

MULTIFUEL STOVE RANGE

STOVES YOU CAN REALLY ENJOY









CONTENTS

03 | Introduction

- 04 | Essential stove information
- 06 | Stoves and the environment

CAST IRON STOVE RANGE

| 08 Oakdale | | 5 kw | |
|-------------------|----|-------------|--|
| 10 Ashdale | | 7 kw | |
| 12 Rowandale | | 5kw | |
| STEEL STOVE RAN | GE | | |
| 14 Earlswood | | 5 kw | |
| 16 Earlswood LS | | 5 kw | |
| 18 Hopwood | | 6 kw | |
| 20 Astwood | | 7 kw | |
| 22 Malvern | | 5 kw | |
| 24 Malvern LS | | 5 kw | |
| 26 Buxton | | 7 kw | |
| 28 Buxton LS | | 7 kw | |

SPECIFICATIONS AND ACCESSORIES

- 30 | Stove finish options
- 30 | Installation information
- 31 | Cast iron stove specifications
- 32 | Steel stove specifications
- 34 | Warranty and Stove accessories

FIREBOX STOVES

MULTIFUEL STOVE RANGE

With over twenty five years experience designing some of the world's finest woodburning and multifuel stoves we are pleased to introduce a new range of premium quality stoves - designed and engineered from the ground up to meet the needs of contemporary room heating.

We offer two ranges of stoves, featuring either all cast iron construction or heavy gauge steel with a cast iron door. Each range of stoves offers its own distinct style and character. Whichever you choose all of our stoves are built for a lifetime of dependable use.

All our stoves are available in a traditional black stove paint finish and a range of colour and luxurious enamel







finishes depending on the model chosen.

Featuring large ceramic glass door panels you will enjoy a stunning view of the fire, especially as the glass is continually swept clear of combustion deposits by a powerful airwash system.

Cleanburn technology and a lined firebox ensure that you get the maximum efficiency from your fuel supplies - whether you choose to burn wood or solid fuel. DEFRA approval of our entire range means that you can even use our stoves to burn wood in smoke controlled zones.

With outputs optimised to suit most homes requirements our stoves offer warmth, charm and dependability.





Sophisticated on the outside... sophisticated on the inside...

SOLID CONSTRUCTION

Our stoves embody 25 years of design experience and are manufactured only from premium grade materials to withstand the high combustion temperatures and for many years of enjoyable dependability.

2 AIRWASH SYSTEM

Combustion can produce deposits that build up on the inside of your stove, causing the glass door panel to become obscured. Our airwash system is designed to sweep away these deposits leaving a clear view of the fire.

3 CLEANBURN TECHNOLOGY

(3)

(7)

Our highly efficient cleanburn combustion means more heat to your room and less harmful emissions to the atmosphere.

4 LINED FIREBOX

More heat is retained for keeping you warm and our lining system also helps to keep the stove clean on the inside.

5 ADJUSTABLE LOG GUARD

Simple to adjust between single or double height to suit your fuel - whether using logs or loading up with solid fuel.

6 STRAIGHTFORWARD CONTROLS

Front mounted controls make it an easy task to get your stove under fire and to then maintain consistent output.

7 EASY TO MAINTAIN

Our traditional stove paint and enamel finishes can be wiped down when cool. A specialist ACR stove paint spray is available should you need to restore your stoves finish.









ACR Firebox Stoves produce varying degrees of heat. In order to calculate whether an appliance will be suitable for your room please consult your local dealer for advice. As a general rule of thumb you will need approximately 1 Kw of heat for every 14 cubic metres of room-space (based on an outdoor temperature of O°c). Measure your room's height, width and depth to obtain a total cubic metres figure and divide by 14. This calculation can be influenced by other factors such as levels of insulation and number of windows, so treat your final figure as a guideline only. Your dealer will be happy to provide you with a more accurate calculation.

DEFRA APPROVED

CE CERTIFICATION



All of our stoves are designed with a range of sophisticated features and a choice traditional stove paint and enamel finishes.

