









// Features:

Award-winning LED flame-effect technology

Three installations options

Three Fuel-bed arrangement options

Adjustable lighting & Flame-effects

Daily and weekly timer options

Optional Upgrade: Deluxe Real Logs

// Dimensions:

Width	870mm
Height	463mm
Depth	311mm

Heat output:	1500\
Supply voltage:	220-240V A
Rating power:	50 H
Lighting:	LE
See page 51 for additional dimen	nsions



// Features:

Award-winning LED flame-effect technology

Three installation options

Three Fuel-bed arrangement options

Adjustable lighting & Flame-effects

Daily and weekly timer options

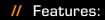
Optional Upgrade: Deluxe Real Logs

// Dimensions:

Width	1200mr
Height	563mr
Depth	311mr

Heat output:	1500
Supply voltage:	220-240V A
Rating power:	501
Lighting:	LE
See page 51 for additional dimensions	





Award-winning LED flame-effect technology

Three installation options

Three Fuel-bed arrangement options

Adjustable lighting & Flame-effects

Daily and weekly timer options

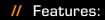
Optional Upgrade: Deluxe Real Logs

// Dimensions:

Width	1600mm
Height	563mm
Depth	311mm

Heat output:	1500V
Supply voltage:	220-240V A
Rating power:	50H
Lighting:	LE
See page 51 for additional dime	ensions





Award-winning LED flame-effect technology

Three installations options

Three Fuel-bed arrangement options

Adjustable lighting & Flame-effects

Daily and weekly timer options

// Dimensions:

Width	2375mm
Height	563mm
Depth	311mm

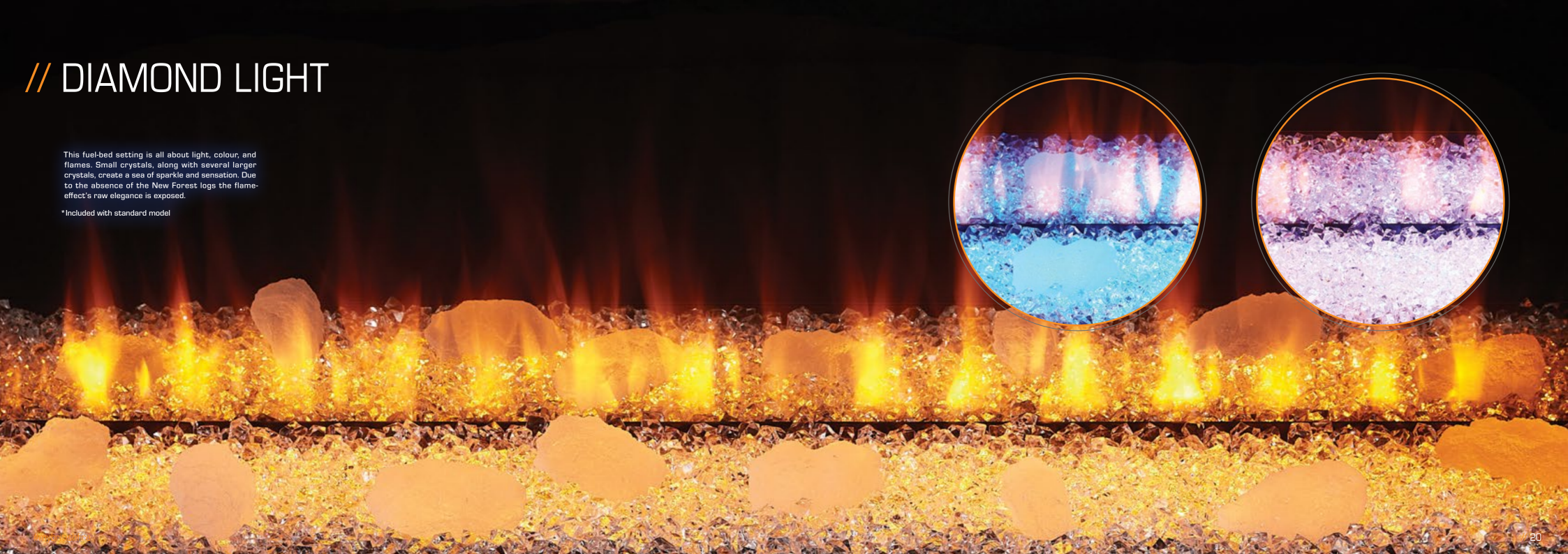
Heat output:	1500W (2x
Supply voltage:	220-240V AC (2x
Rating power:	50Hz (2x
Lighting:	
See page 51 for addition	al dimensions











// DOWNLIGHT-EFFECT



// DELUXE REAL LOGS

Upgrade your view and create the ultimate experience with Deluxe Real Logs.

