



ELGIN & HALL[®]

BRITISH MADE

ELECTRIC & GAS FIRES COLLECTION



HEATING HOMES FOR GENERATIONS



Welcome

An Elgin & Hall electric or gas fire could easily be the most rewarding addition you make to your home and its value. Since the foundation of our parent company in 1963, we have successfully continued to grow from our base in the North East of England. Every design is lovingly created here in the UK.

Over 56 years of continuous innovation and development has provided us with a collection of fires and fireplaces to suit any interior and lifestyle, whilst always adhering to our founding principles of elegance and simplicity. This timeless quality means your chosen fireplace will always be comfortably in agreement with your tastes in furnishing and décor.

You can rest assured that our gas and electric fires are engineered, produced and tested for peak performance and reliability.

Our surrounds are designed to keep up with changing lifestyles and include features which only we can produce thanks to our investment in the latest machinery.

At the same time, we depend on our craft skills to hand finish and polish each marble, limestone or timber piece to perfection. It is this balance of innovation and heritage that makes your Elgin & Hall fireplace uniquely special.

As part of the BeModern® Group we manufacture a range of product in house, to include, surrounds, fires and fireplaces in marble, limestone and timber, as well as steel and cast stoves. Our bathroom and bedroom range suits both the traditional and contemporary home.



Electric Fires

Whichever Elgin & Hall micro marble surround you choose, the centre attraction is the fire itself, inset into the back panel, or hole in the wall to create a modern aesthetic.

Whether you are replacing a gas or coal fire or installing a natural focus to a room with no existing fireplace, going electric allows you to connect with clean, instant, efficient and thermostatically controlled heat.

Benefits

With an electric fire you don't need to generate heat to enjoy its comforting glow. The LED flame effect only control option, lets you experience it any time of the day or year.

Efficient

Enjoy the convenience of efficient, instantly controllable heat and clean maintenance free living. By itself the LED only effect consumes between 9 & 13 watts of energy.



Manual Switches

Are easily accessible with main functions.



7 day Thermostatic Remote Control

An Elgin & Hall inset fire should be effortless to operate. Which is why they come complete with a remote control* to put different levels of heat, light and flame at your fingertips.

*Unless otherwise stated



22" Fire Switch Option

Did you know: Some of our marble electric fireplaces shown within our Complete Collection brochure, are offered with a choice of electric fires. Look out for the 22" Switch icon and you can be sure of which electric fireplaces you are able to personalise with your perfect fire. Ask your retailer for a copy of our Complete Collection brochure.

Pryzm Volta Inset Hole in the Wall

Designed to fit within a pre-fabricated plasterboard or masonry chimney breast. The innovative design of this panoramic centrepiece comes to life with the patent pending 5D flame effect with three flame colour settings. The simple and effortless installation makes the Volta the perfect choice for a built in chimney breast.

Finish	Inset Depth Required	Recess Required	Max Output	Control
Matt Black, Chrome or Black Nickel	238mm	32" - W792mm x H398mm x D238mm 42" - W1042mm x H398mm x D238mm	2kW	7 Day Thermostatic Remote Control



Supplied with a frame fitting kit designed to make installation, faster, simpler & ensure a perfect fit everytime. See installation instructions for more info.

Volta 750 (32")
A) Width 804mm
B) Height 432mm
C) Depth 238mm
D) Rear Height 467mm

Volta 1000 (42")
A) Width 1054mm
B) Height 432mm
C) Depth 238mm
D) Rear Height 467mm

ARTEON - 3 Sided Electric Fire

Designed to allow for a 1, 2 or 3 sided installation, the Arteon 3 sided inset hole in the wall electric fire is an innovation in versatility and available in 3 convenient sizes 1000mm, 1250mm & 1500mm. The panoramic design creates a remarkable visual impact with 5D flame effect, glowing ember effect and new realistic, hand painted log display.

The shimmering fuel bed with multi-LED effect has 13 dimmable colour options and rotation setting whilst down lights illuminate the loose logs. Design your perfect fuel bed effect with the inclusive pebbles, bark, slate & crystals; the finished look will be bespoke to you. The optional LED mood lighting kit simply works off the same remote control and pairs with the fuel bed lights.

Description	W:1side	W:2side	W:3side	Size (MM) - H X D	Remote	Heat Output
Arteon 1000-3SL (1,2 or 3 Sided)	1002mm	1015mm	1028mm	H515 x D257mm	7 Day Prog	1.5kW
Arteon 1250-3SL (1,2 or 3 Sided)	1252mm	1265mm	1278mm	H515 x D282mm		
Arteon 1500-3SL (1,2 or 3 Sided)	1502mm	1515mm	1528mm	H515 x D282mm		
Arteon LED Mood Light Kit	N/A	N/A	N/A	0.8m Cable + 3m LED Lights	13 Colours	N/A

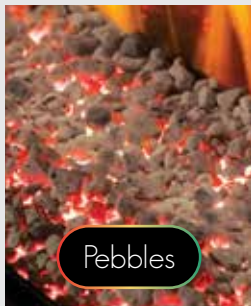
Dims are actual engine size. Tolerance +/-1mm. Please refer to installation instructions for more info



Logs



Crystals



Pebbles



Bark



Slate

One fire – Infinitely Bespoke



Opening - to fit & inset the fire

Model	Width	Height	Min Depth		
			1 sided	2 sided	3 sided
Arteon 1000-3SL (1,2 or 3 Sided)	1003mm	525mm	255mm*	246mm	246mm
Arteon 1250-3SL (1,2 or 3 Sided)	1253mm	525mm	280mm*	271mm	271mm
Arteon 1500-3SL (1,2 or 3 Sided)	1503mm	525mm	280mm*	271mm	271mm

* Includes required 10mm rear clearance.