Finishes depend on stove model selected. Please see page 30 for tove finish options and page 34 for five year warranty information



04

Essential stove information

STOVE CONSTRUCTION

ACR Firebox Stoves are available in two ranges - all cast iron construction and steel with cast iron door.

• Our cast iron stove range offers the finest in room heating style manufactured only from premium grade cast iron, sculpted and textured to create a real sense of occasion in any room setting. Durability is engineered in for a lifetime of dependable service, with exceptional heat transfer and unbeatable heat retention once the fire has expired.

• Our steel range features stove bodies made from premium grade heavy gauge steel with a solid cast iron door, grate and log guard. We use a heavier gauge of steel than most stoves to ensure many years of service and reliability. A solid cast iron door creates the defining finishing style to this stove range.

DEFRA approval means that you can now burn wood in designated smoke controlled zones. All the stoves in this brochure are fully DEFRA approved. DEFRA approval requires that the stove is used in accordance with the users manual. Visit www.defra.gov.uk for further information.

In line with current building regulations your installer will need to check that the appliance he is installing is CE approved. All of our stoves are fully CE approved and the appropriate certification is available to your installer by calling ACR Heat Products on 0121 706 8266.





Stoves and the environment



Woodburning is a highly efficient way of heating your home and by choosing an ACR Heat Products stove you can make a difference now to reducing your carbon emissions. Wood is environmentally friendly as it consumes more carbon dioxide whilst growing than it emits when burning. Wood is also one of the few fuels which is renewable in our lifetime.

The Carbon Trust recognises wood as a carbon neutral fuel (see table opposite):

| Fuel | Kgs of CO ² per week |
|--------------------|---------------------------------|
| Electricity | 128 Kg |
| Coal | 116 Kg |
| Oil | 88 Kg |
| Gas | 63 Kg |
| Coal/water 50% mix | 58 Kg |
| Wood | Zero Kg |

SEASONING & STORING LOGS

We recommend that our customers select seasoned wood purchased from a sustainable forest management scheme, to ensure that the wood you use will be replaced using reliable methods. For more information please visit www.acrheatproducts.co.uk.

Trees contain a lot of water, freshly cut logs will contain about 50% water and will be difficult to burn and may cause excessive tar deposits on glass panels, stove components and the flue pipe. We recommend that logs should be cut to the required lengths and stored outside in a manner that allows air to circulate, but under cover so

We all have an obligation to protect the environment and preserve its future. Making informed energy decisions now will reflect in the environment around us in the years to come.

they are protected from rain. If possible, it is always best to season the wood for two years before burning reducing water content to less than 20%.

SOLID FUEL

We do not recommend the use of house coal or petroleum based solid fuels with our products. You are advised to check the compatibility of the fuel you intend to use with your chosen stove before you commit to buy.

For independent advice on all fuel types, please contact the Solid Fuel Association on 0845 601 4406.





CAST IRON STOVE RANGE

Oakdale 5kw

The multifuel Oakdale stove has all the charm of a traditional cast iron stove combined with the latest technology and features a powerful airwash system along with highly efficient controls. DEFRA approval means that the Oakdale can be used to burn wood in smoke controlled zones, so whether you live in the town or the country you can enjoy a crackling log fire. The Oakdale can also be used to burn a variety of

Available in traditional matt black stove paint and a range of luxurious enamel finishes, there is an Oakdale stove to suit any room decor.

FEATURES AT A GLANCE FINISH OPTIONS

- High quality solid cast iron construction for durability and efficient heat
- DEFRA approved you can now burn wood in smoke controlled zones
- 5kw nominal output suitable for a wide range of room sizes
- Multifuel can be used with wood and smokeless fuel
- Large glass window for a relaxing view of the flames
- Very powerful airwash to help keep the glass panel free of deposits
- Adjustable log guard for either wood or solid fuel
- Available in Traditional Black stove paint finish or luxurious Black, Majolica Brown or Buttermilk gloss enamel finishes
- Can be connected to a direct air supply
- No additional room air ventilation required*



Log guard adapts from double to single height to accommodate different fuel loads on all Oakdale stoves.



