.07%                           | 542                 | 472                | 352         | 125                          | A+  | 108 %    | 650   | 500                       | 300                      |
| SALTBURN ECO S/C*+LOGSTORE          | 5 kW   | 0.08 %                        | 0.07%                           | 711                 | 472                | 352         | 125                          | A+  | 108 %    | 650   | 500                       | 300                      |
| HARROGATE ECO S/C*                  | 7 kW   | 0.06 %                        | -                               | 686                 | 463                | 354         | 152                          | А   | 100 %    | 400   | 200                       | 400                      |
| HARROGATE ECO S/C * + LOGSTORE      | 7 kW   | 0.06 %                        | -                               | 800                 | 463                | 354         | 152                          | А   | 100 %    | 400   | 200                       | 400                      |
| CAEDMON ECO S/C*                    | 7 kW   | 0.06 %                        | -                               | 686                 | 463                | 354         | 152                          | А   | 100 %    | 400   | 200                       | 400                      |
| CAEDMON ECO S/C*+LOGSTORE           | 7 kW   | 0.06 %                        | -                               | 800                 | 463                | 354         | 152                          | А   | 100 %    | 400   | 200                       | 400                      |
| LANGDALE ECO S/C *                  | 7.7 kW | 0.8 %                         | 0.06 %                          | 755                 | 512                | 457         | 125                          | А   | 105 %    | 400   | 200                       | 400                      |
| LANGDALE ECO S/C * + LOG STORE      | 7.7 kW | 0.8 %                         | 0.07 %                          | 880                 | 512                | 457         | 125                          | А   | 105 %    | 400   | 200                       | 400                      |
| BRANSDALE ECO S/C*                  | 8 kW   | 0.09 %                        | 0.04%                           | 580                 | 557                | 380         | 152                          | А   | 102 %    | 650   | 750                       | 400                      |

# Contents









# 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 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





Alan Thurlow on his 'Scrambler' in 1958



# 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.



Town and Country Fires are accredited to BS EN ISO:9001:2015 Quality Management System.

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**

All of the Town and Country range of wood / solid fuel stoves are Eco Design Ready. These models have been designed, tested and built to the Eco Design 2022 legislation.

Currently in the UK the Co/Co<sup>2</sup> emissions standard is 1% and in Europe it is 0.35%. From January 2022 this will be reduced to 0.12% in both the UK and Europe. Our Eco Design Ready stoves are significantly below the emissions requirements of 2022, ranging from 50% to 73% below the 2022 directive.

Eco Design 2022 is a new directive to reduce stove emissions and improve stove efficiencies, The Emissions that are been reduced are CO2, NOx, Din Particulates and Hydro Carbons. Our Eco Design stoves are both SIA (Stove Industry Alliance) Eco Design Ready and HETAS Eco Design Compliant.



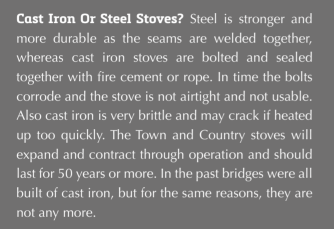
# **Clear Skies Mark**

Clear Skies Mark is a new industry standard it is a certification mark on stove emissions and efficiency for wood / solid fuel stoves. Level 2 denotes Eco Design Ready, Level 3 means Eco Design Ready and Smoke control approved. The requirement for a stove to be rated at Level 4 is Eco Design Compliant, Smoke Control approved and 15% overall improvement on level 3. Level 5 is a further 15% improvement of level 4. Ratings are capped at level 5.









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.





#### Truly British Made Wood, Solid Fuel and Gas Stoves

All our raw materials are sourced as locally as possible with the majority of our stove components made in house. Using British Steel and British castings, Giving us full control of our supply and production. Having a generous warehouse space within our factory means most of our stove models are ex stock.

The pallets our stoves are dispatched on are also made in our factory. Our packaging is recyclable along with waste cardboard that is shredded and used in packaging and our factory is powered by 180 solar panels. Even our brochures and point of sale are produced locally. All this adds up to reduced environmental impact, and greater support of the local community. (image of packed stoves PRODLINE5) With our stoves been made in Pickering, North Yorkshire most of our models are named after local villages / areas such as the Pickering, Whitby, Cropton, Bransdale and Langdale.



#### **Unique Designed Stay Cool Stainless-Steel Handle**

Our latest models, The Alandale and Pickering Wood burning stoves, have a unique designed stay cool stainless-steel handle which really does stay cool to touch even when the stove has been running for several hours.