Visible burn area after fitting

Model	Width	Height	Depth 2/3 sided
Arteon 1000-3SL (1,2 or 3 Sided)	995mm	380mm	152mm
Arteon 1250-3SL (1,2 or 3 Sided)	1245mm	380mm	177mm
Arteon 1500-3SL (1,2 or 3 Sided)	1495mm	380mm	177mm

Tolerance +/-1mm. Please refer to installation instructions for more info

16" Pryzm Inset Electric Fire

P R Z M

REVOLUTIONIZING FLAMES

Let the new 16" Pryzm inset electric fires transform your home to a new level of contemporary living. The glorious patent pending 5D flame effect and loose logs create a new level of realism. Enjoy the 2kW heat output at your convenience with the 7 day programmable thermostatic remote control. Select your perfect style from a wide choice of fascia's shown below.



Chollerton fascia in Black Nickel



Edge fascia in Black Nickel



Devotion fascia in Chrome



Classic Devotion trim + Belmont fret in Brass



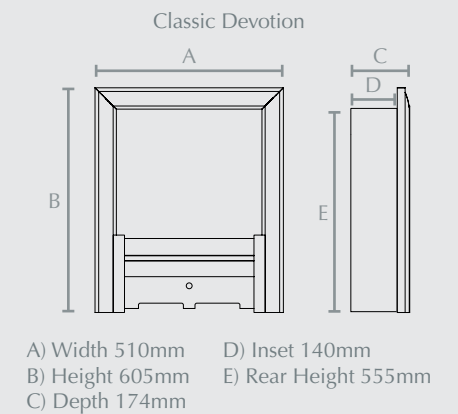
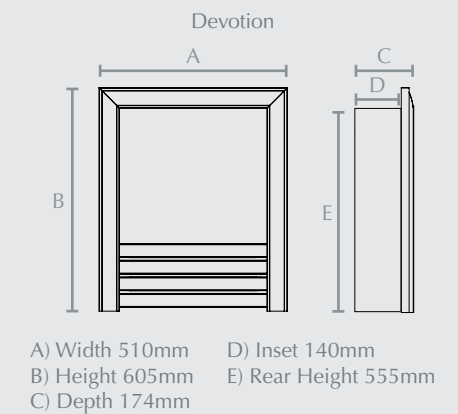
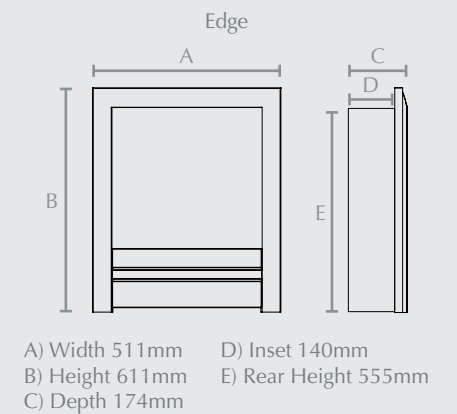
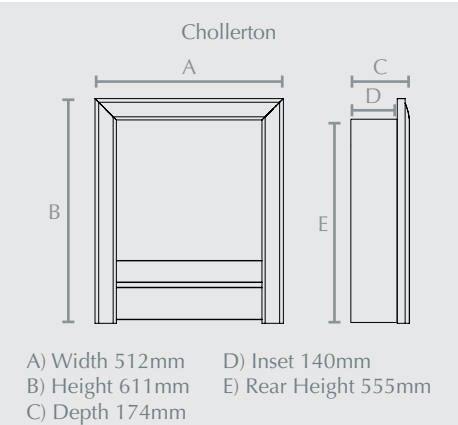
Classic Devotion trim + Brantley fret in Chrome



Classic Devotion trim + Hampden fret in Black Nickel

Fascia Finish	Chollerton: Chrome or Black Nickel
	Edge: Chrome or Black Nickel
	Devotion: Chrome, Brushed Steel, Brass or Black Nickel
	Classic Devotion + Belmont fret: Chrome, Black, Brass or Black Nickel*
	Classic Devotion + Hampden fret: Chrome, Black, Brass or Black Nickel*
	Classic Devotion + Brantley fret: Chrome, Brass or Black Nickel*
Inset Depth Required	140mm / 75mm (with spacer frame)
Back Panel Cut Out	W413 x H565mm
Max Output	2kW
Control	7 Day Thermostatic Remote Control

