



GAS FIRES



*Riva2 750HL with Fluted Vermiculite lining and Victorian Corbel Mantel and Hearth in Limestone with matching slip sets*

## A Warm Welcome

Nothing creates an inviting atmosphere quite like a Gazco fire. The centrepiece of any home, a Gazco fire adds warmth and character to a room or living space - even if you don't have a chimney!

Whether you want to achieve an up-to-the-minute, contemporary look or have your heart set on a more traditionally designed fire, this brochure will help you make the perfect choice, whatever your style or budget.

**GAZCO**  
*Fire Your Imagination*

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## Relax - it's a Gazco Fire...

When you choose Gazco, quality and innovative technology are assured. From traditional models to contemporary designs, Gazco is committed to creating the ultimate flame-effect gas and electric fires.

Our research and development laboratories are amongst the most advanced in the world, ensuring that the very latest innovations are incorporated into our appliances.

Gazco is an ISO9001 accredited company. Our rigorous quality control system ensures that all our appliances comply with British safety standards as well as stringent European regulations. All fires in this brochure are CE marked. This means they have been independently tested to exacting European standards for safety as well as both heating efficiency and emissions.

## Warranty

Your Gazco Expert Retailer will provide you with a Two Year Warranty for your new gas fire. This can be extended to a Five Year Warranty by registering your fire with Gazco. Please note, these warranties exclude certain consumable parts. Fires purchased outside of Gazco's Expert Retailer Network will carry a standard 1 Year non-extendable Warranty. Full warranty terms and conditions are available to view at [www.gazco.com](http://www.gazco.com).



# Expert Retailer Network

We take great care to ensure that our fires are designed, tested and manufactured to the highest possible quality and safety standards. We are just as concerned to make certain that they are sold and installed correctly so that you enjoy years of pleasure from your fire.

Accordingly, you will find our products are only available from experienced, independent retailers who will be happy to show you a selection of models locally in their showrooms, often fully operational. These independent retailers will discuss your individual requirements both technical (such as sizing the heat output to your room and advising on your flue type) and design, and ensure that you select the most appropriate product for your home.

They will also be able to advise on, or assist with, the installation process as well as help provide any after-sales support and servicing your appliance may require in the future.

Whilst we encourage our retailers to promote fireplace products and their outlets via the internet, we do not believe suitable levels of customer care and satisfaction can be obtained from purchasing the product only online and we would strongly recommend that you consider this when undertaking your research and making a purchasing decision. Furthermore, please be aware that we do not offer technical support (beyond our statutory responsibilities) to products bought via nationwide online sales, where this support would normally be offered by one of our qualified, independent retailers.



# Your Home and Flue Requirements...



The type of chimney or flue you have usually dictates your choice of fire. To help you understand which fires are suitable for your home, please use the following information and pictures to identify your chimney. Don't worry if you don't have a chimney, you can still find the perfect fire for your home!

The fires in this brochure are designed for either a conventional flue or a balanced flue system and the available flue systems are detailed on each product page. Your Gazco retailer will be pleased to provide assistance with your fire selection.

## No Air Vent Required (UK)

All fires shown with this symbol have the advantage of not normally requiring an air vent\*. Please discuss this in full with your local retailer.

\*Requirements in the Republic of Ireland are different.

*Riva2 670 Verve XS in Graphite  
with Black Glass lining*

# Conventional Flue

Conventional flue systems are for Gazco's Open Fronted and some Glass Fronted gas fires. They are easily recognisable as either a conventional brick or stone chimney, or as a pre-fabricated chimney system. Should your home have neither at present, it is usually possible to have a pre-fabricated system installed in your home if required.



## Brick/Stone Chimney

(Class 1)

The chimney stack rises well above the roofline and is topped by a traditional chimney pot or gas terminal. This type of chimney relies on the natural circulation of heated air to expel the products of combustion up your chimney.



## Pre-fabricated Flues

(Class 1 & 2)

You will see a metal flue cowl on your roof. Some are all metal whilst others may terminate through a short rectangular pot (but without a chimney stack). These flues create the same circulation of heated air as a brick or stone chimney.

# Balanced Flue

Balanced flues work in conjunction with Gazco's Glass Fronted gas fires only. The appliance is completely sealed from the room into which it is installed (so there are no draughts and heating efficiency is increased) and a twin-wall pipe vents directly to an outside wall.



## Balanced Flue

(No chimney required)

Air for combustion is drawn in through the outer pipe whilst the inner pipe removes the combustion gases to the exterior of the property. Depending on the fire selected, the twin-walled pipe may exit horizontally through an external wall or vertically through the roof. Gazco offers a comprehensive range of balanced flue system components. Please refer to our dedicated Concentric Flue System brochure which can be requested from your retailer or viewed online at [www.gazco.com](http://www.gazco.com).

# Electric Fires



Gazco also offers an extensive array of electric fires and stoves in a separate dedicated brochure, all of which do not require a chimney of any kind.



For more information, the Gazco Electric Fires and Stoves brochure is available from your Gazco retailer or you can view the complete range online at [www.gazco.com](http://www.gazco.com).

# Studio Fires

Simply breathtaking! There really is no better way to describe our stunning Studio fires. With a wealth of design options complemented by a choice of sizes, linings and fuel bed effects, these beautifully contemporary fires will add instant style and presence to any modern interior.



*Studio 2 Edge Glass Fronted with  
Log-effect fuel bed and Vermiculite lining*

	Open Fronted Studio Fires			Glass Fronted Studio Fires			Glass Fronted Studio 22	Glass Fronted Studio Slimline		Glass Fronted Studio 2 Duplex	Glass Fronted Studio Freestanding	
	Studio 1	Studio 2	Studio 3	Studio 1	Studio 2	Studio 3	Studio 22	Slimline 1	Slimline 2	Studio 2 Duplex	Freestanding 1	Freestanding 2
<b>Choice of Fuel Bed:</b>												
Realistic Logs	X	X	X	✓	✓	✓	✓	✓	✓	✓	✓	✓
White Stone	✓	✓	✓	✓	✓	✓	X	✓	✓	X	✓	✓
Coloured Glass Beads	✓	✓	✓	✓	✓	✓	X	✓	✓	X	✓	✓
<b>Installation Type:</b>												
Hearth Mounted Installation	X	X	X	X	X	X	✓	X	X	X	✓	✓
Wall Installation	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	X	X
Cavity Wall Specific Fire	X	X	X	X	X	X	✓ <sup>◇</sup>	✓	✓	X	X	X
Double Sided Fire	X	X	X	X	X	X	X	X	X	✓	X	X
<b>Key Features:</b>												
Remote Control	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Timer and Thermostat Programmable	X	X	X	✓	✓	✓	✓	✓	✓	✓	✓	✓
Glass Fronted High Efficiency	X	X	X	✓	✓	✓	✓	✓	✓	✓	✓	✓
Ambient Open Fire	✓	✓	✓	X	X	X	X	X	X	X	X	X
Natural Gas or LPG	✓	✓	✓	✓	✓	✓	✓	✓	X	✓	✓	✓
Choice of Linings	✓	✓	✓	✓	✓	✓	X	✓	✓	✓	✓	✓
Wide Selection of Frames	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	X	X
Frameless 'Edge' Option	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	X	X
Conventional Flue ODS safety device*	✓	✓	✓	✓	✓	n/a	n/a	n/a	n/a	n/a	✓	✓
Balanced Flue Firebox Relief Venting System <sup>Δ</sup>	n/a	n/a	n/a	✓	✓	✓	✓	✓	✓	✓	✓	✓
Additional air vent required	X	✓	✓	X	X <sup>†</sup>	X	X	X	X	X	X	X <sup>†</sup>
Conventional Flue	✓	✓	✓	✓	✓	X	X	X	X	X	✓	✓
Balanced Flue	X	X	X	✓	✓	✓	✓	✓	✓	✓	✓	✓
Maximum Heat Output	1.72kW	2.30kW	3.40kW	5.20kW	6.97kW	7.30kW	5.85kW	4.25kW	5.00kW	7.90kW	5.20kW	7.00kW
Maximum Efficiency	25%	25%	25%	81%	81%	81%	78%	82%	82%	82%	81%	81%

\* ODS (Oxygen Depletion Sensor) - This Conventional Flue safety feature will shut off the gas supply to the burner in the event of a reduction to oxygen levels in the room. <sup>Δ</sup> All Gazco Balanced Flue fires have relief vents in the firebox ensuring compliance with EN 613:2001 for delayed ignition safety standards <sup>†</sup> Balanced Flue models only. Conventional flue models will require an air vent. <sup>◇</sup> When installed with a Sorrento surround - see page 35

## Four steps to choosing your Studio fire...

The following eight pages will guide you through the wide selection of possibilities and styling options that are synonymous with the Studio range...

**Step 1:**  
Flue Options  
(Page 10)



**Step 2:**  
Fuel Effects  
(Page 12)



**Step 3:**  
Studio Sizes  
(Page 14)



**Step 4:**  
Styling Options  
(Page 16)



# Studio Flue Types

At the cutting edge of fire design and technology, a Gazco Studio fire can bring the promise of cosy comfort and contemporary style to the heart of your home; even if you don't have a chimney!



*Studio 3 Verve Glass Fronted with Log Effect fuel bed and Vermiculite lining*

# Choosing The Right Studio Fire For Your Home...

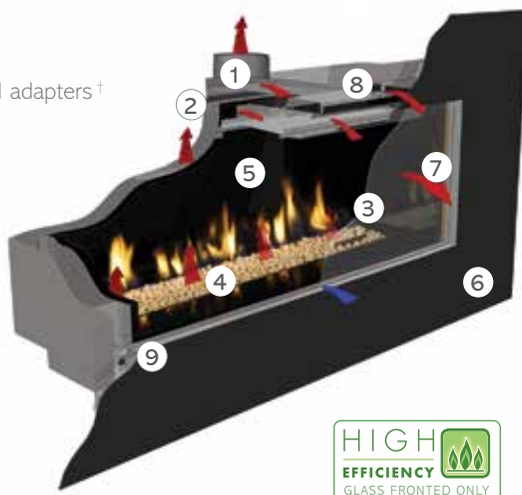
The Studio is a versatile and diverse range of fires, with each model having its own special features ranging from visual appeal to heating performance, and styling options to installation possibilities. Depending on the model, there is a wealth of options for both conventional and balanced flue installations. Within the conventional flue selection there are both Open Fronted and Glass Fronted fires, whilst all balanced flue models are available as Glass Fronted only.

Our near invisible Glass Fronted fires have greatly increased heating efficiency whilst maintaining all the visual appeal of the Open Fronted Studios. Furthermore, the balanced flue options make installation possible for most homes, even those without a chimney!

	Studio 1	Studio 2	Studio 3	Studio 22	Studio Slimline 1 & 2	Studio Duplex	Studio Freestanding 1 & 2
Conventional Flue Open Fronted	✓	✓	✓	✗	✗	✗	✗
Conventional Flue Glass Fronted	✓	✓	✗	✗	✗	✗	✓
Balanced Flue Glass Fronted	✓	✓	✓	✓	✓	✓	✓

## Conventional Flue Studio Key Features

1. Conventional Flue connection
2. Liner-less installation with no need for additional adapters †
3. Open Fronted or Glass Fronted models
4. Choice of contemporary or realistic fuel effects †
5. Choice of linings †
6. Choice of frame styles
7. Convected and radiant heat †
8. Convected heat system outlet †
9. Simple drop down door for easy maintenance access †
10. Remote control included\*  
Standard: Open Fronted  
Programmable Thermostatic: Glass Fronted
11. External battery holders for ease of battery change
12. Optional mains adaptor



\* illustrated below  
† Glass fronted models only

## Balanced Flue Studio Key Features

1. Balanced Flue connection
2. Variety of flueing options for location flexibility
3. Glass Fronted models
4. Choice of contemporary or realistic fuel effects
5. Choice of linings
6. Choice of frame styles
7. Convected and radiant heat
8. Convected heat system outlet
9. Simple drop down door for easy maintenance access
10. External battery holders for ease of battery change
11. Programmable Thermostatic remote control included\*
12. Optional mains adaptor



\* illustrated below

## Remote Controls

All Open Fronted fires in the Studio range are supplied with a state-of-the-art Standard remote control, allowing you to operate everything from ignition to flame height and heat output from the comfort of your sofa. The Glass Fronted Studios come complete with a Programmable Thermostatic remote that also includes the additional benefits of a programmable timer and thermostatic controls, ensuring that whenever you return home, your house will always be warm and welcoming. Studio fires have an external battery which can be discretely and conveniently located up to 3 metres away from the fire. Alternatively you can choose the optional mains adaptor which negates the need for the batteries altogether. Open Fronted Studios also have a wall mounted, flat Touch Control Panel.



Left: Standard remote for Open Fronted Studio fires

Right: Programmable Thermostatic remote for Glass Fronted Studio fires

# Studio Fuel Effects

There are few sights more comforting than the movement of a warming flame. Whether you prefer the ambiance of a real log fire or the more minimalist approach of a stone or glass fuel effect, the Studio range has a choice of fires each showcasing the flames to their maximum potential.



