

DEVON

## Timeless Classics

Putting warmth at the heart of the home

## ARADA

DEVON

From the tiny acorn of a small engineering firm founded in 1966 the core ideals of designing and manufacturing affordable, robust and pleasurable products for the British homeowner are still at the heart of Arada.



Transformed into a mighty oak at our 54,000 sq.ft manufacturing base in Axminster, we design, manufacture and globally distribute not just wood and multifuel stoves, but also electric fires, gas stoves and outdoor heating appliances.





"We believe our reputation is built on everything we make"



An Arada stove is so much more than just a black steel box, each one starts life in the hands of our craftsmen. Raw steel is crafted with precision. Exacting joins are welded at 1500°C. Sparks fly as surfaces are perfected.

Our stoves bear the hallmarks of being designed, engineered and built in Britain by people who take pride in a job well done and that believe that ownership of an Arada stove should be a pleasure.



Our stoves come with either lifetime or extra-long life stove body guarantees. We won't ask you to register first either, our guarantees come as standard\*.





\*Stove must has been purchased from an authorised retailer and installed following regulations governing the fitting of wood burning and solid fuel appliances in the country of installation.





# Modern & Traditional Stove Styles

Our collection of stoves are designed to suit the look and style of different homes, whether it's to upgrade a classic fireplace or as a statement in a contemporary open-plan living space.

### Accessories

We also design and manufacture extras such as log stores, stands, pedestals, handles and more that let you create the perfect focal point for your room and nail the practicalities of owning a stove.







## **Outdoor Living**

We're not just about stoves! We've brought our heating design and expertise to the great outdoors with a range of attractive garden fire pits, chimeneas, and more.

### M Series 5









M Series 5 with Cast Iron door shown in Pine colourway and on optional colour-matched stand

The New M Series 5 is a 4.9kW wood burning stove based on our proven Ecodesign Ready technologies for greater fuel efficiency and lower emissions than an open fire or a 10 year old stove.

**Features** 

- Surpasses Ecodesign standards for clean burning on Wood Fuel
- Lifetime guarantee
- Approved for use in Smoke Control Areas
- Stainless steel ash pan and throat plate
- Top or rear 127mm (5") flue outlet
- Click-close door latch

The combination of slim door bezels with one of our largest glass panes to date creates a delightful flame picture. Choose our cast iron door with its bevelled edge and 'picture frame' styling; or our steel door for a sleeker contemporary look for a finishing touch.

- Direct air compatible
- Optional rear heat shield for closer positioning to combustibles
- Three door styles, three optional stand types
- Preheated airwash system for clean glass
- Height adjusting legs as standard
- Non-smoker paint in multiple colours

#### **Dimensions**

Width (across footprint)	468 mm
Height	516.5 mm
Depth (inc. handle)	363 mm
Ideal log length	300 mm



M Series 5 with cast iron door



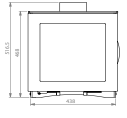
On optional midheight stand

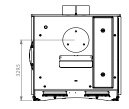
Optional Extras: Matt Black Handle / Rear heat shield / Bolt-on feet / Stand / Log store / Direct air vent

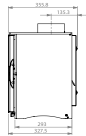


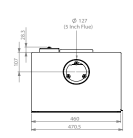


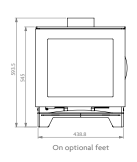
## M Series 5

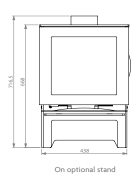














#### **Dimensions**

Width (across footprint)	468 mm
Height (exc. top flue collar)	468 mm
Depth (inc. handle)	363 mm
Total height on optional feet (with/without. top flue collar)	593.5 / 545 mm
Total height on optional stand (with/without top flue collar)	716.5 / 668 mm
Total height on log store (with/without top flue collar)	916.5 / 868 mm
Flue Diameter	127 mm
Depth from back to centre of top flue	135 mm
Height to centre of rear flue	350 mm
Ideal log length / diameter	300mm / 100mm

Performance	<b>Wood Fuel</b>
Energy Efficiency Class	А
Nett Efficiency	79.8 %
Nominal Output	4.9 kW
Output Range	1.5 - 7 kW
Mean Co Emission (@13% O2)	0.11 %
DIN+ particulate	27 Nmg/m3
Mean NOx Emission (@13% O2)	95 Nmg/m3
Mean OGC Emission (@13% O2)	86 Nmg/m3
Flue Gas Mass Flow	4.1 g/s
Flue Gas Temperature	255 °C
Typical Fuel load for nominal rated output per hour (kWh/Kg)	1.15 (Seasoned hardwood)

#### **Features**

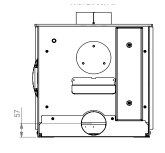
Stove body type	Freestanding
Ecodesign Ready	Yes
Suitable for smoke control areas	Yes
Suitable for direct air connection	Yes
Suitable for non-combustible 12mm hearth	Yes
Weight gross (packed kg)	65 Kg
Weight nett (unpacked kg)	60 Kg

#### Minimum distance to combustibles

	Α	В	C
Rear	500 mm	250 mm	50 mm
Side	350 mm	350 mm	350 mm
Max hearth temp.	56 °C	53 °C	54 °C

A = Single Walled Flue, without Rear Heat Shield fitted B = Single Walled Flue, with Rear Heat Shield fitted

C = Twin Walled Flue, with Rear Heat Shield fitted



#### **Direct air**

Horizontal position	Centre
Distance from floor to centre	57 mm

### M Series 5 Widescreen









M Series 5 Widescreen with Cast Iron door shown on optional log store

The New M Series 5 Widescreen is a 4.9kW wood burning stove based on our proven Ecodesign Ready technologies for greater fuel efficiency and lower emissions than an open fire or a 10 year old stove.

**Features** 

- Surpasses Ecodesign standards for clean burning on Wood Fuel
- Lifetime guarantee
- Approved for use in Smoke Control Areas
- Stainless steel ash pan and throat plate
- Top or rear 127mm (5") flue outlet
- Click-close door latch

The combination of slim door bezels with one of our largest glass panes to date creates a delightful flame picture. Choose our cast iron door with its bevelled edge and 'picture frame' styling; or our steel door for a sleeker contemporary look for a finishing touch.

