

SUPERIOR CHOICE Heating Solutions

### Need a multi-fuel stove that can run your heating and water?



If you're looking for a stove solution that can economically and efficiently heat your home, you'll find it in these pages.

Room heater or boiler options, the Hunter range of stoves have all been designed with our acclaimed technology and style with the aim of meeting your heating needs.

## Contents

# Inspired by the past, ready for the future...

Herald 8

Herald 14

Double Sided

High Output Inglenook

Central Heating Stoves

Stove Features

Cleanburn technology

Options

FAQs

Technical Key

Technical Specification



Herald Double Sided

- Page 1-4
- Page 5-8
- Page 9-12
- Page 13-14
- Page 15-20
- Page 21-22
- Page 23-24
- Page 25-26
- Page 27-28
- Page 29-30
- Page 31-36





### SOLID GOOD LOOKS

The solid good looks of the Herald 8 along with its mid-sizing, contribute to this being one of the best selling Hunter stoves in the multi-fuel range.

With cleanburn technology and full CE approval guarantee the Herald 8 stove meets the high environmental expectations from today's discerning consumer.

Numerous styling options ensure the Herald 8 sits comfortably in the most traditional of settings or even those of a more contemporary nature.



Herald 8 flat top double doors





Heat Output Range – 6kw – 11kw





The Herald 8, like all our stoves, carries CE certification.



### CUSTOMISE YOUR STOVE

Every Herald 8 is built with the same painstaking craftsmanship and acclaimed engineering. But only one is yours. Make it perfect by choosing the fuel, style and extras. For a country look, you could add a canopy hood (High or Low), and old-fashioned crossbars on the windows. If you're eco-conscious, you can set up your Herald 8 to burn wood (the original 'carbon neutral' fuel). And the Herald 8 can, of course, be adapted to heat your home and water – turn to page 15 for advice on choosing a clip-in or wraparound boiler.



Herald 8 flat top with single door





Heat Output Range – 6kw – 11kw





A range of options allows you to customise your Herald 8. Pictured with low / high canopy and crosses.



### CAPABLE PROVIDER

Wake up and warm your toes by the Herald 14 – this hardworking stove can be left to glow for 12 hours, so it's always ready to welcome you home. With a heat output of up to 15kW, it's capable of heating your home all day and night – add a wraparound boiler (page 17), and it can power up to 10 radiators. And did we mention the energy savings? Our Cleanburn system means that heat is continually redirected into the room. That's not just good for your family, but for the environment too – use wood logs for the lowest emissions.



Herald 14 flat top double doors with optional door crosses





Heat Output Range – 8kw – 15kw





Characteristically capable - the Herald 14 works hard and looks great. Pictured with low (L) and high (R) canopy and single door option.



#### HIGHLY EFFICIENT

The Herald 14 is capable of providing a very significant heat output. Its large size makes it particularly suitable for a big fireplace or where there is a requirement to heat a larger than average sized room.

Integral cleanburn technology and full CE approval are also features of the Herald 14 stove, ensuring a highly efficient stove and a clean environment.



Herald 14 flat top with single door





Heat Output Range – 8kw – 15kw





Choose from the options to customise your stove. Pictured with low (L) and high (R) canopy and single door option.



### TRANSFORM YOUR SPACE

Warm up your open-plan living space with a dramatic fire. Open on both sides, it radiates heat throughout the space, transforming your environment with flickering firelight.

The Herald 8 and 14 are both available as double-sided models, with the 14 offering a heat output of up to 25kw



Herald 8 flat top, double sided, double depth with single door option





Herald 8 Double Single Heat Output Range – 6kw – 11kw

Herald 8 Double Double Heat Output Range – 8kw – 18kw



#### **BESPOKE BUILD**

Choose from the Herald 8 or Herald 14. Then make it yours by specifying the depth, doors, and features. First, do you require a single or double-sized stove?

Double depth gives you a larger fuel bed and even better heat output. You can also specify what door combination you would like (see illustrations), and whether you would like a canopy (high or low). The choice is yours.