*Studio 2 Glass Open Fronted  
with Black Glass Bead fuel bed*

# Your Studio, Your Way...

Once you have identified whether you require a conventional or balanced flue fire, you can then decide upon which fire type is suitable for your heating and interior design needs. The wealth of options available are all based around three main types of fire: Open Fronted with white stone or glass bead fuel bed, Glass Fronted with white stone or glass bead fuel bed and Glass Fronted with

realistic log-effect fuel bed. Each of these stunning Studio fires is available with a whole host of decorative styles (see page 16-17) and is testament to Gazco's continued investment into inspired product design.

## Open Studio - White Stone and Glass Bead Fuel Beds

All Open Studio fires incorporate Gazco's ultra contemporary flame-effect: a single ribbon of modulating flames dancing over a bed of small white stones, beautifully reflected by the sparkling stainless front plate. There is also the additional option of a polished black granite interior to further increase the reflective qualities of the fire. You can customise your white stone fire with one of three optional glass bead sets which will enhance the ribbon flames when the fire is on, yet look equally fantastic when the fire is off. Open Studios are one of the few gas fires on the market that allow the possibility of installing a Plasma, LCD or LED television above them for a great visual centrepiece\*. Please see page 122 for full details.

## Glass Fronted Studio - White Stone and Glass Bead Fuel Beds



Glass Fronted Studios benefit from greatly increased heat output, boasting up to 82% efficiency. The standard features of the Studio Open are also incorporated into this fire choice, including the white stone and glass bead options as well as the distinctive ribbon flames, all displayed to the full by the contrasting backdrop of a reflective black enamelled lining. According to fire size, there are options for both conventional and balanced flue installations, making the Studio suitable for a wide range of homes, even those without a chimney.

## Glass Fronted Studio – Log-effect Fuel Bed



This high efficiency fire choice offers the ideal solution for those looking to make a modern style statement, yet still wanting to enjoy the heart-warming ambiance traditionally associated with a real log fire. This enticing atmosphere is achieved by the long and lazy flames snaking through highly realistic hand-painted logs and beautifully enhanced by an innovative glowing ember effect for the ultimate 'real fire' look. According to size, this version is available in both balanced flue and conventional flue variants and can also benefit from a choice of lining options, further details of which can be found on page 16.

\*Open Fronted only. Please note that due to the higher efficiency of the Glass Fronted Studio's, Gazco does not recommend installing televisions above these fires.

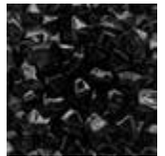
\*\* Please note that the Red Glass beads will darken when burning and then return to their original colour when cool.



Open Fronted Studio with White Stones



Red Glass Beads\*\*



Black Glass Beads



Glass Fronted Studio with White Stones



Clear Glass Beads



Glass Fronted Studio with Log-effect

# Studio Sizes

The outstanding Studio fires range is available in up to four different sizes, offering greater installation possibilities for interiors of all proportions. With three landscape sizes and a portrait option alongside the double-sided Duplex and the latest Slimline options, the beautifully designed Studio fires are the perfect blend of versatility and style.



*Studio 22 Profil, Glass Fronted  
with Log effect fuel bed*

## Studio 1

Available as an Open Fronted model with white stone or glass bead fuel beds, or as Glass Fronted versions with the additional fuel-effect choice of a realistic log bed. The Open Fronted produces a heat output of up to 1.72kW whilst the Glass Fronted offers up to 5.20kW, greatly increased efficiency and balanced flue versions. The Studio 1 is also available as a freestanding fire which can be seen on pages 50 - 51.



Studio 1 with White Stone fuel bed

## Studio 2

Available as an Open Fronted version with either a white stone or a glass bead fuel bed; or as a Glass Fronted version, which has the additional choices of a realistic log-effect fire and balanced flue options. The wider Studio 2 fires produce greater heat outputs than those generated by the Studio 1. Up to 2.30kW is offered by the Open Fronted models whilst the Glass Fronted fires produce up to 6.97kW. There is also an eye-catching freestanding version of the Studio 2, details of which can be found on pages 52 - 53.



Studio 2 with Log effect fuel bed

## Studio 3

The largest in the range, the Studio 3 is available in both Open Fronted or Glass Fronted versions. The Open Fronted produces a heat output of up to 3.40kW and is available with either a white stone fuel bed or a glass bead fuel bed; whilst the Studio 3 Glass Fronted has the additional option of the realistic log-effect fire choice. Due to its impressive 7.30kW of heat output, the Glass Fronted is for balanced flue installations only, making it perfect for homes that do not have a chimney!



Studio 3 with White Stone fuel bed

## Studio 1 Slimline



The high efficiency Studio Slimline fires have been specifically designed for cavity wall installations. Offered in a choice of two sizes, they feature an ultra-slim profile whilst still providing an expansive, panoramic view of the flames. Available with a choice of white stone, glass bead or realistic log fuel beds; these Glass Fronted fires provide a generous heat output and are supplied with a balanced flue installation kit. For more information please see pages 38-43.

## Studio 2 Slimline



## Studio 2 Duplex



A double-sided high efficiency fire which can be enjoyed from two rooms at once! This Glass Fronted fire is available with a realistic log fuel bed and produces up to 7.9kW of heat output. Please see pages 44-47 for further details on this eye-catching balanced flue fire.

## Studio 22



Available with a highly realistic log-effect fuel bed and balanced flue installation, the Glass Fronted Studio 22 produces up to 5.85kW of heat output, offering great efficiency as well as style. There are several frames available to enhance and add instant presence to this attractive portrait fire.

Please see pages 32-35 for further details on the Studio 22.

# Studio Styling Options

## Studio Lining Options

Depending on model, several Gazco Studio fires can be customised with a choice of lining options, each offering a dramatically different aesthetic for your fire. The Open Fronted Studios have a black steel interior, that can be upgraded to a polished black granite lining to boost the reflective qualities. Glass Fronted Studios with a log-effect fire can be specified with either a Vermiculite or Black Reeded lining. Glass Fronted Studios with a white stone or glass bead fuel bed have an enamelled lining only. The exception to these are the Studio Slimline fires, where additional options of classic Brick-effect or depth enhancing Black Glass linings are available alongside the Vermiculite or Black Reeded options (see pages 38 - 43 for full details on Studio Slimline options).



**Vermiculite Lining**  
(Available with Log-effect Studios)



**Black Reeded Lining**  
(Available with Log-effect Studios)



**Polished Black Granite**  
(Open Studio Upgrade)

## Studio Frame Options

These pages outline the many different frame options available for the Studio fires, all of which are shown in detail throughout the brochure. These stunning frame options have all been designed specifically to complement the contemporary visuals of the Studio range and offer you a spectrum of different styling possibilities.

Crafted from high quality materials such as sparkling glass, stylish steel and natural stone, the extensive Studio frame selection is the perfect way to personalise your premium Studio fire and will ensure you achieve the designer look in your home - whatever your decorative tastes!

### Studio Coloured Frame Options



For those who want to add a splash of colour to their living space, Studio Profil, Bauhaus, Expression, Verve and Steel2 frames are also available in three eye-catching colours; Metallic Red, Metallic Bronze and Ivory. For full details please see pages 48 - 49.

	Pages	Studio 1		Studio 2		Studio 3		Studio 22	Studio Slimline	Studio Duplex
		(Open Fronted)	(Glass Fronted)	(Open Fronted)	(Glass Fronted)	(Open Fronted)	(Glass Fronted)	(Glass Fronted)	(Glass Fronted)	(Glass Fronted)
<b>Edge</b>	18 - 19	✓	✓	✓	✓	✓	✓	✓	✓	✓
<b>Profil</b>	20 - 21	✓	✓	✓	✓	✓	✓	✓	✓	✓
<b>Bauhaus</b>	22 - 23	✓	✓	✓	✓	✓	✓	✓	✓	✓
<b>Expression</b>	24 - 25	X	✓	X	✓	X	✓	✓	✓	✓
<b>Steel 2</b>	26 - 27	✓	✓	✓	✓	✓	✓	✓	✓	✓
<b>Glass</b>	28 - 29	✓	✓	✓	✓	✓	✓	X	✓	✓
<b>Verve</b>	30 - 31	✓	✓	✓	✓	✓	✓	✓	✓	✓
<b>Sorrento</b>	34 - 35	X	X	X	X	X	X	✓	X	X
<b>Pienza &amp; Firenze</b>	36 - 37	✓	X	✓	X	X	X	X	X	X
<b>Studio Freestanding</b>	50 - 53	X	✓	X	✓	X	X	X	X	X

*Complete product*



Studio Edge



Studio Steel 2 - Graphite



Studio Expression - Graphite



Studio Profil - Anthracite or Polished Stainless Steel



Studio Bauhaus - Anthracite or Polished Stainless Steel



Studio Sorrento - Natural Limestone



Studio Sorrento - Graphite Granite



Studio Glass



Studio Verve - Graphite (Horizontal Curve) Aerial View Below



Studio Firenze - Granite



Studio Pienza - Limestone



Studio Freestanding - White or Black front

# Studio Edge



This stunning 'hole in the wall' fire creates a visual delight in any living space. Its central feature is a modulating single ribbon of living flame that dances above a bed of white stones or glass beads or through a realistic log-effect display. Additionally, any white stone models can be upgraded with any of the red, clear or black glass bead fuel effect options to create a new stylish look.

The Studio Edge is for those who require minimalist, modern perfection. The fire has an eye-catching no-frame\* design, with the option on the Open Fronted Studio fires of a polished black granite interior lining offering mirror-like qualities that reflect the continuous motion of the flames and accentuate the contemporary appeal of the fire.

See page 8 for additional image.

## Linings

- Black Steel (Open Fronted Standard)
- Polished Granite (Open Fronted Upgrade)
- Black Enamel (Glass Fronted - White Stones or Glass Beads)
- Black Reeded (Glass Fronted - Logs)
- Vermiculite (Glass Fronted - Logs)

## Fuel Beds

- White Stones
- Glass Beads - Red, Clear or Black (White Stone Upgrade)
- Logs (Glass Fronted only)

## Command Controls

- Standard remote - Open Fronted
- Programmable Thermostatic remote - Glass Fronted



## Fire Choices (see pages 8 - 15)

Fire Choices (see pages 8 - 15)	Efficiency	Heat Output	Dimensions <sup>A</sup> w x h (mm)
Studio 1 – Open Fronted, Conventional Flue	25%	1.72kW	660 x 334
Studio 1 – Glass Fronted, Conventional Flue	70%	4.85kW	752 x 428
Studio 1 – Glass Fronted, Balanced Flue	81%	5.20kW	745 x 416
Studio 2 – Open Fronted, Conventional Flue	25%	2.30kW	860 x 334
Studio 2 – Glass Fronted, Conventional Flue	78%	6.85kW	952 x 428
Studio 2 – Glass Fronted, Balanced Flue	81%	6.97kW	945 x 416
Studio 3 – Open Fronted, Conventional Flue	25%	3.40kW	1250 x 334
Studio 3 – Glass Fronted, Balanced Flue	81%	7.30kW	1335 x 416

Other models available: Studio 22 (pages 32 - 35), Studio Slimline (pages 38 - 43) & Studio Duplex (pages 44 - 47)

\*No-frame refers to added exterior frames. Glass Fronted Studios have an additional 27mm inner frame that secures the glass window in place. Glass Fronted fires for Edge installation will require a kit as shown on page 125.

<sup>A</sup>Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions, installation and flue gather requirements, along with information on installing televisions above Open Studio fires, please see pages 122-125.



*Studio 3 Edge, Open Fronted with White Stone fuel bed and Granite lining.*



# Studio Profil



*Innovative glowing ember Log-effect fuel bed*



*Studio 1 Profil, Open Fronted<sup>^</sup> in Polished Stainless Steel finish with Clear Glass Bead fuel bed*



*Studio 2 Profil, Glass Fronted in Anthracite finish with Log-effect fuel bed and Vermiculite lining*

The Studio Profil features timeless, simplistic styling that fits in perfectly with virtually all interiors. Furthermore, the Studio Profil offers you five stunning frame colour choices from sophisticated Anthracite to expressive Metallic Red and is available on all sizes and fuel types of Studio fires.

## Finishes

- Anthracite
- Polished Stainless Steel
- Metallic Red
- Metallic Bronze
- Ivory

*Colour options shown on pages 48-49*

## Linings

- Black Steel (Open Fronted Standard)
- Polished Granite (Open Fronted Upgrade)
- Black Enamel (Glass Fronted - White Stones or Glass Beads)
- Black Reeded (Glass Fronted - Logs)
- Vermiculite (Glass Fronted - Logs)

## Fuel Beds

- White Stones
- Glass Beads - Red, Clear or Black (White stone upgrade)
- Logs (Glass Fronted only)

## Command Controls

- Standard remote - Open Fronted
- Programmable Thermostatic remote - Glass Fronted



## Fire Choices (see pages 8 - 15)

		Efficiency	Heat Output	Dimensions <sup>^</sup> w x h (mm)
Studio 1 – Open Fronted, Conventional Flue		25%	1.72kW	750 x 426
Studio 1 – Glass Fronted, Conventional Flue		70%	4.85kW	846 x 520
Studio 1 – Glass Fronted, Balanced Flue		81%	5.20kW	836 x 510
Studio 2 – Open Fronted, Conventional Flue		25%	2.30kW	950 x 426
Studio 2 – Glass Fronted, Conventional Flue		78%	6.85kW	1046 x 520
Studio 2 – Glass Fronted, Balanced Flue		81%	6.97kW	1036 x 510
Studio 3 – Open Fronted, Conventional Flue		25%	3.40kW	1340 x 426
Studio 3 – Glass Fronted, Balanced Flue		81%	7.30kW	1426 x 510
Other models available: Studio 22 (pages 32 - 35), Studio Slimline (pages 38 - 43) & Studio Duplex (pages 44 - 47)				

<sup>^</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions, installation and flue gather requirements, along with information on installing televisions above Open Studio fires, please see pages 122-125.