- Direct air compatible
- Optional rear heat shield for closer positioning to combustibles
- Two door styles and three optional stand types
- Preheated airwash system for clean glass
- Height adjusting legs as standard
- Non-smoker paint

#### **Dimensions**

Width (across footprint)	525 mm
Height	485 mm
Depth (inc. handle)	350 mm
Max log length	375 mm



M Series 5 Widescreen with steel door

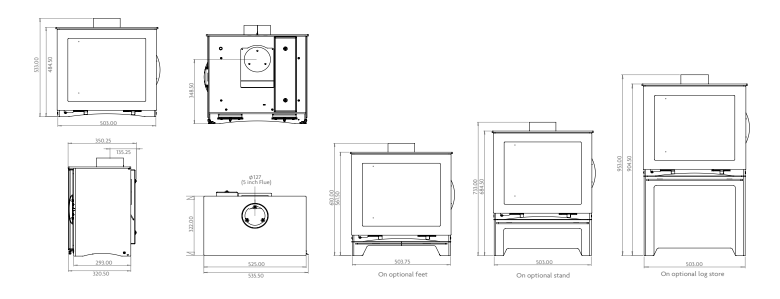


Cast Iron door and optional mid-height stand

Optional Extras: Matt Black Handle / Rear heat shield / Bolt-on feet / Stand / Log store / Direct air vent



## M Series 5 Widescreen



#### **Dimensions**

Width (inc. handle)	536 mm
Height (exc. top flue collar)	485 mm
Depth (inc. handle)	350 mm
Total height on optional feet (exc. top flue collar)	561.5 mm
Total height on optional stand (exc. top flue collar)	684.5 mm
Total height on optional log store (exc. top flue collar)	904.5 mm
Flue Diameter	127 mm
Depth from back to centre of top flue	135 mm
Height to centre of rear flue	349 mm
Max log length / diameter	375mm / 100mm

Performance	Wood Fuel
Energy Efficiency Class	А
Nett Efficiency	81.3 %
Nominal Output	4.9 kW
Output Range	1.5 - 7 kW
Mean Co Emission (@13% O2)	0.1 %
DIN+ particulate	22 Nmg/m3
Mean NOx Emission (@13% O2)	82 Nmg/m3
Mean OGC Emission (@13% O2)	68 Nmg/m3
Flue Gas Mass Flow	4.1 g/s
Flue Gas Temperature	257 °C
Typical Fuel load for nominal rated output per hour (kWh/Kg)	1.15 (Seasoned hardwood)

#### **Features**

Stove body type	Freestanding
Ecodesign Ready	Yes
Suitable for smoke control areas	Yes
Suitable for direct air connection	Yes
Suitable for non-combustible 12mm hearth	Yes
Weight gross (packed kg)	92 Kg
Weight nett (unpacked kg)	87 Kg

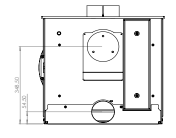
#### Minimum distance to combustibles

	Α	В	С
Rear	650 mm	350 mm	150 mm
Side	350 mm	400 mm	350 mm
Max hearth temp.	99 °C	99 °C	99 °C

A = Single Walled Flue, without Rear Heat Shield fitted

B = Single Walled Flue, with Rear Heat Shield fitted

C = Twin Walled Flue, with Rear Heat Shield fitted



#### **Direct air**

Horizontal position	Centre
Distance from floor to centre	54.5 mm

## Ecoburn 5 (Series 3)











Ecoburn 5 in standard Midnight black

The Ecoburn 5 multi-fuel stove features the latest in Arada heating technology that combines a traditional stove appearance whilst meeting Ecodesign standards for clean burning on either wood or solid fuel.

**Features** 

- Meets Ecodesign standards for clean burning on both Wood and Solid Fuel
- Lifetime guarantee
- Non-smoker paint, available in multiple colours
- Approved for use in Smoke Control Areas
- Stainless steel ash pan and throat plate
- Top or rear 127mm (5") flue outlet

The Ecoburn 5 has a heat output of 4.9kW and its optional direct air kit makes it suitable for installing in modern air-sealed homes. This is a stylish and easy-to-use heating companion for the home.

- Direct air compatible
- Preheated airwash system for clean glass
- Externally controlled riddling grate
- Height adjusting legs as standard
- Optional rear heat shield for closer positioning to combustibles

#### **Dimensions**

Width	453 mm
Height	617 mm
Depth	410 mm
Ideal log length	300 mm



In optional Raincoat yellow

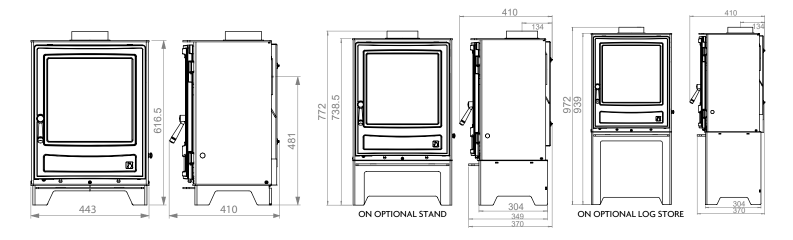


Discreet but easy to use air controls

Optional Extras: Safety Handle / Rear heat shield / Direct air kit / Floor fixing kit



## Ecoburn 5 (Series 3)



#### **Dimensions**

453 mm
617 mm
410 mm
772 / 738.5mm
972 / 939 mm
127 mm
134 mm
481 mm
300 / 100mm

#### **Features**

Stove body type	Freestanding
Ecodesign Ready	Yes
Suitable for smoke control areas	Yes
Suitable for direct air connection	Yes
Suitable for non-combustible 12mm hearth	Yes
Weight gross (packed kg)	81.5 Kg
Weight nett (unpacked kg)	76.5 Kg

#### Performance Wood Fuel Solid Fuel

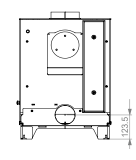
Energy Efficiency Class	А	D
Nett Efficiency	79.8 %	82.3 %
Nominal Output	4.9 kW	4.9 kW
Output Range	4.2 - 5.5 kW	
Mean Co Emission (@13% O2)	0.11 %	0.1 %
DIN+ particulate	27 Nmg/m3	10 Nmg/m3
Mean NOx Emission (@13% O2)	95 Nmg/m3	94 Nmg/m3
Mean OGC Emission (@13% O2)	86 Nmg/m3	26 Nmg/m3
Flue Gas Mass Flow	4.7 g/s	3.5 g/s
Flue Gas Temperature	255 °C	254°C
Typical Fuel load for nominal rated output per hour (kWh/Kg)	1.17 (Seasoned hardwood)	0.69 (MSF Maxibrite)