All stoves in our cast iron range feature easy to adjust air control sliders for precise and efficient operation.











For further information on stove finishes please see page 30.



10

DEFRA approval allows wood to be burned in smoke controlled zones along with the ability to burn smokeless fuel, making the Ashdale a practical option to heat your home whether in the town or country.

- transfer

- Brushed steel handle
- 5 Year warranty





CAST IRON STOVE RANGE

Ashdale **7**kw

The Ashdale's 7Kw output makes it suitable for medium to large sized rooms. Traditional in style yet equipped with the latest stove technology, the Ashdale is highly controllable, allowing you to get the most efficient burn rate from your fuel. A powerful airwash system ensures a clear view of the flames during operation. Available in traditional matt black stove paint finish or a choice of luxurious enamel finishes.

FEATURES AT A GLANCE

- High quality solid cast iron construction for durability and efficient heat
- DEFRA approved you can now burn wood in smoke controlled zones
- 7kw nominal output suitable for a wide range of room sizes
- Multifuel can be used with wood and smokeless fuel
- Large glass window for a relaxing view of the flames
- Very powerful airwash to help keep the glass panel free of deposits
- Adjustable log guard for either wood or solid fuel
- Available in Traditional Black stove paint finish or luxurious Black, Majolica Brown or Buttermilk gloss enamel finishes
- Can be connected to a direct air supply



Log guard adapts from double to single height to accommodate different fuel loads on all Ashdale stoves.





FINISH OPTIONS









For further information on stove finishes please see page 30.



CAST IRON STOVE RANGE

Rowandale **5**kw

The Rowandale stove features a stunning panoramic door and is equipped with a powerful airwash to keep the glass clean and show off the fire to its fullest effect. A 5Kw output makes it suitable for many room sizes whilst DEFRA approval means you can now burn wood in smoke controlled zones. The ability to also burn smokeless fuels makes the Rowandale a reliable heat source for your home.

Available in a traditional matt black stove paint finish or a choice of luxurious enamel finishes there is a Rowandale to complement both your fireplace setting





FINISH OPTIONS

- FEATURES AT A GLANCE
- High quality solid cast iron construction for durability and efficient heat
- DEFRA approved you can now burn wood in smoke controlled zones
- 5kw nominal output suitable for a wide range of room sizes
- Multifuel can be used with wood and smokeless fuel
- Large glass window for a relaxing view of the flames
- Very powerful airwash to help keep the glass panel free of deposits
- Adjustable log guard for either wood or solid fuel
- Available in Traditional Black stove paint finish or luxurious Black, Majolica Brown or Buttermilk gloss enamel finishes
- Brushed steel handle
- Can be connected to a direct air supply
- No additional room air ventilation required*



Log guard adapts from double to single height to accommodate different fuel loads on all Rowandale stoves.











For further information on stove finishes please see page 30.



The multifuel Earlswood stove has all the wonderful, cosy atmosphere of a traditional woodburning stove with a difference - DEFRA approval means that the Earlswood can be used for woodburning in smoke controlled zones. So now you can enjoy a real crackling

The Earlswood is also suitable for burning a range of airwash system to help keep the glass door panel clear



TOVE PAIL

For further information on stove

finishes please see page 30.

FINISH OPTIONS

- High quality steel construction with solid cast iron door for strength and
- DEFRA approved you can now burn wood in smoke controlled zones



A brushed steel handle option is also available



Earlswood LS 5kw

Benefiting from all the features and solid construction that make the Earlswood such a charming stove, the LS version is supplied with an integral log storage base. Having a convenient store of logs to hand means fewer trips outside for fuel on dark, wet winter evenings and adds a charming new visual dimension



FINISH OPTIONS

BUTTERMI STOVE PAI

For further information on stove

finishes please see page 30.

