





# WELCOME TO WOODWARM ECO STOVES

Using only the finest quality steel and the most innovative craftsmen and designers we've created an industry leading range of environmentally friendly stoves which are exceptionally easy to light and control.

By combining an advanced air wash and tertiary air system within the combustion chamber to burn off more pollutants, we have exceeded the Ecodesign Ready standard for ultra low emissions. Our Phoenix Eco and Fireview Eco stoves also surpass the independent clearSkies emissions and energy performance certification scheme. clearSkies Level 5 is the highest level to exceed the Ecodesign standards and all Woodwarm Eco Stoves meet this criteria. All are suitable for use in smokeless areas.

Our Eco Convector Stoves come into their own where distances from combustibles are a concern. With an integral heatshield incorporated in their design, they have a greater capacity for use where conventional stoves cannot be installed.

We hope you enjoy our Eco Stoves with the added comfort that each comes with a 10 year guarantee.\*

\*For full guarantee terms & conditions please see: woodwarmstoves.co.uk/10-year-guarantee Fo&F













#### WOODWARM STOVES AND TREES FOR CITIES ARE WORKING IN PARTNERSHIP TOWARDS CREATING A GREENER UK.

Trees for Cities is a UK charity that helps bring together local communities to work on practical greening and educational projects in urban spaces. To date 1.3 million trees have been planted with the help of over 2,500 volunteers across UK towns and cities.

Wood fuel is carbon neutral. Trees absorb as much carbon in their growth as they release when they are burnt which is why wood is the fuel of the future.

To enhance the green credentials of our ultra low emission Ecodesign Ready woodburning stoves we have committed to planting a tree for every stove sold.

Trees for Cities and Woodwarm Stoves are passionate about ensuring cleaner air throughout the UK both for today and for future generations.

To find out more about Trees for Cities, or to make your own independent donation please see their website: www.treesforcities.org

Woodwarm recommend the use of wood from a sustainable source that is dried to at least 20% moisture. To find a sustainably sourced supplier please see the Woodsure website: woodsure.co.uk





PAGE 6-11	5kW FIREVIEW ECO
PAGE 12-17	7kW fireview eco
PAGE 18-23	9kW fireview eco
PAGE 24	fireview eco convector
PAGE 25	Wall mounted heatshields
PAGE 26-29	4kW PHOENIX FIREWREN ECO
PAGE 30-33	5kW PHOENIX FIREGEM ECO
PAGE 34-35	5kW PHOENIX FIREBRIGHT ECO
PAGE 36-39	6kW PHOENIX FIREBLAZE ECO
PAGE 40-43	8kW PHOENIX FIREBUG ECO
PAGE 44-53	STOVE DIMENSIONS & ACCESSORIES

## 5kW FIREVIEW CO CONTEMPORARY

The smallest stove in the Fireview range still produces 5kW of heat and is extremely efficient. It also boasts, as do all our stoves, accreditations for ultra low emissions, exceeding the targets set by the 2022 Clean Air Act. Making it a true environmental leader. Pictured opposite. Fireview Eco C5-S with Standard Leg base.

- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 400mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with rear flue adapter. See page 53 for details.
- Compatible with 127mm flue adaptor. See page 53 for details.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 82.5%. Solid fuel efficiency 80.6%.
- Passive air capability.

Stove dimensions. See page 44.











Standard height. Fireview Eco C5-S.



Integral Log Store Style base. Fireview Eco C5-L.



#### WOOD

CO Emissions 0.09% (Eco pass level to be less than 0.12%) Particulate Matter 26 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

#### **SOLID FUEL**

CO Emissions 0.05% (Eco pass level to be less than 0.12%) Particulate Matter 19 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

#### Available in a range of Stove Bright® colours.







Metallic









Metallic



## 5kW FIREVIEW CO TRADITIONAL

Unlike an open fire, where the majority of the heat goes up the chimney, Fireview Eco stoves naturally emit heat into the heart of the room. This means our clean burn technology can reduce emissions by as much as 90%. Pictured opposite. Fireview Eco T5-L with Integral Log Store Style base.

- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 400mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with rear flue adapter. See page 53 for details.
- Compatible with 127mm flue adaptor. See page 53 for details.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 82.5%. Solid fuel efficiency 80.6%.
- Passive air capability.

Stove dimensions. See page 44.















Integral Log Store Style base. Fireview Eco T5-L.



Standard height.

Fireview Eco T5-S.

#### WOOD

CO Emissions 0.09% (Eco pass level to be less than 0.12%) Particulate Matter 26 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

#### **SOLID FUEL**

CO Emissions 0.05% (Eco pass level to be less than 0.12%) Particulate Matter 19 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

#### Available in a range of Stove Bright® colours.







Metallic









Metallic



## 5kW FIREVIEW

A stunning vintage facade with the benefit of efficiency and low emissions gives this stove not only style but industry leading eco credentials.

It may be the smallest stove in the Fireview Eco range, but it's built to withstand time, boasting a 10-year stove body guarantee. (Terms and conditions apply). Pictured opposite. Fireview ECO V5-S with Standard Leg base.

- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 400mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with rear flue adapter. See page 53 for details.
- Compatible with 127mm flue adaptor. See page 53 for details.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 82.5%. Solid fuel efficiency 80.6%.
- Passive air capability.

Stove dimensions. See page 44.











Standard height. Fireview Eco V5-S.