#### Minimum distance to combustibles

	Α	В	C
Rear	700 mm	350 mm	75 mm
Side	550 mm	525 mm	500 mm
Max hearth temp.	53.9 °C	51 °C	50.9 °C

 $A = Single \ Walled \ Flue, \ without \ Rear \ Heat \ Shield \ fitted$   $B = Single \ Walled \ Flue, \ with \ Rear \ Heat \ Shield \ fitted$ 

C = Twin Walled Flue, with Rear Heat Shield fitted



#### Direct air

Horizontal	Centre
position	Centre
Distance from floor to centre	123.5 mm



## Ecoburn 5 Widescreen (Series 3)











Ecoburn 5 Widescreen Series 3 in Atlantic blue

The Ecoburn 5 Widescreen multi-fuel stove features the latest in Arada heating technology that combines a traditional stove appearance whilst meeting Ecodesign standards for clean burning on either wood or solid fuel.

**Features** 

- Meets Ecodesign standards for clean burning on both Wood and Solid Fuel
- Lifetime guarantee
- Non-smoker paint, available in multiple colours
- Approved for use in Smoke Control Areas
- Stainless steel ash pan and throat plate
- Top or rear 127mm (5") flue outlet

The Ecoburn 5 Widescreen has a heat output of 4.9kW like its smaller sibling and its optional direct air kit makes it suitable for installing in modern airsealed homes. The large flame glass window totally enhances the cosy vibe of a lit stove.

- Direct air compatible
- Preheated airwash system for clean glass
- Externally controlled riddling grate
- Height adjusting legs as standard
- Optional rear heat shield for closer positioning to combustibles

#### **Dimensions**

Width	518 mm
Height	631 mm
Depth	410 mm
Ideal log length	375 mm



In standard Midnight black

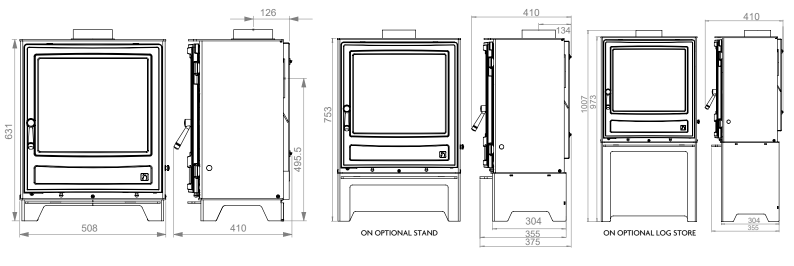


Available in multiple colours, all easy to keep clean

Optional Extras: Safety Handle / Rear heat shield / Direct air kit / Floor fixing kit



## Ecoburn 5 Widescreen (Series 3)



#### **Dimensions**

Width (inc. riddle control)	518 mm
Height	631 mm
Depth	410 mm
Total height on optional stand (with / without top flue collar)	787 / 753 mm
Total height on optional log store (with / without top flue collar)	1007 / 973 mm
Flue Diameter	127 mm
Depth from back to centre of top flue	134 mm
Height to centre of rear flue	496 mm
Max log length / diameter	375 / 100mm

#### **Features**

Stove body type	Freestanding
Ecodesign Ready	Yes
Suitable for smoke control areas	Yes
Suitable for direct air connection	Yes
Suitable for non-combustible 12mm hearth	Yes
Weight gross (packed kg)	92 Kg
Weight nett (unpacked kg)	87 Kg

#### Performance Wood Fuel Solid Fuel

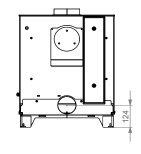
Energy Efficiency Class	A+	E
Nett Efficiency	81.3 %	79.3 %
Nominal Output	4.9 kW	4.9 kW
Output Range	3.9 - 5.9 kW	
Mean Co Emission (@13% O2)	0.10 %	0.09 %
DIN+ particulate	22 Nmg/m3	9 Nmg/m3
Mean NOx Emission (@13% O2)	82 Nmg/m3	102 Nmg/m3
Mean OGC Emission (@13% O2)	68 Nmg/m3	19 Nmg/m3
Flue Gas Mass Flow	4.1 g/s	4.2 g/s
Flue Gas Temperature	257 °C	281 °C
Typical Fuel load for nominal rated output per hour (kWh/Kg)	1.15 (Seasoned hardwood)	0.73 (MSF Maxibrite)

#### Minimum distance to combustibles

	Α	В	C
Rear	650 mm	300 mm	50 mm
Side	450 mm	450 mm	250 mm
Max hearth temp.	87 °C	43.4 °C	51.1 °C

A = Single Walled Flue, without Rear Heat Shield fitted B = Single Walled Flue, with Rear Heat Shield fitted

C = Twin Walled Flue, with Rear Heat Shield fitted



#### **Direct air**

Horizontal position	Centre
Distance from floor to centre	124 mm

## Ecoburn 7 (Series 3)











Ecoburn 7 Series 3

The Ecoburn 7 multi-fuel stove features the latest in Arada heating technology that combines a traditional stove appearance whilst meeting Ecodesign standards for clean burning on either wood or solid fuel.

The Ecoburn 7 has a heat output of 7.1kW and its optional direct air kit makes it suitable for installing in modern air-sealed homes. The large flame glass window totally enhances the cosy vibe of a lit stove.