- High quality steel construction with solid cast iron door for strength and efficient heat transfer
- Log store pedestal base keeps logs conveniently to hand
- DEFRA approved you can now burn wood in smoke controlled zones
- 5kw nominal output suitable for a wide range of room sizes
- Multifuel can be used with wood and smokeless fuel
- Large glass window for a relaxing view of the flames
- Very powerful airwash to help keep the glass panel free of deposits
- Adjustable log guard for either wood or solid fuel
- Available in Traditional Black, Cranberry Blush and Buttermilk
- Brushed steel handle available as an option
- No additional room air ventilation required*







effect.

- efficient heat transfer

- stove paint finishes
- 5 Year warranty





STEEL STOVE RANGE

Hopwood **Gkw**

The Hopwood multifuel stove features a 6Kw output and with its panoramic wide styling and large glass door brings a new dimension to the traditional stove. Being DEFRA approved allows you to burn wood in smoke controlled zones - whether town or country.

A range of smokeless fuels can also be burned to give you plenty of fuel options and a reliable way to heat your home. The Hopwood is equipped with a powerful airwash to help keep the wide glass window clear of combustion deposits and show off the fire to its fullest



FINISH OPTIONS

- High quality steel construction with solid cast iron door for strength and
- DEFRA approved you can now burn wood in smoke controlled zones
- 6kw nominal output suitable for a wide range of room sizes
- Multifuel can be used with wood and smokeless fuel
- Panoramic wide glass window for a relaxing view of the flames
- Very powerful airwash to help keep the glass panel free of deposits
- Adjustable log guard for either wood or solid fuel
- Available in Traditional Black, Cranberry Blush and Buttermilk
- Brushed steel handle as standard matt black available as an option
- Can be connected to a direct air supply



Log guard adapts from double to single height to accommodate different fuel loads on the Hopwood stove.







For further information on stove finishes please see . page 30.



Astwood Tkw

Featuring a heat output of up to 7Kw the Astwood is capable of keeping larger rooms cosily warm through long, cold winter nights. Constructed with the same high quality materials and attention to detail that ACR are renowned for - featuring a solid cast iron door and a powerful airwash system to keep the large ceramic glass panel clear of unsightly deposits.

With the ability to burn either wood or solid fuel and DEFRA approval to burn wood in smoke controlled zones, the Astwood is also a very practical way to heat



FINISH OPTIONS

- High quality steel construction with solid cast iron door for strength and
- DEFRA approved you can now burn wood in smoke controlled zones
- 7kw nominal output suitable for a wide range of room sizes
- Multifuel can be used with wood and smokeless fuel
- Large glass window for a relaxing view of the flames
- Very powerful airwash to help keep the glass panel free of deposits
- Adjustable log guard for either wood or solid fuel
- Available in Traditional Black, Cranberry Blush and Buttermilk
- Brushed steel handle available as an option
- Can be connected to a direct air supply



Astwood log guard adapts from double to single height to accommodate different fuel loads.



A brushed steel handle option is also available







For further information on stove finishes please see page 30.





Log guard adapts from double to single height to accommodate different fuel loads on all Malvern stoves.











woodburning stove.

of the fire.

- efficient heat transfer

- stove paint finishes

- 5 Year warranty



22

STEEL STOVE RANGE

Malvern 5kw

The Malvern stove brings a more contemporary style to the traditional stove, with a choice of leg lengths and a pedestal base option. All will keep you beautifully warm and cosy throughout the winter and those chilly summer evenings. Being DEFRA approved means that the Malvern can be used for woodburning in smoke controlled zones. So whether you live in the town or the country, you can now enjoy the pleasures of a real

A range of smokeless fuels can also be burned on the Malvern which is also equipped with a powerful airwash to help keep the glass clean for a fantastic view

FEATURES AT A GLANCE

- High quality steel construction with solid cast iron door for strength and
- DEFRA approved you can now burn wood in smoke controlled zones
- 5kw nominal output suitable for a wide range of room sizes
- Multifuel can be used with wood and smokeless fuel
- Large glass window for a relaxing view of the flames
- Very powerful airwash to help keep the glass panel free of deposits
- Adjustable log guard for either wood or solid fuel
- Standard, extended leg and pedestal base options available
- Available in Traditional Black, Cranberry Blush and Buttermilk
- Brushed steel handle as standard matt black available as an option
- No additional room air ventilation required*



The Malvern is also available with an extended leg or pedestal base option



FINISH OPTIONS







For further information on stove finishes please see page 30.