*See page 19 for cast fret colour options



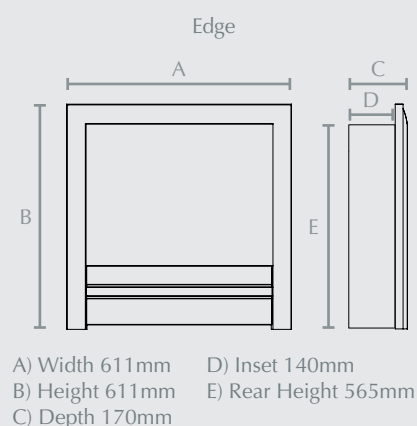
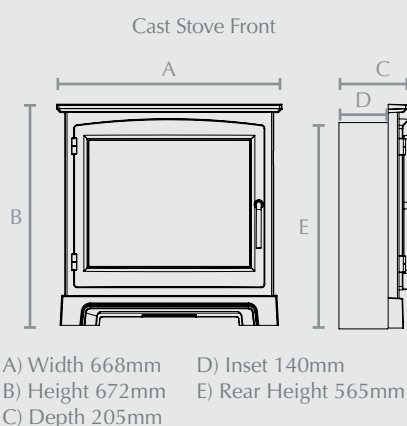
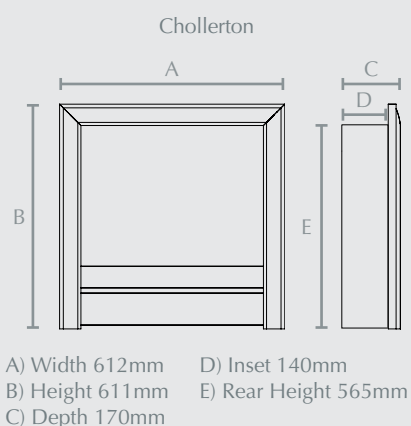
22" Pryzm Inset Electric Fire

There's no denying the visual impact of the 22" Pryzm inset electric fire. The panoramic glass screen ensures optimum flame performance and the glowing ember effect with miniature pebble fuel bed can be truly appreciated. A 7 day programmable thermostatic remote control adds the convenience of controlled heat.



Fascia Finish	Chollerton: Chrome or Black Nickel
	Cast Stove front*: Matt Black
	Edge: Chrome or Black Nickel
Inset Depth Required	140mm / 75mm (with spacer frame)
Back Panel Cut Out	W570 x H595mm
Max Output	2kW
Control	7 Day Thermostatic Remote Control

* Spacer frame not compatible with Cast Stove Front



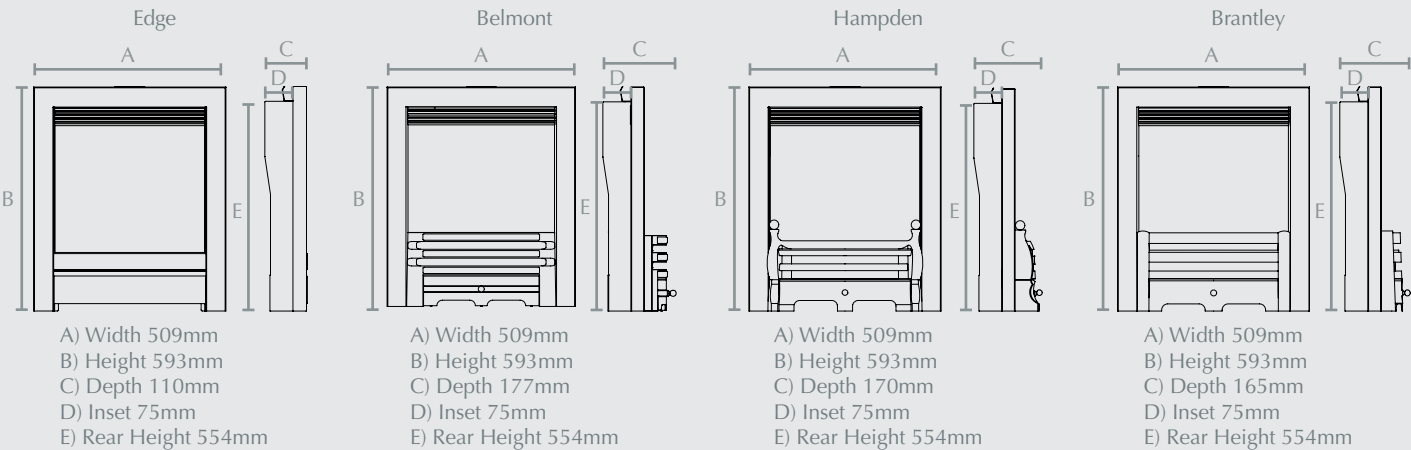
16” Beam - 75mm rebate inset electric fire

The Beam with its ultra slimline body and crystal clear flame effect provides the ultimate in electric fire design. The mesmerising log bed shimmers on top of glowing embers while offering a multitude of light and colour settings to suit your mood.



Fascia Finish	Edge - Chrome, Black Nickel or Matt Black
	Belmont - Trim: Chrome, Black Nickel or Matt Black - Cast Fret: Chrome, Black or Black Nickel*
	Hampden - Trim: Chrome, Black Nickel or Matt Black - Cast Fret: Chrome, Black or Black Nickel*
	Brantley - Trim: Chrome, Black Nickel or Matt Black - Cast Fret: Chrome or Black Nickel*
Inset Depth Required	75mm
Back Panel Cut Out	W413 x H565mm
Max Output	2kW
Control	7 Day Thermostatic Remote Control

*See page 19 for cast fret colour options

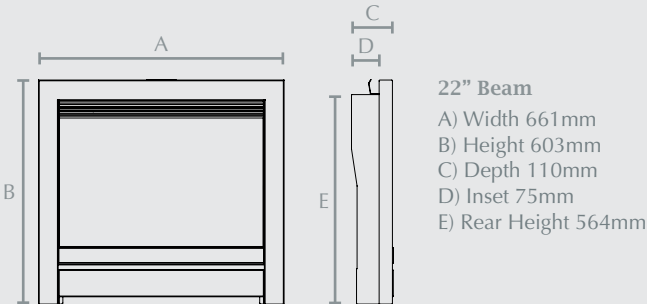


22" Beam - 75mm rebate inset electric fire

The Beam makes the perfect electric fire for Micro Marble and Timber fireplaces with a minimum rebate of 75mm. The 7 day programmable thermostatic remote control conveniently operates heat, multiple flame colour settings and a flame effect only setting.