Each Deluxe Real Log is unique and artisanly crafted using actual logs found in nature. They really enhance an already prominent statement piece in any room and will take any viewer by surprise — especially when you tell them that they are real logs.

The development process of the Deluxe Real Logs fuel bed begins by selecting different sized logs, branches, and twigs to create a natural log layout. Then placed on a forest floor bed comprised of bark, twigs, and log remnants. A resin mix is then added into the base and cured in an oven to permanently fix the logs.

*Upgraded purchase. Not included with standard model.

Available with:

870, 1200, 1600

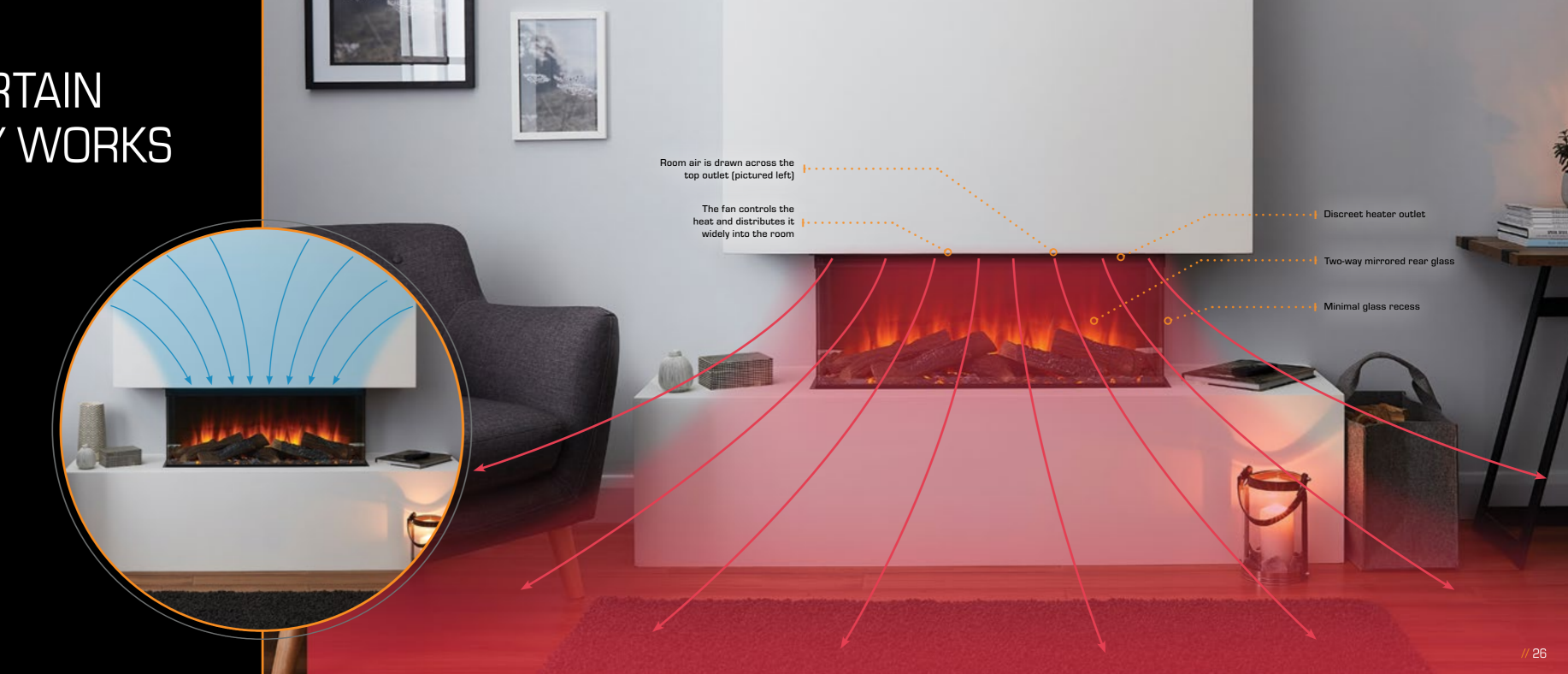


// HOW AIR CURTAIN TECHNOLOGY WORKS

Our patented Air Curtain Technology is powered by the process of circulating cooler air in and dispersing warmed air back into the room via our dual-outlet system, which is discreetly placed above the glass, creating an efficiently heated space.

AIR CURTAIN TECHNOLOGY®

UK Patent Number: GB 2583055 B



// INSTALLATION TO SUIT YOU

There isn't a wrong way to install the New Forest electric fire... just your way... the possibilities are endless.