Malvern LS 5kw

The Malvern LS features the same attention to detail and high standard of construction as the standard Malvern stove, but with the addition of an integral log storage base. Ideal for keeping a supply of fuel conveniently to hand with fewer trips outdoors - the Malvern LS offers its own distinct style.



FINISH OPTIONS

BUTTERMILI STOVE PAIN FINISH

For further information on stove

finishes please see page 30.

- High quality steel construction with solid cast iron door for strength and efficient heat transfer
- Log store pedestal base keeps logs conveniently to hand
- DEFRA approved you can now burn wood in smoke controlled zones
- 5kw nominal output suitable for a wide range of room sizes
- Multifuel can be used with wood and smokeless fuel
- Large glass window for a relaxing view of the flames
- Very powerful airwash to help keep the glass panel free of deposits
- Adjustable log guard for either wood or solid fuel
- Available in Traditional Black, Cranberry Blush and Buttermilk stove paint finishes
- Brushed steel handle as standard matt black available as an option
- No additional room air ventilation required*











heating your home.

- efficient heat transfer

- stove paint finishes

- 5 Year warranty



The Buxton is also available with an extended leg option

STEEL STOVE RANGE

Buxton Tkw

The Buxton stove is capable of generating 7Kw of heat to keep larger rooms warm and snug throughout the cold winter months. Clean, contemporary styling and an extended leg option make this versatile stove perfect for the less traditional room. The Buxton has DEFRA approval meaning that you can burn wood in smoke controlled zones and can also burn a variety of smokeless fuels making it a very practical way of



FINISH OPTIONS

- High quality steel construction with solid cast iron door for strength and
- DEFRA approved you can now burn wood in smoke controlled zones
- 7kw nominal output suitable for a wide range of room sizes
- Multifuel can be used with wood and smokeless fuel
- Large glass window for a relaxing view of the flames
- Very powerful airwash to help keep the glass panel free of deposits
- Adjustable log guard for either wood or solid fuel
- Extended leg option available
- Available in Traditional Black, Cranberry Blush and Buttermilk
- Brushed steel handle as standard matt black available as an option
- Can be connected to a direct air supply





Log guard adapts from double to single height to accommodate different fuel loads on all Buxton stoves.



For further information on stove finishes please see . page 30.



Buxton LS TKW

With the same attention to detail and high standard of construction as the standard Buxton stove, the LS model features a convenient integral log storage base, creating a stunning room centrepiece. The Buxton LS is also DEFRA approved allowing you to burn wood in smoke controlled zones.



FINISH OPTIONS

- High quality steel construction with solid cast iron door for strength and
- Log store pedestal base keeps logs conveniently to hand
- DEFRA approved you can now burn wood in smoke controlled zones
- 7kw nominal output suitable for a wide range of room sizes
- Multifuel can be used with wood and smokeless fuel
- Large glass window for a relaxing view of the flames
- Very powerful airwash to help keep the glass panel free of deposits
- Adjustable log guard for either wood or solid fuel
- Available in Traditional Black, Cranberry Blush and Buttermilk
- Brushed steel handle as standard matt black available as an option
- Can be connected to a direct air supply









For further information on stove finishes please see page 30.

Stove finish options

Cast iron stove range

Our cast iron stove range is available in traditional black stove paint finish and a range of deep gloss enamel finishes. All our enamel finishes bring a further level of luxury to your stove and are easy to maintain, simply needing wiping to keep clean when cool.









Black stove paint

Gloss Black enamel

Majolica Brown enamel

Gloss Buttermilk enamel

Steel stove range

Our steel stove range is available in Traditional Black, Cranberry Blush and Buttermilk stove paint finishes. All finishes can be cleaned by wiping with a damp cloth once the paint finish has initially cured and when the stove has cooled.