#### **Features**

- Meets Ecodesign standards for clean burning on both Wood and Solid Fuel
- Lifetime guarantee
- Non-smoker paint, available in multiple colours
- Approved for use in Smoke Control Areas
- Stainless steel ash pan and throat plate
- Top or rear 127mm (5") flue outlet

- Direct air compatible
- Preheated airwash system for clean glass
- Externally controlled riddling grate
- Height adjusting legs as standard
- Optional rear heat shield for closer positioning to combustibles

#### **Dimensions**

Width	518 mm
Height	631 mm
Depth	410 mm
Ideal log length	375 mm



Ecoburn 7

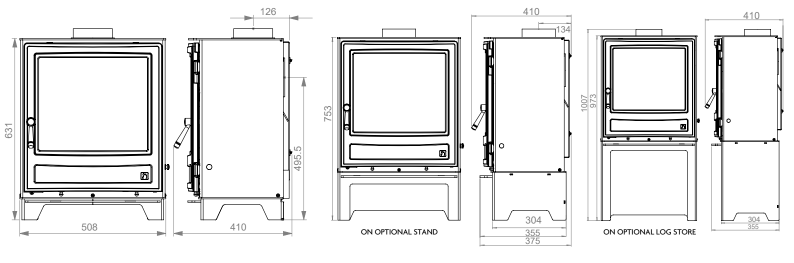


Stylish and robust fire door

Optional Extras: Safety Handle / Rear heat shield / Direct air kit / Floor fixing kit



## Ecoburn 7 (Series 3)



#### **Dimensions**

Width (inc. riddle control)	518 mm
Height	631 mm
Depth	410 mm
Total height on optional stand (with / without top flue collar)	787 / 753 mm
Total height on optional log store (with / without top flue collar)	1007 / 973 mm
Flue Diameter	127 mm
Depth from back to centre of top flue	134 mm
Height to centre of rear flue	496 mm
Max log length / diameter	375 / 100mm

#### **Features**

Stove body type	Freestanding
Ecodesign Ready	Yes
Suitable for smoke control areas	Yes
Suitable for direct air connection	Yes
Suitable for non-combustible 12mm hearth	Yes
Weight gross (packed kg)	92 Kg
Weight nett (unpacked kg)	87 Kg

#### Performance Wood Fuel Solid Fuel

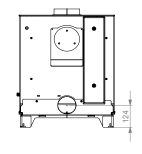
Energy Efficiency Class	А	D
Nett Efficiency	79.8 %	81.2 %
Nominal Output	7.0 kW	7.1 kW
Output Range	5.1 - 7.7 kW	
Mean Co Emission (@13% O2)	0.09 %	0.11 %
DIN+ particulate	38 Nmg/m3	10 Nmg/m3
Mean NOx Emission (@13% O2)	102 Nmg/m3	116 Nmg/m3
Mean OGC Emission (@13% O2)	72 Nmg/m3	39 Nmg/m3
Flue Gas Mass Flow	5.6 g/s	5.6 g/s
Flue Gas Temperature	310 °C	271 °C
Typical Fuel load for nominal rated output per hour (kWh/Kg)	1.55 (Seasoned hardwood)	1.01 (MSF Maxibrite)

#### Minimum distance to combustibles

	Α	В	C
Rear	650 mm	350 mm	100 mm
Side	600 mm	600 mm	500 mm
Max hearth temp.	95 °C	91.9 °C	71.1 °C

A = Single Walled Flue, without Rear Heat Shield fitted B = Single Walled Flue, with Rear Heat Shield fitted

C = Twin Walled Flue, with Rear Heat Shield fitted



#### **Direct** air

Horizontal position	Centre
Distance from floor to centre	124 mm

## Farringdon Small Eco











Farringdon Small Eco shown in Spice red with optional colour-matched log store

The Farringdon range epitomises the finest of British design with innovative technology, exceptional heat control and a generously-proportioned viewing glass.

Farringdon stoves are Ecodesign Ready so they are cleaner burning and have fantastic fuel efficiency. This is a stylish option for heating any energy-conscious home.

#### **Dimensions**

Width	495 mm
Height	638 mm
Depth	362 mm
Ideal log length	360 mm



Farringdon Small Eco



Optional wooden handle

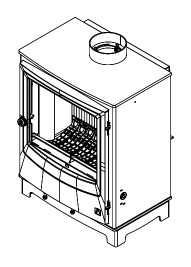
#### **Features**

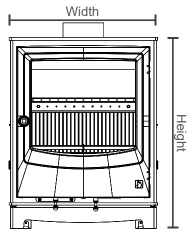
- Lifetime guarantee
- Better than Ecodesign standards when burning wood or solid fuel
- Multiple colour options
- Approved for use in Smoke Control Areas
- Stainless steel ash pan and throat plate
- Top or rear flue fitting
- Direct air compatible
- Preheated airwash system for clean glass
- Externally controlled riddling grate from either side
- Rear heat shield for closer positioning to combustibles
- Height adjusting legs as standard
- Choice of standard detachable handle or optional detachable wooden handle

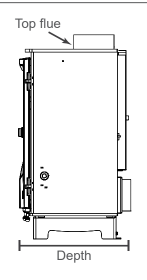
Optional Extras: Wooden safety handle / Stand / Log store / Pedestal / Floor fixing kit

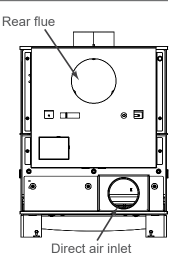


## Farringdon Small Eco









#### **Dimensions**

Width (across canopy)	495 mm
Height (on standard fitted feet)	638 mm
Depth (including handle boss)	362 mm
Height of stand	130 mm
Height of pedestal	253 mm
Height of log store	310 mm
Total height on stand	768 mm
Total height on pedestal	891 mm
Total height on log store	948 mm
Flue diameter	127 mm
Depth from back to centre of top flue	108.5 mm
Height to centre of rear flue	522.5 mm
Ideal log length	360 mm

Performance	Wood Fuel	Solid Fuel
Energy Efficiency Class	А	D
Nett Efficiency	77.8 %	82.4 %
Nominal Output	5 kW	4.9 kW
Output Range	4 - 6.2 kW	
Mean Co Emission (@13% O2)	0.11 %	0.06 %
Mean CO2 Emission	9.5 %	11.6 %
DIN+ particulate	13 Nmg/m3	5 Nmg/m3
Mean NOx Emission (@13% O2)	79 Nmg/m3	79 Nmg/m3
Mean OGC Emission (@13% O2)	92 Nmg/m3	5 Nmg/m3
Flue Gas Mass Flow	5.1 g/s	3.5 g/s
Flue Gas Temperature	261 °C	272 °C
Typical fuel load to achieve rated nominal heat output/hr	1.11 kWh/kg (seasoned hardwood)	0.71 kWh/kg (MSF Maxibrite)

#### **Features**

Stove body type	Freestanding
Ecodesign Ready	Yes
Suitable for smoke control areas	Yes
Suitable for direct air connection	Yes
Suitable for non-combustible 12mm hearth	Yes
Weight gross (packed kg)	107 Kg
Weight nett (unpacked kg)	102 Kg

#### Minimum distance to combustibles

#### Single Walled Flue, without Rear Heat Shield fitted

Rear	300 mm
Side	500 mm
Max hearth temp	43 °C

#### Twin Walled Flue with Rear Heat Shield fitted

Rear	250 mm
Side	400 mm
Max hearth temp	43 °C

#### **Direct air spigot location**

(when viewing the rear side of the stove)

Distance from right hand side to centre	143 mm
Distance from floor to centre	155 mm

## Farringdon Medium Eco











Farringdon Small Eco shown in Mist grey

The Farringdon range epitomises the finest of British design with innovative technology, exceptional heat control and a generously-proportioned viewing glass.