Fascia Finish	Edge: Chrome, Black Nickel or Matt Black
Inset Depth Required	75mm
Back Panel Cut Out	W570 x H595mm
Max Output	2kW
Control	7 Day Thermostatic Remote Control



16” Chollerton Inset Electric Fire

The 16” Chollerton inset electric fire is a beautiful addition to any home with its handcrafted log bed and choice of trims, including the Edge. Available with an optional spacer frame to allow simple installation into a 75mm rebate surround.



Fascia Finish	Chollerton: Chrome or Black Nickel
Inset Depth Required	140mm / 75mm (with spacer frame)
Back Panel Cut Out	W413 x H595mm
Max Output	2kW
Control	7 Day Thermostatic Remote Control

Technical drawing of the 16” Chollerton Inset Electric Fire showing dimensions A, B, C, D, and E. The drawing includes a front view and a side view. The front view shows the width (A) and height (B) of the fire. The side view shows the depth (C) and inset depth (D) of the fire. The rear height (E) is also indicated.

16” Chollerton
A) Width 512mm
B) Height 611mm
C) Depth 174mm
D) Inset 140mm
E) Rear Height 555mm

16" Edge Inset Electric Fire

The 16" Chollerton inset electric fire is a beautiful addition to any home with its handcrafted log bed and choice of trims, including the Edge. Available with an optional spacer frame to allow simple installation into a 75mm rebate surround.



Fascia Finish	Edge: Chrome or Black Nickel
Inset Depth Required	140mm / 75mm (with spacer frame)
Back Panel Cut Out	W413 x H595mm
Max Output	2kW
Control	7 Day Thermostatic Remote Control

Technical drawing of the 16" Chollerton Edge Inset Electric Fire showing dimensions A, B, C, D, and E. The drawing includes a front view and a side view. The front view shows the width (A) and height (B) of the fire. The side view shows the depth (C) and inset depth (D) of the fire. The rear height (E) is also indicated.

16" Chollerton Edge

A) Width 511mm
B) Height 611mm
C) Depth 165mm
D) Inset 140mm
E) Rear Height 555mm

22" - 16" Chollerton Inset Electric Fire

Our 22" to 16" Chollerton inset electric fire is the perfect solution to fit a 22" cut out back panel which sits against a standard 16" chimney opening. There's no need to make any alterations to your chimney, meaning you can relax and enjoy the warming aesthetic, without costly building work.



Elsie 950 & 900 Inset Electric Fire

Complete with a 7 day programmable thermostatic remote control, providing up to 2kW of heat output or flame effect only setting. The glass fronted flame effect offers three settings incorporating orange and red LEDs and five brightness settings for optimum ambience.

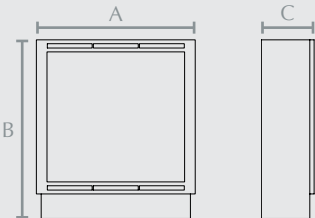


Elsie 950 Electric Fire shown in the Edwin



Elsie 900 Electric Fire shown in the Embleton

Heat Output	Up to 2kW	
Control	7 Day Thermostatic Remote Control	
Opening required	900	W663mm x H744mm x D165mm
	950	W804mm x H624mm x D165mm

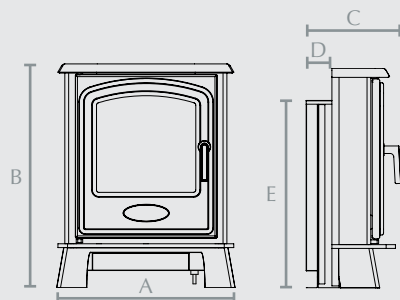


- 900**
A) Width 660mm
B) Height 742mm
C) Depth 165mm
- 950**
A) Width 800mm
B) Height 622mm
C) Depth 165mm

Inset Stoves

Ora

Cast door with steel body
7 Day Programmable Thermostatic
Remote Control

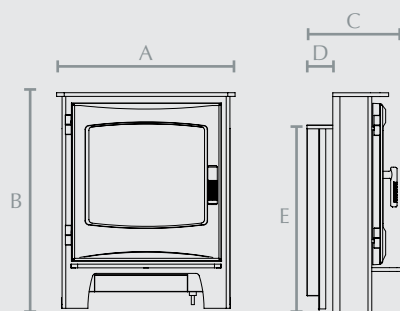


- A) Width 506mm
- B) Height 597mm
- C) Depth 249mm
- D) Inset 69mm
- E) Rear Height 534mm