### 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 installer. 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.





#### **Genuine Spares**

A stove may occasionally need a small repair or a spare part. For optimal running and durability of your stove we only recommend buying genuine Town & Country spare parts. Genuine Town & Country spare parts can only be sourced from the Approved Local Dealer a stove is purchased from. Please ask your Approved Local Dealer for more information regarding spare parts. Genuine Town & Country glass has our logo in the bottom right corner.



#### **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.









# Alandale Eco SC

• With or without Log Store



- Smoke Control
- ECO Design Ready
- Wood Burning
- Stay Cool Stainless Steel Handle
- Energy Class A
- Energy Efficiency Index 99%
- 78.5% efficient
- 5" diameter flue (top flue only)
- Suitable for a 12mm Hearth
- Built in Tertiary Air
- Optional Outside Air Kit
- Optional Remote Control
- Distance from combustible material: Back 350mm / Side 350mm
- Max. Log Length 250mm
- Weight 70kg

The ALANDALE is a new contemporary looking stove designed purely for burning wood. It is a smaller version of the PICKERING stove with sleek lines and a good size glass and can burn logs up to 250mm long.

town 🔇 country fires

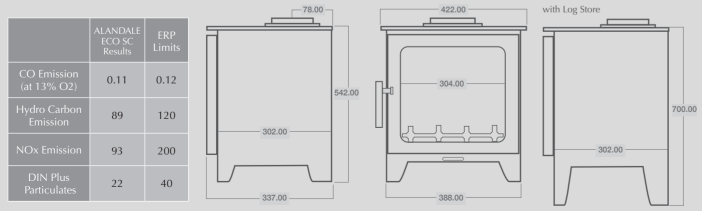
It is rated at 4.6KW heat output and is tested to the new Eco Design standards coming into force in 2022. It is a good choice for the environmentally conscious with low emissions and is approved for burning wood in smoke control areas.

As with all our new stoves the control is very easy, just one lever at the front below the door to control the air intake and the tertiary air which ignites the gases at the rear of the firebox for a cleaner burn.

The stove is fitted with our new design cool touch door handle for ease of use. There is also a log store version of the ALANDALE which is suitable for taller openings or freestanding situations.



Patent granted on rear air inlet for secondary air, tertiary air system and remote control



## Alandale

The Alandale is named in loving memory of Town and Country Fires Founding Director, Alan Thurlow, who started the company with his wife, Ruth, in 1977.



# Saltburn Eco SC

• With or without Log Store

#### ■ 5kW

- Multifuel
- Smoke Control
- ECO Design Ready
- Energy Class A+
- Energy Efficiency Index 108%
- 81.2% efficient
- 5" flue (top flue only)
- Suitable for a 12mm Hearth
- Built in Tertiary Air
- Optional Outside Air Kit
- Optional Remote Control
- Distance from combustible material with additional heatshield: Back 500mm / Side 400mm or with additional heatshield Back 200mm / Side 400mm
- Brass or Stainless Steel Handle
- Max. Log Length 300mm
- Weight 61kg

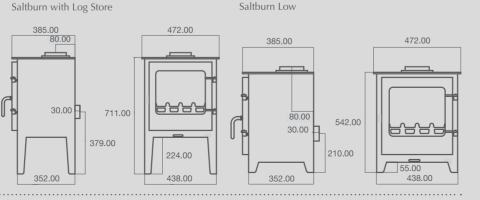
The Saltburn is a great addition to our range, it boasts modern looks and has a beautiful retro feel whilst using highly advanced technology. The stove comes with the option of using the air from within your room or you can connect to the outside of your house with the "outside air kit". The Saltburn 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 Defra Exempt Smoke Control stoves.

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



Patent granted on rear air inlet for secondary air, tertiary air system and remote control

|                            | Saltburn ECO<br>SC Results | ERP Limits |
|----------------------------|----------------------------|------------|
| CO Emission<br>(at 13% O2) | 0.08                       | 0.12       |
| Hydro Carbon<br>Emission   | 41                         | 120        |
| NOx Emission               | 79                         | 200        |
| DIN Plus<br>Particulates   | 16                         | 40         |
|                            |                            |            |











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.