Farringdon stoves are Ecodesign Ready so they are cleaner burning and have fantastic fuel efficiency. This is a stylish option for heating any energy-conscious home.

#### **Dimensions**

Width	533 mm
Height	666 mm
Depth	362 mm
Ideal log length	430 mm



Farringdon Medium Eco



Optional wooden handle

#### **Features**

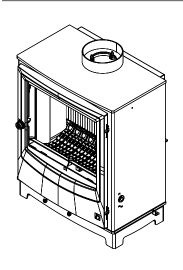
- Lifetime guarantee
- Better than Ecodesign standards when burning wood or solid fuel
- Multiple colour options
- Approved for use in Smoke Control Areas
- Stainless steel ash pan and throat plate
- Top or rear flue fitting\*
- Direct air compatible
- Preheated airwash system for clean glass
- Externally controlled riddling grate from either side
- Rear heat shield for closer positioning to combustibles
- Height adjusting legs as standard
- Choice of standard detachable handle or optional detachable wooden handle

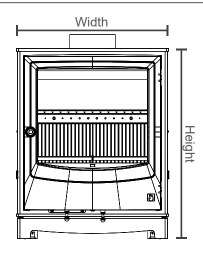
\*6 inch spigot supplied as standard.5 inch spigot available free of charge on request

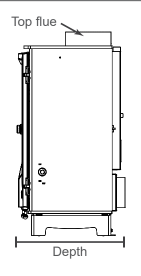
Optional Extras: Wooden safety handle / Stand / Log store / Pedestal / Floor fixing kit

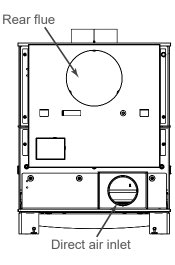


## Farringdon Medium Eco









#### **Dimensions**

Width (across canopy)	533 mm
Height (on standard fitted feet)	666 mm
Depth (including handle boss)	362 mm
Height of stand	130 mm
Height of pedestal	273 mm
Height of log store	330 mm
Total height on stand	796 mm
Total height on pedestal	939 mm
Total height on log store	996 mm
Flue diameter	152 mm
Depth from back to centre of top flue	113.5 mm
Height to centre of rear flue	547.5 mm
Ideal log length	430 mm

Performance	Wood Fuel	Solid Fuel
Energy Efficiency Class	А	E
Nett Efficiency	76.1 %	79.8 %
Nominal Output	8.2 Kw	8.1 kW
Output Range	4.9 - 8.7 kW	
Mean Co Emission (@13% O2)	0.06 %	0.03 %
Mean CO2 Emission	9.9 %	12.2 %
DIN+ particulate	27 Nmg/m3	7 Nmg/m3
Mean NOx Emission (@13% O2)	97 Nmg/m3	128 Nmg/m3
Mean OGC Emission (@13% O2)	40 Nmg/m3	3 Nmg/m3
Flue Gas Mass Flow	8 g/s	5.5 g/s
Flue Gas Temperature	293 °C	340 °C
Typical fuel load to achieve rated nominal heat output/hr	1.82 kWh/kg (seasoned hardwood)	1.16 kWh/kg (MSF Maxibrite)

#### **Features**

Stove body type	Freestanding
Ecodesign Ready	Yes
Suitable for smoke control areas	Yes
Suitable for direct air connection	Yes
Suitable for non-combustible 12mm hearth	Yes
Weight gross (packed kg)	117 Kg
Weight nett (unpacked kg)	112 Kg

#### Minimum distance to combustibles

#### Single Walled Flue, without Rear Heat Shield fitted

_	
Rear	500 mm
Side	550 mm
Max hearth temp	47 °C

#### Twin Walled Flue with Rear Heat Shield fitted

Rear	430 mm
Side	580 mm
Max hearth temp	47 °C

#### **Direct air spigot location**

(when viewing the rear side of the stove)

Distance from right hand side to centre	168 mm
Distance from floor to centre	151 mm



## Farringdon Large Eco











Farringdon Small Eco shown in Chestnut on optional colour-matched stand

The Farringdon range epitomises the finest of British design with innovative technology, exceptional heat control and a generously-proportioned viewing glass.

Farringdon stoves are Ecodesign Ready so they are cleaner burning and have fantastic fuel efficiency. This is a stylish option for heating any energy-conscious home.

#### **Dimensions**

Width	615 mm
Height	666 mm
Depth	435 mm
Ideal log length	500 mm



Farringdon Large Eco



Optional wooden handle

#### **Features**

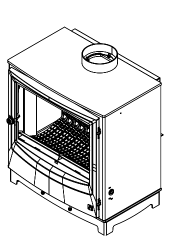
- Lifetime guarantee
- Better than Ecodesign standards when burning wood or solid fuel
- Available in seven colours
- Approved for use in Smoke Control Areas
- Stainless steel ash pan and throat plate
- Top or rear flue fitting\*
- Direct air compatible
- Preheated airwash system for clean glass
- Externally controlled riddling grate from either side
- Rear heat shield for closer positioning to combustibles
- Height adjusting legs as standard
- Choice of standard detachable handle or optional detachable wooden handle

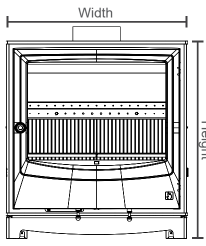
\*6 inch spigot supplied as standard.5 inch spigot available free of charge on request

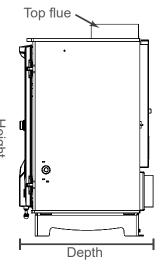
Optional Extras: Wooden safety handle / Stand / Log store / Pedestal / Floor fixing kit