Ignite

Cast door with steel body
7 Day Programmable Thermostatic
Remote Control

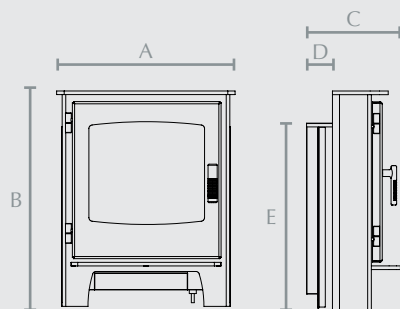


- A) Width 486mm
- B) Height 587mm
- C) Depth 236mm
- D) Inset 69mm
- E) Rear Height 500mm



Desire

Steel door & body
7 Day Programmable Thermostatic
Remote Control



- A) Width 486mm
- B) Height 587mm
- C) Depth 238mm
- D) Inset 69mm
- E) Rear Height 500mm



Beacon Stove & Inset

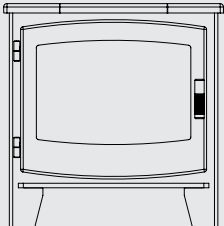
A freestanding lightweight stove made from timber, but with the distinct appearance of steel, the Beacon offers an ultra-realistic flame effect and glowing log bed. Conveniently control the 2kW heat output with the 7 day programmable thermostatic remote control. All this is also available in a compact Inset version in Matt Black, which boasts a 45mm rebate making it perfect for any 45mm or 75mm rebated marble or timber surround. In two sizes, large and small, both inset stoves will fit into a standard 16" back panel cut out.



	Free Standing	Inset
Stove Finish	Matt Black or Ash White	Matt Black
Stove Max Output	Up to 2kW	Up to 2kW
Stove Control	7 Day Thermostatic Remote Control	
Stove Size	Small or Large	Small or Large
Rebate	N/A	45mm
Backpanel Cut Out Required	N/A	Will fit a standard 16" back panel cut out

A

B



Free Standing

Small

A) Width 486mm
B) Height 599mm
C) Depth 292mm

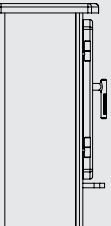
Free Standing

Large

A) Width 586mm
B) Height 599mm
C) Depth 292mm

C

D



Inset

Small

A) Width 486mm
B) Height 599mm
D) Depth 232mm

Inset

Large

A) Width 586mm
B) Height 599mm
D) Depth 232mm

Gas Fires

Once you've selected your new surround, you may choose to give it a warm glowing heart with an Elgin & Hall gas fire.

Our gas fires are controllable and convenient to operate with a discreet Smartslide control mounted on the top side or a manual control and igniter located behind the fret - flame height and heat output is at your control.

Installation

Current regulations stipulate that all gas fire installations must be carried out by a Registered Gas Safe Engineer.

For information and advice on a Gas Safe Engineer, please contact your local Elgin & Hall retailer.

Servicing

We recommend that all gas fires are serviced annually by a Registered Gas Safe Engineer to ensure continued operation and optimum performance.

This annual service is a condition of our 5 year warranty, and you must show record of approved servicing.

Warranty

We provide a 5 year Warranty* so you can be confident you have purchased and installed a high quality product.

*Terms & conditions apply.



Safety Assurance



Flame Failure Device

All of our gas fires are fitted with a flame monitoring device ensuring that in the event of the flame going out during its operation, the gas supply to the fire is instantly cut off.



Oxygen Depletion Sensor

For your safety, all our gas fires are fitted with an Oxygen Depletion Sensor. This will shut off the gas supply if the oxygen level in the room is too low or if there is a blockage in the chimney or flue.



Quality Approved

All our fires are manufactured in accordance with internationally recognised Quality and Environmental Management System Standards ISO 9001:2015 and ISO 14001:2015 guaranteeing responsible working and product quality.

Accessories



Xtra Canopy

The Xtra canopy kit* "tunes" the appliance to your flue to raise the efficiency by up to 8% on an open fronted fire.

*Available on Slimline or Deepline Radiant models only



Spacer Kit

The spacer kit fits to the rear of the fire to reduce the depth by 25mm. It is ideal for use with pre-cast flues.



Handle Options

An easy grip* attachment allows those with restricted movement to control the ignition & heat.

Matching colour handles are available in Brass & Chrome. A Black Smartslide handle is supplied as standard with Smartslide models.

*Easy grip handle not suitable for Chollerton gas fire.

Super Controllable



Smartslide Control

The discreet Smartslide control mounted at the top right hand side makes your Elgin & Hall gas fire convenient to operate. To turn the fire on simply press down and release.

Likewise you can turn the fire off by lifting to its top position. The control's second function is to regulate the flame height and heat output.

Smartslide controls give you the freedom to change the fire picture from smouldering to blazing at a touch to suit your mood and desired room temperature.



Manual Control

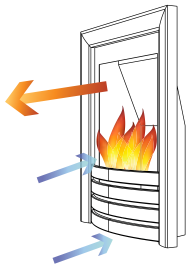
All our open fronted gas fires are available as manual control. Neatly concealed behind the fret, these controls allow you to regulate your heat output and flame setting before replacing the fret for a sleek finish.

Choosing the right engine

Open Fronted

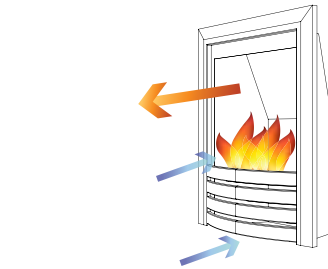
Slimline Radiant

Radiant gas fires pull in cold air through their open front, circulating it over the real flames and emitting it back into the room.