Traditional Black stove paint Featured stove: Hopwood



Cranberry Blush stove paint Featured stove: Buxton



Buttermilk stove paint Featured stove: Malvern



Premium quality ACR temperature resistant and environmentally friendly restore your stoves finish should the need arise. See page 34 for further information.

aerosol colour matched stove paints are also available to

Stove installation

HETAS

HETAS is the official Government recognised organisation designated to approve solid fuel heating appliances. It is important that your stove is installed by a HETAS approved installer. This ensures that the work is carried out to a high standard of competence and safety - all HETAS installers are fully qualified and certified to work with solid fuel appliances.

Please consult your dealer for further information, or visit www.hetas.co.uk to learn more and to find a qualified installer in your area.

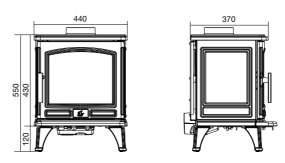




Stove technical specifications - cast iron stove range

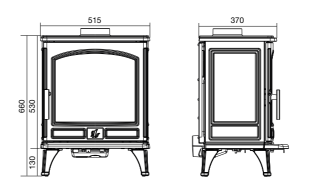
All dimensions are quoted in mm unless stated otherwise.





| Fuel | Wood and Solid Fuel |
|---|---------------------|
| Nominal Output | 5 kw |
| Net Efficiency | 83.8% |
| Gross Efficiency | 76.3% |
| Max Hearth Temp | Less than 100°C |
| Weight | 90 kg |
| Max Log Size | 30 cm |
| Flue Diameter | 125 mm (inside dia) |
| Flue Location | Top or Rear |
| Floor to centre of rear flue outlet | 435 mm |
| Rear of stove to centre top flue outlet | 135 mm |
| Construction | Cast Iron |

Ashdale



| Fuel | Wood and Solid Fuel |
|---|---------------------|
| Nominal Output | 7 kw |
| Net Efficiency | 83.4% |
| Gross Efficiency | 75.9% |
| Max Hearth Temp | Less than 100°C |
| Weight | 110 kg |
| Max Log Size | 40 cm |
| Flue Diameter | 125 mm (inside dia) |
| Flue Location | Top or Rear |
| Floor to centre of rear flue outlet | 545 mm |
| Rear of stove to centre top flue outlet | 135 mm |
| Construction | Cast Iron |

Rowandale





| Fuel | Wood and Solid Fuel |
|---|---------------------|
| Nominal Output | 5 kw |
| Net Efficiency | 81.8% |
| Gross Efficiency | 74.4% |
| Max Hearth Temp | Less than 100°C |
| Weight | 105 kg |
| Max Log Size | 40 cm |
| Flue Diameter | 125 mm (inside dia) |
| Flue Location | Top or Rear |
| Floor to centre of rear flue outlet | 450 mm |
| Rear of stove to centre top flue outlet | 135 mm |
| Construction | Cast Iron |



Stove technical specifications - steel stove range

Earlswood

Fuel

Nominal Output

Gross Efficiency

Max Hearth Temp Weight

Net Efficiency

Max Log Size

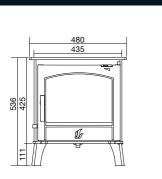
Flue Diameter

Flue Location

Construction

Floor to centre of rear flue outlet

Rear of stove to centre top flue outlet





Wood and Solid Fuel

125 mm (inside dia)

Cast Iron and Steel

5 kw

78%

71% Less than 100°C

80 kg

35 cm

Top or Rear 430 mm

105 mm

| | 585 | |
|----------------|-----|--|
| 556 111 445 | | |

Hopwood



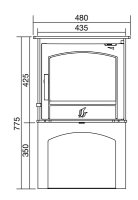
390 330

355

373

| Fuel | Wood and Solid Fuel |
|---|---------------------|
| Nominal Output | 6 kw |
| Net Efficiency | 77% |
| Gross Efficiency | 70% |
| Max Hearth Temp | Less than 100°C |
| Weight | 85 kg |
| Max Log Size | 45 cm |
| Flue Diameter | 125 mm (inside dia) |
| Flue Location | Top or Rear |
| Floor to centre of rear flue outlet | 447 mm |
| Rear of stove to centre top flue outlet | 113 mm |
| Construction | Cast Iron and Steel |

