

# MULBERRY Contemporary Collection

Lea

10











Our Style & Passion: Our range of Multi-Fuel Contemporary styled, cylindrical stoves are designed with Passion and Dedication. Fully manufactured in our Welsh manufacturing facility, so 100% British Made,

they are engineered with excellence as standard. This ensures an efficient and clean burning flame to maximise the fuel being burnt.

Built with attention to detail, making it simple and easy to operate, with a focus not only on providing warmth, but a beautiful centre piece in your room, staging a dancing flame with glowing embers through a large panoramic curved glass window.

Who are Leaf Stoves: We are located near the coast in the picturesque county of West Glamorgan in South Wales. From our modern manufacturing centre we design and completely manufacture all of our Stoves. Making us a truly British manufacturer. We design and manufacture our range of high quality stoves which are efficient, meet the Eco-Design 2022 requirements and are easy to use.



Our Commitment to The Environment – on the journey to a Zero Carbon Footprint: We purchase our steel direct from TATA Steel which is produced in Port Talbot, less than 10 miles from our manufacturing facility, we are a partner to the TATA Carbon Neutral Reduction programme and pay a Carbon surcharge for every ton of steel we purchase helping to greatly reduce our carbon footprint. We produce most of the electricity that we require for

our production from solar generation across our roofs, we recycle over 85% of our waste products, use recyclable packaging and minimise our freight transport mileage, which all contribute to our journey to achieve a zero carbon footprint for the manufacture of our stoves.

Made In Britain – Our UK Supply Chain: We purchase over 95% of our raw materials from British suppliers, our steel is from TATA in South Wales, our castings are produced by Thomas Dudley in the West Midlands, even our high temperature heat resistant paint is manufactured in Greater Manchester.

Handmade in Wales: In our factory we manufacture our stoves by taking the sheet steel then laser cutting, folding, welding, fettling, shot blasting and painting our stoves, we assemble the stove, then undertake the final quality

assurance checks, and pack and despatch our stoves out to our network of premium retailers. We hope you enjoy your Leaf Stove as much as we have making them for you.





**Log Store** – this more traditional model offers a storage space at the bottom to hold your logs. **Pedestal** – the central round column in the base gives a feeling of space around the stove. **Compact** – when you need a shorter model to fit into a chimney opening this model is ideal.

For each model in the Mulberry range you can have it with or without side windows. The side windows give you the deeper vision of the woodburning flame as it licks around the logs. All of our stoves are finished with a high quality heat resistant Flat black paint





Сомраст

# Mulberry Compact, Logstore & Pedestal – Technical Data:

Nominal Heat Output:	5.0Kw's
Heat Output Range:	1.5 to 8.5 l
Wood Efficiency (up to):	79.9%
Energy Efficiency Rating:	A
Curved Viewable Door Glass Size (mm):	Curved Pan
DEFRA Smoke Exemption Approved:	YES
ECO-Design Approved:	YES
Construction:	Curved Cas
Finish:	Matt Black
Warranty:	5 Years
External Air Kit:	YES - Optio
3 Way ECO Clean Burn Air Controls:	YES - 2 x P
Flue Outlet & Options:	5.0"/128m
Multi-Fuel Stove:	YES – for B
Rear Distance to Combustibles:	75mm – (w
Side Distance to Combustibles:	No side Wir
Auto Close Door Mechanism	YES - Autor
Radiant & Convectional Heat Output	YES – Doub
Converting Riddle Grate:	YES - for W
Curved Double Glazed Side Windows:	YES - Side \
Log Length:	Approximat
Door Handle:	Solid Stainle
Accreditation:	Fully Tester





LOG STORE

Pedestal

8.5 Kw's

Panoramic Front Door Glass - 250 Wide x 262 High

Cast Door / Double Cavity Steel Body

ptional Kit (factory fit only) x Pull-Out Air Controllers 8mm Top Exit as standard or Rear Exit option or Burning Wood and/or Smokeless Fuel (when installed on a straight wall) Windows – 300mm / With Side Windows – 500mm utomatically closes with a simple touch Oouble Cavity Stove Body or Wood or Multi-fuel burning with removable handle ide Window - available as an option factory fitted imately a 250mm Long Log ainless Steel 25mm wide x 12mm thick

ested in the UK to BS EN 13240 for the UK CA Mark

# MULBERRY LOGSTORE

The Mulberry Log Store is stylish, elegant and so much more Practical, Powerful and Efficient, with its convenient Log Store, a Heat Range of between 1.5KW and 8.5KW plus an impressive efficiency of almost 80%, the Log Store model will enhance any room and deliver time and time again.



Logstore Front



Logstore Side











This stove has Leaf's 3-Way Air Management System for maximum efficiency, which is fully controlled by the 2 Pull out Air Controllers at the front of the stove, including Primary Air, a Secondary Air wash to keep the door glass clean & Tertiary Air to the rear to ensure all fuel is burnt in the most efficient and clean manner.