# Studio Bauhaus



Studio 1 Bauhaus, Open Fronted in Anthracite finish with White Stone fuel bed



Studio 2 Bauhaus Conventional Flue, Glass Fronted in Polished Stainless Steel with Log-effect fuel bed and Black Reeded lining

The Studio Bauhaus features a classic three dimensional tapered frame that comes in two finishes as standard, Anthracite and Polished Stainless Steel. Three additional colour choices are also available, enabling you to perfectly match the Bauhaus to the style of your room. Your interior design possibilities continue with options for either the Black Reeded or Vermiculite linings on the log-effect models, or the optional red, black or clear glass beads to replace the white stone fuel effect.

## Finishes

Anthracite  
Polished Stainless Steel  
Metallic Red  
Metallic Bronze  
Ivory

Colour options shown on pages 48-49

## Linings

Black Steel (Open Fronted Standard)  
Polished Granite (Open Fronted Upgrade)  
Black Enamel (Glass Fronted - White Stones or Glass Beads)  
Black Reeded (Glass Fronted - Logs)  
Vermiculite (Glass Fronted - Logs)

## Fuel Beds

White Stones  
Glass Beads - Red, Clear or Black<sup>†</sup>  
Logs (Glass Fronted only)

## Command Controls

Standard remote - Open Fronted  
Programmable Thermostatic remote - Glass Fronted



## Fire Choices (see pages 8 - 15)

	Efficiency	Heat Output	Dimensions <sup>Δ</sup> w x h (mm)
Studio 1 – Open Fronted, Conventional Flue	25%	1.72kW	764 x 439
Studio 1 – Glass Fronted, Conventional Flue	70%	4.85kW	860 x 534
Studio 1 – Glass Fronted, Balanced Flue	81%	5.20kW	850 x 524
Studio 2 – Open Fronted, Conventional Flue	25%	2.30kW	964 x 439
Studio 2 – Glass Fronted, Conventional Flue	78%	6.85kW	1060 x 534
Studio 2 – Glass Fronted, Balanced Flue	81%	6.97kW	1050 x 524
Studio 3 – Open Fronted, Conventional Flue	25%	3.40kW	1354 x 439
Studio 3 – Glass Fronted, Balanced Flue	81%	7.30kW	1440 x 524
Other models available: Studio 22 (pages 32 - 35), Studio Slimline (pages 38 - 43) & Studio Duplex (pages 44 - 47)			

<sup>Δ</sup>Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions, installation and flue gather requirements, along with information on installing televisions above Open Studio fires, please see pages 122-125.



*Studio 3 Bauhaus, Glass Fronted in Stainless Steel finish with Log-effect fuel bed and Vermiculite lining*

# Studio Expression



Studio 2 Expression, Glass Fronted in Graphite with Log-effect fuel bed and Black Reeded lining



Studio 1 Expression, Glass Fronted in Graphite with White Stone fuel bed

The Expression is the latest frame to grace the Studio Glass-fronted gas fires range. Simple, stylish and sophisticated, the Expression offers a complete focal point around which to express your very own decorative style.

The deep profile of the Expression frame has a simple, smooth design in high grade steel, perfectly proportioned to complement and frame the eye-catching realistic log, contemporary glass or white stone flame pictures within. Available in bold Graphite with additional choices of the three vibrant finishes, the Expression Steel offers timeless simplicity or a striking centrepiece to fit with a wealth of interior decors.

### Finishes

Graphite  
Metallic Red  
Metallic Bronze  
Ivory

Colour options shown on pages 48-49

### Linings

Black Enamel (Glass Fronted - White Stones or Glass Beads)  
Black Reeded (Glass Fronted - Logs)  
Vermiculite (Glass Fronted - Logs)

### Fuel Beds

White Stones  
Glass Beads - Red, Clear or Black (White Stone upgrade)  
Logs

### Command Controls

Programmable Thermostatic remote



### Fire Choices (see pages 8 - 15)

		Efficiency	Heat Output	Dimensions <sup>^</sup> w x h (mm)
Studio 1 – Glass Fronted, Conventional Flue		70%	4.85kW	950 x 624
Studio 1 – Glass Fronted, Balanced Flue		81%	5.20kW	940 x 614
Studio 2 – Glass Fronted, Conventional Flue		78%	6.85kW	1150 x 624
Studio 2 – Glass Fronted, Balanced Flue		81%	6.97kW	1140 x 614
Studio 3 – Glass Fronted, Balanced Flue		81%	7.30kW	1530 x 614

Other models available: Studio 22 (pages 32 - 35), Studio Slimline (pages 38 - 43) & Studio Duplex (pages 44 - 47)

<sup>^</sup>Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions, installation and flue gather requirements. Please see pages 122-125.



*Studio 3 Expression, Glass Fronted in Graphite with Log-effect fuel bed and Vermiculite lining*



# Studio Steel 2



Studio 2 Steel 2, Glass Fronted in Graphite with Log-effect fuel bed and Black Reeded lining



Studio 1 Steel 2, Open Fronted in Metallic Red with White Stone fuel bed

The Studio Steel 2 is for those with larger spaces who wish to create a greater presence with their choice of fireplace. The Studio Steel 2's wide frame instantly creates a distinctive and individual focal point that can be further heightened by your choice of frame colour. Furthermore, why not create a whole new look by taking advantage of the Vermiculite or Black Reeded linings for log-effect Studios or upgrading a white stone fuel effect to one of three coloured glass bead options. Operation is simplicity itself, as Gazco's remote control takes care of everything from ignition to flame height adjustment.

## Finishes

Graphite  
Metallic Red  
Metallic Bronze  
Ivory

Colour options  
shown on pages  
48-49

## Linings

Black Steel (Open Fronted Standard)  
Polished Granite (Open Fronted Upgrade)  
Black Enamel (Glass Fronted - White Stones  
or Glass Beads)  
Black Reeded (Glass Fronted - Logs)  
Vermiculite (Glass Fronted - Logs)

## Fuel Beds

White Stones  
Glass Beads - Red, Clear or Black (White stone upgrade)  
Logs (Glass Fronted only)

## Command Controls

Standard remote - Open  
Fronted  
Programmable Thermostatic  
remote - Glass Fronted



## Fire Choices (see pages 8 - 15)

		Efficiency	Heat Output	Dimensions <sup>A</sup> w x h (mm)
Studio 1 – Open Fronted, Conventional Flue		25%	1.72kW	1118 x 478
Studio 1 – Glass Fronted, Conventional Flue		70%	4.85kW	1264 x 528
Studio 1 – Glass Fronted, Balanced Flue		81%	5.20kW	1264 x 528
Studio 2 – Open Fronted, Conventional Flue		25%	2.30kW	1354 x 508
Studio 2 – Glass Fronted, Conventional Flue		78%	6.85kW	1500 x 528
Studio 2 – Glass Fronted, Balanced Flue		81%	6.97kW	1500 x 528
Studio 3 – Open Fronted, Conventional Flue		25%	3.40kW	1844 x 528
Studio 3 – Glass Fronted, Balanced Flue		81%	7.30kW	1990 x 528

Other models available: Studio 22 (pages 32 - 35), Studio Slimline (pages 38 - 43) & Studio Duplex (pages 44 - 47)

<sup>A</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions, installation and flue gather requirements, along with information on installing televisions above Open Studio fires, please see pages 122-125.



*Studio 2 Glass, Glass Fronted with Log-effect fuel bed and Black Reeded lining*

# Studio Glass



Open Fronted White Stone fuel bed



Studio 1 Glass, Glass Fronted with Log-effect fuel bed and Vermiculite lining. Shown with Gazco's Pretoria Anthracite Matt fire surround tiles



Studio 2 Glass, Glass Fronted with White Stone fuel bed

Sleek, chic and shining, the Black Glass offers you a striking focal point around which you can create your own distinctive interior. Available in three sizes of Open and Glass Fronted versions, and with a choice of white stones, glass beads or log-effect fuel beds, there's a Studio Glass to offer instant impact whatever your room size.

A further image of the Studio Glass is shown on page 12.

## Finish

Black Glass

## Fuel Beds

White Stones  
Glass Beads - Red, Clear  
or Black (White stone upgrade)  
Logs (Glass Fronted only)

## Linings

Black Steel (Open Fronted Standard)  
Polished Granite (Open Fronted Upgrade)  
Black Enamel (Glass Fronted - White  
Stones or Glass Beads)  
Black Reeded (Glass Fronted - Logs)  
Vermiculite (Glass Fronted - Logs)

## Command Controls

Standard remote  
- Open Fronted  
  
Programmable  
Thermostatic  
remote - Glass Fronted



## Fire Choices (see pages 8 - 15)

Fire Choices (see pages 8 - 15)	Efficiency	Heat Output	Dimensions <sup>^</sup> w x h (mm)
Studio 1 – Open Fronted, Conventional Flue	25%	1.72kW	1264 x 528
Studio 1 – Glass Fronted, Conventional Flue	70%	4.85kW	1264 x 528
Studio 1 – Glass Fronted, Balanced Flue	81%	5.20kW	1264 x 528
Studio 2 – Open Fronted, Conventional Flue	25%	2.30kW	1500 x 528
Studio 2 – Glass Fronted, Conventional Flue	78%	6.85kW	1500 x 528
Studio 2 – Glass Fronted, Balanced Flue	81%	6.97kW	1500 x 528
Studio 3 – Open Fronted, Conventional Flue	25%	3.40kW	1990 x 528
Studio 3 – Glass Fronted, Balanced Flue	81%	7.30kW	1990 x 528

Other models available: Studio Slimline (pages 38 - 43) & Studio Duplex (pages 44 - 47)

<sup>^</sup>Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions, installation and flue gather requirements, along with information on installing televisions above Open Studio fires, please see pages 122-125.

# Studio Verve



Studio 2 Verve, Glass Fronted in Graphite with Log-effect fuel bed and Vermiculite lining



Studio 1 Verve, Glass Fronted in Graphite with Log-effect fuel bed and Black Reeded lining

With an eye-catching 3D curve and four stylish finishes, the Studio Verve instantly creates a designer look in your living room and is the perfect way to accentuate the modern landscape flame picture provided by each of the three fire sizes.

Whether your choice is the stunning ribbon flame effect of the white stone and glass bead fuel beds or the allure of the highly realistic log-effect fire option, the Studio Verve is a gas fire that can be appreciated from all angles. A further image of the Studio Verve can be found on page 10.

## Finishes

Graphite  
Metallic Red  
Metallic Bronze  
Ivory

Colour options  
shown on pages  
48-49

## Linings

Black Steel (Open Fronted Standard)  
Polished Granite (Open Fronted Upgrade)  
Black Enamel (Glass Fronted - White  
Stones or Glass Beads)  
Black Reeded (Glass Fronted - Logs)  
Vermiculite (Glass Fronted - Logs)

## Fuel Beds

White Stones  
Glass Beads - Red, Clear or Black (White  
stone upgrade)  
Logs (Glass Fronted only)

## Command Controls

Standard remote - Open  
Fronted  
Programmable Thermostatic  
remote - Glass Fronted



## Fire Choices (see pages 8 - 15)

	Efficiency	Heat Output	Dimensions <sup>A</sup> w x h (mm)
Studio 1 – Open Fronted, Conventional Flue	25%	1.72kW	1264 x 528
Studio 1 – Glass Fronted, Conventional Flue	70%	4.85kW	1264 x 528
Studio 1 – Glass Fronted, Balanced Flue	81%	5.20kW	1264 x 528
Studio 2 – Open Fronted, Conventional Flue	25%	2.30kW	1500 x 528
Studio 2 – Glass Fronted, Conventional Flue	78%	6.85kW	1500 x 528
Studio 2 – Glass Fronted, Balanced Flue	81%	6.97kW	1500 x 528
Studio 3 – Open Fronted, Conventional Flue	25%	3.40kW	1990 x 528
Studio 3 – Glass Fronted, Balanced Flue	81%	7.30kW	1990 x 528

Other models available: Studio 22 (pages 32 - 35), Studio Slimline (pages 38 - 43) & Studio Duplex (pages 44 - 47)

<sup>A</sup>Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions, installation and flue gather requirements, along with information on installing televisions above Open Studio fires, please see pages 122-125.