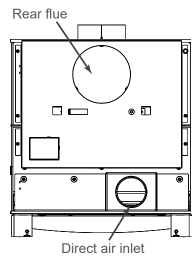


## Farringdon Large Eco









#### **Dimensions**

Width (across canopy)	615 mm
Height (on standard fitted feet)	666 mm
Depth (including handle boss)	435 mm
Height of stand	130 mm
Height of pedestal	293 mm
Height of log store	330 mm
Total height on stand	796 mm
Total height on pedestal	959 mm
Total height on log store	996 mm
Flue diameter	152 mm
Depth from back to centre of top flue	113.5 mm
Height to centre of rear flue	547.5 mm
Ideal log length	500 mm

Performance	Wood Fuel	Solid Fuel
Energy Efficiency Class	А	Е
Nett Efficiency	77 %	79.8 %
Nominal Output	10.6 Kw	12.1 kW
Output Range	7.6 - 11.4 kW	
Mean Co Emission (@13% O2)	0.08 %	0.04 %
Mean CO2 Emission	12 %	13.7 %
DIN+ particulate	13 Nmg/m3	8 Nmg/m3
Mean NOx Emission (@13% O2)	75 Nmg/m3	66 Nmg/m3
Mean OGC Emission (@13% O2)	63 Nmg/m3	6 Nmg/m3
Flue Gas Mass Flow	8.5 g/s	7.2 g/s
Flue Gas Temperature	337 °C	377 °C
Typical fuel load to achieve rated nominal heat output/hr	1.74 kWh/kg (seasoned hardwood)	1.74 kWh/kg (MSF Maxibrite)

#### **Features**

Stove body type	Freestanding
Ecodesign Ready	Yes
Suitable for smoke control areas	Yes
Suitable for direct air connection	Yes
Suitable for non-combustible 12mm hearth	Yes
Weight gross (packed kg)	144 Kg
Weight nett (unpacked kg)	138 Kg

#### Minimum distance to combustibles

#### Single Walled Flue, without Rear Heat Shield fitted

Rear	600 mm
Side	500 mm
Max hearth temp	64 °C

#### Twin Walled Flue with Rear Heat Shield fitted

Rear	430 mm
Side	600 mm
Max hearth temp	64 °C

#### **Direct air spigot location**

(when viewing the rear side of the stove)

Distance from right hand side to centre	208 mm
Distance from floor to centre	151 mm



## Farringdon Catalyst Eco









Farringdon Catalyst Eco Eco shown in Slate grey

The Farringdon range epitomises the finest of British design with innovative technology, exceptional heat control and a generously-proportioned viewing glass.

Farringdon stoves are Ecodesign Ready so they are cleaner burning and have fantastic fuel efficiency. This is a stylish option for heating any energy-conscious home.

#### **Dimensions**

Width	615 mm
Height	696 mm
Depth	510 mm
Ideal log length	500 mm



Farringdon Catalyst Eco



Wooden handle

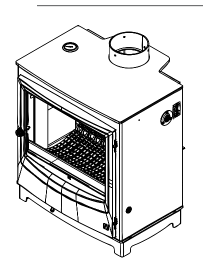
#### **Features**

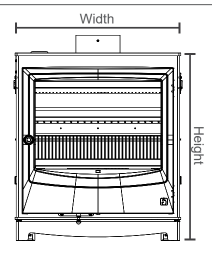
- Lifetime guarantee
- Better than Ecodesign standards for burning wood
- Available in seven colours
- Approved for use in Smoke Control Areas
- Stainless steel ash pan and throat plate
- 6 inch top flue
- Direct air compatible
- Preheated airwash system for clean glass
- Externally controlled riddling grate
- Rear heat shield for closer positioning to combustibles
- Height adjusting legs as standard
- Wooden handle supplied as standard

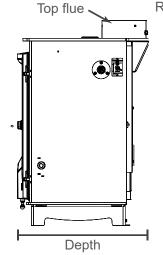
Optional Extras: Stand / Log store / Pedestal / Floor fixing kit / Stainless steel handle

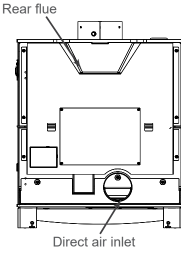


## Farringdon Catalyst Eco









#### **Dimensions**

Width (across canopy)	615 mm
Height (on standard fitted feet)	696 mm
Depth (including handle boss)	510 mm
Height of stand	130 mm
Height of pedestal	293 mm
Height of log store	330 mm
Total height on stand	826 mm
Total height on pedestal	989 mm
Total height on log store	1026 mm
Flue diameter	152 mm
Depth from back to centre of top flue	114 mm
Ideal log length	500 mm

Г-	-4		
$\mathbf{r}$	ат	1 I I	20

Freestanding
Yes
Yes
Yes
Yes
144 Kg
138 Kg

#### Minimum distance to combustibles

	Single Walled Flue
Rear	400 mm
Side	450 mm
Max hearth temp	42.5 °C

#### **Performance Wood Fuel** Energy Efficiency Class Α+ Nett Efficiency 82.4 % Nominal Output 11.4 Kw Output Range 10.9 - 11.8 kW Mean Co Emission 0.07 % (@13% O2) Mean CO2 Emission 12.73 % 24 Nmg/m3 DIN+ particulate Mean NOx Emission 92 Nmg/m3 (@13% O2) Mean OGC Emission 111 Nmg/m3 (@13% O2) Flue Gas Mass Flow 7.5 g/s 300 °C Flue Gas Temperature

#### **Direct air spigot location**

(When viewing the real side of the stove)	
Distance from right hand side to centre	208 mm
Distance from floor to centre	151 mm

## Holborn 5











Holborn 5

Inspired by traditional stove design, the Holborn wears its influences with pride. Its protruding ash lip and flared feet grace the stove with the hallmarks of traditional stove design.

Internally this stove was designed to meet today's demands for low emissions and greater fuel efficiency, this 4.9 kW output model is an extremely efficient Ecodesign Ready stove at heart.