Overall Stove Dimensions (mm): 470mm Diameter x 1084mm High



Available with or without side windows

4







Removable Double Riddle Handle Glazed Side Window



Top or Rear Flue Exit



Heat Output



5 Yea

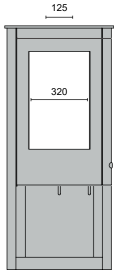
Warranty

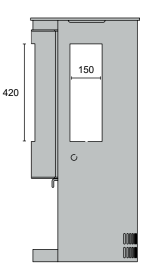
75 mm

Rear Distance To Combustibles



1084







The Mulberry Pedestal combines Grace with Performance, Standing on an elegant central column, Pedestal model the creates an impression of space yet loses nothing in its performance and efficiency. Who says you can't have it all.



Pedestal Front

3









SIDE







Feed

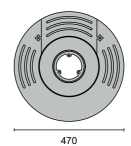
Riddle Grate

3 Way Air

System

This stove has Leaf's 3-Way Air Management System for maximum efficiency, which is fully controlled by the 2 Pull out Air Controllers at the front of the stove, including Primary Air, a Secondary Air wash to keep the door glass clean &Tertiary Air to the rear to ensure all fuel is burnt in the most efficient and clean manner.

**Overall Stove Dimensions (mm):** 470mm Diameter x 1084mm High



Weight:

149 Kgs







Removable Double Riddle Handle Glazed Side Window

1084



Top or Real Flue Exit

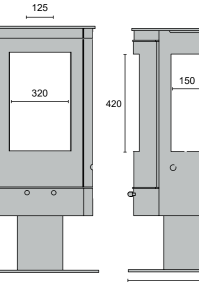


Heat Output





Distance To Combustibles



500



# MULBERRY COMPACT

The Mulberry Compact, as its name suggests, is the smallest of the Mulberry Collection, but in stature only. The same powerful performance and amazing efficiency yet cleverly designed to fit into smaller spaces



Сомраст FRONT



Сомраст SIDE











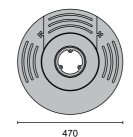




3 Way Air Direct Air

Feed System

This stove has Leaf's 3-Way Air Management System for maximum efficiency, which is fully controlled by the 2 Pull out Air Controllers at the front of the stove, including Primary Air, a Secondary Air wash to keep the door glass clean &Tertiary Air to the rear to ensure all fuel is burnt in the most efficient and clean manner.



**Overall Stove Dimensions (mm):** 470mm Diameter x 815mm High

Weight: 132 Kgs









Removable Double Riddle Handle Glazed Side Window



Top or Rear Flue Exit



Heat Output



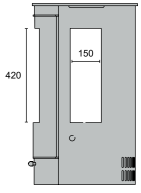
5 Year

Warranty

75

Distance To Combustibles

125 320 815



450

# **OUR TECHNOLOGY**

### Total Air Management. The true art of 3 Way Eco-Clean Burn combustion.



All Mulberry Stoves are multi-fuelled, so you can burn wood or the approved smokeless fuels on them. Therefore to gain the optimum efficient burn you need the correct firebox temperature and the precise supply and flow of air (oxygen) into the firebox.

Our stoves are designed to optimise the burning conditions in the fire box chamber and achieve an Eco-Clean Burn by getting the most out of the fuel you are burning.

1. Primary Air: supplied from under the grate system especially when lighting and burning smokeless fuels, plus when burning wood it can be used as a 'boost' function for starting the fire, or when you have added fresh logs to the fire especially if they are a little damp. The controller for this is at the front of stove.

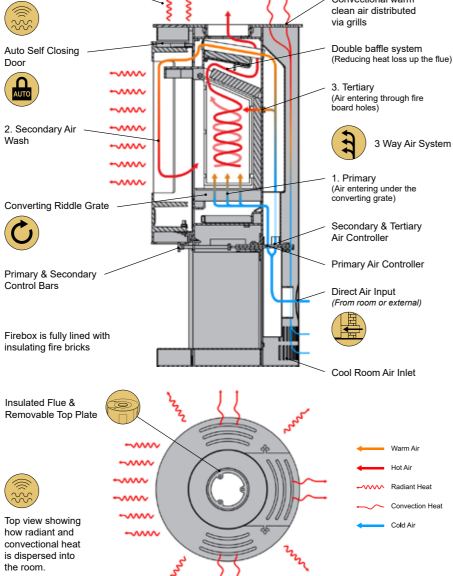
2. Secondary Air: known as the air wash, this preheated air flows down the inside surface of the curved door glass, feeding the fire and helping to keep the glass clean. Once the stove is hot you control the burn rate by adjusting this secondary air controller at the front of the stove.