Integral Log Store Style base. Fireview Eco V5-L.



#### WOOD

CO Emissions 0.09% (Eco pass level to be less than 0.12%) Particulate Matter 26 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

**2022 STANDARD** 

#### **SOLID FUEL**

CO Emissions 0.05% (Eco pass level to be less than 0.12%) Particulate Matter 19 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

#### Available in a range of Stove Bright® colours.







Metallic







Light

Metallic



### 7kW FIREVIEW O CONTEMPORARY

The 7kW Fireview stove is suitable for larger living spaces. When using a twin wall flue system, distance to combustibles at rear can be reduced to only 150mm, making our Eco range excellent freestanding stoves where no chimney is present. Pictured opposite. Fireview Eco C7-L with Integral Log Store Style base.

- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 400mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with rear flue adapter. See page 53 for details.
- Compatible with 127mm flue adaptor. See page 53 for details.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 79.0%. Solid fuel efficiency 79.0%.
- Passive air capability.

Stove dimensions. See page 45.













Standard height. Fireview Eco C7-S.

Integral Log Store Style base. Fireview Eco C7-L.



#### WOOD

CO Emissions 0.08% (Eco pass level to be less than 0.12%) Particulate Matter 29 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

#### **SOLID FUEL**

CO Emissions 0.11% (Eco pass level to be less than 0.12%) Particulate Matter 20 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

#### Available in a range of Stove Bright® colours.







Metallic







Metallic



## 7kW FIREVIEW co traditional

Fireview Eco stoves use an advanced air wash and tertiary air system within the combustion chamber to burn off more pollutants, producing a cleaner burning stove. Combined with exceptional controllability, they have outstanding usability. Pictured opposite. Fireview Eco T7-S with Standard Leg base.

- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 400mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with rear flue adapter. See page 53 for details.
- Compatible with 127mm flue adaptor. See page 53 for details.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 79.0%. Solid fuel efficiency 79.0%.
- Passive air capability.

Stove dimensions. See page 45.











Integral Log Store Style base.

Standard height. Fireview Eco T7-S.

Fireview Eco T7-L.



#### WOOD

CO Emissions 0.08% (Eco pass level to be less than 0.12%) Particulate Matter 29 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

#### **SOLID FUEL**

CO Emissions 0.11% (Eco pass level to be less than 0.12%) Particulate Matter 20 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

#### Available in a range of Stove Bright® colours.







Metallic





Metallic



## 7kW FIREVIEW

We have combined our own innovative British design and craftsmanship to produce this beautiful 7kW Eco stove which surpasses all current standard targets for efficiency and emissions. With its show stopping appearance it could grace any living space. Pictured opposite. Fireview Eco V7-L with Integral Log Store base.

- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 400mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with rear flue adapter. See page 53 for details.
- Compatible with 127mm flue adaptor. See page 53 for details.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 79.0%. Solid fuel efficiency 79.0%.
- Passive air capability.

Stove dimensions. See page 45.













#### WOOD

CO Emissions 0.08% (Eco pass level to be less than 0.12%) Particulate Matter 29 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

#### **SOLID FUEL**

CO Emissions 0.11% (Eco pass level to be less than 0.12%) Particulate Matter 20 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

#### Available in a range of Stove Bright® colours.







Rich Brown Honey-glo











Metallic



## 9kW FIREVIEW CO CONTEMPORARY

The 9kW Fireview Eco packs the biggest punch in the Woodwarm Eco range. With a choice of two heights and three doors, Contemporary, Traditional and Vintage, these stoves create a show stopping room. Pictured opposite. Fireview Eco C9-L with Integral Log Store Style base.

- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 400mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with rear flue adapter. See page 53 for details.
- Compatible with 127mm flue adaptor. See page 53 for details.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 76.8%. Solid fuel efficiency 77.7%.
- Passive air capability.

Stove dimensions. See page 46.













#### WOOD

CO Emissions 0.07% (Eco pass level to be less than 0.12%) Particulate Matter 19 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

#### **SOLID FUEL**

CO Emissions 0.05% (Eco pass level to be less than 0.12%) Particulate Matter 12 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

#### Available in a range of Stove Bright® colours.

(Approximate colour representation only. Ask your dealer for details.)



Charcoal





Metallic Rich Brown Honey-glo



Light





Metallic



## 9kW FIREVIEW co traditional

The 9kW Fireview Eco stove is ideal for the largest rooms and spaces. All the Fireview Eco stoves offer an uninterrupted view of the flames and are handcrafted in Devon using only the finest quality steel. Pictured opposite. Fireview Eco T9-S with Standard Leg base.

- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 400mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with rear flue adapter. See page 53 for details.
- Compatible with 127mm flue adaptor. See page 53 for details.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 76.8%. Solid fuel efficiency 77.7%.
- Passive air capability.

Stove dimensions. See page 46.













#### WOOD

CO Emissions 0.07% (Eco pass level to be less than 0.12%) Particulate Matter 19 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

#### **SOLID FUEL**

CO Emissions 0.05% (Eco pass level to be less than 0.12%) Particulate Matter 12 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

#### Available in a range of Stove Bright® colours.















Light Charcoal

Metallic



## 9kW FIREVIEW

This elegant 9kW Eco stove really stands out from the crowd in the largest living spaces. Combining all the benefits of todays technology, efficiency and controllability. Pictured opposite. Fireview Eco V9-L with Integral Log Store base.

- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 400mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with rear flue adapter. See page 53 for details.
- Compatible with 127mm flue adaptor. See page 53 for details.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 76.8%. Solid fuel efficiency 77.7%.
- Passive air capability.

Stove dimensions. See page 46.













#### WOOD

CO Emissions 0.07% (Eco pass level to be less than 0.12%) Particulate Matter 19 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

#### **SOLID FUEL**

CO Emissions 0.05% (Eco pass level to be less than 0.12%) Particulate Matter 12 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

#### Available in a range of Stove Bright® colours.







Rich Brown Honey-glo

Metallic









## FIREVIEW ECO CONVECTOR KIT

This cleverly designed convection panel kit allows installation close to areas that are combustible, where conventional stoves can not be used. It is important to follow the distance to combustible guidelines in the table below. Pictured opposite fitted to a 5kW Fireview Contemporary stove with an integral Log Store Style Base.

- Tall or standard height variations suitable for any Fireview Eco stove.
- Does not affect use of original stove in any way.
- Corner installation ability.
- Freestanding to a wall.
- Easy home installation.
- Compatible with top 127mm flue adaptor. See page 53 for details.
- Passive air capability.

### Available in a range of Stove Bright® colours.

(Approximate colour representation only. Ask your dealer for details.)





Rich Brown Honey-glo Metallic Brown

Charcoal

glo Met Blue



Light Charcoa

Metallic Black

Metallic



#### **DISTANCE TO COMBUSTIBLES**

	5kW	7kW	9kW
ТОР	450mm	450mm	450mm
SIDE	200mm	200mm	250mm
REAR	100mm	100mm	120mm
CORNER	120mm	120mm	150mm

- Distances achievable when fitting with an insulated flue system directly from the top flue collar.
- When fitting in a chamber allow a minimum of 152mm all around the stove and 450mm above for air circulation.

#### **DIMENSIONS WHEN KIT IS FITTED**

	5kW	7kW	9kW
HEIGHT: Standard Leg	558mm	538mm	558mm
HEIGHT: Log Store Syle	758mm	758mm	758mm
<b>WIDTH:</b> Standard Leg	580mm	580mm	580mm
WIDTH: Log Store Syle	580mm	580mm	580mm
<b>DEPTH:</b> Standard Leg	400mm	435mm	470mm
<b>DEPTH:</b> Log Store Syle	400mm	434mm	470mm

### WALL MOUNTED HEATSHIELD

#### FOR FIREVIEW ECO & PHOENIX ECO STOVES

We offer easy to install wall mounted heatshields for both the Fireview and Phoenix range. Heatshields are the perfect solution when the stove needs to be installed close to combustible surfaces where conventional stoves can not be used. For example when installed in the corner of a room where the walls are wood (as shown opposite.) Specially designed slots at the top and sides of the heatshield disperse heat into the room while keeping the wall cool. Pictured opposite with a 5kW Phoenix Firegem with Standard Leg.

	HEIGHT:	WIDTH:	DEPTH:
PHOENIX FIREWREN Standard Leg	935mm	720mm	50mm
PHOENIX FIREWREN Log Store Syle	1135mm	720mm	50mm
FIREVIEW 5&7kW, PHOENIX FIREGEM FIREBLAZE & FIREBUG Standard Leg	935mm	852mm	50mm
FIREVIEW 5&7kW, PHOENIX FIREGEM FIREBLAZE & FIREBUG Log Store Syle	1135mm	8.52mm	50mm

#### Available in a range of Stove Bright® colours.



















### 4kW PHOENIX FIREVVREN E

At only 422mm wide this 4kW stove is suitable for smaller rooms, garden rooms, lodges, boats and even conservatories. It may be the baby of the range with the 4kW output, but it still packs a punch. Ultra low emissions exceeding the Ecodesign Ready 2022 Standard make it a true environmental leader. Pictured opposite with an Integral Log Store Style Base.

- An additional 50mm deep, twin skin wall heatshield and a twin wall flue system allows distance from combustibles to be reduced to 150mm, including the heatshield. See page 25
- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Cool touch stainless steel handle and controls.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 310mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with rear flue adapter.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 79.6%. Solid fuel efficiency 79.7%.

Stove dimensions. See page 47.













Standard height

Integral Log Store Style base.



#### WOOD

CO Emissions 0.07% (Eco pass level to be less than 0.12%) Particulate Matter 16 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

#### **SOLID FUEL**

CO Emissions 0.04% (Eco pass level to be less than 0.12%) Particulate Matter 6 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

#### Available in a range of Stove Bright® colours.













Light Charcoal

Metallic



## 4kW PHOENIX FIREWREN

This slim 4kW convector stove allows installation in areas closer to combustibles where conventional stoves can not be used. A cleverly designed integral heatshield casing cools the surface temperature of the sides and rear whilst the top convection vents allow heat to permeate the room. It is important to follow the distance from combustibles guidelines on page 47. Pictured opposite with a Standard Leg Base.

- Heatshield casing allows reduced distance from combustibles typically 150mm from the rear. This should be achieved by using a twin wall flue system.
- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Cool touch stainless steel handle and controls.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 310mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with top or rear flue when using a rear insulated T adapter.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 79.6%. Solid fuel efficiency 79.7%.

Stove dimensions. See page 47.