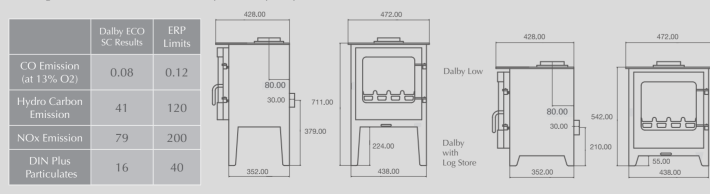
13



# **Dalby Eco SC**

- With or without Log Store
- 5kW output
- Multifuel
- ECO Design Ready
- Energy Class A+
- Energy Efficiency Index 108%
- 81.2% Efficient on Wood
- 5" diameter flue (top flue only)
- Suitable for 12mm hearth
- Built in Tertiary Air
- Optional Outside Air kit
- Optional Remote Control
- Distance from combustible material with additional heatshield: Back 500mm / Side 400mm or with additional heatshield Back 200mm / Side 400mm
- Max. Log Length 300mm
- Brass or St/Steel Fittings
- Weight 61 kg

Patent granted on rear air inlet for secondary air, tertiary air system and remote control



Saltburn is the flat door model.

town 🔕 country fires

The Dalby is controlled by two simple levers which are below the door,

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

**Dalby Outside Air Kit** The Dalby can be supplied with an outside air kit,

The Dalby and the Saltburn Eco Smoke Control stoves have the same

interiors and specifications. The Dalby is the curved door model, the

**clear**Skies

these levers take the place of the spin wheels. One lever controls the

except with smokeless fuel, even when re-fuelling.

which is now a requirement in a lot of new build properties.

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





#### **Dalby Forest**

Str. Sor

The Dalby is named after the Great Yorkshire forest 'Dalby Forest". The forest is situated on the edge of the North Yorkshire Moors and a few miles from Pickering. The forest is full of wildlife, has a large variation of tree species and is used for leisure activities like mountain biking and walking.

15



# **Cropton Eco SC**



- 5kW output
- Multifuel
- ECO Design Ready
- Energy Efficiency Class A+
- Energy Efficient Index 108%
- 81.2% Efficient on Wood
- 77.7% Efficient on Solid Fuel
- 5" Diameter flue collar (top flue only)
- Suitable for a 12mm Hearth
- Built In Tertiary Air
- Optional Outside Air kit
- Optional Remote Control
- 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 which came into effect in 2022.

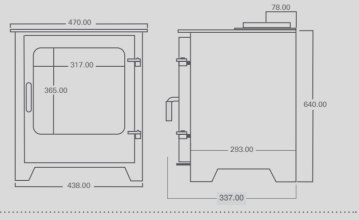
This makes the Cropton a perfect choice for a 'future-proofed' stove that will be a statement piece for years to come. The Cropton is smoke control approved.

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'.



Patent granted on rear air inlet for secondary air, tertiary air system and remote control

|                         | Cropton ECO<br>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

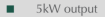
Nº YI

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.



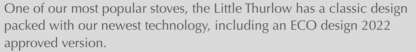
# **Little Thurlow Eco SC**

• With or without Log Store



- Multi Fuel
- ECO Design Ready
- Smoke Control
- Energy Class A
- Energy Efficiency Index 105%
- 79% Efficient on Wood
- 80.2% Efficient on Solid Fuel
- 5" Diameter Flue (top flue only)
- Suitable for 12mm hearth
- Tertiary Air
- Distance from combustible materials with additional heat shield if used: Back 350mm / Side 450mm
- Max. Log Length 300mm

|                         | Little Thurlow<br>ECO<br>SC Results | ERP<br>Limits |  |
|-------------------------|-------------------------------------|---------------|--|
| CO Emission (at 13% O2) | 0.08 / 0.11                         | 0.12          |  |
| Hydro Carbon Emission   | 58 / 41                             | 120           |  |
| NOx Emission            | 93 / 114                            | 200           |  |
| DIN Plus Particulates   | 12 / 32                             | 40            |  |

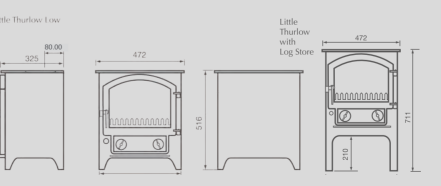


town 🔕 country fires

Perfectly designed for a lower stove opening, this 'landscape' oriented multifuel stove has a large glass window, a very good sized firebox, and highly controllable airflows. 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 gives the Little Thurlow more efficiency, better combustion and less pollution.

Supplied with an optional heat shield, which reduces the distance needed to combustible materials, (if fitted please allow an additional 30mm to the depth shown below).





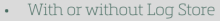


Little Thurlow is a small village located in Suffolk with a population of around 200. A prominent feature of the village is the River Stour and St Peter's 14th century Church.