3. Tertiary Air: preheated air enters higher up at the back of the fire box chamber through a series of holes in the fireboard. When the fire is hot, this air helps burn off all of the unused gases from the fuel. You will see the Eco-Clean Burn working as small flames spiral and dance out of these holes as the unburnt gases fully combust. This function is automatically controlled with the secondary air controller at the front of the stove.

Our complete range of 5kw stoves are DEFRA exempt appliances, thus allowing our stoves to burn wood in smoke controlled areas as defined by the Department for Environment, Food & Rural Affairs (DEFRA). Additionally meets the Eco Design 2022 Standard.



## AIR FLOW DIAGRAM Radiant heat emitting from glass and stove body Convectional warm -----------+m ~~~~ 3 ------



# KEY FEATURES - On All 5KW Models



AUTO

# Converting Riddle Grate

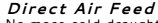
## Auto Self Closing & Locking Door

Our 5kW range features an innovative auto self-closing and locking door. Powered by a hydraulic mechanism, the door can be easily pulled open using the full length stainless steel handle and then when you wish to close it you just give it a touch and it will softly close and lock itself using its double spring catch. This gentle closing feature prevents damage to the door and glass and make the stoves even easier to operate.



### Radiant & Convectional

For excellent heat output & distribution - Our stoves have been designed with a twin steel wall, which forms a double outer layer with an air gap in between them. Therefore this cool air is drawn up from the floor, heated by the hot outer firebox body of the stove, and then is released out through air grills in the side and the solid steel top plate. This dual heat generation of Radiant and Convectional maximises heat output and efficiency. Plus gives an even heat distribution to the room and help keep the outer body of the stove a little cooler.



No more cold draughts - All Mulberry models can be connected with an (optional) external air duct kit. Then all the air (oxygen) needed for the 3 way combustion is taken from outside the house, not from the room (suitable for low energy passive houses). This reduces draughts in your home, helping to preserve the loss of valuable room heat and assists with the whole combustion cycle.

## *High Efficiency & Environmentally Friendly*

Helping to ensure a greener environment - Our focus of continuous improvement means our designers are constantly bringing true innovation to our stoves, making them burn cleaner and more efficient, thus exhausting fewer particulates into the atmosphere (very low flue emissions) as well as being simple to use. All our 5kW stoves have been fully tested and meet the DEFRA standard for burning wood in smoke controlled areas. Additionally meets the Eco Design 2022 Standard.



5.0

# Double Glazed Side Windows

Our 5kW multi-fuel stoves have the option of double glazed ceramic glass side window panels giving you a panoramic view of the fire.

## 5.0KW Nominal Heat Output

The Mulberry series has a rated heat output of 5.0KW with a range of up to an impressive 8.5kW.

## *Removable Riddle Handle*

The converting riddle grate is controlled by a handle that can be removed when not in use, or can be fixed into position with a bolt.



0

## *Rear Distance To Combustibles* freedom of placement.

## Top or Rear Exit Flue

The Mulberry range can be flued out of the top as standard or if required out of the rear with a 5.0" flue. If the rear flue is used please order an optional extra Top Flue Blanking Plate

## 5 Year Warranty

The reassurance of a 5 year extended warranty which covers all our multi-fuel stoves, gives you peace of mind with your purchase.

Our 5kW range features a unique rotating 5 bar cast riddler, with a removable stainless steel external handle. This allows for easy ash clearance and converts fire bed to be able to burn wood or smokeless fuels by just simply turning the outer handle.

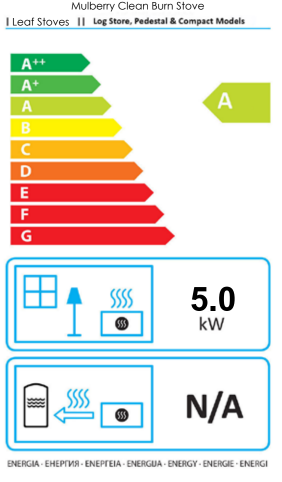
Our stoves have a rear distance to combustibles of just 75mm, giving you more



ENERGY

# The four elements of nature: *Fire, Water, Earth & Air*

From the beginning of time we have always been attracted to a beautiful warming flame and glowing embers.



2015/1186

All of our stoves are fully produced in the UK, a British Company, we Design with Passion and are Proud to Manufacture in the UK.

Leaf Stoves has a policy of continuous product improvement and development. Leaf Stoves reserves the right to change specifications and make modifications to the appliance described and illustrated at any time.





Copyright © Leaf Stoves 2023

Leaf Stoves, 11 Village Farm Road, Village Farm Industrial Estate, Pyle, Bridgend, CF33 6BL t: 0333 344 8605 e: sales@leafstoves.co.uk w: www.leafstoves.co.uk