

Green Insert Stoves

Easy Installation using our Unique Patented Fixing Mechanism

The Green Insert Stove can be simply installed into a standard solid fuel fireplace opening. Simply remove the fret and grate; slide the appliance into place and tighten the locking system to seal the stove to the fascia of the fireplace back panel. Removing the fireclay fireback is not necessary.

This stove must not be installed into a chimney that serves any other heating appliance.

Remember, remove the Green Insert Stove and clean your chimney every year.

Protect the Environment

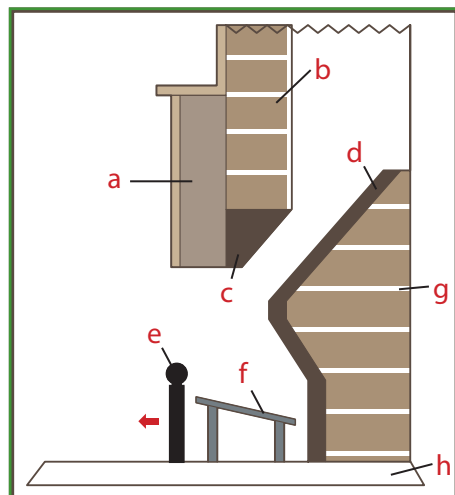
Efficiency

Depending on the chimney, open fires can be as low as 20% efficient; the majority of the heat produced goes straight up the chimney and out of the house. Stoves should deliver a minimum 65% efficiency, while some stoves can deliver up to 80% efficiency.

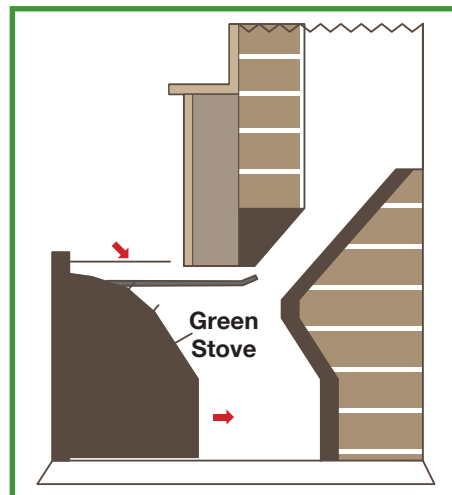
This means that a quality stove will produce more heat, from less fuel, for longer, than an open fire.

Naturally, this means that burning a stove is kinder to the environment also, burning less fuel and delivering fewer toxins into the atmosphere.

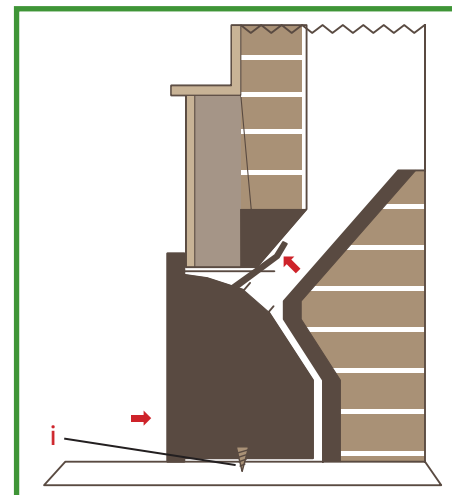
Step 1.



Step 2.



Step 3.



a. Fireplace Back Panel
e. Fret

b. Chimney Breast
f. Grate

c. Lintel
g. Back Wall

d. Fireback
h. Hearth

i. Securing Screw

Heat Loss

While open fires generally heat up rapidly they also tend to cool rapidly thus losing heat quicker. Stoves retain heat for longer. When the fire is unlit, the Green Insert Stove will prevent any room heat escaping up the chimney.

What footprint will you leave?

Carbon footprint is a measure of the amount of carbon dioxide or CO₂ emitted through the combustion of fossil fuels.

A carbon footprint is often expressed as tons of carbon dioxide or tons of carbon emitted, usually on a yearly basis.

Most of our stoves carry the CE mark. This means they comply with the essential requirements of the relevant European health, safety and environmental protection legislation.



This is directly related to the amount of natural resources consumed, increasingly used or referred to as a measure of environmental impact. Carbon dioxide is recognized as a greenhouse gas, of which increasing levels in the atmosphere are linked to global warming and climate change.