Flue Type	Conventional Class 1 & 2 + Pre-Cast			
Gas Type	Natural Gas			
Efficiency	52% (58% with Xtra canopy)			
Control	Smartslide or Manual			
EEC	F			
EEI (%)	43% (48% Canopy)			
Heat Input:	Manual	High	Canopy	Low
Smartslide	6.75kW			3.5kW
				3kW
Heat Output:	Manual	3.2kW	3.5kW	1.5kW
Smartslide				1.7kW
				1.3kW
				1.4kW

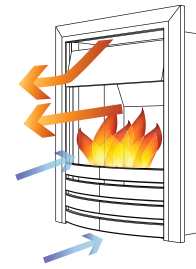
Deepline Radiant



Flue Type	Conventional Class 1 & 2 + Pre-Cast*			
Gas Type	Natural Gas			
Efficiency	52% (55% with Xtra canopy)			
Control	Smartslide or Manual			
EEC	F			
EEI (%)	43% (46% Canopy)			
Heat Input:	Manual	High	Canopy	Low
Smartslide	6.75kW			3.5kW
				3kW
Heat Output:	Manual	3.2kW	3.4kW	1.5kW
Smartslide				1.6kW
				1.3kW
				1.4kW

Deepline Convector

Hot air is transferred through the canopy to circulate the warmth around the room.

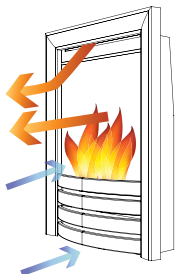


Flue Type	Conventional Class 1 & 2			
Gas Type	Natural Gas			
Efficiency	62%			
Control	Smartslide or Manual			
EEC	F			
EEI (%)	55%			
Heat Input:	Manual	High	Low	
Smartslide	6.75kW			3.5kW
				3kW
Heat Output:	Manual	3.8kW		1.8kW
Smartslide				1.6kW

Glass Fronted

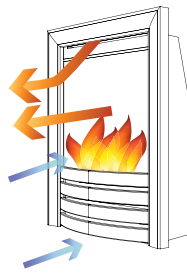
Mid-Depth

A panel of ceramic glass prevents air from being sucked up through the front of the fire and directing heat up the chimney, meaning a higher percentage of convected and radiant heat is propelled back into the room.



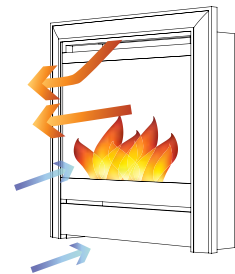
Flue Type	Conventional Class 1 & 2 + Pre-Cast			
Gas Type	Natural Gas			
Efficiency	82%			
Control	Smartslide			
EEC	D			
EEI (%)	73%			
Heat Input	High	3.7kW	Low	2.5kW
Heat Output	High	2.7kW	Low	1.7kW

Deepline



Flue Type	Conventional Class 1 & 2			
Gas Type	Natural Gas			
Efficiency	87%			
Control	Smartslide			
EEC	C			
EEI (%)	78%			
Heat Input	High	5.3kW	Low	2.7kW
Heat Output	High	4.2kW	Low	2kW

Chollerton



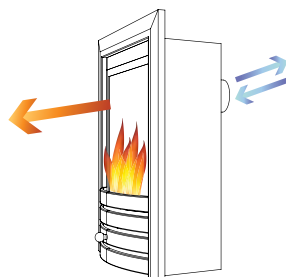
Flue Type	Conventional Class 1 & 2			
Gas Type	Natural Gas			
Efficiency	16" = 83% 22" = 86%			
Control	Smartslide			
EEC	16" = C 22" = C			
EEI (%)	16" = 77% 22" = 77%			
Heat Input:	16"	High	Low	
22"	4.8kW			3kW
	5.3kW			2.7kW
Heat Output:	16"	3.6kW		2.1kW
22"	4.3kW			1.8kW

Balanced Flue Glass Fronted

This glass fronted balanced flue gas fire is pleasingly traditional with a welcome efficiency of 86% and a cosy 3.3kW heat output.

Complete with Balanced Flue Kit.

* When installed with a 75mm rebate surround Energy Efficiency Class (EEC)



Flue Type	Balanced Flue			
Gas Type	Natural Gas			
Efficiency	86% EEC:C			
Control	Smartslide or Manual			
EEI (%)	77%			
Heat Input:	Manual	High	Low	
Smartslide	4.2kW			2.9kW
				2.7kW
Heat Output:	Manual	3.3kW		2.1kW
Smartslide				2kW

16" Inset Gas fires

Our range of gas fires are available with an extensive choice of trims and frets to suit your style. Simply select your preferred collection, then choose your finish.