#### WOOD

CO Emissions 0.07% (Eco pass level to be less than 0.12%) Particulate Matter 16 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

**2022 STANDARD** 

#### **SOLID FUEL**

CO Emissions 0.04% (Eco pass level to be less than 0.12%) Particulate Matter 6 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

#### Available in a range of Stove Bright® colours.







Rich Brown Honey-glo

Metallic







Metallic



## 5kW PHOENIX FIREGEM FCO

This slender contemporary stove, with a depth of only 317mm, is ideal for shallow fireplaces or where you don't want too much protrusion into the room. A wide glass door gives a great view of the hypnotic flames, providing a beautiful focal point to any home. Pictured opposite with a Standard Leg Base.

- An additional 50mm deep, twin skin wall heatshield and a twin wall flue system allows distance from combustibles to be reduced to 150mm, including the heatshield. See page 25
- Slender depth stove.
- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Cool touch stainless steel handle and controls.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 400mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with rear flue adapter.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 77.6%. Solid fuel efficiency 81.1%.

Stove dimensions. See page 48.











Standard height

Integral Log Store Style base.



#### WOOD

CO Emissions 0.10% (Eco pass level to be less than 0.12%) Particulate Matter 19 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

**2022 STANDARD** 

#### **SOLID FUEL**

CO Emissions 0.08% (Eco pass level to be less than 0.12%) Particulate Matter 7 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

#### Available in a range of Stove Bright® colours.







Rich Brown Honey-glo







Metallic



## 5kW PHOENIX FIREGEM

The slimline 5kW convector stove, allows installation in areas closer to combustibles where conventional stoves can not be used. A cleverly designed integral heatshield casing cools the surface temperature of the sides and rear whilst the top convection vents allow the heat to permeate the room. It is important to follow the distance from combustibles guidelines on page 48. Pictured opposite with an Integral Log Store Style Base.

- Slender depth stove.
- Heatshield casing allows reduced distance from combustibles typically 200mm from the rear. This should be achieved by using a twin wall flue system.
- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Cool touch stainless steel handle and controls.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 400mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with top or rear flue when using a rear insulated T adapter.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 77.6%. Solid fuel efficiency 81.1%.

Stove dimensions. See page 48.













#### WOOD

CO Emissions 0.10% (Eco pass level to be less than 0.12%) Particulate Matter 19 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

**2022 STANDARD** 

#### **SOLID FUEL**

CO Emissions 0.08% (Eco pass level to be less than 0.12%) Particulate Matter 7 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

#### Available in a range of Stove Bright® colours.







Rich Brown Honey-glo

Metallic





Metallic



## 5kW PHOENIX FIREBRIGHT CO INSET

The Firebright Eco Inset uses its advanced air wash and tertiary air systems within the combustion chamber to burn off more pollutants, producing a cleaner burning stove, reducing emissions and exceeding the Ecodesign Ready 2022 Standard. Giving it class leading environmental credentials. This highly efficient stove naturally convects heat into the heart of the room.

- Designed to replace open fires where most of the heat is lost up the chimney.
- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Naturally Convects heat into the heart of the room.
- Cool touch stainless steel handle and controls.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 270mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with top flue only. 90° or 45°.
- Suitable for a hearth 125 mm (5") and made of solid construction (e.g. concrete, stone, brick).
- Wood efficiency 79.9%. Solid fuel efficiency 80.4%.

Stove dimensions. See page 51.











Eco Firebright 5kW Inset



#### WOOD

CO Emissions 0.07% (Eco pass level to be less than 0.12%) Particulate Matter 36 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

**2022 STANDARD** 

#### **SOLID FUEL**

CO Emissions 0.06% (Eco pass level to be less than 0.12%) Particulate Matter 10 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

#### Available in a range of Stove Bright® colours.







Rich Brown Honey-glo











## 6kW PHOENIX

As with all our stoves, this contemporary 6kW stove is made with the highest quality steel and is handcrafted in Devon. Our passion for design and detail have helped us create a stove that combines ultra low emissions with exceptional controllability. Pictured opposite with an Integral Log Store Style Base.

- An additional 50mm deep, twin skin wall heatshield and a twin wall flue system allows distance from combustibles to be reduced to 150mm, including the heatshield. See page 25
- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Cool touch stainless steel handle and controls.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 440mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with rear flue adapter.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 79.7%. Solid fuel efficiency 78.3%.

Stove dimensions. See page 49.













Standard height

Integral Log Store Style base.



#### WOOD

CO Emissions 0.04% (Eco pass level to be less than 0.12%) Particulate Matter 18 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

**2022 STANDARD** 

#### **SOLID FUEL**

CO Emissions 0.05% (Eco pass level to be less than 0.12%) Particulate Matter 11 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

#### Available in a range of Stove Bright® colours.







Metallic









# 6kW PHOENIX FIREBLAZE

This highly efficient ultra low emission 6kW convector stove allows installation in areas closer to combustibles where conventional stoves can not be used. A cleverly designed integral heatshield casing cools the surface temperature of the sides and rear whilst the top convection vents allow the heat to permeate the room. It is important to follow the distance from combustibles guidelines on page 49. Pictured opposite with an Integral Log Store Style Base.

- Heatshield casing allows reduced distance from combustibles typically 200mm from the rear. This should be achieved by using a twin wall flue system.
- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Cool touch stainless steel handle and controls.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 440mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with top or rear flue when using a Rear insulated T adapter.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 79.7%. Solid fuel efficiency 78.3%.