Herald 14 Flat Top, double sided, single depth with double doors





Herald 14 Double Single Heat Output Range – 8kw – 15kw

Herald 14 Double Double Heat Output Range – 14kw – 25kw



### TRADITIONAL VALUES

This endearingly traditional stove incorporates the very best of modern technology – like our Cleanburn system, and a hot Airwash to keep the glass clean. Throw on another log and enjoy the old-fashioned ambience while the Inglenook heats your home. This astonishingly high capacity stove is perfect for large homes... or romantic evenings for two.



Inglenook High Output Flat top with single door option





Heat Output Range – 8kw – 20kw



Inglenook High Output with optional low canopy and single door



#### Herald 8 flat top double doors

#### MULTI-FUEL STOVE

#### FIT FOR PURPOSE

Add a wraparound or clip-on boiler to the Herald 8, and it becomes a complete home heating solution. Use the diagrams to identify the boiler that's best for you.

#### Wraparound Boiler



2.5kW 5.5kW (18,750 BTU)

Maximum output







A canopy gives the stove a more traditional appearance. Pictured with low Canopy (L) and high canopy (R)



Herald 14 flat top with single door option

#### MULTI-FUEL STOVE

### WORK HARDER

Equipped with an optional boiler, the Herald 14 can run up to 10 radiators – as well as your hot water. Choose a wraparound or clip-in boiler, depending how much power you need.

#### Wraparound Boiler

Hot water		
Output to water	Output	t to room
Nominal* output when burning wood		
9.1kW	4.8k	W
Nominal* output when burning smokeless fuel		
9.5kW		4.85kW
Maximum output		
13kW (44,000 BTU)		3kW
Clip-in Boiler		
Hot water		
Output to water Output	utput to room	
Nominal* output when burning wood or smokeles	ss fuel	
5.0kW 3.	.5kW	
Maximum output		
7.7kW (23950 BTU)	4.5kW	*Nominal = the minimum achievable heat output







Make your stove work harder - the Herald 14 can be fitted with a boiler. For canopy options see page 9 & 29



### INSTANT WOW FACTOR

Within the Hunter range of stoves is the impressive Herald 80B, a large multi-fuel stove with an exceptional heating capacity, suitable for larger properties powering up to 15 radiators. This really is a beast of a stove!

#### Wraparound Boiler

Hot water		
Output to water	Output to room	
Nominal* output when burning wood		
12.4kW	9.1kW	
Nominal* output when burning smokeless fuel		
12.5kW	4.5kW	
Maximum output		
16kW (54,600 BTU)		10k\



Central Heating



Hunter 80B with optional low canopy

\*Nominal = the minimum ievable heat output

## Herald 8 and 14 Range

#### FEATURES



The Herald stove collection

#### CE Tested and Approved

All the stoves in the Herald 8 and 14 Range meet the stringent CE approval test requirements.

#### New Hunter Cleanburn Technology

Cleanburn technology means that more of the fuel is ignited, resulting in an increased heat output, less smoke, and a cleaner environment.

#### Exceptionally Efficient

Currents of air inside the stove ensure that fuel is burnt evenly and efficiently.



### From Wood to Multi-Fuel with a Single Movement of the Tool

The stove's integral grate can be changed from wood to multi-fuel setting with a single movement of the coldhandled riddling tool.

#### Safe and Efficient for Over-Night Burning

By reducing the air inflow to an absolute minimum, you can keep the fire gently smouldering overnight. Come morning, increase the air flow and the fire will return to life.

#### Dust Free, Safe and Easy Riddling

The riddling tool enables you to clean the grate without causing clouds of dust. Just move it back and forth with the doors closed.

#### Interchangeable Flue Outlets

All of the stoves in the Herald 8,14 and 80b Range can be flued from either the top or the rear of the stove.

#### Easy Access for Chimney Sweeping \*

Every stove features a removable throat-plate, giving full and easy access for sweeping the chimney.

#### Internal Lining System

The new internal lining system maximises the firebox temperature, ensuring complete combustion.

#### Cold-handled Riddling Tool

The cold-handled riddling tool can be used for opening and closing the doors, riddling the grate, grate adjustment and easy removal of the ash-pan.

#### NB.

Central Heating Stoves Central heating stoves have no internal lining system

 $\star$  This is not possible if a clip in boiler is fitted





Grate in 'back' closed position for burning wood



Grate in 'forward' open position for burning solid fuel

#### No need to scrub the glass door

Our innovative airwash draws air from the top of the stove, heats it up in the central air chamber and then sends it down behind the glass door, creating a screen between the fire and the glass. Smoke or combustion particles do not come into contact with the glass, so you don't need to clean it.