Fire Engine	(C) Inset Depth	Flue Type	Gas Type	Minimum Aperture in Chimney	Open or Glass Fronted	Xtra Canopy
Slimline Radiant	123mm	Conventional Class 1 & 2 + Pre-Cast	Natural Gas	W405mm x H555mm	Open Fronted	<input checked="" type="checkbox"/>
Deepline Radiant	173mm	Conventional Class 1 & 2 + Pre-Cast	Natural Gas			<input checked="" type="checkbox"/>
Deepline Convector	198mm	Conventional Class 1 & 2	Natural Gas			<input checked="" type="checkbox"/>
Mid Depth H.E	128mm	Conventional Class 1 & 2 + Pre-Cast	Natural Gas		Glass Fronted	<input checked="" type="checkbox"/>
Deepline H.E	198mm	Conventional Class 1 & 2	Natural Gas			<input checked="" type="checkbox"/>
Balanced Flue*	186mm	Balanced Flue	Natural Gas	N/A		<input checked="" type="checkbox"/>

*Includes: Balanced Flue kit

Exclusive Fascia Collection



- Black
- Brass
- Brushed Steel
- Chrome

Devotion Fascia Collection



- Black Nickel
- Brass
- Brushed Steel
- Chrome

Cast Stove Front



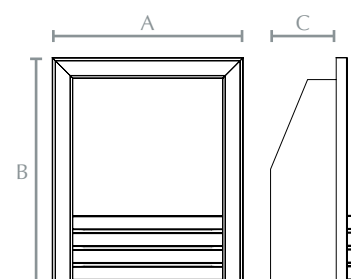
- Black
- Suitable for:
 - Mid Depth H.E
 - Deepline H.E
 - Balanced Flue

Eclipsim Fascia



- Black
- Suitable for:
 - Slimline Radiant*
 - Deepline Radiant*
 - Mid Depth H.E
 - Deepline H.E
 - Balanced Flue

Fascia	Width (A)	Height (B)	Depth (C)
Exclusive	510mm	605mm	Inset Depth (See table)
Devotion	510mm	605mm	
Cast Stove Front	562mm	659mm	
Eclipsim	563mm	716mm	



* Not suitable with the Xtra canopy

————— Classic Collection —————

The harmony of the trim and cast fret on the Classic gas fire collection offers clean lines yet remains in keeping to a cutting edge interior. A classic in the making – of that you can be confident. Simply select your preferred fire, whether that is Slimline or Deepline, Manual or Smartslide control and add a trim in Black, Brass, Brushed Steel, Black Nickel or Chrome finish. Then choose your Classic fret to complement your style – the Hampden, Belmont and Brantley fret each offers a unique flair and finish.

————— Choose your Gas Fire Engine complete with Trim —————

Exclusive finishes:



Devotion finishes:



————— Choose your Fret —————

Hampden



Chrome



Chrome / Black



Brass / Black



Black Nickel

Belmont



Chrome



Black / Chrome



Brass



Black Nickel / Chrome

Brantley



Chrome



Brass



Black Nickel



Exclusive Brass trim
with Hampden Brass / Black fret



Exclusive Black trim
with Belmont Black / Chrome fret



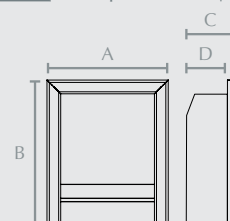
Devotion Chrome trim
with Brantley Chrome fret



16" Chollerton / Edge*

Inset gas fire

Chollerton / Edge Fascia	Chrome or Black Nickel
Back Panel Cut Out	W405 x H595mm
Min / Max Output	2.2 / 3.7kW
Control	Smartslide
Efficiency	86% EEC: C EEI: 77%
Flue Type	Conventional Class 1 & 2
Gas Type	Natural Gas
Dims	A) Width 512mm B) Height 611mm C) Depth 232mm D) Inset Depth 197mm



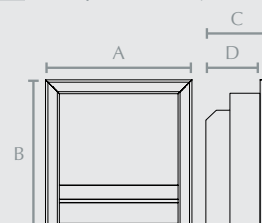
*NEW



22" Chollerton

Inset gas fire

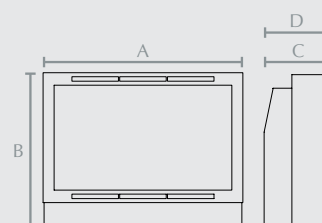
Fascia Finish	Chrome or Black Nickel
Back Panel Cut Out	W570 x H595mm
Min / Max Output	1.8 / 4.3kW
Control	Smartslide
Efficiency	86% EEC: C EEI: 77%
Flue Type	Conventional Class 1 & 2
Gas Type	Natural Gas
Dims	A) Width 612mm B) Height 611mm C) Depth 230mm D) Inset Depth 195mm



Elsie 950

Standard & Pre-cast flue solution

Min / Max Output	1.9kW / 4.6kW
Control	Smartslide
Efficiency	75.3% EEC:E EEI: 66%
Flue Type	Conventional Class 1 & 2 + Pre-Cast
Gas Type	Natural Gas
Surrounds available	Cassius Wayland Earlston
Dims	A) Width 800mm B) Height 622mm C) Depth 273mm D) Inset Depth 255mm

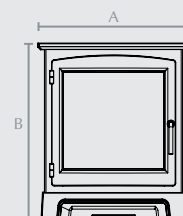


Shown in Cassius fireplace



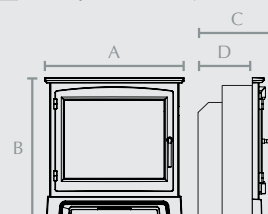
16" Chollerton Cast Stove Inset gas fire

Fascia Finish	Cast Stove Front
Back Panel Cut Out	W405 x H595mm
Min / Max Output	2.2 / 3.7kW
Control	Smartslide
Efficiency	86% EEC: C EEI: 77%
Flue Type	Conventional Class 1 & 2
Gas Type	Natural Gas
Dims	A) Width 562mm B) Height 659mm