Stove dimensions. See page 49.













### WOOD

CO Emissions 0.04% (Eco pass level to be less than 0.12%) Particulate Matter 18 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

### SOLID FUEL

CO Emissions 0.05% (Eco pass level to be less than 0.12%) Particulate Matter 11 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

### Available in a range of Stove Bright® colours.

(Approximate colour representation only. Ask your dealer for details.)



Charcoal





Rich Brown Honey-glo





Metallic



## 8kW PHOENIX FIREBUG FCC

The stunning 8kW Firebug is ideal for larger living spaces. Clean burn efficiency and ultra low emissions combined with exceptional controllability have created a true class leader. Pictured opposite with a Standard Leg Base.

- An additional 50mm deep, twin skin wall heatshield and a twin wall flue system allows distance from combustibles to be reduced to 150mm, including the heatshield. See page 25
- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Cool touch stainless steel handle and controls.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 440mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with rear flue adapter.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 78.4%. Solid fuel efficiency 79.9%.

Stove dimensions. See page 50.













### WOOD

CO Emissions 0.04% (Eco pass level to be less than 0.12%) Particulate Matter 32 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

### **SOLID FUEL**

CO Emissions 0.05% (Eco pass level to be less than 0.12%) Particulate Matter 13 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

### Available in a range of Stove Bright® colours.

(Approximate colour representation only. Ask your dealer for details.)









Metallic Rich Brown Honey-glo







Metallic



# 8kW PHOENIX FIREBUG

The 8kW Firebug convector stove is designed for larger living spaces in areas closer to combustibles where conventional stoves can not be used. A cleverly designed integral heatshield casing cools the surface temperature of the sides and rear whilst the top convection vents allow the heat to permeate into the room. It is important to follow the distance from combustibles guidelines on page 50. Pictured opposite with an Integral Log Store Style Base.

- Heatshield casing allows reduced distance from combustibles typically 300mm from the rear. This should be achieved by using a twin wall flue system.
- Ultra low emissions. Exceeding the Ecodesign Ready 2022 standard.
- Has achieved clearSkies level 5 certification.
- Exceptionally easy to light and control.
- Advanced clean burn air wash system that keeps the glass clear.
- Cool touch stainless steel handle and controls.
- Handcrafted in Devon using only the finest quality steel.
- Full riddling grate and ashpan.
- Max log length 440mm.
- Multifuel stove. Can also be used for woodburning only, due to its true flat grate.
- Compatible with top or rear flue when using a Rear insulated T adapter.
- Suitable for a 12mm superimposed hearth.
- Wood efficiency 78.4%. Solid fuel efficiency 79.9%.

Stove dimensions. See page 50.













### WOOD

CO Emissions 0.04% (Eco pass level to be less than 0.12%) Particulate Matter 32 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

### **SOLID FUEL**

CO Emissions 0.05% (Eco pass level to be less than 0.12%) Particulate Matter 13 Nmg/m<sup>3</sup> (Eco pass level to be less than 40)

Full list of emissions on page 52.

### Available in a range of Stove Bright® colours.

(Approximate colour representation only. Ask your dealer for details.)







Honey-glo







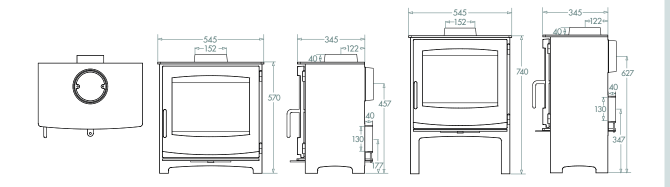


Metallic



## 5kW FIREVIEW ECO DIMENSIONS

### 5kW fireview eco contemporary, traditional, vintage dimensions



### DISTANCE FROM COMBUSTIBLES

### SINGLE WALL FLUE:

Top 450mm. Rear 300mm. Side 400mm.

### TWIN WALL FLUE:

Top 450mm. Rear 150mm. Side 400mm.

### WEIGHT

### STANDARD HEIGHT.

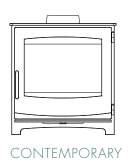
■ 98kg

### TALL LOG STORE STYLE.

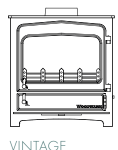
■ 109kg

- These distances from combustibles can only be achieved by using the supplied single skin heatshield.
- The clearance between the stove and any non combustible surface is not recommended to be any less than 152mm from the side or rear and 300mm from above.

### 5kW FIREVIEW ECO DOOR STYLES



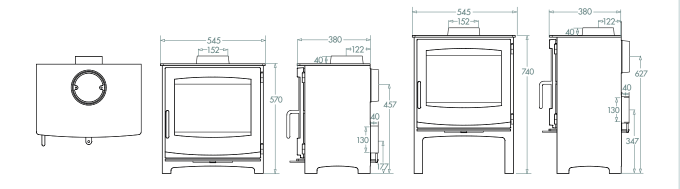




VIIVIAGE

## 7kW FIREVIEW ECO DIMENSIONS

### 7kW fireview eco contemporary, traditional, vintage dimensions



### DISTANCE FROM COMBUSTIBLES

### SINGLE WALL FLUE:

Top 450mm. Rear 200mm. Side 400mm.

