



The Rutland *Opus*

Efficiency with Simplicity



Efficiency

A closed appliance with an efficient air-wash system provides complete control over the fire.

...with Simplicity

The Rutland *Opus* compliments any home whether your style is contemporary or traditional.

Stoves add an undeniable ambience to a home

The Rutland *Opus* provides all the benefits of the traditional Rutland open convector fire with the advantages of a closed appliance.

The door on The Rutland *Opus* is interchangeable with a hook-on spark guard so the stove can be easily converted to an original Rutland. This provides the option of a controllable stove or an efficient open convector fire within the same unit.

As The Rutland *Opus* is designed for the standard British fireplace opening of 16" wide x 22" high, fitting does not involve the expensive exercise of chimney or fireplace alterations.



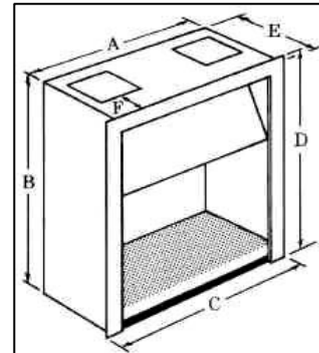
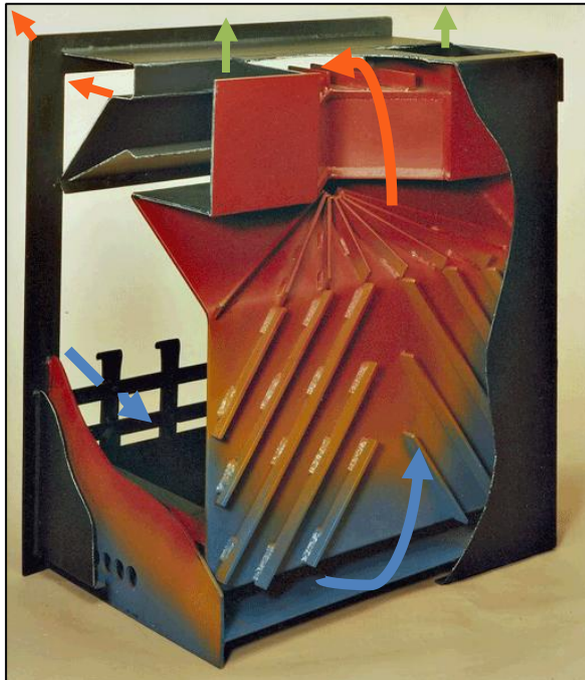
- Fits into any 16" British standard opening
- Highly efficient three-sided convection chamber
- 4.5 kw output (no airbrick required)
- Multifuel – wood or smokeless fuel
- Removable door and hook-on spark guard as standard
- Maximises the heat from any fuel
- Warms the whole room with convected warm air
- Air wash feature
- Choice of finish for controls
- Easy to install

How the convection system works

Cooler air in the room is warmed by being naturally circulated around the convection chamber then out into the room. Unlike an open fire, the warmth is spread steadily and evenly throughout the room.

Right: Cross-section of The Rutland *Opus* showing the convection system

-  Cooler air entering the convection chamber
-  Smoke outlets into chimney
-  Convected hot air from the chamber into the room



Dimensions

A:	15 3/4"
B:	21 1/2"
C:	18 3/4"
D:	23"
E:	13 3/4"
F:	6"

Installation

The Rutland *Opus* can be easily installed by HETAS qualified fitters as no alterations are needed to a standard British fireplace opening.

A standard British fireplace opening is 16" wide and 22" high and normally incorporates a clay tapered firebrick. The firebrick is the only part of the fireplace that needs removing prior to installing The Rutland *Opus*.

Your fuel choice

Both wood and smokeless fuel can be used in The Rutland *Opus*. Although wood is more environmentally friendly.

The amount of carbon dioxide released into the atmosphere from burning wood is approximately the same as the amount absorbed by the tree during growth.

Using wood from a sustainable source supports the growth of new trees.

Your local showroom



Trees contain a lot of moisture so for optimum results wood needs to be well seasoned. This will avoid tar building up in your chimney and increase the heat output of the fuel. Water content is vastly reduced if logs are seasoned for two years. Logs should ideally be kept outdoors although preferably lightly covered, still enabling movement of air around the stack.

Smokeless fuel is readily available from most garages and supermarkets so it can be easily sourced and used instantly.

Manufacturer: Rutland Fire Products, GB 