#### **Optimum Woodburning Conditions**

Three streams of hot air ensure that fuel is burned efficiently by maximising combustion. For wood, close the grate and allow a deep bed of ash to build up – the optimum conditions for combustion.

#### Optimum Solid Fuel Burning Conditions

When you're burning smokeless fuel, just switch the grate to the open position. Air flows beneath the grate and into the heart of the fire – the optimum conditions for burning solid fuel.

## Cleanburn technology



The Herald stove collection

CLEANBURN is our innovative technology - it's not just better for the stoves, it's also better for the environment.

The idea behind Cleanburn is to maximise combustion, so that more fuel is burnt and less is turned into deposits in the stove, chimney, or atmosphere. Our Cleanburn stoves have been proven to have lower emissions, which makes them among the most eco-friendly models on the market.

The Hunter Herald stoves are approved twice; for burning both wood and smokeless fuel







The New Hunter 'Internal Lining System' maximises the firebox temperature, ensuring complete combustion.



\* NB. Not applicable to central heating stoves



## Options



Whichever Hunter stove you choose, you have a number of options to make it perfect for your interior. Talk to your supplier about the choices available on each stove.





Optional brass door knob



Optional flue gather box, for rear flue installations and limited space installations

Optional flue damper



Optional multi-fuel front extension for larger fuel loads



Optional wood front single door\*



Optional wood front double door\*

Here's an overview of the possibilities:

#### FINISHES

Every stove is built in 5mm steel, but you can choose the finish you'd like. Top image, L-R: CLOUDY BLUE (grey-blue with metallic tint), and FOREST GREEN (subtle green with metallic tint).

SINGLE OR DOUBLE-SIDED? The Herald 8 and 14 can be built as double-sided stoves, which means both sides have doors. You can opt to have these in a double depth, too, so

the fuel bed is larger.

SINGLE OR DOUBLE DOOR?

The larger models are available with a single door or double door. While the single door option provides a better viewing window, the double door gives a traditional appearance. Double doors also come with removable window crosses.



CANOPY?

Most models have a matching canopy which you can choose to add to your purchase.

\* For Inglenook canopy options please see pages 13-14



Please see the key on page 29 for all options available. \* Wood fronts are standard on wood burning only models





#### WHAT DOES 'CE' MEAN

All appliances marked with the 'CE' mark mean they have been independently tested to meet the requirements of the BS EN13240

#### DOES HUNTER SELL DIRECT TO THE PUBLIC?

No. We have a network of trusted dealers with showrooms throughout the UK and Europe. To locate your nearest dealer please visit our website www. hunterstoves.co.uk and use our Dealer Locater link on the home page.

#### HOW DO I GET MY NEW STOVE INSTALLED?

Installation must be carried out by a Hetas-approved or similarly qualified engineer and must be in accordance with Building Regulations.

To investigate the suitability of your chimney, contact your local dealer, who will be pleased to arrange a site visit. This is very important, because the condition of your chimney will determine how well your stove performs; a poor chimney system will affect its efficiency. Any existing flue must be swept and inspected before installation of the stove. All multifuel/wood burners must be installed in a class 1 chimney.

#### WHAT IF I DON'T HAVE A CHIMNEY?

There are many different flue systems available. Please contact your local dealer/ flue installer, who will be able to give you personal advice.

#### CAN I CONNECT TWO STOVES TO ONE FLUE SYSTEM?

No. All Hunter Stoves must be individually flued.

#### MY STOVE HAS A 6" FLUE COLLAR; CAN I INSTALL IT ON A 5" FLUE?

No. The internal diameter of the flue must be no smaller than the appliance flue collar for its entire length. If burning wood on a stove with a 5" outlet a 6" liner must be fitted.

#### DOES MY CHIMNEY NEED LINING?

This is to be decided by your qualified Engineer.

#### DO I NEED AN AIR BRICK?

Yes if the output is above 5kw or the Builders air permeability rating is low.

#### WHAT TYPE OF FUEL CAN I USE?

The quality of fuel will dictate the performance of your Hunter Stove.