*Studio 3 Verve in Graphite, Open Fronted with White Stone fuel bed*

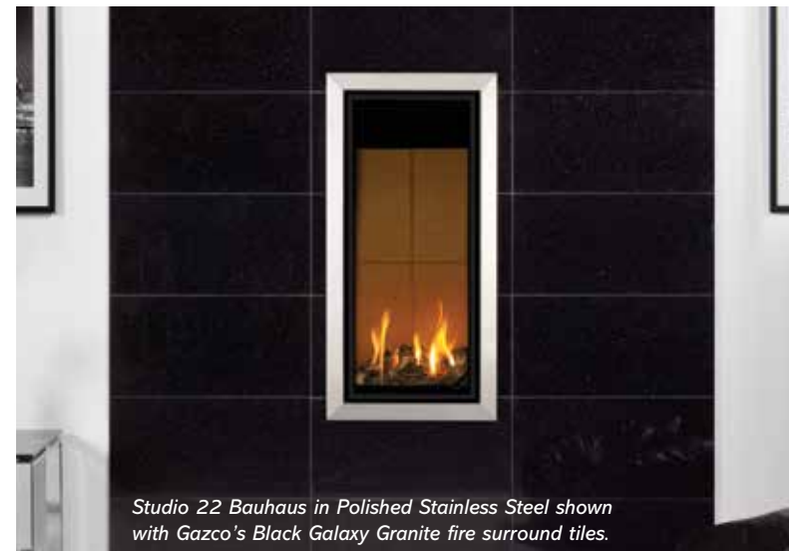
# Studio 22



Studio 22 Profil in Anthracite



Studio 22 Verve in Graphite, shown with Gazco's Burnt Sienna fire surround tiles



Studio 22 Bauhaus in Polished Stainless Steel shown with Gazco's Black Galaxy Granite fire surround tiles.

The stunning Glass Fronted Studio 22 offers the option of adding portrait styling to your living space. Specifically designed to add vertical presence, this portrait fire will instantly become a focal point in any interior, whether installed either as a frameless Edge or with one of the many frame options available.

All Studio 22 fires feature our stunning log-effect fuel bed and also incorporate a special heat-retaining lining, adding to the fire's performance and energy efficiency. It incorporates Studio features such as the Programmable Thermostatic remote control, allowing you to operate everything from ignition to heat output at just the push of a button,

## Finishes

Anthracite (Bauhaus & Profil)  
Polished Stainless Steel (Bauhaus & Profil)  
Graphite (Steel, Verve & Expression)  
Natural Limestone (Sorrento)

Graphite Granite (Sorrento)  
Metallic Red (Steel, Bauhaus, Profil, Verve & Expression)  
Metallic Bronze (Steel, Bauhaus, Profil, Verve & Expression)  
Ivory (Steel, Bauhaus, Profil, Verve & Expression)

Colour options shown on pages 48-49

## Fire Choice

Studio 22 – Glass Fronted, Balanced Flue



## Efficiency

78%

## Heat Output

5.85kW

## Dimensions <sup>A</sup> w x h (mm)

Edge	423 x 1029
Profil	510 x 1036
Bauhaus	524 x 1050
Steel	675 x 1320
Expression	614 x 1140
Verve	676 x 1320
Sorrento	914 x 1290

## Fuel Bed

Logs

## Lining

Vermiculite

## Command Controls

Programmable

Thermostatic remote

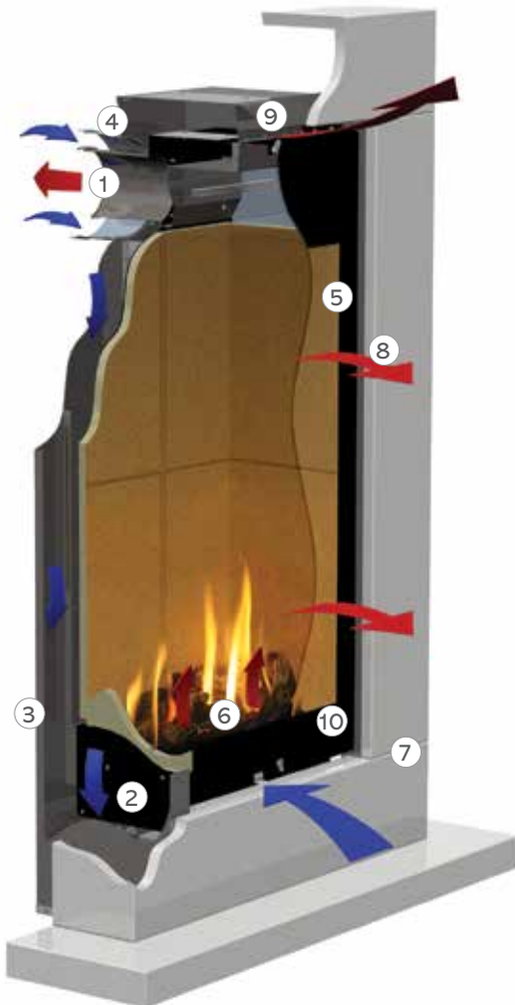


<sup>A</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see page 126. 'Frameless Edge' refers to added exterior frames. All Glass Fronted Studio fires have an additional 27mm inner frame that secures the glass window in place. For Edge installation you will require a kit as shown on page 125.





# Studio 22 (continued)



## Key Features

1. Balanced Flue connection
2. Shallow firebox depth
3. Flat wall installation (*rear exit only when combined with Sorrento frame*)
4. Top or rear flue options for location flexibility
5. Glass Fronted
6. Realistic log-effect fire
7. Choice of frame styles
8. Convected and radiant heat
9. Convected heat system outlet
10. Easy maintenance access
11. Programmable Thermostatic remote control included\*
12. External battery holder for ease of battery change\*
13. Optional mains adaptor\*



\* Not illustrated

With six model choices available, from the 'hole in the wall' Edge, with its frameless design†, to the visually impressive Sorrento stone surround in Graphite Granite, (shown above right) the Studio 22 offers many style choices to greatly expand your interior possibilities.

Another advantage of the Studio 22 when combined with the Sorrento stone surround is its ease of installation. The Sorrento surround reduces the depth of the installation to only one course of brickwork, thus reducing installation costs.

† Frameless refers to added exterior frames, Studio 22 fires have an additional 27mm inner frame that secures the glass window in place.



# Studio Pienza & Firenze



Pienza detail



Studio 1 Pienza, Open Fronted with White Stone fuel bed

The Firenze and Pienza stone frames offer two stylish natural options to complement your Studio fire. This range has been created to add maximum visual impact and it blends the subtle textures and delicate tones of natural stone with the very latest in fireplace design.

Available in a choice of two sizes of Open Fronted Studio, both featuring a reflective stainless front plate and optional polished black granite interior. Simply operated by the innovative remote, you can now sit back, relax and control everything at the touch of a button. Style has never been so effortless!

#### Stone Choice

Firenze - Granite\*  
Pienza - Limestone\*

#### Fuel Beds

White Stones  
Glass Beads - Red, Clear or Black  
(White stone upgrade)

#### Command Control

Standard remote



#### Linings

Black Steel (Standard)  
Polished Granite (Upgrade)

#### Fire Choices (see pages 8 - 15)

	Efficiency	Heat Output	Dimensions <sup>Δ</sup> w x h (mm)
Studio 1 – Open Fronted, Conventional Flue 	25%	1.72kW	1200 x 600
Studio 2 – Open Fronted, Conventional Flue	25%	2.30kW	1500 x 600

<sup>Δ</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions, installation and flue gather requirements, along with information on installing televisions above Open Studio fires, please see pages 122-125.

\*Stone is a natural material and therefore each fire will have unique variations in the shading and patterning that occur in the stone used.

# Studio Slimline

Available in two sizes, these slimmer depth fires have been created to allow an easier, quicker and more cost effective installation option for many homes, whilst still retaining all the unmistakable characteristics of the Gazco Studio range.



*Studio 2 Slimline Profil in Graphite, Glass Fronted with Log-effect fuel bed and Black Glass Lining*

## The Slimline Benefits



The Glass Fronted Studio Slimline fires have been specifically developed to allow the highly desirable aesthetics of the landscape Studio fires to be achieved in a wider variety of homes by simply recessing into the internal leaf of a cavity wall. Available in two sizes, both come complete with a dedicated rear exit balanced flue termination kit for easy installation - see page 127 for further information.

Although compact in design, these highly efficient fires have a generous heat output which is easily controlled with the Programmable Thermostatic remote control.

## Key Features

1. Shallow firebox depth of just 155mm
2. Balanced Flue connection
3. Choice of linings
4. Choice of contemporary or realistic fuel effects
5. Choice of frame styles
6. Convected and radiant heat
7. Convected heat system outlet
8. Programmable Thermostatic remote control
9. Rear exit Balanced Flue Termination Kit included
10. External battery holder for ease of battery change\*
11. Optional mains adaptor\*



\* Not Illustrated

## Slimline Frame Options

Studio Slimline fires can be styled to your interior with the one of the many high quality frames available, a selection of which are shown on these pages and overleaf.

Alternatively, for a minimalist look, the frameless Edge design allows for a striking, hole-in-the-wall installation. For a complete frame style reference please see pages 16-17.

## Fuel Effects and Lining Options

To further extend your options for personalisation, there is a choice of four linings and three fuel effects available for the Studio Slimline fires. Each of the lining choices, including contemporary Vermiculite, timeless Black Reeded, classic Brick-effect or depth-enhancing Black Glass can be paired with either realistic logs or contemporary white stone fuel effects. For further styling versatility, the white stones fuel bed can be upgraded to one of three glass bead effects.



Vermiculite Lining



Black Reeded Lining



Brick-effect Lining



Black Glass Lining

With each combination offering a significantly different appearance to the fire, you can be sure to select the perfect combination of fuel effect, lining and frame style to suit your interior decor.



Studio 1 Slimline, Glass Fronted with Glass frame, White Stone fuel bed & Black Reeded Lining. Inset: Upgradeable Red, Black & Clear Glass Bead fuel effects.

# Studio Slimline



Studio 2 Slimline Edge, Glass Fronted with Log-effect fuel bed and Black Glass lining



Studio Slimline's depth-enhancing Black Glass lining



Studio Slimline fires offer all the distinctive hallmarks that are synonymous with the Gazco Studio range, with the added benefit of a slimmer firebox designed specifically for simple cavity wall installation.

The Slimline range has a wealth of styling options available including a wide frame selection, a choice of four lining options and the option to select from a choice of fuel effects, each allowing you to tailor your fire to your interior and provide a perfect warming heart for your home.

Whether you opt for the modern appeal of the white stone option, the mirror-like qualities of the glass bead fuel effects or for the ultimate 'real fire' look of the log-effect option with its hand-painted detailing and glowing ember bed, your Studio Slimline is a highly efficient fire designed for low running costs in a wide range of homes – and you don't even need a chimney!

## Finishes

Anthracite (Bauhaus & Profil)  
 Polished Stainless Steel (Bauhaus & Profil)  
 Graphite (Steel 2, Verve & Expression)  
 Black Glass (Glass)

Metallic Red (Steel 2, Bauhaus, Profil, Verve & Expression)  
 Metallic Bronze (Steel 2, Bauhaus, Profil, Verve & Expression)  
 Ivory (Steel 2, Bauhaus, Profil, Verve & Expression)

Colour options shown on pages 48-49

## Fire Choices

	Efficiency	Heat Output
Studio 1 Slimline - Balanced Flue	82%	4.25kW
Studio 2 Slimline - Balanced Flue	82%	5.00kW

## Fuel Beds

Logs  
 White Stones  
 Glass Beads - Red, Clear or Black (White stone upgrade)

## Linings

Vermiculite  
 Brick-effect  
 Black Reeded  
 Black Glass

## Command Controls

Programmable  
 Thermostatic remote



## Dimensions <sup>^</sup> w x h (mm)

Edge	745 x 416
Profil	836 x 510
Bauhaus	850 x 524
Expression	940 x 614
Steel 2	1264 x 528
Verve	1264 x 528
Glass	1264 x 528

<sup>^</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see page 127.



*Studio 1 Slimline Verve in Graphite, Glass Fronted with Log-effect fuel bed and Brick-effect Lining*



*Studio 1 Slimline Expression in Graphite,  
Glass Fronted with Log-effect fuel bed  
and Brick-effect Lining*

# Studio Slimline (continued)



*Studio 1 Slimline Steel 2 in Graphite, Glass Fronted with White Stone fuel bed and Black Reeded Lining*



*Studio Slimline Profil in Anthracite shown with Log-effect fuel bed and Brick-effect lining*

*Studio 2 Slimline Bauhaus in Polished Stainless Steel, Glass Fronted with Log-effect fuel bed and Vermiculite Lining*



Complete your Studio Slimline with one of Gazco's smart framing options, each offering a distinctive and complementary look for your fire. The sleek Glass frame is finished in chic reflective Black Glass while the rest of the frame selection is available in a choice of striking colours and finishes.

The minimal frameless look of the Edge draws the eye inwards to further emphasise the beautiful flames and glowing ember effects or you may prefer to create impact with the gently curving Verve frame. Whatever your choice, there is a frame to ensure your stylish new fire perfectly complements your home's interior decor.

For further fire and frame information, please refer to pages 38 - 40. For information on supplementary colour frame options, please see pages 48-49.