### TWIN WALL FLUE:

Top 450mm. Rear 150mm. Side 400mm.

### WEIGHT

### STANDARD HEIGHT.

■ 103kg

### TALL LOG STORE STYLE.

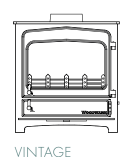
■ 117kg

- These distances from combustibles can only be achieved by using the supplied single skin heatshield.
- The clearance between the stove and any non combustible surface is not recommended to be any less than 152mm from the side or rear and 300mm from above.

### 7kW FIREVIEW ECO DOOR STYLES

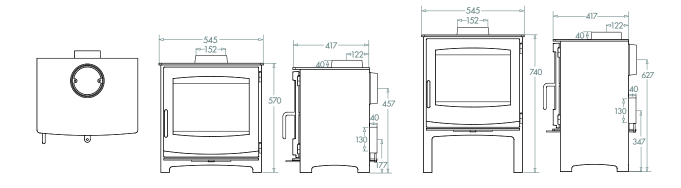






## 9kW FIREVIEW ECO DIMENSIONS

### 9kW fireview eco contemporary, traditional, vintage dimensions



### DISTANCE FROM COMBUSTIBLES

### SINGLE WALL FLUE:

Top 450mm. Rear 250mm.

Side 400mm.

### TWIN WALL FLUE:

Top 450mm.
Rear 150mm.
Side 400mm.

### **WEIGHT**

### STANDARD HEIGHT.

■ 108kg

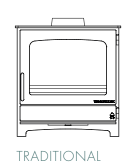
### TALL LOG STORE STYLE.

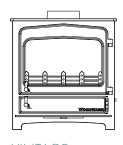
■ 125kg

- These distances from combustibles can only be achieved by using the supplied single skin heatshield.
- The clearance between the stove and any non combustible surface is not recommended to be any less than 152mm from the side or rear and 300mm from above.

### 9kW FIREVIEW ECO DOOR STYLES







VINTAGE

## FIREWREN ECO DIMENSIONS

# 4kW PHOENIX FIREWREN ECO 422 P-127-9 480 480 680

### **DISTANCE FROM COMBUSTIBLES**

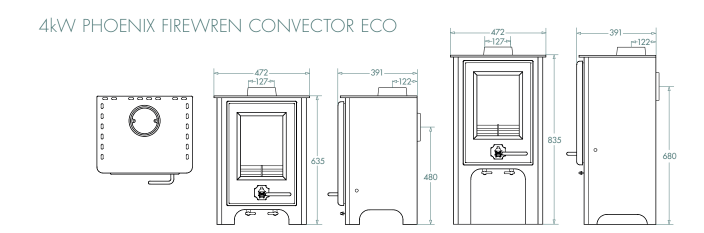
SINGLE WALL FLUE:		TWIN WALL FLUE:	
Тор	400mm.	Тор	400mm.
Side	750mm.	Side	600mm.
Rear	650mm.	Rear	500mm.

 An additional 50mm deep, twin skin wall heatshield and a twin wall flue system allows distance from combustibles to be reduced to 150mm, including the heatshield.

### WEIGHT

STANDARD HEIGHT. 97kg TALL LOG STORE STYLE. 108kg

■ The clearance between the stove and any non combustible surface is not recommended to be any less than 152mm from the side or rear and 300mm from above.



### **DISTANCE FROM COMBUSTIBLES**

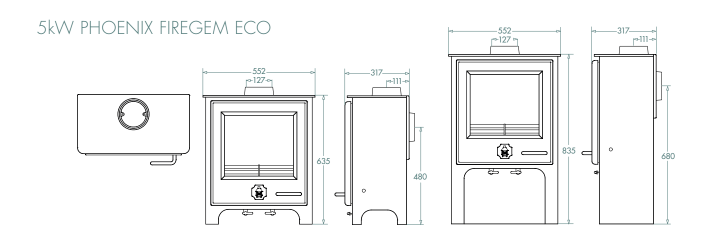
SINGLE WALL FLUE:		I WIN WALL FLUE:	
Тор	1000mm.	Тор	1000mm
Side	400mm.	Side	400mm.
Rear	400mm.	Rear	150mm.

### WEIGHT

STANDARD HEIGHT. 102kg TALL LOG STORE STYLE. 113kg

The clearance between the stove and any non combustible surface is not recommended to be any less than 152mm from the side or rear and 300mm from above.

## FIREGEM ECO DIMENSIONS



### **DISTANCE FROM COMBUSTIBLES**

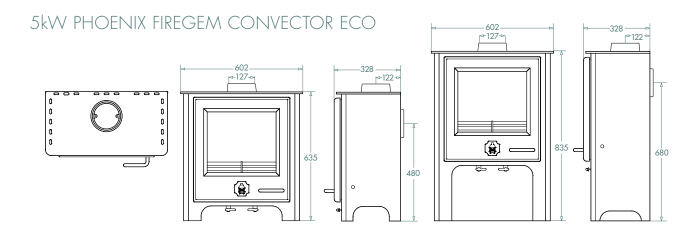
SINGLE WALL FLUE:		TWIN WALL FLUE:	
Тор	400mm.	Тор	400mm
Side	550mm.	Side	500mm
Rear	750mm.	Rear	700mm

 An additional 50mm deep, twin skin wall heatshield and a twin wall flue system allows distance from combustibles to be reduced to 150mm, including the heatshield.