#### **Features**

- Surpasses Ecodesign standards for burning wood log fuel
- Approved for use in Smoke Control Areas
- Direct air compatible
- Lifetime guarantee
- Stainless steel ash pan and throat plate

- Top or rear 127mm flue outlet
- Non-smoker paint, available in seven colours
- Externally controlled riddling grate
- Optional rear heat shield for siting stove closer to non-combustible material
- Height adjusting feet as standard

#### **Dimensions**

Width	485 mm
Height	650 mm
Depth	411 mm
Ideal log length	300 mm



Holborn 5

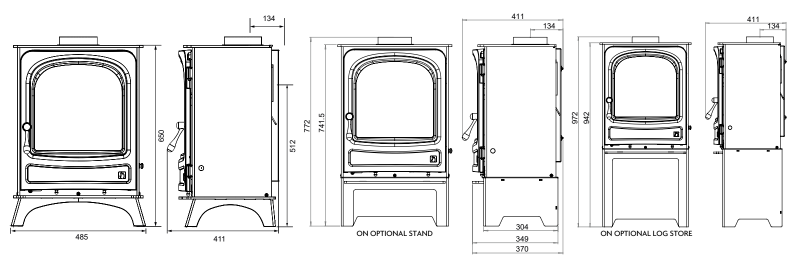


Alternative colour options available

Optional Extras: Multi fuel kit / Rear heat shield / Direct air adaptor



## Holborn 5



#### **Dimensions**

Width	485 mm
Height	650 mm
Depth	411 mm
Total height on optional stand (with / without top flue collar)	772 / 741.5mm
Total height on optional log store (with / without top flue collar)	972 / 942 mm
Flue Diameter	127 mm
Depth from back to centre of top flue	134 mm
Height to centre of rear flue	512 mm
Max log length / diameter	300mm / 100mm

#### **Features**

Stove body type	Freestanding
Ecodesign Ready	Yes
Suitable for smoke control areas	Yes
Suitable for direct air connection	Yes
Suitable for non-combustible 12mm hearth	Yes
Weight gross (packed kg)	81.5 Kg
Weight nett (unpacked kg)	76.5 Kg

#### **Performance Solid Fuel Wood Fuel Energy Efficiency Class** Α D Nett Efficiency 79.8 % 82.3 % Nominal Output 4.9 kW 4.9 kW Output Range 4.2 - 5.5 kW Mean Co Emission 0.11 % 0.1 % (@13% O2) DIN+ particulate 27 Nmg/m3 10 Nmg/m3 Mean NOx Emission 95 Nmg/m3 94 Nmg/m3 (@13% O2) Mean OGC Emission 86 Nmg/m3 26 Nmg/m3 (@13% O2) Flue Gas Mass Flow 4.7 g/s 3.5 g/s 255 °C 254°C Flue Gas Temperature Typical Fuel load for nominal 1.17 (Seasoned 0.69 rated output per hour (kWh/Kg) hardwood) (MSF Maxibrite)

Note: Solid fuel figures achieved with optional solid fuel kit installed

#### Minimum distance to combustibles

	Α	В	C
Rear	700 mm	350 mm	75 mm
Side	550 mm	525 mm	500 mm
Max hearth temp.	51 °C	52 °C	51 °C
A Charle Well of Electric Development Child Const.			

A = Single Walled Flue, without Rear Heat Shield fitted B = Single Walled Flue, with Rear Heat Shield fitted C = Twin Walled Flue, with Rear Heat Shield fitted

#### **Direct air spigot location**

(when viewing the rear side of the stove)

Distance from right hand side to centre	219 mm
Distance from floor to centre	106 mm

### Holborn 5 Widescreen











Holborn 5 shown

Inspired by traditional stove design, the Holborn wears its influences with pride. Its protruding ash lip and flared feet grace the stove with the hallmarks of traditional stove design.

**Features** 

- Surpasses Ecodesign standards for burning wood log fuel
- Approved for use in Smoke Control Areas
- Direct air compatible
- Lifetime guarantee
- Stainless steel ash pan and throat plate

Whilst bearing classical design elements outside, internally no sacrifices have been made to meet today's demands for low emissions and greater fuel efficiency, this 4.9 kW output model is an extremely efficient Ecodesign Ready stove at heart.

- Top or rear 127mm flue outlet
- Non-smoker paint, available in seven colours
- Externally controlled riddling grate
- Optional rear heat shield for siting stove closer to non-combustible material
- Height adjusting feet as standard

#### **Dimensions**

Width	550 mm
Height	665 mm
Depth	411 mm
Ideal log length	375 mm



Holborn 5 Widescreen

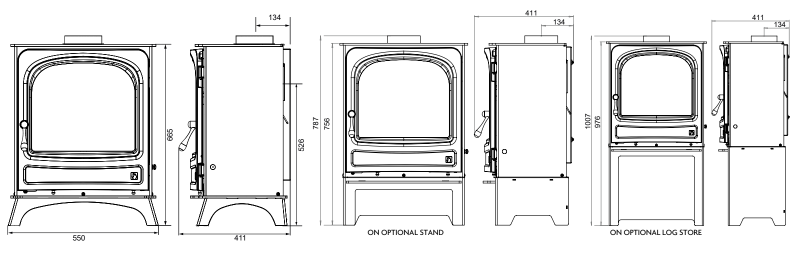


Alternative colour options available

Optional Extras: Multi fuel kit / Rear heat shield / Direct air adaptor



### Holborn 5 Widescreen



#### **Dimensions**

Width	550 mm
Height	665 mm
Depth	411 mm
Total height on optional stand (with / without top flue collar)	787 / 756 mm
Total height on optional log store (with / without top flue collar)	1007 / 976 mm
Flue Diameter	127 mm
Depth from back to centre of top flue	134 mm
Height to centre of rear flue	526 mm
Max log length / diameter	375mm / 100mm

#### **Features**

Stove body type	Freestanding
Ecodesign Ready	Yes
Suitable for smoke control areas	Yes
Suitable for direct air connection	Yes
Suitable for non-combustible 12mm hearth	Yes
Weight gross (packed kg)	93 Kg
Weight nett (unpacked kg)	88 Kg