# Studio Duplex

For a truly awe-inspiring focal point in your home, the high efficiency, double-sided Duplex fire offers the ultimate stylish solution to practical dual space heating.

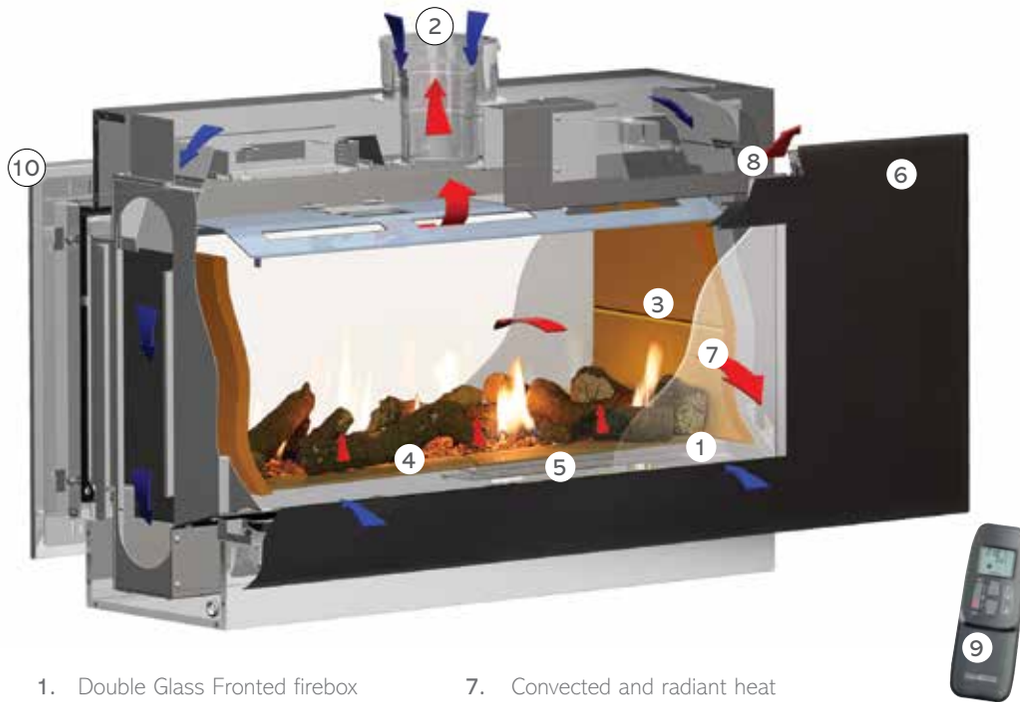


# The Duplex Benefits



The Gazco Studio range has long been appreciated for its widescreen flame picture, high efficiency output and broad selection of frame style choices. The new Glass Fronted Studio 2 Duplex has been introduced to allow these fabulous features along with a heat output of up to 7.9kW to be enjoyed from two rooms at once from the same fire. The Studio Duplex also includes a wonderfully realistic log-effect fuel bed with hand-finished detailing and a highly attractive glowing ember effect for the ultimate in real fire ambiance.

## Key Features



- 1. Double Glass Fronted firebox
- 2. Balanced Flue connection
- 3. Choice of linings
- 4. Realistic log-effect fire
- 5. Realistic Glowing ember feature
- 6. Wide choice of frame styles
- 7. Convected and radiant heat
- 8. Convected heat system outlet
- 9. Programmable Thermostatic remote control
- 10. Dual styling options
- 11. External battery holder for ease of battery change\*
- 12. Optional mains adaptor\*

\*Not Illustrated

## Lining Options



*Vermiculite Lining*



*Black Reeded Lining*

To further extend your options for personalisation, the Duplex offers a choice of linings, each providing a distinctly different look for your fire. The Vermiculite linings complement the hand-painted logs and boost the light appeal of the glowing fire. The Black Reeded linings however, provide a striking and contrasting backdrop that really serves to display the beautiful flames to their fullest potential.

## Duplex Frame Options

The Studio 2 Duplex has the benefit of dual styling possibilities, allowing you to select a different look for each side of the fire - offering double the impact in your home. Whether opting for a minimalist Edge look with its frameless design or choosing a Glass frame with its sparkling, reflective Black Glass, there are a selection of frame styles that will attract the eye and enhance your two interior spaces. A selection of the stylish frame choices are shown overleaf, however for a complete frame style reference, please see pages 16 - 17.

# Studio Duplex



Studio 2 Duplex with Vermiculite lining and Profil frame in Anthracite



Studio 2 Duplex with Black Reeded lining shown as an Edge installation

One of the latest exciting additions to the Gazco Studio range is the Studio 2 Duplex - offering unrivalled flame pictures in two rooms at once! Available in the popular Studio 2 size, this dual space fire is a much desired solution in having the best of both worlds. With a wealth of frame options to choose from, the Studio 2 Duplex can be styled completely independently on either side to maximise the potential of your own decorative tastes.

To further enhance the many styling options, the Duplex offers the additional choice of two firebox linings; contemporary Vermiculite or timeless Black Reeded - both of which offer a unique and distinctly different look for your Duplex fire. Sporting a stunning hand-painted, log-effect fuel bed complete with subtle glowing ember bed and giving a high efficiency rating of up to 82%, the Studio 2 Duplex not only provides an impressive visual focal point in two rooms, it also produces an impressive 7.9kW heat output.

## Finishes

Anthracite (Bauhaus & Profil)	Metallic Red (Steel 2, Bauhaus, Profil, Verve & Expression)
Polished Stainless Steel (Bauhaus & Profil)	Metallic Bronze (Steel 2, Bauhaus, Profil, Verve & Expression)
Graphite (Steel 2, Verve & Expression)	Ivory (Steel 2, Bauhaus, Profil, Verve & Expression)
Black Glass (Glass)	

## Fire Choices

	Efficiency	Heat Output
Studio 2 Duplex - Balanced Flue 	82%	7.9kW

## Dimensions <sup>Δ</sup> w x h (mm)

Edge	945 x 416
Profil	1036 x 510
Bauhaus	1050 x 524
Expression	1140 x 614
Steel 2	1500 x 528
Verve	1500 x 528
Glass	1500 x 528

## Fuel Bed

Logs

## Linings

Vermiculite  
Black Reeded

## Command Controls

Programmable  
Thermostatic remote



<sup>Δ</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see page 126.

Colour options shown on pages 48 - 49



*Studio 2 Duplex with Vermiculite lining and Bauhaus frame in Anthracite*

# Coloured Frame Options



*Studio 22 Steel in Metallic Red, Glass Fronted with Log-effect fuel bed and Vermiculite lining*



*Studio 2 Bauhaus in Metallic Bronze, Glass Fronted with Log-effect fuel bed and Vermiculite lining*

For those that want to add a splash of colour to their living space, Gazco offer three vibrant colour options specifically designed to complement the stylish, contemporary form of many of our modern fire frames. Whether to enliven your living room or brighten your bedroom, the three striking colours are sure to catch the eye and bring the wow factor to your interior space.

There are three eye-catching colours to choose from: Metallic Red, Metallic Bronze and Ivory. Please use the product code for the relevant frame of your choice, with the following suffix for your chosen colour:

- Metallic Red (RD)
- Metallic Bronze (BZ)
- Ivory (IV)

For example: Studio 1 Open Fronted Profil in Metallic Red = 8710ANRD

In addition to the following fires, the Profil, Bauhaus, Steel 2, Expression and Verve frames are all available in our three supplementary colours for the Studio 22, Studio Slimline and Studio Duplex fires.

The colours shown on this page are available for the following fires and frames:

Studio Profil.....	pages 20 - 21	Riva2 530 & 670 Evoke Glass.....	pages 88 - 89
Studio Bauhaus.....	pages 22 - 23	Riva2 530 & 670 Evoke Steel.....	pages 90 - 91
Studio Expression.....	pages 24 - 25	Riva2 530 & 670 Verve.....	pages 92 - 93
Studio Steel 2.....	pages 26 - 27	Riva2 670 Verve XS.....	pages 96 - 97
Studio Verve.....	pages 30 - 31		
Eclipse Expression.....	pages 58 - 59		
Eclipse Verve XS.....	pages 60 - 61		
Riva2 500 & 750HL Evoke Glass.....	pages 72 - 73		
Riva2 500 & 750HL Evoke Steel.....	pages 74 - 75		
Riva2 500 & 750HL Verve XS.....	pages 76 - 77		



*Studio 2 Profil in Ivory, Glass Fronted with Log-effect fuel bed and Vermiculite lining*

# Studio Freestanding

A natural extension to the existing Studio cassette fires, the Studio 1 and 2 Freestanding models represent the ultimate in gas fire design, blending geometric angles with sweeping curves to create a strikingly contemporary centrepiece for your home.



*Studio 1 Freestanding with White front, matching plinth and White Stone fuel bed*

# Studio 1 Freestanding



*Studio 1 Freestanding with White front and matching bench.  
Log-effect fuel bed with Black Reeded lining*



*Studio 1 Freestanding with Black front and matching plinth.  
Log-effect fuel bed with Vermiculite lining*

Offering a breathtaking view of the rolling flames, the Studio 1 Freestanding and the larger 2 shown overleaf incorporate the same high efficiency firebox technology as their inset equivalents, as well as the wide range of Studio fuel bed and firebox lining options.

These large format fires are available with a choice of smoothly curving bench or plinth mounting options, each echoing the fire's distinctive design and are offered in either White or Black finishes.

Both flames and heat output can be controlled using the Programmable Thermostatic handset, providing timer and thermostat functionality for ultimate convenience.

*Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see page 128.*

## Fire Choices

	Efficiency	Heat Output
Studio 1 Freestanding - Balanced Flue	81%	5.20kW
Studio 1 Freestanding - Conventional Flue	70%	4.85kW

## Front

Black  
White

## Fuel Beds

Logs  
White Stones  
Glass Beads -  
Red, Clear or Black  
(White stone upgrade)

## Linings

Vermiculite (Log effect)  
Black Reeded (Log effect)  
Black Enamel (White Stones or Glass Beads)

## Command Controls

Programmable  
Thermostatic remote





*Studio 2 Freestanding with Black front and matching Bench with Log-effect fuel bed and Black Reeded Lining*

# Studio 2 Freestanding



Studio 2 Freestanding with White front and matching Bench  
Log-effect fuel bed with Black Reeded lining



Studio 2 Freestanding with Black front and matching plinth.  
Log-effect fuel bed with Vermiculite lining

Sharing all the features of the Studio 1 (previous page) the larger Studio 2 displays a spectacular, panoramic flame picture and can provide a controllable heat output of up to 6.97kW, ideal for warming more spacious rooms.

Exuding presence, this stunning fire is offered in both White and Black steel fronts along with your choice of plinth or bench, and can achieve a designer statement wherever it is installed.

*Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see page 128.*

## Fire Choices

		Efficiency	Heat Output
Studio 2 Freestanding - Balanced Flue		81%	7.00kW
Studio 2 Freestanding - Conventional Flue		78%	6.85kW

## Front

Black  
White

## Fuel Beds

Logs  
White Stones  
Glass Beads -  
Red, Clear or Black  
(White stone upgrade)

## Linings

Vermiculite (Log effect)  
Black Reeded (Log effect)  
Black Enamel (White Stones or Glass Beads)

## Command Controls

Programmable  
Thermostatic remote



# Eclipse Fires

The all-new Eclipse 100 offers state-of-the-art features, beautiful design and cutting edge technology which combine to create the ultimate ambiance in your home. With an impressive heat output complemented by a choice of frames and lining options, this high efficiency fire will instantly add contemporary elegance to any home.



## Fabulous Frames & Flames

The very latest fire to adorn the Gazco range, the Eclipse 100 brings with it a series of new technological advancements that combine to create a high efficiency fire with a truly awe-inspiring flame picture. The generous firebox offers a highly realistic flame picture that flows through a hand-painted, ultra realistic log-effect fuel bed accentuated by a mesmerising glowing ember bed. The Eclipse also presents a choice of three sophisticated frames and a 'hole-in-the-wall' frameless Edge design which ensures there is a modern, contemporary style choice to suit all interiors.



## Convenient Control

The Eclipse 100 also comes complete with a Programmable Thermostatic remote control as standard. Allowing you full control over your fire, the handset operates everything from ignition to extinguish as well as integrating a programmable timer, temperature control and Gazco's convection fan air system from the touch of a button. The advanced dual-burner system also allows you to set your perfect atmosphere by selecting to use one or two burners, giving you total control over flame height and heat output.



## Luxury Linings

Further extending its appeal and style options, the Eclipse 100 has two attractive lining choices - classic Black Reeded and smart Ledgestone-effect. The Black Reeded lining offers a striking contrast to the flickering flame, whilst the Ledgestone-effect, with its textured profile finish, brings a brighter, natural alternative that adds interest even when the fire is off. Each lining enhances the overall setting of your new Eclipse fire whilst offering their own unique and distinctive finish.