### WEIGHT

### STANDARD HEIGHT. 107kg TALL LOG STORE STYLE. 116kg

■ The clearance between the stove and any non combustible surface is not recommended to be any less than 152mm from the side or rear and 300mm from above.



### **DISTANCE FROM COMBUSTIBLES**

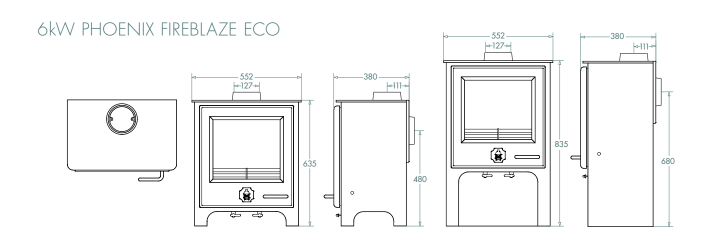
SINGLE WALL FLUE:		TWIN WALL FLUE:	
Тор	1000mm.	Тор	1000mm
Side	450mm.	Side	400mm.
Rear	350mm.	Rear	200mm.

### WEIGHT

### STANDARD HEIGHT. 112kg TALL LOG STORE STYLE. 121kg

■ The clearance between the stove and any non combustible surface is not recommended to be any less than 152mm from the side or rear and 300mm from above.

## FIREBLAZE ECO DIMENSIONS



### **DISTANCE FROM COMBUSTIBLES**

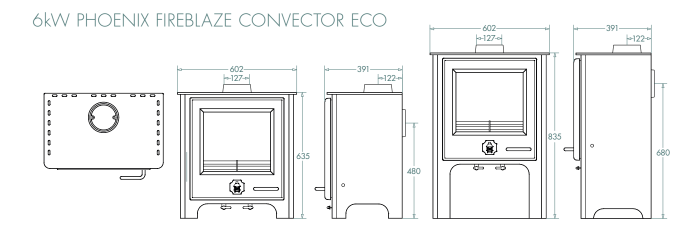
SINGLE WALL FLUE:		TWIN WALL FLUE:	
Тор	400mm.	Тор	400mm.
Side	550mm.	Side	550mm.
Rear	600mm.	Rear	550mm.

 An additional 50mm deep, twin skin wall heatshield and a twin wall flue system allows distance from combustibles to be reduced to 150mm, including the heatshield.

### WEIGHT

STANDARD HEIGHT. 118kg TALL LOG STORE STYLE. 132kg

■ The clearance between the stove and any non combustible surface is not recommended to be any less than 152mm from the side or rear and 300mm from above.



### **DISTANCE FROM COMBUSTIBLES**

SINGLE WALL FLUE:		TWIN WALL FLUE:	
Тор	1000mm.	Тор	1000mm.
Side	450mm.	Side	400mm.
Rear	400mm	Rear	200mm

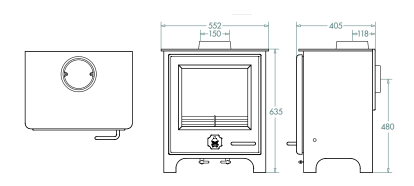
### WEIGHT

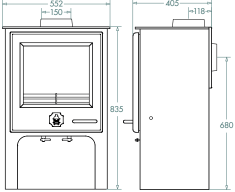
STANDARD HEIGHT. 123kg TALL LOG STORE STYLE. 137kg

■ The clearance between the stove and any non combustible surface is not recommended to be any less than 152mm from the side or rear and 300mm from above.

## FIREBUG ECO DIMENSIONS

### 8kW PHOENIX FIREBUG ECO





### **DISTANCE FROM COMBUSTIBLES**

SINGLE WALL FLUE:		TWIN WALL FLUE:	
Тор	400mm.	Тор	400mm.
Side	650mm.	Side	600mm.
Rear	800mm.	Rear	750mm.

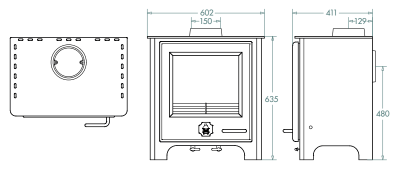
 An additional 50mm deep, twin skin wall heatshield and a twin wall flue system allows distance from combustibles to be reduced to 150mm, including the heatshield.

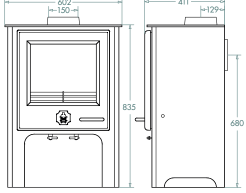
### WEIGHT

STANDARD HEIGHT. 137kg TALL LOG STORE STYLE. 149kg

■ The clearance between the stove and any non combustible surface is not recommended to be any less than 152mm from the side or rear and 300mm from above.

### 8kW PHOFNIX FIREBUG CONVECTOR FCO





### **DISTANCE FROM COMBUSTIBLES**

SINGLE WALL FLUE:		TWIN WALL FLUE:	
Тор	1000mm.	Тор	1000mm
Side	450mm.	Side	400mm.
Rear	500mm.	Rear	300mm.

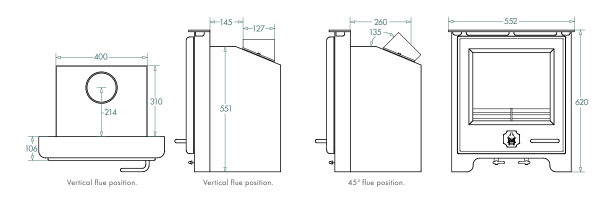
### WEIGHT

STANDARD HEIGHT. 142kg TALL LOG STORE STYLE. 154kg

■ The clearance between the stove and any non combustible surface is not recommended to be any less than 152mm from the side or rear and 300mm from above.