# **Pickering Eco SC**



- Smoke Control
- 5kW output
- ECO Design Ready
- Wood burning
- Stay Cool Stainless Steel Handle
- Energy Efficiency Class A+
- Energy Efficient Index 109%
- 81.9% Efficient
- 5" Diameter flue collar (top flue only)
- Suitable for a 12mm Hearth
- Built in Tertiary Air
- Optional Outside Air Kit
- Optional Remote Control
- Distance from combustible material;
  Back 250mm / Side 450mm
- Max Log Length 350mm
- Weight 88kg

An outstanding stove, the Pickering looks much larger than its 5kw output would suggest, and has been designed with the largest window possible, to give you a flawless view of the flames.

The Pickering is currently our only stove designed solely for burning wood. Because of this there is no need for an ashpan – the wood burns cleanly on the base of the firebox which is lined with firebricks, so when it comes time to clean the stove out, generally there will only be a small amount of ash left to scoop out.

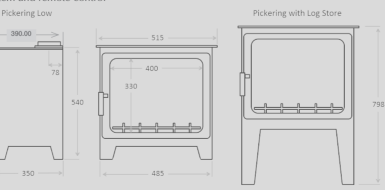
The Pickering also incorporates a new style of stainless steel handle, which maintains a cooler temperature even while the fire is burning, making refueling even easier.

As with all our new stoves, the Pickering is 'ECODESIGN ready', so has very low emissions, making it a fantastic choice for the environmentally conscious. And being approved for use in 'smoke control zones', having an 81.9% efficiency, and an energy class of A+, there are so many reasons to choose the Pickering as your next stove.



Patent granted on rear air inlet for secondary air, tertiary air system and remote control

|                         | Pickering ECO<br>SC Results | ERP<br>Limits |
|-------------------------|-----------------------------|---------------|
| CO Emission (at 13% O2) | 0.08                        | 0.12          |
| Hydro Carbon Emission   | 66                          | 120           |
| NOx Emission            | 92                          | 200           |
| DIN Plus Particulates   | 12                          | 40            |







# Pickering

Pickering is a thriving market town at the foot of the North York Moors, with its own castle. It is also famous for its railway station, the start of the North Yorkshire Moors heritage railway line.



# Harrogate Eco SC

- With or without Log Store
- Smoke Control
- 7kW output
- ECO Design Ready
- Multifuel
- Energy Efficiency Class A
- Energy Efficient Index 100 %
- 76.0% Efficient on Wood
- 6" Diameter flue collar (top flue only)
- 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

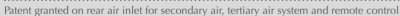
With it's large glass window for an unrivalled view of the fire, easy to use controls, 7kW output and an incredible built in air wash system, the Harrogate Eco Design smoke control stove is future proof and a classic.

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.

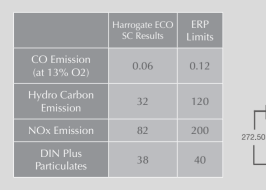
The integral back heatshield, when using vitreous enamelled flue pipe from the stove, reduces the distance to combustible materials to 200mm at the rear of the stove.

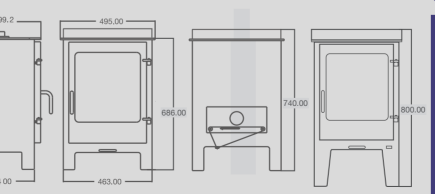
The Harrogate Eco and The Caedmon Eco Smoke Control stoves have the same interiors and specifications. The Caedmon Eco is the Curved door model and the Harrogate Eco is the flat door model.





90.00





# town country fires





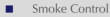
Harrogate is a town in North Yorkshire, England, east of

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 Eco SC

• With or without Log Store



- 7kW output
- ECO Design Ready
- Multifuel
- Energy Efficiency Class A
- Energy Efficient Index 100 %
- 76.0% Efficient on Wood
- 6" Diameter flue collar (top flue only)
- 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 curved glass window for an unrivalled view of the fire, easy to use controls, 7kW output and an incredible built in air wash system, the Caedmon Eco Design smoke control stove is future proof and a classic.

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

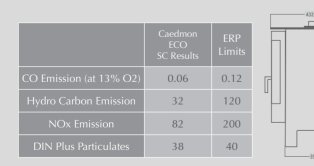
The integral back heatshield, when using vitreous enamelled flue pipe from the stove, reduces the distance to combustible materials to 200mm at the rear of the stove.