# Eclipse Edge



Eclipse 100 Edge with Ledgestone-effect Lining

Installed as a frameless 'Edge', the Eclipse 100 can create a breathtaking hole-in-the-wall focal point that lets the enticing flame picture take centre stage - perfect for any interior. With the tall, eager flames dancing through the wonderfully realistic log-effect fuel bed, the Eclipse 100 Edge is a statement in itself.

**Fuel Bed**  
Logs

**Linings**  
Black Reeded  
Ledgestone-effect

**Command Control**  
Programmable Thermostatic remote



## Fire Choice

## Efficiency

## Heat Output

## Dimensions<sup>Δ</sup> w x h (mm)

Eclipse 100 Edge, Balanced Flue		85%	9.35kW	1067 x 451
---------------------------------	--	-----	--------	------------

<sup>Δ</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see page 129.

See additional image on page 54.

# Eclipse Expression



*Eclipse 100 Expression in Graphite with Black Reeded Lining. Installed on a ceramic tiled wall*

The Eclipse Expression is a versatile frame that can fit in with a wide spectrum of interior styles. Available in Graphite or a choice of three stunning metallic colour options, the deep profile of the Expression frame has a smooth, geometric design which perfectly captures the large flame picture and realistic log-effect fuel bed. A perfect finish to an already incredible focal point.

#### Finishes

Graphite  
Metallic Red  
Metallic Bronze  
Ivory

*Colour options shown  
on pages 48 - 49*

#### Fuel Bed

Logs

#### Linings

Black Reeded  
Ledgestone-effect

#### Command Control

Programmable  
Thermostatic remote



#### Fire Choice

#### Efficiency

#### Heat Output

#### Dimensions<sup>Δ</sup> w x h x d (mm)

Eclipse 100 Expression, Balanced Flue		85%	9.35kW	1290 x 650 x 40
---------------------------------------	--	-----	--------	-----------------

<sup>Δ</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see page 129.

See additional image on page 139.



*Eclipse 100 Expression in Graphite with Ledge stone-effect Lining*



*Eclipse 100 Verve XS in Graphite  
with Ledgestone-effect Lining*

# Eclipse Verve XS



*Eclipse 100 Verve XS in Metallic Red with Black Reeded Lining*

For a slightly bolder style choice, the Eclipse Verve XS has a subtly curving 3D form which can be appreciated from all angles. Available in sophisticated Graphite or a choice of striking supplementary colours, the Verve XS really adds impact and accentuates the impressive Eclipse in your living room.

#### Finishes

Graphite  
Metallic Red  
Metallic Bronze  
Ivory

*Colour options shown  
on pages 48 - 49*

#### Fuel Bed

Logs

#### Linings

Black Reeded  
Ledgestone-effect

#### Command Control

Programmable  
Thermostatic remote



#### Fire Choice

Eclipse 100 Verve XS, Balanced Flue



#### Efficiency

85%

#### Heat Output

9.35kW

#### Dimensions<sup>Δ</sup> w x h x d (mm)

1435 x 693 x 58

<sup>Δ</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see page 129.

# Eclipse Icon XS



Eclipse 100 Icon XS with Ledgestone-effect Lining

A truly magnificent, iconic design - the Eclipse Icon XS really delivers in style with its lavish Black Glass frame. Surrounding the eye-catching flame and fuel-bed, the highly reflective Black Glass surfaces eschew any nod to traditional styling and instead places the emphasis purely on contemporary designer chic.

#### Finishes

Black Glass

#### Fuel Bed

Logs

#### Linings

Black Reeded  
Ledgestone-effect

#### Command Control

Programmable  
Thermostatic remote



#### Fire Choice

#### Efficiency

#### Heat Output

#### Dimensions<sup>A</sup> w x h x d (mm)

Eclipse 100 Icon XS, Balanced Flue		85%	9.35kW	1386 x 754 x 26
------------------------------------	--	-----	--------	-----------------

<sup>A</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see page 129.



# Riva2 Fires

Our prestigious range of Riva2 fires combines stylish aesthetics with the high levels of performance you would expect from Gazco. Choose from a selection of portrait and landscape fires along with a wide variety of styling options to create the perfect Riva2 for your home.



*Riva2 670 Designio2 Steel in Graphite with Black Glass lining  
shown with Rovere Wood Effect Fireplace Surround Tiles*



## Riva2 500 & 750HL (pages 68 - 81)

Specifically proportioned to fit a standard 22" and 36" wide British fireplace, offering you greater opportunity to introduce a stunning gas fire into your home with complete ease of installation.

### Choice of Fuel Bed:

Realistic Logs	✓	✓
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### Choice of Linings:

Brick-effect	✓	✓
Vermiculite	✓	✗
Fluted Vermiculite	✗	✓
Black Reeded	✓	✓
Black Glass	✓	✓
Ledgestone-effect	✓	✓

### Installation Type:

Hearth Mounted Installation	✓	✓
Wall Installation	✓	✓

### Key Features:

Timer and Thermostat Programmable Remote	✓	✓
Dual Burner Control	✗	✗
Glass Fronted High Efficiency	✓	✓
Natural Gas or LPG	✓	✓
Wide Selection of Frames	✓	✓
Frameless 'Edge' Option	✓	✓
Conventional Flue ODS safety device*	✓	✓
Balanced Flue Firebox Relief Venting System <sup>Δ</sup>	✓	n/a
Additional air vent required	✗	✓
Conventional Flue	✓	✓
Balanced Flue	✓	✗
Maximum Heat Output	4.80kW	7.00kW
Maximum Efficiency	82%	80%

Riva2 530	Riva2 670
-----------	-----------

✓	✓
---	---

✓	✓
✓	✓
✗	✗
✓	✓
✓	✓
✓	✓
✗	✗

✓	✓
✓	✓

✓	✓
✗	✗
✓	✓
✓	✓
✓	✓
✓	✓
✗	✗
✓	✓
✓	✓
✓	✓
✗	✗
✓	✓
✓	✓
5.40kW	5.60kW
82%	82%

Riva2 800	Riva2 1050
-----------	------------

✓	✓
---	---

✗	✗
✓	✓
✗	✗
✓	✓
✗	✗
✗	✗

✓	✓
✓	✓

✓	✓
✓	✓
✓	✓
✓	✓
✓	✓
✓	✓
✓	✓
n/a	n/a
✓	✓
✗	✗
✗ <sup>0</sup>	✗ <sup>0</sup>
✓	✓
7.98kW	7.98kW
84%	84%

## Riva2 530 & 670 (pages 82 - 97)

Offering you extensive and exciting options to help you create the perfect look for your home and taste, both the portrait 530 and the landscape 670 have an impressive heat output of up to 5.6kW, fully operated via a Programmable Thermostatic remote.

## Riva2 800 & 1050 (pages 100 - 107)

These impressive fires have been developed with a new dual-burner engine that offers a greater operational range, allowing you to select the heat output and flame visual to really suit your mood. There are many styling options available, from our classical stone mantels to the more contemporary frameless hole-in-the-wall look Edge.

## Riva2 Stone Mantels (pages 108 - 115)

A stunning collection of timeless stone mantels, each one crafted in your choice of Natural Limestone or Antique White Marble, the perfect complement to many of the Riva2 fires and the ideal way to add a more traditional fireplace setting into your home.

\* ODS (Oxygen Depletion Sensor) - This Conventional Flue safety feature will shut off the gas supply to the burner in the event of a reduction to oxygen levels in the room.

Δ All Gazco Balanced Flue fires have relief vents in the firebox ensuring compliance with EN 613:2001 for delayed ignition safety standards.

◊ The Riva2 800 & 1050 can be installed into a conventional chimney by using the optional Riva2 Renovation Kit.

# Riva2 Styling Options

There are a wealth of frame choices available to perfectly complement your Riva2 fire, outlined on these pages and shown in detail throughout the brochure. Each one of these frames offers a unique styling possibility and is crafted from the very finest materials.

Whether your tastes lie with the contemporary or the traditional, you can find a Riva2 frame to suit your interior. Options include a stunning, frameless 'hole in the wall' look, sleek glass and steel finishes, striking colour options and a wealth of hand-crafted stone mantels; ensuring that whatever your style preference, there is a Riva2 fire for you.

Frame	Riva2 500	Riva2 750HL	Riva2 530	Riva2 670	Riva2 800	Riva2 1050
Edge	✓	✓	✗	✗	✓	✓
Icon XS	✓	✓	✗	✗	✓	✓
Ellingham	✓	✗	✓	✓	✗	✗
Verve XS	✓	✓	✗	✓	✗	✗
Verve	✗	✗	✓	✓	✗	✗
Evoke Steel	✓	✓	✓	✓	✗	✗
Evoke Glass	✓	✓	✓	✓	✗	✗
Designio2 Steel	✗	✗	✓	✓	✗	✗
Designio2 Glass	✗	✗	✓	✓	✗	✗
Sorrento	✗	✗	✗	✗	✓	✓
Stone Mantels	✓*	✓*	✓*	✗	✓*	✗

\*Requires additional slip sets or back panels. The Riva2 750HL and 800 slip sets are available from Gazco. Bespoke sourcing will be required for other fires.

Sorrento



Graphite Granite or Natural Limestone

Stone Mantels - see pages 108 - 115



The Riva2 500, 530, 750HL & 800 are versatile fires that can be installed into both contemporary and more traditional interiors. Gazco's collection of six high quality stone mantels and hearths, with additional slip sets or backing panels, will complement these fires to ensure a grand finish and a timeless fireplace for your home.

Edge (Frameless)



Icon XS



Black Glass

Ellingham



Matt Black Cast Iron

Verve XS



Graphite



Evoke Steel



Graphite front and rear



Evoke Glass (Black Glass)



Black Glass front and Graphite rear



Evoke Glass (White Glass)



White Glass front and Graphite rear



Designio2 Steel



Graphite



Iridium

Designio2 Glass



Black Glass

Verve



Graphite



# Riva2 500 & 750HL

Thoughtfully designed to fit into standard 22" and 36" British fireplace openings, the Riva2 500 and the larger Riva2 750HL usher in a new era of gas fires. With their highly realistic log effect fuel beds complemented by a wide choice of striking frames, mantels and lining options, these outstanding fires can be perfectly tailored to your home's décor.



## Riva2 500

Offering up to 4.8kW of high efficiency heat output, the Riva2 500 will provide cosy warmth for those cold winter evenings as well as the ambiance of a highly realistic log-effect fire with glowing ember bed. The Riva2 500 also comes with a Programmable Thermostatic remote to give you complete control over the fire from your sofa, for the ultimate in convenience and relaxation!

## Riva2 750HL

The Riva2 750HL provides up to 7kW of heat, making it ideal for heating larger spaces efficiently, all fully controlled with incredible ease with the Programmable Thermostatic remote control included. Designed to fit into a standard 36" chimney opening, the Riva2 750HL allows homeowners to really make the most of their existing fireplace. A wide range of frame styling options also allow the 750HL to make a true designer statement further up the wall.

## Lining Options

To enhance your styling possibilities and ensure you can achieve a look that will best suit you and your home, Gazco has developed a range of lining options, each providing an entirely different aesthetic for the stunning log-effect fire. Opt for the glamorous Black Reeded lining, the classic Brick-effect, the natural Ledgestone-effect, the depth-enhancing Black Glass or the light and contemporary Vermiculite which also includes an attractive fluting detail on 750HL models.



**Brick-effect\***



**Black Reeded**



**Vermiculite**  
*Riva2 500 only*



**Black Glass**



**Ledgestone-effect**



**Fluted Vermiculite**  
*Riva2 750HL only*

*\*Close up shown is of Riva2 500 Brick-effect. Riva2 750HL Brick-effect close up is shown on pages 76.*



*Riva2 750HL Icon XS with Black Glass lining*

## Frame Options (see pages 66 - 67)

Choose from the contemporary styling of the 'Edge' with its clean, frameless design for that 'hole in the wall' look or alternatively opt for one of Gazco's distinctive frames to extend your styling possibilities. Ranging from the shining Black Glass of the Icon XS, to the subtle curves of the Verve XS, each frame is designed to create a real presence in your home and to complement your own individual tastes.

## Remote Control

Both the Riva2 500 & Riva2 750HL come with a Programmable Thermostatic remote control, sporting a number of impressive settings; you can set your fire to thermostatically maintain a specific room temperature of your choosing, or you can programme your fire to a daily or weekly timer schedule for the ultimate in ease and convenience.





# Riva2 500 & 750HL Edge



Riva2 750HL Edge with Brick-effect lining



Riva2 500 Edge with Black Reeded lining

The frameless aesthetic of the Riva2 500 & 750HL Edge allows you to create a chic, minimalist look whilst simultaneously bringing a focus to the beautiful flames of these highly efficient gas fires.

The simple, clean lines of a 'hole in the wall' fire can be further enhanced by creating a feature wall using Gazco's carefully selected range of fireplace tile surround packages as shown on page 120. This contemporary collection of porcelain and natural stone tiles are the perfect complement to the modern aesthetics of the Edge.

For a more traditional look, the Edge models can also be paired with one of Gazco's elegant classic stone mantels, see pages 108 - 115 for details.