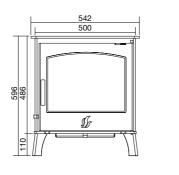
Earlswood LS



| 310 260 | |
|------------|--|
| | |
| | |

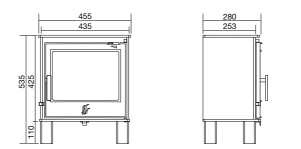
| Fuel | Wood and Solid Fuel |
|---|---------------------|
| Nominal Output | 5 kw |
| Net Efficiency | 78% |
| Gross Efficiency | 71% |
| Max Hearth Temp | Less than 100°C |
| Weight | 101 kg |
| Max Log Size | 35 cm |
| Flue Diameter | 125 mm (inside dia) |
| Flue Location | Top or Rear |
| Floor to centre of rear flue outlet | 669 mm |
| Rear of stove to centre top flue outlet | 105 mm |
| Construction | Cast Iron and Steel |

Astwood



| Fuel | Wood and Solid Fuel |
|---|---------------------|
| Nominal Output | 7 kw |
| Net Efficiency | 78% |
| Gross Efficiency | 71% |
| Max Hearth Temp | Less than 100°C |
| Weight | 95 kg |
| Max Log Size | 42 cm |
| Flue Diameter | 125 mm (inside dia) |
| Flue Location | Top or Rear |
| Floor to centre of rear flue outlet | 485 mm |
| Rear of stove to centre top flue outlet | 110 mm |
| Construction | Cast Iron and Steel |

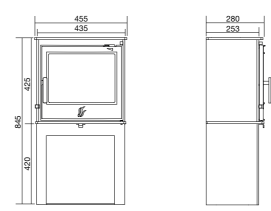
Malvern



Pedestal base option • Overall height: 746mm • Floor to centre of rear flue: 640mm Long legs option • Overall height: 726mm • Floor to centre of rear flue: 620mm

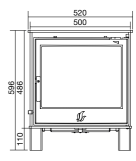
| Fuel | Wood and Solid Fuel |
|---|---------------------|
| Nominal Output | 5 kw |
| Net Efficiency | 78% |
| Gross Efficiency | 71% |
| Max Hearth Temp | Less than 100°C |
| Weight | 80 kg |
| Max Log Size | 35 cm |
| Flue Diameter | 125 mm (inside dia) |
| Flue Location | Top or Rear |
| Floor to centre of rear flue outlet (standard legs) | 430 mm |
| Rear of stove to centre top flue outlet | 105 mm |
| Construction | Cast Iron and Steel |

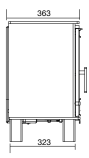
Malvern LS



| Fuel | Wood and Solid Fuel |
|---|---------------------|
| Nominal Output | 5 kw |
| Net Efficiency | 78% |
| Gross Efficiency | 71% |
| Max Hearth Temp | Less than 100°C |
| Weight | 100 kg |
| Max Log Size | 35 cm |
| Flue Diameter | 125 mm (inside dia) |
| Flue Location | Top or Rear |
| Floor to centre of rear flue outlet | 740 mm |
| Rear of stove to centre top flue outlet | 105 mm |
| Construction | Cast Iron and Steel |

Buxton

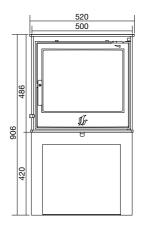


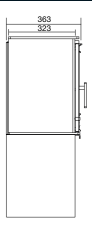


Long legs option • Overall height: 786mm • Floor to centre of rear flue: 675mm

| Fuel | Wood and Solid Fuel |
|---|---------------------|
| Nominal Output | 7 kw |
| Net Efficiency | 78% |
| Gross Efficiency | 71% |
| Max Hearth Temp | Less than 100°C |
| Weight | 95 kg |
| Max Log Size | 42 cm |
| Flue Diameter | 125 mm (inside dia) |
| Flue Location | Top or Rear |
| Floor to centre of rear flue outlet (standard legs) | 485 mm |
| Rear of stove to centre top flue outlet | 110 mm |
| Construction | Cast Iron and Steel |

