## 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 energyconscious home.

### Dimensions

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





Farringdon Large Eco

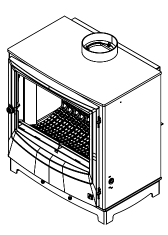
Optional wooden handle

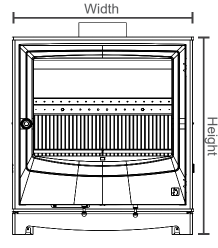
Features

- 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

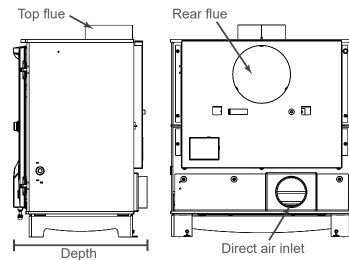






Width (across canopy)	615 mm
Height (on standard fitted feet)	666 mm
Depth (including handle boss)	435 mm
Height of stand	130 mm
Height of pedestal	293 mm
Height of log store	330 mm
Total height on stand	796 mm
Total height on pedestal	959 mm
Total height on log store	996 mm
Flue diameter	152 mm
Depth 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	E
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

We recommend this appliance is installed with clearance of 100mm to non-combustible materials Installation and operating instructions for this stove are available online at www.aradastoves.com.