The ease of installation is obvious from the moment you start to see how diverse the options are. The Air Curtain Technology® heater system allows the New Forest fire to be fully enclosed within the structure and offers the freedom to explore all avenues.

The perfectly mastered symmetrical design of the New Forest fire delivers the most impressive installation which will guarantee to be the main focal point in any room.





// BE IN CONTROL

All of our Electric Wall Inset and Suite models are equipped with a remote control that bridges the connection between you and their many features. Each button displays an icon that indicates it's function allowing to easily change any setting.

Open window detection

If there is a sudden drop in temperature of 5°C or more within a ten minute period, the heater will automatically turn off to preserve energy. Look out for the OP sign on the digital display to show this has been activated. The heater will start up again once the temperature in the room rises or you choose to manually turn it back on.

Thermostatic heating

The Air Curtain Technology® heater system is thermostatically controlled using the remote handset which displays the current setting on the LCD screen. Choose a temperature between 17° and 27°C and the fire will do the work to heat the room to your desired temperature.



Flame control

Choose from four settings to adjust the brightness of the flame to suit your mood. Watch as the flames change brightness and height.

Down lighting

Select to have the carefully placed spot lights on and see every detail of the fire. Turn them off and you will see how relaxing the fuel bed can really be.

Fuel bed colour change

Cycle through all of the three colours that each provide a unique style. Can't decide... the cycle setting will flow through all the colours for you.

Daily and weekly timer

Set the fire to provide you with heat on any day throughout the week. The seven-day programmable calendar will remember your settings and will activate the thermostatic heater on each day and every week for when you need the New Forest fire the most.

Timer boost

A range of settings between one and nine hours can be selected to turn the heater on for a desired length of time.

* New Forest models:	870, 1200, 1600, 2400
Suite models:	Brockenhurst, Winchester





// BROCKENHURST

// Features:

Solid, seamless, and light-weight MDF suite

Unique and realistic painted marble-effect

Three Fuel-bed arrangement options

Adjustable lighting & Flame-effects

Daily and weekly timer options

Optional Upgrade: Deluxe Real Logs

// Dimensions:

Width	1400m
Height	536m
Depth	404m

// Product specifications:

Heat output:	1500\
Supply voltage:	220-240V A
Rating power:	501
Lighting:	LE
See page 52 for additional	dimensions

// Colour Options:



Grey marble-effect



White marble-effect



// WINCHESTER

// Features:

Solid, seamless, and light-weight MDF suite

Unique and realistic painted marble-effect

Three Fuel-bed arrangement options

Adjustable lighting & Flame-effects

Daily and weekly timer options

Optional Upgrade: Deluxe Real Logs

// Dimensions:

Width	1200mr
Height	611mr
Depth	404mr

// Product specifications:

Heat output:	1500V
Supply voltage:	220-240V A
Rating power:	50H
Lighting:	LEI
See page 52 for additional	dimensions

// Colour Options:



White marble-effect



// SEAMLESS JOINTS

A suite made of the latest in MDF technology is the only way to dress the Brockenhurst fire. Light in weight, and strong in both appearance and durability, the chamfered-edge design is a detail we added to bring a touch of charm to any room.

The MDF construction methods are eco-friendly and the materials that are used are sustainable.

// HAND-PAINTED

It looks like marble but, it isn't. By using a meticulous hand painting technique to create the marble-effect we are able to give the appearance of solid marble on a light, yet strong MDF suite.



// ELECTRIC STOVES

Bramshaw Electric Stove

Ashurst Electric Stove



// BRAMSHAW

// Features:

Three-sided viewing

Adjustable Flame-effects

Two fuel-bed options:

Moulded Log (fixed) Loose Logs on ash fuel-bed

Openable door conceals buttons to the functions of the fire

Optional Stove for added realism

// Dimensions:

 Width
 400mm

 Height
 1013mm (w/ stand)

 Depth
 312mm

// Stove Pipe Dimensions:

Width	(pipe)153mm
	(wall bracket) 200mm
Height	695mm
Depth	253mm

// Product specifications:

Heat output:	2000 V
Supply voltage:	220-240V A
Rating power:	50H
Lighting:	LE
See page 52 for additional dimensions	





11 1

// ASHURST

// Features:

Face-on viewing

Adjustable Flame-effects

Two fuel-bed options:

Moulded Log (fixed)

Loose Logs on ash fuel-bed

Openable door conceals buttons to the

functions of the fire

Optional Stove for added realism

// Dimensions:

Width	420mm
Height	951mm
Depth	420mm

Heat output:	2000
Supply voltage:	220-240V A
Rating power:	501
Lighting:	LE
See page 52 for additional dimensions	





// STOVE REMOTE

With a simple press of a button you can adjust the temperature, flame-effect, fuel-bed effect, and more.