#### WOODBURNING

Burn only dry, well seasoned wood. For best results, use dry wood, with a moisture content of less than 20%, which has been cut, split and stacked for at least 12 months. This is advertised as 'seasoned' wood. Burning wet or unseasoned wood will create tar deposits in the stove and chimney and won't produce a satisfactory heat output.

Wood burns best on a bed of ash and it is therefore only necessary to remove surplus ash from the stove occasionally.

#### PEAT

Only to be used in turf or brick form, but the moisture content must be very low.

#### SMOKELESS FUEL BURNING

Anthracite is an approved natural smokeless fuel (not processed) but can vary greatly in quality and performance. It generally requires excellent air supply to maintain maximum performance and with experience we would suggest that it is used in conjunction with other approved manufactured smokeless fuels as per the HETAS approved list.

Please vist www.hetas.co.uk for an up to date list of approved Manufactured Smokeless Fuels suitable for closed appliances.

Only authorised smokeless fuels may be used in smoke control areas.

Warning! - Petroleum coke fuels or household waste must not be burnt on our appliances. Should any difficulties arise over fuel quality or suitability, consult your approved coal merchant or the Solid Fuel Advisory Service -Telephone 0800 600 000.

#### WHAT IS A NOMINAL OUTPUT?

The nominal output is the output achieved under specific test conditions by the test laboratory. This is normally the output at which we achieve the highest efficiency. The stoves tend to be operated with the air controls set at less than maximum and with relatively modest fuel loads. However we recognise that end users are unlikely to operate the stoves in this way and therefore we carry out internal testing to suggest a reasonable Heat Output Range that the customer should achieve without over firing the unit.

#### CAN I RUN MY BOILER STOVE DISCONNECTED?

No. The stove should not be fired with the boiler disconnected or empty, as this could cause serious damage to the appliance.

#### HOW MUCH SPACE WILL MY STOVE NEED?

With all our freestanding units it is safe to install with a clearance of 2" (50mm) either side and above the stove to NON Combustible material. However for optimum performance and heat output we recommend a clearance of 6" (150mm). Behind the stove there should be a clearance of 4" (100mm) to enable access to the Tertiary Air inlet.

For all our units the hearth should extend 300mm in front of the appliance (from the door opening)

#### SPARK GUARDS

Our multi-fuel stoves have been tested and CE certified by an approved independent testing facility, to the current CE legislation. In addition to this all of our stoves exceed the minimum efficiency requirements as set out by the English & Welsh Building Regulations part L. In order to achieve this, all of our stoves are tested as closed appliances and therefore must be documented accordingly. Some customers choose to run appliances with the doors open. In doing this they accept that the operating characteristics of the stove might change. This is a personal choice and it is the reason that we supply Spark Guards, as an option. If our stoves are run with the doors open then the operation of the flue, ventilation to the room and the quality of the fuel will need to be very good, in order to prevent smoke spillage into the room. Not all installations will be able to achieve this.

#### CAN I BURN WOOD ON MY MULTI-FUEL GRATE?

Yes. All Hunter multi-fuel appliances are capable of burning wood.

#### CAN I SWEEP MY CHIMNEY THROUGH THE STOVE?

Yes - it is possible to sweep the chimney through the stove.

A clip-in boiler installation should have an additional means of access to the flue system to allow cleaning - usually a soot door in the first length of flue pipe.

#### WHAT IS A FRONT **EXTENSION**

Most of the Multi Fuel Herald's have the option of using one of these. It is called, an 'Extension' because it increases the fuel load size within the firebox. Especially helpful for overnight burning. Please see the page 36 for image.

#### WHAT IS THE DIFFERENCE BETWEEN A WOODBURNER AND A MULTI FUEL?

A wood burner can only burn well seasoned logs, and the wood is burnt on the base of the stove. You use a shovel to clean out the ash. A multi fuel stove comes with a grate where you can burn both Smokeless fuel or well seasoned logs There is an ash pan beneath the grate for easy removal of ash.

#### DO I NEED TO PURCHASE A MULTI FUEL OR WOOD **CONVERSION KIT?**

If you have purchased a multi fuel stove and then decide you wish to convert to a pure woodburner, you would then require a wood conversion kit. And vice versa with a multi fuel kit if you wanted to change from a wood burner to multi fuel.

