

flamewave fires

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Freestanding Fires – The Arc – a really good looking efficient open fire – think woodstove without the doors

- many times the efficiency of an ordinary open fire
- available in a choice of 3 standard sizes
- plus a bespoke open fire service
- made-to-measure to fit your needs
- output range: up to 7.1kW – 9.8kW
- for use with wood, coal or gas
- black or stainless firebars choice
- simple installation & operation
- the solution for smoky fireplaces
- perfect back in a recess or standing alone
- hand-made in Kent & guaranteed for life
- prices from £1425.00 incl. V.A.T. & carriage

The Arc Firebox, it's a striking feature whether standing alone or installed back into a recess – think woodstove without the doors and without the glass to keep clean! Though not as efficient as a closed wood burning stove, the Arc is many times more efficient than a conventional open fireplace.

With 3 models available, the Mini, the Classic and the Wide and with a choice of black or stainless firebars, there are so many installation possibilities. Because we make fires here in Kent, we can offer an exclusive bespoke service.

Happy to burn the fuel of your choice, wood, coal or gas and straightforward to install, the Arc Freestanding open convector fire is a smart contemporary open fire in all senses.



The pictures above show the Arc Freestanding Firebox.

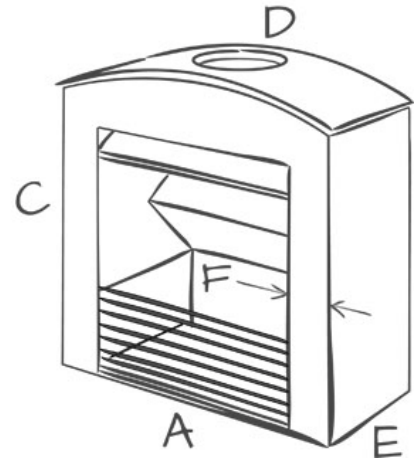
The top picture is the Arc Classic Freestanding Firebox with stainless steel firebars and the lower pictures show the black firebar option and arched hood detail.

arc freestanding open fire - specifications & dimensions (mm)

	overall width A	overall height C	outlet diam. D	overall depth E	width F	*heat output kW	min chimney diam	**air supply sq cm
mini	660	760	205	420	70	7.1	200	160
classic	760	760	205	420	70	8.5	200	160
wide	860	760	205	420	70	9.8	200	160

* this output figure for our model 3 firebox, burning wood over 2 hour refuelling cycles was obtained by an independant testing laboratory, figures for all other models have been calculated by extrapolation. in normal use, lower output figures are to be expected due to longer refuelling intervals.

** this is the minimum cross-sectional area of the required, permanently open, vent for the supply of combustion air to this open fire model.



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