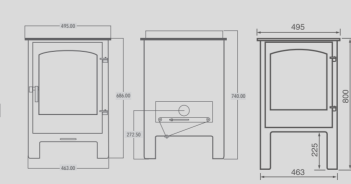
The Harrogate Eco and The Caedmon Eco Smoke Control stoves have the same interiors and specifications. The Caedmon Eco is the curved door model and the Harrogate Eco is the flat door model.

The Caedmon Eco is available with log store.



Patent granted on rear air inlet for secondary air, tertiary air system and remote control





town & country fires



#### Caedmon

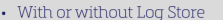
V VII

Caedmon is one of the earliest English poets who resided at Whitby Abbey

in Anglo-Saxon times. His only known surviving work is Caedmon's hymn and is one of the earliest examples of Old English language.



# Langdale Eco SC



- Smoke Control
- 7.7kW output
- Eco Design Ready
- Energy Efficiency Class A
- Energy Efficiency Index 105%
- 77.4% Efficient on solid fuel
- 79.4% Efficient on wood
- 5" flue diameter (top flue only)
- Suitable for a 12mm hearth
- Built in Tertiary Air
- Optional Outside Air Kit
- **Optional Remote Control**
- Brass or St/Steel handle
- Max. Log Length 400mm
- Weight 100kg

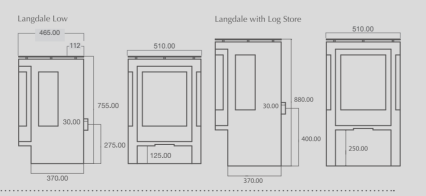
The Langdale is a new innovative stove that really brings something new to the Town and Country Fires range. Designed in house, built and engineered in our factory in Pickering. This is a fantastic quality stove and as usual up to our high standards. We have designed two different heights of the Langdale 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 solid 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 to burn wood in a smoke control area.

**clear**Skies

**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.

Patent granted on rear air inlet for secondary air, tertiary air system and remote control

|                            | Langdale SC<br>Eco Results<br>(Wood) | Langdale SC<br>Eco Results<br>(Solid Fuel) | ERP<br>Limits |
|----------------------------|--------------------------------------|--|---------------|
| CO Emission<br>(at 13% O2) | 0.08                                 | 0.06                                       | 0.12          |
| Hydro Carbon<br>Emission   | 52                                   | 24   | 120           |
| NOx Emission               | 87                                   | 123  | 200           |
| DIN Plus<br>Particulates   | 11                                   | 28   | 40            |



#### 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.

27

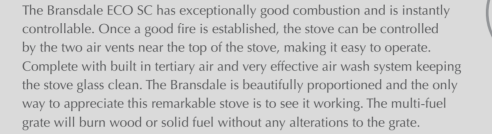


# **Bransdale ECO SC**

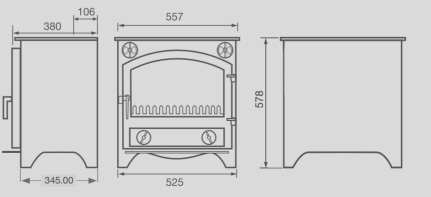


- 8 kW output
- Multifuel
- ECO Design ready
- Smoke control
- Energy Class A
- Energy Efficiency Index 102%
- 77.1% Efficient on Wood
- 77.8% Efficient on Solid Fuel
- 6" diameter flue (top flue only)
- Suitable for 12mm hearth
- Built in Tertiary Air
- Distance from combustible material;
  Back 750mm / Side 650mm
- Brass or St/Steel Handle
- Max. Log Length 440mm
- Weight 100 kg

|                            | Bransdale Eco<br>SC Results<br>(Wood) | Bransdale Eco<br>SC Results<br>(Solid Fuel) | ERP<br>Limits |
|----------------------------|---------------------------------------|---|---------------|
| CO Emission<br>(at 13% O2) | 0.09                                  | 0.06  | 0.12          |
| Hydro Carbon<br>Emission   | 88                                    | 45  | 120           |
| NOx Emission               | 119                                   | 130   | 200           |
| DIN Plus<br>Particulates   | 17                                    | 27  | 40            |









# 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 and is said to be one of the most isolated dales in the moors.



# **Rosedale Inset Eco SC**

#### • With Bow Door

- Smoke control
- 5kW output
- Multifuel
- British Made
- Energy Class A
- Energy Efficiency Index 104%
- 78.5% Efficient on Wood
- 80.2% Efficient on Solid Fuel
- Suitable for a standard class 1 chimney, or with a 5"/125mm adaptor to flue liner
- Built in Tertiary Air
- Brass or St/Steel Fittings
- Max. Log Length 300mm
- Requires a constructional hearth
- Weight 80kg

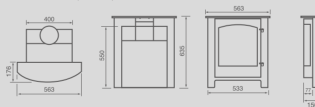
The Rosedale Inset Eco Smoke Control is Eco Design Ready. This contemporary inset stove with a large curved glass for a spectacular view of the fire with built in tertiary air. It has been designed to fit into a standard fire opening with the chair brick removed. This provides a good sized firebox which 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.