#### WHAT IS A GATHER BOX AND WHEN IS IT NEEDED?

A gather box is for rear flue installations where space is limited. It bolts directly on to the rear of the stove in place of the collar. Please see page 36 for image.

#### DO I NEED A DAMPER?

If your chimney has an exceptionally good draught, it may be worth fitting a damper. This helps reduce the pull on the chimney and helps keep heat within the firebox which is then transferred into the room. A damper also helps when burning wood over night as it slows the burn rate down and increases the burn time on the wood.

#### HOW DOES THE OPTIONAL THER MOSTAT WORK

The Thermostat automatically regulates the temperature of the water in the boiler to the required setting by allowing primary air into the stove when cold and restricting it when hot.

NB. Available for central heating models only.

#### WHAT WARRANTY DO I GET ON MY STOVE?

All Hunter Stoves Authorised Dealers provide you with a standard 2 year warranty\*. Hunter Stoves also come with a 5 year casting warranty\* For full warranty specifications please visit www.hunterstoves.co.uk

(\*Naturally wearing consumables such as glass, bricks, baffles, log retainers etc are excluded from this warranty. **\*\***The casting warranty does not cover items such as grate parts etc)

For a list of authorised stockists please use our dealer locater which can be found on our website www.hunterstoves.co.uk

## Technical Key



The Herald stove collection Herald 14 Herald 8 Herald 14 Hunter 80b Inglenook Herald 8 Herald 14 Herald 8 Herald 8 Herald 14 Room Heater Room Heater Double single Double Double Double single Double Double Central Heating Central Heating Central Heating Room Heater (29000btu boiler) (44000btu boiler) (54,600btu boiler) Heat output range 6 - 11kw 8 - 15kw 6 - 11kw 8 - 18kw 8 - 15kw 14 - 25kw 1.7 - 2.2kw 3 - 4.8kw 4.5 - 10kw 8 - 20kw to room Efficiency on 78.9 78.6 74.3 79 75.7 71.1 73.4 73.6 71 78.4 wood % V Flat Top  $\checkmark$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\checkmark$  $\sqrt{}$  $\sqrt{}$  $\checkmark$  $\sqrt{}$ Low Canopy • • ٠ • ٠ ٠ • ٠ ٠ ٠ option High Canopy • • • • • • ٠ ٠ ~ Option Double door  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$ option Single door option • • • • • • ~ • • .  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\checkmark$  $\sqrt{}$  $\sqrt{}$  $\checkmark$  $\sqrt{}$  $\checkmark$ Multi Fuel Option (Riddling Grate) Wood Burning ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ only option Black knob set  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$ Cross Kit 2 Door • ٠ ٠ ٠ • ٠ ٠ only Brass Knob • • ٠ • • . • • . • Full Brass Set • ٠ • . • • ٠ ٠ ٠ • Flue Damper . ٠ . ٠ • ٠ • . • ٠ Sparkguard<sup>2</sup> • • • • • • • • ~ Multi fuel • • • ٠ • • • • • ٠ Extention Coloured finish • • • • ٠ • Clip in Boiler • • ~  $\sim$ ~  $\sim$  $\sim$ ~ ~ ~ Option<sup>1</sup> Flue Gather Box ٠ ٠  $\sim$  $\sim$  $\sim$  $\sim$ • ٠  $\sim$ • Total nominal 7.8 - 9.1kw 9 - 11.9kw 7.6 - 8.9kw 11.4kw 11.6 - 13.3kw 17.8kw 8 - 8.6kw 13.9 - 14.3kw 4.6 - 9.1kw 10.2kw output 2255 3795 3520 4565 1980 5115 9075 Ventiliation (mm<sup>2</sup>) 2145 7040 2860 6" - 152mm 6" - 152mm 6" - 152mm 6" - 152mm 7" - 178mm 7" - 178mm 6" - 152mm 7" - 178mm 8" - 200mm 9 1/4 - 235mm Leg lengths

19 3/4 - 500mm

19 3/4 - 500mm

19 3/4 - 500mm

19 3/4 - 500mm

21" - 533mm

19 3/4 - 500mm

Log length (approx)

19 3/4 - 500mm

19 3/4 - 500mm

19 3/4 - 500mm

- $\sqrt{}$  = standard
- $\bullet$  = option

19 3/4 - 500mm

- $\sim$  = not available
- 1. Boiler output, see page 16 18
- 2. Sparkguard only available on double door options

NB Ventilation is dependent on the permeability rating of the building. For further details please visit:

#### http://www.planningportal.gov.uk/buildingregulations/ approveddocuments/partj/approved

and download the free copy of Document J. Info about the ventilation and air permeability ratings is table 1 on page 29.