## Fuel Bed

Logs

## Linings

- Vermiculite (500)
- Fluted Vermiculite (750HL)
- Brick-effect
- Black Reeded
- Black Glass
- Ledgestone-effect

## Command Controls

- Programmable
- Thermostatic remote



## Fire Choices

		Efficiency	Heat Output	Dimensions <sup>A</sup> w x h (mm)
Riva2 500 - Conventional Flue		75%	4.80kW	550 x 388
Riva2 500 - Balanced Flue		82%	4.80kW	550 x 388
Riva2 750HL - Conventional Flue		80%	7.00kW	801 x 711

<sup>A</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see pages 132-133.



The Riva2 500 & 750HL Edge models can be combined with a choice of Gazco's high quality stone mantels - see pages 108 - 115 for details.

# Riva2 500 & 750HL Evoke Glass



Riva2 750HL Evoke Glass with Black Glass front and Graphite rear, with Black Reeded lining



Riva2 500 Evoke Glass with Black Glass front and Metallic Bronze rear, with Ledge-stone-effect lining

The Evoke Glass combines a layer of stunning reflective glass with a sleek, steel background to create a sophisticated, contemporary frame. Available with a glossy black or white glass front, the steel rear section can be finished in Graphite or one of the three additional colours to create greater contrast.

With three stylish lining options, the Evoke Glass allows you to match your fire to your interior tastes for a truly bespoke finish.

#### Front Finishes

Black Glass  
White Glass

#### Rear Finishes

Graphite  
Metallic Red  
Metallic Bronze  
Ivory

#### Linings

Vermiculite (500)  
Fluted Vermiculite (750HL)  
Brick-effect  
Black Reeded  
Black Glass  
Ledge-stone-effect

#### Fuel Bed

Logs

#### Command Controls

Programmable  
Thermostatic remote



Colour finishes shown on pages 48 - 49

#### Fire Choices

#### Efficiency

#### Heat Output

#### Dimensions<sup>Δ</sup> w x h x d (mm)

Riva2 500 - Conventional Flue		75%	4.80kW	869 x 710 x 40
Riva2 500 - Balanced Flue		82%	4.80kW	869 x 710 x 40
Riva2 750HL - Conventional Flue		80%	7.00kW	1117 x 1034 x 42

<sup>Δ</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see pages 132-133.

Additional image of the Riva2 500 Evoke Glass is shown on page 5.

*Riva2 500 Evoke Glass with White Glass  
front and Graphite rear, with Brick-effect lining*





# Riva2 500 & 750HL Evoke Steel



Riva2 500 Evoke Steel with Graphite front and rear, with Black Glass lining



Riva2 500 Evoke Steel with Metallic Red front and Graphite rear, with Brick-effect lining

Focusing purely on sharp, strong definition, the Evoke Steel is a beautiful two-part design with a graphite back that boldly frames the complementing graphite front. You can increase your styling options even further with three vibrant colour choices for the front: Metallic Red, Metallic Bronze or Ivory. These exciting colour options, matched with the graphite rear, produce an eye-catching look that is sure to provide a striking focal point in your home.

## Front Finishes

Graphite  
Metallic Red  
Metallic Bronze  
Ivory

## Rear Finishes

Graphite

## Linings

Vermiculite (500)  
Fluted Vermiculite (750HL)  
Brick-effect  
Black Reeded  
Black Glass  
Ledge-stone-effect

## Fuel Bed

Logs

## Command Controls

Programmable  
Thermostatic remote



Fire Choices	Efficiency	Heat Output	Dimensions <sup>Δ</sup> w x h x d (mm)
Riva2 500 - Conventional Flue	75%	4.80kW	869 x 710 x 40
Riva2 500 - Balanced Flue	82%	4.80kW	869 x 710 x 40
Riva2 750HL - Conventional Flue	80%	7.00kW	1117 x 1034 x 42

<sup>Δ</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see pages 132-133.

Colour finishes shown on pages 48 - 49

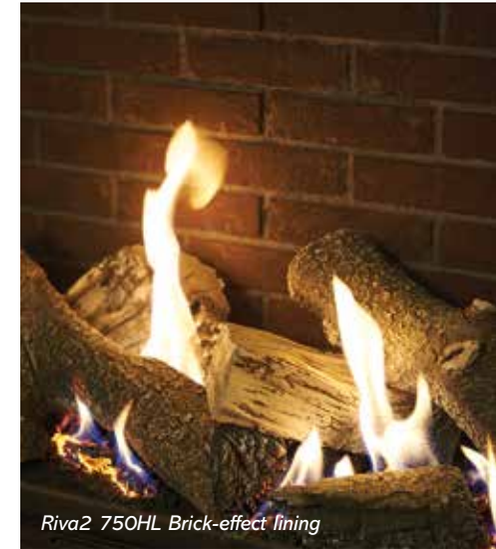
# Riva2 500 & 750HL Verve XS



Riva2 750HL Verve XS in Graphite with Black Glass lining.



Riva2 500 Verve XS in Ivory with Brick-effect lining



Riva2 750HL Brick-effect lining

A contemporary frame with unmistakable flair, the Verve XS, with its horizontal curve and smart graphite finish, forms the perfect contemporary counterbalance to the traditional aesthetics of these highly realistic log-effect fires.

Your Riva2 Verve XS can be tailored to your own particular preference by choosing from one of five distinctively different fire linings in chic Brick-effect, light Vermiculite, smart Black Reeded, sophisticated Black Glass or time-honoured Ledgestone-effect. You can further customise your fire by choosing one of the three additional colour options for your frame; Metallic Red, Metallic Bronze or Ivory.

#### Colour Choice

Graphite  
Metallic Red  
Metallic Bronze  
Ivory

#### Linings

Vermiculite (500)  
Fluted Vermiculite (750HL)  
Brick-effect  
Black Reeded  
Black Glass  
Ledgestone-effect

#### Fuel Bed

Logs

#### Command Controls

Programmable  
Thermostatic remote



#### Fire Choices

Fire Choices	Efficiency	Heat Output	Dimensions <sup>A</sup> w x h x d (mm)
Riva2 500 - Conventional Flue	75%	4.80kW	890 x 621 x 57
Riva2 500 - Balanced Flue	82%	4.80kW	890 x 621 x 57
Riva2 750HL - Conventional Flue	80%	7.00kW	1202 x 1005 x 54

<sup>A</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see pages 132-133.

Colour finishes shown on pages 48 - 49



Riva2 500 Verve XS in Graphite with Vermiculite lining

# Riva2 500 & 750HL Icon XS



Riva2 750HL Icon XS with Black Glass lining



Riva2 500 Icon XS with Ledge-stone-effect lining

A frame with real impact, the Icon XS makes a bold statement with its sleek, black reflective surfaces and clean, geometric design. At home in both modern and more traditional interiors, the Icon XS adds a touch of grandeur to your living space and enhances the stunning visuals of your Riva2 fire.

You can tailor your fire by selecting from one of our five lining choices, each offering a different setting in which to display the beautiful flames and the warming ambiance conjured by the hand-finished logs.

## Finish

Black Glass

## Linings

Vermiculite (500)  
 Fluted Vermiculite (750HL)  
 Brick-effect  
 Black Reeded  
 Black Glass  
 Ledge-stone-effect

## Fuel Bed

Logs

## Command Controls

Programmable  
 Thermostatic remote



## Fire Choices

## Efficiency

## Heat Output

## Dimensions<sup>Δ</sup> w x h x d (mm)

Riva2 500 - Conventional Flue		75%	4.80kW	855 x 694 x 17
Riva2 500 - Balanced Flue		82%	4.80kW	945 x 784 x 17
Riva2 750HL - Conventional Flue		80%	7.00kW	1089 x 1015 x 17

<sup>Δ</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see pages 132-133.



*Riva2 500 Icon XS with Vermiculite Lining shown with Gazco's Pretoria Anthracite Polished and Durban White Matt fireplace surround tiles*



# Riva2 500 Ellingham



Riva2 500 Ledgestone-effect lining



Riva2 500 Ellingham with Black Reeded lining

Crafted from cast iron, the Ellingham front is a surround option designed for hearth mounted installations of the Riva2 500.

With cast detailing, the Ellingham adds a touch of grace and elegance to Gazco's range of smaller, but high efficiency, glass fronted Riva2 fires. Although classic in style, the Ellingham will sit equally at home in both modern and traditionally styled interiors, with a matt black finish to offset the highly realistic log effect and choice of either Brick-effect, Vermiculite, Black Reeded, Ledgestone-effect or Black Glass lining options.

**Finish**  
Matt Black Cast Iron

**Linings**  
Vermiculite  
Brick-effect  
Black Reeded  
Black Glass  
Ledgestone-effect

**Fuel Bed**  
Logs

**Command Controls**  
Programmable  
Thermostatic remote



Fire Choices		Efficiency	Heat Output	Dimensions <sup>A</sup> w x h x d (mm)
Riva2 500 - Conventional Flue		75%	4.80kW	885 x 678 x 75
Riva2 500 - Balanced Flue		82%	4.80kW	885 x 678 x 75

Δ Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see pages 132-133.

An additional image of the Ellingham 500 with Black Reeded lining is shown on page 132.



# Riva2 530 & 670

The Riva2 530 and Riva2 670 are contemporary gas fires that are available with a stunning collection of contemporary and traditional frames and lining options, enabling you to create the perfect look for your home.

*Riva2 670 Evoke Steel with Metallic Red front,  
Graphite rear and Brick-effect lining*

# High Efficiency Gas Fires

With their glass-fronted design, Riva2 530 and 670 fires provide not only exceptional design, but also outstanding efficiencies of up to 82%. This high efficiency ensures that over 5kW of comforting heat is delivered into your living space, creating a wonderful warming ambiance.

## Framing Options (see pages 66 - 67)

There is an extensive choice of frames available for the Riva2 530 and 670 fires and several come with a number of additional colour finishes to create your own individual look. Choose from the designer curves of the 3D Verve and Verve XS frames, the Evoke Glass or Evoke Steel with their stunning layered composition and wide range of styling possibilities, the subtle detailing of the sophisticated Designio2 Glass and Designio2 Steel or the Neo-Georgian inspired Ellingham with its high-quality cast iron details.

## Lining Options

To create a truly bespoke look that is just right for you, there is a choice of four stylish linings, each designed to offer a different look for the outstandingly realistic log-effect fire. Choose from the, chic Vermiculite, smart Black Reeded, classic Brick-effect or the highly reflective Black Glass lining, all of which form a unique complement to the attractive Riva2 530 and 670 fires.



Vermiculite Lining



Black Reeded Lining



Brick-effect Lining



Black Glass Lining



Riva2 530 Designio2 Glass with Black Reeded lining, shown with Malmo mantel available from Stovax.

## Simple Installation

The Riva2 530 and 670 are both compatible with our optional linerless flue kit. At just 0.5 metres long, this short piece of flexible, stainless steel flue pipe and debris deflector has been specifically designed to be slotted into your masonry chimney. This eliminates the need for the chimney to be fully lined and any associated labour, facilitating a simpler and more cost effective installation.

## Remote Control

Supplied as standard with your Riva2 530 or 670 fire, this multi-function Programmable Thermostatic remote enables ignition, extinguish and flame control alongside advanced thermostatic and timer programming functions. Whether you decide to set a daily or weekly programme or simply prefer to maintain a desired room temperature, your gas fire can provide a warming welcome, every time you return home.





*Riva2 530 Designio2 Glass with Black Glass lining*

# Riva2 530 & 670 Designio2 Glass



Riva2 670 Designio2 Glass with Black Reeded lining



Riva2 530 Designio2 Glass with Vermiculite lining

The Designio2 Glass frame has smart, reflective black surfaces with subtle detailing and clean lines. It is a sophisticated front for both the portrait dimensions of the Riva2 530 and the landscape shape of the Riva2 670 and its simple, chic design will complement a wide array of interiors.

Combined with your choice of the four linings available in Brick-effect, Vermiculite, Black Glass or Black Reeded, the Designio2 makes for a glamorous addition to your home.

The Riva2 530 and 670 are both compatible with our linerless flue kit for a simplified installation. Please see page 83 for further information. This stunning fire can also be hearth-mounted for installation into a traditional fireplace opening.

#### Finish

Black Glass

#### Linings

Vermiculite  
Brick-effect  
Black Reeded  
Black Glass

#### Fuel Bed

Logs

#### Command Controls

Programmable  
Thermostatic remote



#### Fire Choices

#### Efficiency

#### Heat Output

#### Dimensions<sup>Δ</sup> w x h x d (mm)

Riva2 530 - Conventional Flue		75%	5.1kW	608 x 704 x 40
Riva2 530 - Balanced Flue		82%	5.4kW	608 x 704 x 40
Riva2 670 - Conventional Flue		75%	5.1kW	735 x 569 x 40
Riva2 670 - Balanced Flue		82%	5.6kW	735 x 569 x 40

<sup>Δ</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see pages 130-131



The Riva2 530 Designio2 Glass can be combined with a choice of Gazco's high quality stone mantels - see pages 108 - 115 for details.

An additional image is shown on page 83.