Install a Green Insert Stove and reduce your carbon footprint.



Green Stoves
Dublin 12
Ireland

Tel 00 353 1 408 1213
email: info@greenstoves.ie
www.greenstoves.ie



The Green Stoves range of Free Standing and Insert Multi Fuel Stoves is ideal for burning wood, coal or peat.

(the use of petrochemical fuels is not recommended).



8KW Green Free Standing Stove

Multi Fuel Stoves

Green Stoves feature a timeless classical look that suits any home, from period to contemporary. Manufactured in our ISO quality facility to CE standard EN 13240, Green Stoves deliver a high rate of efficiency at a value for money price.



3KW Green Insert Stove

Green Free Standing Stoves

Features

- Boiler models offer thermostat option
- Riddling system on all non boiler models
- Inner cast iron combustion chamber
- Primary and secondary air regulators
- Full cast iron construction
- Airwash technology
- Large ceramic glass doors
- Top or rear outlet flue
- Ash pan with tool



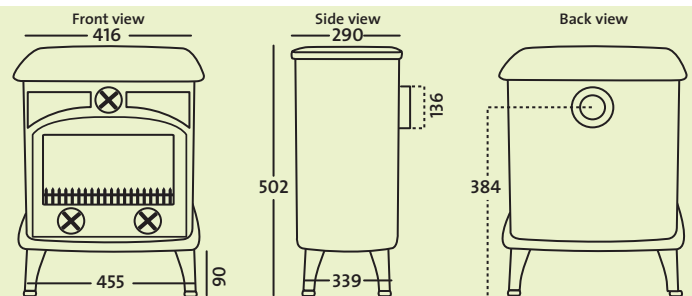
4KW Green Free Standing Stove

8KW Green Free Standing Stove

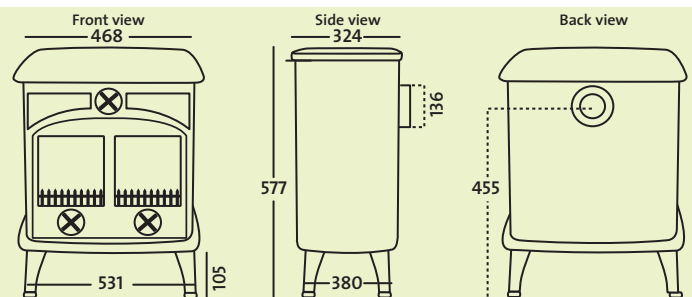
All measurements in millimetres



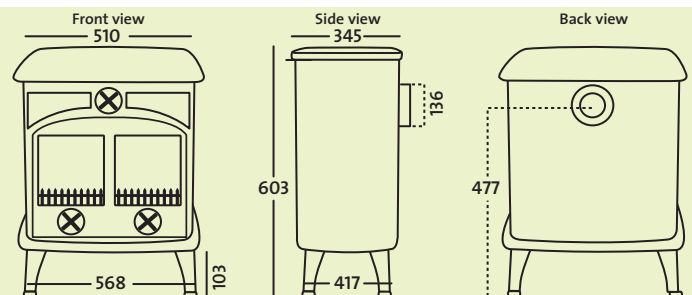
- Weight: 68KG
- Non Boiler Stove
- Output: 4KW / 14,000 BTU



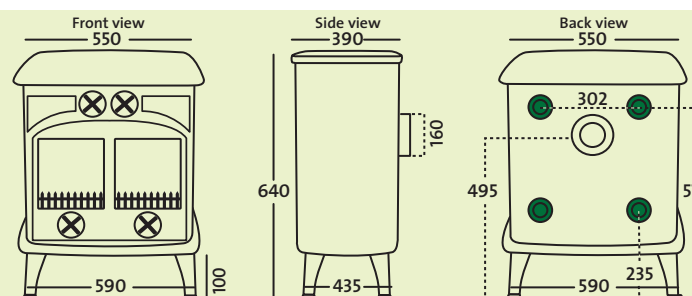
- Weight: 85KG
- Non Boiler Stove
- Output: 6KW / 21,000 BTU