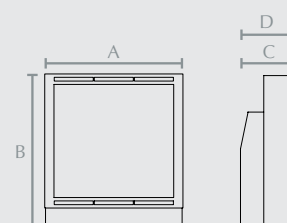
22" Cast Stove Front With Chollerton Inset gas fire

Fascia Finish	Matt Black
Back Panel Cut Out	W570 x H595mm
Min / Max Output	1.8 / 4.3kW
Control	Smartslide
Efficiency	86% EEC: C EEI: 77%
Flue Type	Conventional Class 1 & 2
Gas Type	Natural Gas
Dims	A) Width 668mm B) Height 672mm C) Depth 265mm D) Inset Depth 195mm



Elsie 900 Standard & Pre-cast flue solution

Min / Max Output	2.1kW / 5.1kW
Control	Smartslide
Efficiency	83% EEC:D EEI: 74%
Flue Type	Conventional Class 1 & 2 + Pre-Cast
Gas Type	Natural Gas
Surrounds available	Embleton Vitalia Mariella Orieta
Dims	A) Width 660mm B) Height 742mm C) Depth 273mm D) Inset Depth 255mm



— NEW —



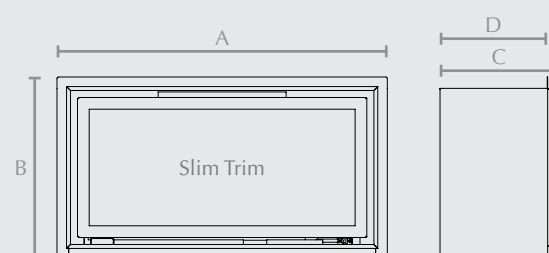
Slim Trim



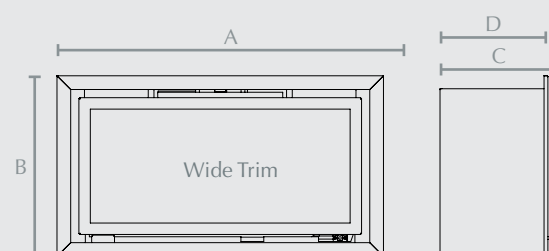
CALLEOS 800CF

Inset wall mounted gas fire

Fascia Finish	Matt Black Slim Trim or optional extra Wide Trim
Min / Max Output	2.9 / 4.4kW
Control	Smartslide
Efficiency	74.7% / EEC:E
Flue Type	Conventional Class 1 & 2
Gas Type	Natural Gas
Fascia Options	Matt Black Slim or Wide* trim
Glass Options	Standard or Non Reflective* glass



A) Width 798mm
B) Height 415mm
C) Depth 280mm
D) Inset Depth 278mm



A) Width 857mm
B) Height 474mm
C) Depth 280mm
D) Inset Depth 278mm

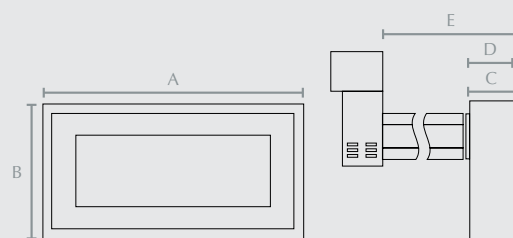
*Optional Extra



Elsie 960BF

Balanced Flue inset wall mounted gas fire

Fascia Finish	Brushed Steel trim
Min / Max Output	2.1 / 4.6kW
Control	Smartslide
Efficiency	86% EEC:C EEI: 77%
Flue Type	Balanced Flue
Gas Type	Natural Gas



A) Width 1198mm | B) Height 666mm
C) Depth 187mm | D) Inset Depth 174mm
E) Wall Depth min 270 - max 725mm

AVAILABLE NOW

NEW BROCHURE



www.elginandhall.co.uk

ELECTRIC FIRE & FIREPLACE COLLECTION

PRYZM

REVOLUTIONIZING FLAMES

IN STORE OR DOWNLOAD ONLINE

www.elginandhall.co.uk/collection/pryzm

bemodern®

For more information on our other brands,
please contact them below.



ELGIN & HALL®
BRITISH MADE

www.elginandhall.co.uk
tel: 0191 430 9434

P R Y Z M
REVOLUTIONIZING FLAMES

www.elginandhall.co.uk/collection/pryzm
tel: 0191 430 9434

BROSELEY

www.broseleyfires.com
tel: 0191 489 8006

evolution by **BROSELEY**

www.broseleyfires.com
tel: 0191 489 8006



atlantabathrooms.com
tel: 0191 428 0444



ELGIN & HALL®
BRITISH MADE



Contact Us

For more information or to place an order please contact us

Tel: 0191 430 9434 | Email: enquiries@elginandhall.co.uk | Visit: www.elginandhall.co.uk

BeModern® | 19/34 Bedesway | Bede Industrial Estate | Jarrow | Tyne and Wear | NE32 3BE

BeModern® hold design copyright and registration of design for its product ranges. BeModern® are continually striving to improve and develop their range of products. It is important, therefore, to check details before ordering as sizes and specifications may change without prior notice. Whilst every effort is made to ensure accuracy and colour, it is not always possible to obtain perfect reproduction because of the materials and printing processes used and you may find that shades, natural grain markings and marble colouring are not consistent. © BeModern® March 2021 (R4)



✓ RoHS Compliant