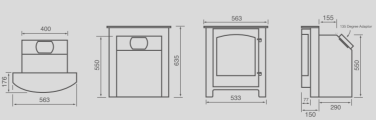
This efficient stove has been developed as an exceptionally clean burning stove so that it is approved to burn wood in a smoke control area.



town 🔕 country fires

Shown below with optional adaptor for flue liner.





# RITISH



SAW INSOX

#### 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.

|                                      | Rosedale Inset<br>Eco SC Results<br>(Wood) | Rosedale Inset<br>Eco SC Results<br>(Solid Fuel) | Eco Design<br>Limits |
|--------------------------------------|--|--|----------------------|
| CO Emission (at 13% O <sub>2</sub> ) | 0.06                                       | 0.06   | 0.12                 |
| Hydro Carbon Emission                | 35   | 8  | 120                  |
| NOx Emission                         | 67   | 89   | 200                  |
| DIN Plus Particulates                | 19   | 7  | 40                   |





# **Rosedale Inset Eco SC**

#### • With Flat Door

- Smoke control
- 5kW output
- Multifuel
- British Made
- Energy Class A
- Energy Efficiency Index 104%
- 78.5% Efficient on Wood
- 80.2% Efficient on Solid Fuel
- Suitable for a standard class 1 chimney, or with a 5"/125mm adaptor to flue liner
- Built in Tertiary Air
- Brass or St/Steel Fittings
- Max. Log Length 300mm
- Requires a constructional hearth
- Weight 80kg

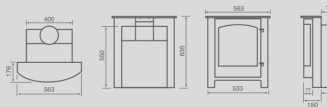
The Rosedale Inset Eco Smoke Control is Eco Design Ready. This contemporary inset stove with a large glass for a spectacular view of the fire with built in tertiary air. It has been designed to fit into a standard fire opening with the chair brick removed. This provides a good sized firebox which is 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.

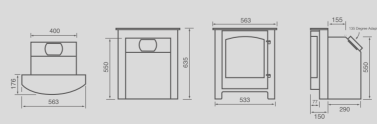
This efficient stove has been developed as an exceptionally clean burning stove so that it is approved to burn wood in a smoke control area.



town 🔕 country fires

Shown below with optional adaptor for flue liner.





| BRITISH<br>MADE |
|-----------------|
|                 |



#### 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.

|                                      | Rosedale Inset<br>Eco SC Results<br>(Wood) | Rosedale Inset<br>Eco SC Results<br>(Solid Fuel) | Eco Design<br>Limits |
|--------------------------------------|--|--|----------------------|
| CO Emission (at 13% O <sub>2</sub> ) | 0.06                                       | 0.06   | 0.12                 |
| Hydro Carbon Emission                | 35   | 8  | 120                  |
| NOx Emission                         | 67   | 89   | 200                  |
| DIN Plus Particulates                | 19   | 7  | 40                   |



Sty insex

# **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;

- Alandale SC Eco
- Dalby SC Eco
- Saltburn SC Eco
- Cropton
- Langdale SC Eco
- Pickering Eco
- Caedmon Eco
- Harrogate Eco



The Remote Control is available on the following;

- Alandale SC Eco
- Langdale Eco
- Pickering Eco
- Harrogate Eco
- Caedmon Eco
- Saltburn Eco
- Dalby Eco

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

#### Air Intake Box

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



Town & Country Fires continually strive to improve their products, and therefore reserve the right to alter any specification without prior notice. The photos in this brochure are for illustrative purposes only.



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

#### Our gas stoves are Eco Design ready



All our wood and solid fuel stoves are supplied with our personalised Town & Country Stove Gloves.



The Rosedale Inset Eco has the option of the standard 5" diameter adaptor to flue liner **or** a 135 degree 5 "diameter adaptor to flue liner. Both adaptors come complete with a locating tool for ease of installing the liner, adaptor and inset stove.



# www.townandcountryfires.co.uk





Local Agent