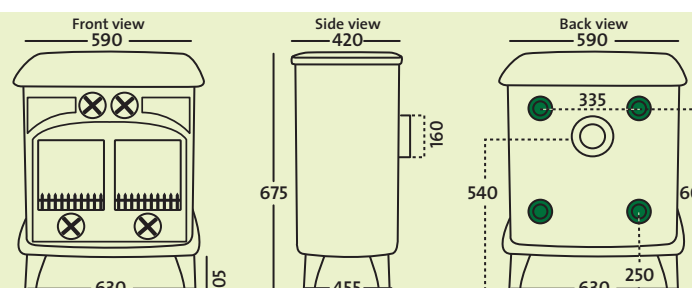
- Weight: 94KG
- Non Boiler Stove
- Output: 7KW / 24,500 BTU



- Weight: 112KG / 125KG
- Non Boiler Stove
- Output: 8KW / 28,000 BTU
- Integrated Boiler Stove Output
- Boiler: 5.2KW / 18,200 BTU (3-4 Radiators* including Domestic Hot Water)
- Room Heat: 2.8KW / 9,800 BTU



- Weight: 138KG / 134KG
- Non Boiler Stove
- Output: 10KW / 35,000 BTU
- Integrated Boiler Stove Output
- Boiler: 6.5KW / 22,750 BTU (4-5 Radiators* including Domestic Hot Water)
- Room Heat: 3.5KW / 12,250 BTU



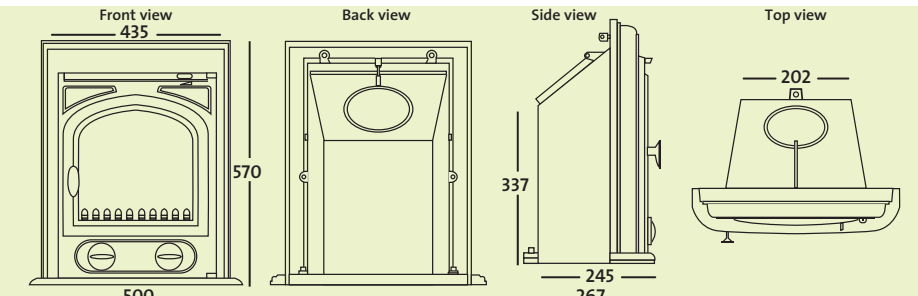
* Based on standard single radiators and depends on proximity to appliance. + Performance results for Wood Fuel. 4, 6, 7KW takes a 5" (127mm) Flue Pipe. 8, 10KW takes a 6" (152mm) Flue Pipe

Green Insert Stoves

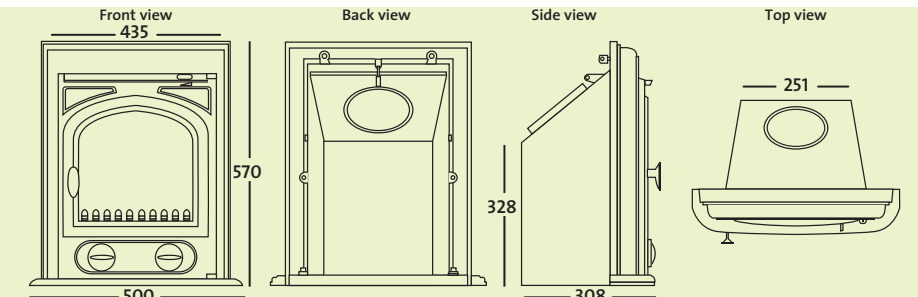
- Improve the efficiency of your open fire from as low as 20% heat efficiency to the room (80% heat loss up chimney) to over 80% heat efficiency
- Good for environment – toxins are burnt in the Green Insert Stove and are not discharged into atmosphere
- Tested under CE test conditions to conform with EN13240
- Reduces heat loss up the flue when unlit
- Refuel less often
- Less Ash/Less cleaning
- Clear view of the flame picture
- Fits into existing standard 16" fireplace opening
- Airwash technology to keep glass clean
- Easy removal for flue cleaning



- Weight: 73KG
- Non Boiler Stove
- Output: 3KW / 10,500 BTU



- Weight: 78KG
- Non Boiler Stove
- Output: 5KW / 17,500 BTU



3KW Green Insert Stove