## **Technical Specifications**

All the Herald stoves are manufactured from high quality 5mm thick steel and have cast iron components. They feature the new Hunter Cleanburn Technology, they all burn wood, smokeless fuels and peat on a dust-free de-ashing system, and have a hot airwash system keeping the glass clean to see through.

### Herald 8







Wraparound Boiler Outlets

#### Width of body measurement

6" leg lengths subtract 24 mm
off leg to leg measurement to
obtian body width.



#### **Clip-in Boiler Outlets**

All dimensions shown are with standard 6" (152mm) leg lengths All boiler outlets are 1" BSP

#### Approximate weights

	Herald 8	With Wraparound Boiler	With Clip-in Boiler
Flat Top	120Kg	135Kg	130Kg
Low Canopy	125Kg	141Kg	135Kg
High Canopy	128Kg	149Kg	138Kg

### Herald 8 Double sided stoves







All dimensions shown are with standard 6" (152mm) leg lengths



#### Approximate weight

#### Double Sided Single Depth

Flat Top Low Canopy High Canopy 140Kg 145Kg 148Kg Double Sided Double Depth

> 220Kg 230Kg 236Kg



## **Technical Specifications**

### Herald 14

570mm (221/2")

Wraparound Boiler Outlets

318mm

(12)





#### **Clip-in Boiler Outlets**

All dimensions shown are with standard 7" (178mm) leg lengths All boiler outlets are 1" BSP

#### Approximate weights

	Herald 14	With Wraparound Boiler	With Clip-in Boiler
Flat Top	145Kg	168Kg	155Kg
Low Canopy	148Kg	177Kg	158Kg
High Canopy	155Kg	182Kg	165Kg

### Herald 14 Double sided stoves



#### All dimensions shown are with standard 7" (178mm) leg lengths

Approximate weights			
	Double Sided	Double Sided	
	Single Depth	Double Depth	
Flat Top	165Kg	270Kg	
Low Canopy	168Kg	276Kg	
High Canopy	175Kg	290Kg	



618mm (24<sup>1</sup>/<sub>3</sub>")

Width of body

measurement

body width.

7" leg lengths subtract

measurement to obtian

32 mm off leg to leg



## **Technical Specifications**

### Herald 80b



Flat Top 804mm (31<sup>2</sup>/<sub>3"</sub>) 25mm (16<sup>3</sup>/<sub>4</sub>") 630mm (25 Ø 370mm (14¾") . **Boiler Outlets** 

All dimensions shown are with standard 8" (200mm) leg lengths All boiler outlets are 1" BSP

## Inglenook High Output Stove



#### Width of body measurement

6" leg lengths subtract 34 mm off leg to leg measurement to obtian body width.

Flat Top 218Kg Canopy Kit 23Kg

Approximate weights



Room and boiler heat outputs are dependent on fuel load and installation parameters. Overnight burning is dependent on fire box size, fuel load etc. Hunter Stoves Limited has a policy of continuous product improvement and therefore reserves the right to change specifications and designs at any time without prior notice.

Hunter Stoves Ltd. strongly recommends that the suitability of any installation should firstly be agreed with a HETAS qualified installer or similarly competent professional, to ensure compliance with the recent changes to the Building Regulations. Hunter Stoves Ltd. will not be held responsible for any losses, however arising, from inappropriate installations by unqualified or non-competent installers. An inappropriate installation may also invalidate claims made under a manufacturer's warranty or guarantee.

NB. All dimensions shown are approximate measurements and can change due to manufacturing tolerances.

#### Width of body measurement

 $9^{1}/4^{"}$  leg lengths subtract 235 mm off leg to leg measurement to obtian body width.



#### Your Local Stockist

Hunter Stoves Limited Unit 6 Old Mill Industrial Estate Stoke Canon Devon EX5 4RJ

www.hunterstoves.co.uk • info@hunterstoves.co.uk