Buxton LS





| Fuel | Wood and Solid Fuel |
|---|---------------------|
| Nominal Output | 7 kw |
| Net Efficiency | 78% |
| Gross Efficiency | 71% |
| Max Hearth Temp | Less than 100°C |
| Weight | 120 kg |
| Max Log Size | 42 cm |
| Flue Diameter | 125 mm (inside dia) |
| Flue Location | Top or Rear |
| Floor to centre of rear flue outlet | 795 mm |
| Rear of stove to centre top flue outlet | 110 mm |
| Construction | Cast Iron and Steel |

Stove warranty information

5 YEAR WARRANTY

All ACR Heat Products stoves are covered by a 5 year warranty



which covers all stove body castings, it does not include consumable items such as glass and door seals. This 5 year warranty is only applicable when the stove is purchased from one of our recommended retailers. If a stove from any of our brands is purchased from a nonrecommended retailer then only a 12 month warranty will be applicable as outlined below.

All stoves are covered by a 1 year castings warranty when purchased through a non-recommended retailer. The warranty covers the stove body castings only and does not include consumable items such as grates, firebricks, vermiculite panels, baffles, log guards, door rope and glass.

Any warranty claims should be addressed to your original supplier and accompanied with the date of purchase and serial number of the appliance.

Stove accessory range

KEEPING YOUR STOVE IN TIP-TOP CONDITION

Our stoves are carefully engineered for many years of trouble free service. To keep your stove looking its best and working efficiently we offer a range of products and consumable spare parts specifically designed for maintaining your stove.

ACR TRADITIONAL STOVE PAINT

A premium quality temperature resistant paint designed for keeping the appearance of all stove paint finish stoves looking as-new. The environmentally friendly spray makes application to your stove straightforward and with a heat resistant rating up to 650°C you can be assured of a long lasting quality finish on your stove.

ACR GLASSBRIGHT DOOR GLASS CLEANER

Specially formulated to make cleaning your stoves glass as easy as possible. Unsightly deposits can build up from burning unseasoned wood or non-recommended solid fuels, spoiling the view of the fire. Regular cleaning with Glassbright will assist by dissolving away these stubborn deposits and make cleaning much easier.

DOOR SEALS

It is important that door seals are maintained to ensure your stove is operating at maximum efficiency. Your supplying stove dealer will stock new door rope seals for your ACR stove. We recommend that you replace the seal if the current one is showing excessive signs of wear and tear, or damage.

SPARE PARTS

A wide range of spare parts are available from stock for your ACR stove. Should you encounter a problem and require parts, please contact your supplying dealer.













Oakdale Buttermilk Enamel 5 Kw - see page 08

Your local ACR dealer:



ACR Heat Products Limited, Unit 1, Weston Works, Weston Lane, Tyseley Birmingham B11 3RP, England.

- Tel: 0121 706 8266
- E-mail: enquiries@acrheatproducts.co.uk



Scan code with your mobile device for more information



Issue 5 / July 2014

• Fax: 0121 706 9182 • www.acrheatproducts.co.uk

All installations shown in this brochure are for illustrative purposes only. All actual installations must comply with the latest building regulations and ACR Heat Products Ltd installation manuals. Please note that due to limitations of the printing process, colour reproduction of the stoves may vary slightly from those shown. Please consult your dealer for more accurate colour matching. ACR Heat Products Ltd reserves the right to amend any specifications herein or to make any product design changes. The specifications, dimensions and information shown within our brochures are provided for information purposes only and are not binding. With the aim of constantly improving our equipment, all modifications considered necessary may be made without notice.