## FIREBRIGHT ECO DIMENSIONS

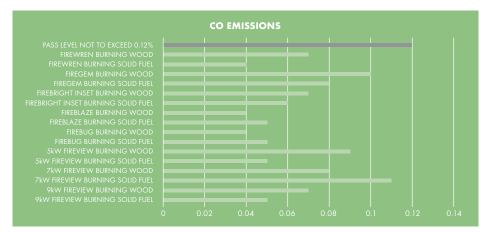
### 5kW PHOENIX FIREBRIGHT INSET ECO



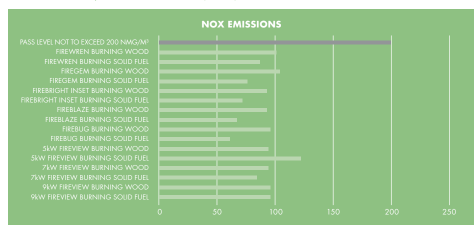


## EMISSIONS

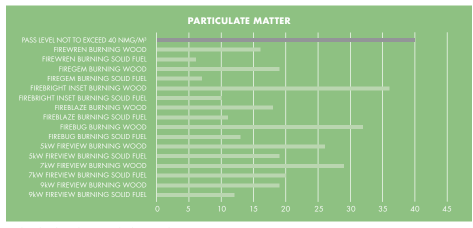
Phoenix and Fireview Eco Stoves have exceeded the Ecodesign Ready standard 2022 Clean Air Act regulations. The full list of ultra low emissions are set out in the graphs below.



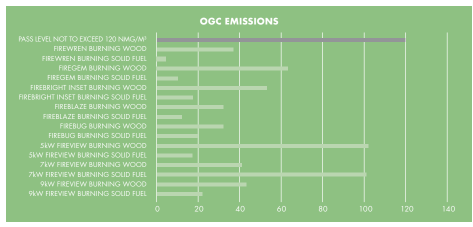
Produced under industry standard test conditions @ (13% 02)



Produced under industry standard test conditions @ (13% 02)



Produced under industry standard test conditions @ (13% 02)



Produced under industry standard test conditions @ (13% 02)

## ACCESSORIES



FIRE RETARDANT GAUNTLET

Universal handed gauntlet that has an A1 fire rating.

(Included in stove. Colour may vary)



OPERATING TOOL

This multi-purpose tool has a stainless steel handle and steel head. Can be used as a riddling control, Primary air adjuster and ash pan handle. (Included in stove)



FIREVIEW VINTAGE OPERATING TOOL

This multi-purpose tool can be used as a riddling control, Primary air adjuster and ash pan handle. (Included in stove)



### THERMOMETER

Dual purpose thermometer which can be used on the flue or the stove and will help with the optimum running of the appliance. (Not suitable for insulated flues or the 5kW Phoenix Firebright Eco)



REAR FLUE ADAPTOR
Allows for rear vertical flue.



FLUE COLLAR ADAPTOR

When fitted reduces flue to 127mm diameter.



IOG HOPPER

Made with rolled steel, this attractive log holder also has a kindling store.



LOG CRADLE

Made of steel construction, the cradle can be customised with up to 14 characters, or can be left plain.

### HELPFUL INFORMATION

### DEALER LOCATOR

To find your nearest Woodwarm dealer please visit woodwarmstoves.co.uk and simply type in your postcode.

For further help and advice see FAQs on our website www.woodwarmstoves.co.uk

### SIZING

A good rule of thumb guide to calculate the heat requirement is:

Height x width x depth in metres divided by 14 (Divide the cubic footage of the room by 500) This will give you the kilowatt requirement.

Formula:  $\underline{H \times W \times D}$  = kilowatts

This is based on an average house insulation with room temperatures of 20°C and an outside ambient temperature of -1°C

### **HFATSHIFIDS**

Heatshields can be useful if the stove needs to be installed closer than normal to combustibles. See pages 24-25 for heat shielding options, or pages 28,32,38,42 for Phoenix Convector options.

- Only burn dry wood fuel. Fuel with more than 20% moisture will seriously impede the performance of your stove.
- Fuel should not be stored under or around any stove while the stove is in use.
- All flues should be swept on a regular basis, dependent on usage.
- Booklets detailing installation requirements and operating instructions are supplied with each stove.
- The illustrations in this brochure do not necessarily comply with local building regulations.
- Woodwarm stoves are all defined as Class 1 appliances.
- All local regulations, including those referring to national and European Standards including BS EN 15287, BS 6999, BS 8303 must be complied with when installing this appliance.
- A carbon monoxide alarm must be fitted to BS EN 50292
- Metal Developments Ltd reserve the right to change their specifications at any time.
- To find a qualified installer see our website www.woodwarmstoves.co.uk/#dealer-locator





METAL DEVELOPMENTS LTD. VICTOR HOUSE, GREENHAM BUSINESS PARK, WELLINGTON, SOMERSET, TA21 OLR

T. 01884 35806 E. sales@woodwarmstoves.co.uk

www.woodwarmstoves.co.uk