The same control options are also accessible behind the door of both designs.

A digital display will appear inside the fire showing your current selection and will disappear moments

Flame control

Choose from the four settings to adjust the brightness of the flame to suit your mood. Watch the flames change brightness and height on the back

Daily and weekly timer

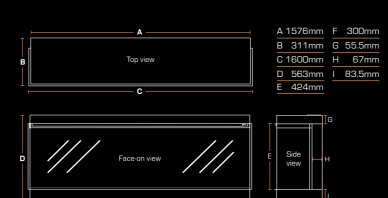
Set the fire to provide you with heat on any day throughout the week. The seven-day programmable calendar will remember your settings and will activate the thermostatic heater on each day and every week for when you need the New Forest fire the most.

Thermostatic heating
The heater system is thermostatically controlled using the remote handset and displays the setting inside the fire. Choose a temperature between 17°C and 27°C and the fire will do the work to heat the room up effectively to reach the desired temperature.



// PRODUCT DIMENSIONS

New Forest 870 New Forest 1200 New Forest 1600 A 845mm F 300mm A 1178mm F 300mm B 311mm G 55.5mm B 311mm G 55.5mm C 870mm H 67mm C 1200mm H 67mm Top view D 463mm I 83.5mm D 563mm I 83.5mm E 329mm E 424mm E 424mm New Forest 2400 A 2352mm F 300mm B 311mm G 55.5mm Top view Top view C 2375mm H 67mm D 563mm I 83.5mm E 424mm





Brockenhurst Suite

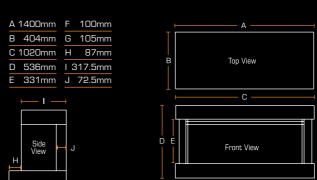
Top View

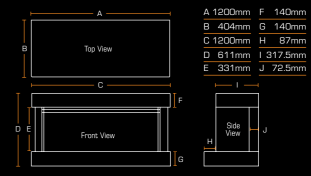
Front View

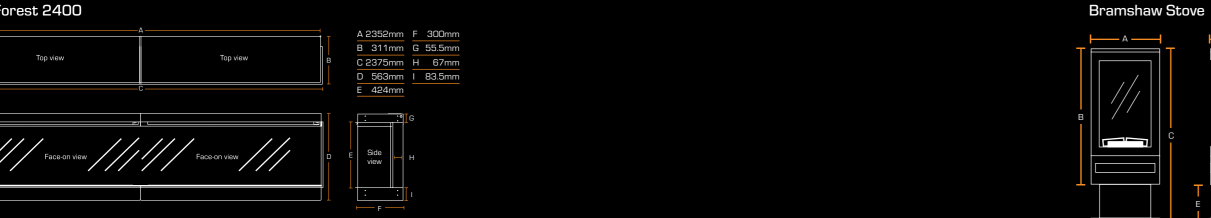
A 400mm

B 788mm

C 1013mm D 312mm E 225mm F 310mm



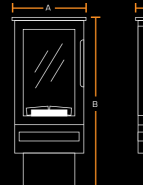


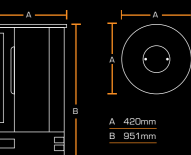


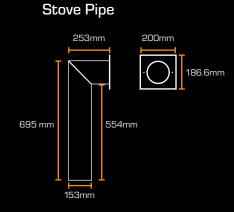
UK Patent Number: GB 2583055 B European Patent Application No. 19215407.8 Installation: Please contact your local British Fires dealer for information on this.

Ashurst Stove

Winchester Suite







// CONTACT // GUARANTEE



+44 (0) 808 169 9911



info@britishfires.com



www.britishfires.com



British Fires Ltd Unit 10 Avon Trading Park Christchurch Dorset BH23 2BT United Kingdom

3-year guarantee - At British Fires we pride ourselves on quality and performance, so much so that each British Fires electric product is applicable for a 3-year guarantee when purchased from Full warranty terms and conditions are available to view at:

All appliances must be installed in a correctly ventilated space in accordance with the manufacturer's installation instructions and the rules in force. This brochure is for guidance only and is not intended to replace the installation manual, which provides more detailed information. February 2021. British Fires®

This brochure was correct at publication; however, as our policy is one of continual development and improvement, specifications may be subject to change. Any such changes will not adversely affect the performance or safety of the appliance.

// 54