#### **Performance Solid Fuel Wood Fuel Energy Efficiency Class** Α D Nett Efficiency 81.3 % 79.3 % Nominal Output 4.9 kW 4.9 kW Output Range 3.9 - 5.9 kW Mean Co Emission 0.09 % 0.1 % (@13% O2) DIN+ particulate 22 Nmg/m3 9 Nmg/m3 Mean NOx Emission 82 Nmg/m3 102 Nmg/m3 (@13% O2) Mean OGC Emission 68 Nmg/m3 19 Nmg/m3 (@13% O2) Flue Gas Mass Flow 4.1 g/s 4.2 g/s 257 °C 281 °C Flue Gas Temperature Typical Fuel load for nominal 1.15 (Seasoned 0.73 rated output per hour (kWh/Kg) hardwood) (MSF Maxibrite)

Note: Solid fuel figures achieved with optional solid fuel kit installed

#### Minimum distance to combustibles

	Α	В	C
Rear	650 mm	300 mm	50 mm
Side	450 mm	450 mm	250 mm
Max hearth temp.	86.2 °C	43.4 °C	51.1 °C

 $\label{eq:A} A = \text{Single Walled Flue, without Rear Heat Shield fitted} \\ B = \text{Single Walled Flue, with Rear Heat Shield fitted}$ 

C = Twin Walled Flue, with Rear Heat Shield fitted

#### Direct air spigot location

(when viewing the rear side of the stove)

Lateral position	Centre
Distance from floor to centre	123.5 mm

## Holborn 7











Holborn 5 shown

Inspired by traditional stove design, the Holborn wears its influences with pride. Its protruding ash lip and flared feet grace the stove with the hallmarks of traditional stove design.

**Features** 

- Surpasses Ecodesign standards for burning wood log fuel
- Approved for use in Smoke Control Areas
- Direct air compatible
- Lifetime guarantee
- Stainless steel ash pan and throat plate

Whilst bearing classical design elements outside, internally no sacrifices have been made to meet today's demands for low emissions and greater fuel efficiency, this 7 kW model is an extremely efficient Ecodesign Ready stove at heart.

- Top or rear 127mm flue outlet
- Non-smoker paint, available in multiple colours
- Externally controlled riddling grate
- Optional rear heat shield for siting stove closer to non-combustible material
- Height adjusting feet as standard

#### **Dimensions**

Width	550 mm
Height	665 mm
Depth	411 mm
Ideal log length	375 mm



Holborn 7

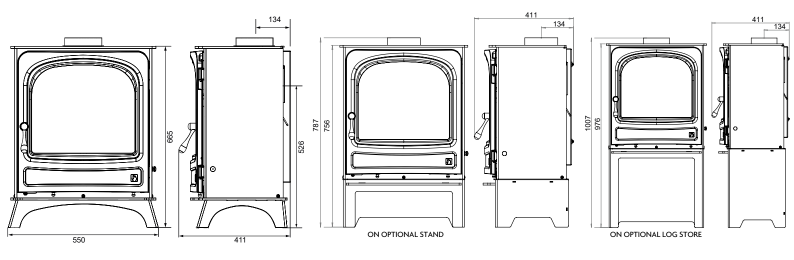


Stylish and easy to use

Optional Extras: Multi fuel kit / Rear heat shield / Direct air adaptor



## Holborn 7



#### **Dimensions**

Width	550 mm
Height	665 mm
Depth	411 mm
Total height on optional stand (with / without top flue collar)	787 / 756 mm
Total height on optional log store (with / without top flue collar)	1007 / 976 mm
Flue Diameter	127 mm
Depth from back to centre of top flue	134 mm
Height to centre of rear flue	526 mm
Max log length / diameter	375mm / 100mm

#### **Features**

Freestanding
Yes
Yes
Yes
Yes
93 Kg
88 Kg

#### **Performance Solid Fuel Wood Fuel Energy Efficiency Class** Α D Nett Efficiency 78.2 % 81.2 % Nominal Output 7 kW 7.1 kW Output Range 5.1 - 7.7 kW Mean Co Emission 0.09 % 0.11 % (@13% O2) DIN+ particulate 38 Nmg/m3 10 Nmg/m3 Mean NOx Emission 102 Nmg/m3 116 Nmg/m3 (@13% O2) Mean OGC Emission 72 Nmg/m3 39 Nmg/m3 (@13% O2) Flue Gas Mass Flow 5.6 g/s 5.6 g/s 310 °C 271 °C Flue Gas Temperature Typical Fuel load for nominal 1.55 (Seasoned 1.01 (MSF Maxibrite) rated output per hour (kWh/Kg) hardwood)

Note: Solid fuel figures achieved with optional solid fuel kit installed

#### Minimum distance to combustibles

	Α	В	C
Rear	650 mm	350 mm	100 mm
Side	600 mm	600 mm	500 mm
Max hearth temp.	95 °C	91.9 °C	71.1 °C

A = Single Walled Flue, without Rear Heat Shield fitted B = Single Walled Flue, with Rear Heat Shield fitted C = Twin Walled Flue, with Rear Heat Shield fitted

#### **Direct air spigot location**

(when viewing the rear side of the stove)

Lateral position	Centre
Distance from floor to centre	123.5 mm

## ARADA

DEVON

# COLOUR OPTIONS

Metallics & The Bold Edit

#### Robust and easy to clean

Our paints are resistant to very high temperatures and easy to keep clean.

#### Non-smoker paint

There's no curing time with any of our paints and no unpleasant curing odour either.

#### Also available in Black

If colour is not for you, our stoves will always be available in Midnight Black as standard.

#### **METALLICS**

## Express yourself with colour

Seize the opportunity to show your individuality with our four metallic shades, guaranteed to make an impactful statement in your living space.





CHESTNUT









### THE BOLD EDIT

## A unique new look for stoves

THE BOLD EDIT is a palette of four exciting shades that are exclusive to Arada.

Striking and happiness inducing, with a major side of dopamine, these shades will no doubt inspire and inject fun for those creating an interior with serious punch.







RAINCOAT

FLAMINGO

MIAMI PEAPOD

\* THE BOLD EDIT colours are not recommended for stoves over 7kW, and not suitable for painting single-walled flues

## ARADA **COLOUR** Heritage colours **OPTIONS** The Earth Collection inspired by nature Organic, rich and **TERRACOTTA** luxurious, the Earth Collection is a series of six sophisticated shades that are defined by the striking colour palette of the natural world. With the aim to inspire, the warm tones are design-led and impactful, while remaining classic and adaptable to suit any interior. CLAY STRAW PEBBLE \* THE EARTH COLLECTION colours are not recommended for stoves over 7kW, and not suitable for painting single-walled flues