# Riva2 530 & 670 Designio2 Steel



Riva2 670 Designio2 Steel in Graphite with Black Glass lining



Riva2 530 Designio2 Steel in Iridium with Black Reeded lining

The Designio2 Steel is a tasteful frame that has been thoughtfully shaped for the Riva2 530 and 670 and which sports a simple yet sophisticated design. Finished in a choice of stylish Graphite or smart Iridium, the Designio2 Steel offers you a complete focal point with a thoroughly contemporary and cutting edge look that will complement many interiors and decors.

The Riva2 530 and 670 are both compatible with our linerless flue kit for a simplified installation. Please see page 83 for further information.

#### Finishes

Graphite  
Iridium

#### Linings

Vermiculite  
Brick-effect  
Black Reeded  
Black Glass

#### Fuel Bed

Logs

#### Command Controls

Programmable  
Thermostatic remote



Fire Choices	Efficiency	Heat Output	Dimensions <sup>Δ</sup> w x h x d (mm)
Riva2 530 - Conventional Flue	75%	5.1kW	608 x 704 x 38
Riva2 530 - Balanced Flue	82%	5.4kW	608 x 704 x 38
Riva2 670 - Conventional Flue	75%	5.1kW	735 x 569 x 38
Riva2 670 - Balanced Flue	82%	5.6kW	735 x 569 x 38

<sup>Δ</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see pages 130-131



The Riva2 530 Designio2 Steel can be combined with a choice of Gazco's high quality stone mantels - see pages 108 - 115 for details.



*Riva2 670 Designio2 Steel in Graphite with Brick-effect lining*



# Riva2 530 & 670 Evoke Glass



*Riva2 670 Evoke Glass in Black Glass with Metallic Bronze rear and Black Reeded lining*



*Riva2 530 Evoke Glass in White Glass with Graphite rear and Brick-effect lining*

The Evoke Glass is an eye-catching frame with two separate layers of stunning reflective glass and sophisticated steel combining to create a thoroughly stylish accompaniment to the portrait dimensions of the 530 and the landscape 670. Choose from shining black or white glass for the front of your frame, to complement the bevelled rear steel section in Graphite and with the additional choice of colour finishes from vibrant Metallic Red, Metallic Bronze and Ivory.

Furthermore with four chic lining options, the combination possibilities available with the Riva2 530 and 670 are numerous, enabling you to create a truly bespoke fire for your home.

#### Front Finishes

Black Glass  
White Glass

#### Linings

Vermiculite  
Brick-effect  
Black Reeded  
Black Glass

#### Rear Finishes

Graphite  
Metallic Red  
Metallic Bronze  
Ivory

#### Fuel Bed

Logs

#### Command Controls

Programmable  
Thermostatic remote



#### Fire Choices

#### Efficiency

#### Heat Output

#### Dimensions<sup>Δ</sup> w x h x d (mm)

Riva2 530 - Conventional Flue		75%	5.1kW	795 x 752 x 40
Riva2 530 - Balanced Flue		82%	5.4kW	795 x 752 x 40
Riva2 670 - Conventional Flue		75%	5.1kW	920 x 622 x 40
Riva2 670 - Balanced Flue		82%	5.6kW	920 x 622 x 40

Δ Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see pages 130-131

*The Riva2 530 and 670 are both compatible with our linerless flue kit for a simplified installation. Please see page 83 for further information.*

Colour finishes are shown on pages 48 - 49.



*Riva2 670 Evoke Steel with Graphite front and rear with Black Glass lining*

# Riva2 530 & 670 Evoke Steel



Riva2 670 Evoke Steel with Ivory front, Graphite rear and Vermiculite lining



Riva2 530 Evoke Steel with Metallic Red front, Graphite rear and Black Reeded lining

The Evoke Steel is a stunning, two-part design that blends expertly into today's modern interiors. The front face of this frame comes in a stylish Graphite finish with the option for customisation in one of three exciting additional colour choices. The attractive bevelled rear is left in Graphite to perfectly complement the standard finish on the front or form a contrasting border to any of the bold colour choices. With Programmable Thermostatic remote control and high efficiency output, the Riva2 Evoke steel will be as impacting in its functionality as it is in its designer aesthetics.

## Front Finishes

Graphite  
Metallic Red  
Metallic Bronze  
Ivory

## Rear Finishes

Graphite

## Linings

Vermiculite  
Brick-effect  
Black Reeded  
Black Glass

## Fuel Bed

Logs

## Command Controls

Programmable  
Thermostatic remote



Also see image on page 82.

Colour options are shown on pages 48 - 49.

		Efficiency	Heat Output	Dimensions <sup>Δ</sup> w x h x d (mm)
Riva2 530 - Conventional Flue		75%	5.1kW	795 x 752 x 40
Riva2 530 - Balanced Flue		82%	5.4kW	795 x 752 x 40
Riva2 670 - Conventional Flue		75%	5.1kW	920 x 622 x 40
Riva2 670 - Balanced Flue		82%	5.6kW	920 x 622 x 40

<sup>Δ</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see pages 130-131

The Riva2 530 and 670 are both compatible with our linerless flue kit for a simplified installation. Please see page 83 for further information.

# Riva2 530 & 670 Verve



Riva2 670 Verve in Graphite with Black Reeded lining



Riva2 530 Verve in Metallic Bronze with Vermiculite lining



Riva2 670 Verve in Graphite with Brick-effect lining

The stylish Verve is a 3D frame designed to create maximum impact in your home. Designed with a gentle curving form that can be appreciated from all angles, the Verve is available in sophisticated Graphite or can be tailored to your room with one of Gazco's vibrant colour finishes: Metallic Red, Metallic Bronze or Ivory to create an even stronger style statement.

A Riva2 Verve can be further styled with a choice of four lining options to complement the beautiful log-effect fire, so whether it's for a sumptuous sitting room or a stylish study, you can enjoy a thoroughly contemporary fire and add a touch of warming luxury to your home.

## Finishes

Graphite  
Metallic Red  
Metallic Bronze  
Ivory

## Linings

Vermiculite  
Brick-effect  
Black Reeded  
Black Glass

## Fuel Bed

Logs

## Command Controls

Programmable  
Thermostatic remote



Colour finishes are shown on pages 48 - 49

## Fire Choices

	Efficiency	Heat Output	Dimensions <sup>Δ</sup> w x h x d (mm)
Riva2 530 - Conventional Flue	75%	5.1kW	690 x 835 x 59
Riva2 530 - Balanced Flue	82%	5.4kW	690 x 835 x 59
Riva2 670 - Conventional Flue	75%	5.1kW	1325 x 621 x 57
Riva2 670 - Balanced Flue	82%	5.6kW	1325 x 621 x 57

<sup>Δ</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see pages 130-131

The Riva2 530 and 670 are both compatible with our linerless flue kit for a simplified installation. Please see page 83 for further information.



*Riva2 530 Verve in Graphite with Black Glass lining*

# Riva2 530 & 670 Ellingham



Riva2 530 Ellingham with Vermiculite lining



Riva2 670 Ellingham with Brick-effect lining

Continuing on from the Riva2 500, the Ellingham is also a handsome cast iron addition to the Riva2 530 and 670 frame range. Although classic in its nature, the Ellingham sits equally well in both traditional and contemporary interiors, and its Matt Black finish sets off the beautiful flame picture within.

The Riva2 530 and 670 are both compatible with our linerless flue kit for a simplified installation. Please see page 81 for further information.

**Finish**  
Matt Black Cast Iron

**Linings**  
Vermiculite  
Brick-effect  
Black Reeded  
Black Glass

**Fuel Bed**  
Logs

**Command Controls**  
Programmable  
Thermostatic remote



Fire Choices		Efficiency	Heat Output	Dimensions <sup>A</sup> w x h x d (mm)
Riva2 530 - Conventional Flue		75%	5.1kW	815 x 759 x 75
Riva2 530 - Balanced Flue		82%	5.4kW	815 x 759 x 75
Riva2 670 - Conventional Flue		75%	5.1kW	940 x 627 x 75
Riva2 670 - Balanced Flue		82%	5.4kW	940 x 627 x 75

<sup>A</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see pages 130-131



*Riva2 530 Ellingham with Black Reeded lining*



*Riva2 670 Verve XS in Graphite  
with Brick-effect lining*

# Riva2 670 Verve XS



Riva2 670 Verve XS in Ivory with Vermiculite lining



Riva2 670 Verve XS in Graphite with Black Glass lining shown with Gazco's Slate Di Savoia Mosaic Finish Fire Surround Tiles

Specifically designed for the Riva2 670, the Verve XS offers the same subtly curving form of the standard Verve frame but with slimmer proportions to suit narrower walls or spaces.

The Verve XS comes in smart Graphite or can be finished in one of three striking additional colour options to suit your interior tastes. The highly realistic fire is enhanced by Gazco's stunning glowing ember bed, offering all the ambiance of a real log flame in the modern convenience of a high efficiency gas fire.

## Finishes

Graphite  
Metallic Red  
Metallic Bronze  
Ivory

## Linings

Vermiculite  
Brick-effect  
Black Reeded  
Black Glass

## Fuel Bed

Logs

## Command Controls

Programmable  
Thermostatic remote



Colour finishes are shown on pages 48 - 49

## Fire Choices

## Efficiency

## Heat Output

## Dimensions<sup>Δ</sup> w x h x d (mm)

Riva2 670 - Conventional Flue		75%	5.1kW	1000 x 621 x 56
Riva2 670 - Balanced Flue		82%	5.6kW	1000 x 621 x 56

<sup>Δ</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see pages 130-131

The Riva2 670 is compatible with our linerless flue kit for a simplified installation. Please see page 83 for further information.

# Gas F670 Riva2 Stoves



Riva2 F670 Glass with Brick-effect lining



Riva2 F670 Steel in Graphite with Vermiculite lining on Apex stand

Combining exceptional aesthetics with the latest gas fire innovations, the Riva2 F670 effortlessly creates a focal point in any room – whilst providing a high level of heating performance and efficiency.

The F670's realistic log effect fire is complimented by a choice of linings including classic Brick-effect, contemporary Vermiculite, elegant Black Reeded, and depth-enhancing, reflective Black Glass - allowing you to customise your stove to your personal tastes.

Riva2 F670 Stoves are offered in Glass or Steel fronted versions, as well as a host of mounting choices including stand, bench or hearth options. For more information see the Gazco Gas & Electric Stoves brochure.

**Finish**  
Black Glass  
Graphite

**Linings**  
Vermiculite  
Brick-effect  
Black Reeded  
Black Glass

**Fuel Bed**  
Logs

**Command Controls**  
Programmable  
Thermostatic remote



Fire Choices	Efficiency	Heat Output	Dimensions <sup>Δ</sup> w x h x d (mm)
Riva2 F670 - Conventional Flue	75%	5.1kW	738 x 572 x 385
Riva2 F670 - Balanced Flue	82%	5.6kW	738 x 572 x 385

<sup>Δ</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see the separate Gazco Gas & Electric Stoves brochure.

To view the Gazco stoves brochure, simply scan this QR code, visit [www.gazco.com](http://www.gazco.com) or speak to your local Gazco retailer.





*Riva2 F670 Glass with Black Glass lining on Riva 120 High bench*

# Riva2 800 & 1050

The Riva2 800 & 1050 take large format gas fires to a new level with high efficiency heating and striking designer aesthetics. These stunning fires are available with a choice of styling options, additionally the Riva2 800 is compatible with Gazco's collection of six beautifully crafted, classic stone mantels.



*Riva2 1050 Icon XS with Vermiculite lining.  
Shown with Zelo Slimline Grey Fire Surround Tiles.*

# Stunning Flame Visuals...

An enticing focal point for your home, both the Riva2 800 and 1050 offer incredible flame visuals that deliver all the ambiance of a solid fuel fire. At the cutting-edge of fire design, the glowing ember fuel bed provides a realistic glow; and the advanced dual burner system gives you the option to choose between using one or two burners, allowing you to create your perfect atmosphere and heat output.

Convected heat enters the room through high level vents which need to be incorporated into your installation, providing cosy ambient heating throughout your living space.

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## Frame Options (see pages 66 - 67)

The Riva2 800 & 1050 come with a number of styling and frame options that have all been thoughtfully designed to enhance the impressive dimensions of these fires. Choose from the minimalist styling of the frameless Edge or the Icon XS with a highly reflective Black Glass finish that is sure to add a touch of glamour and opulence to your interior décor.

For hearth mounted installations, the graceful proportions of the Sorrento stone surround enables you to recreate a style reminiscent of a traditional fireplace whilst still maintaining a thoroughly contemporary look for your living space. Available in either Graphite Granite or Natural Limestone.

For an altogether more traditional look, pair your Riva2 800 with one of six timeless and elegant stone mantels, expertly blending classical fireplace styling with the very latest in heating design and technology.

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## Lining Options

To further tailor your Riva2 800 or 1050 to your own setting, there is a choice of two stylish linings, each designed to offer a completely different look for this impressively proportioned fire. Choose from the timeless Black Reeded lining for a more classic look or opt for the Vermiculite lining which extends the light of the fire glow.



*Black Reeded Lining*



*Vermiculite Lining*



*Riva2 800 Sorrento in Natural Limestone with Black Reeded lining*

## Remote Control

Riva2 800 & 1050 fires come complete with a state-of-the-art Programmable Thermostatic remote control as standard. This allows remote operation of everything from ignition to extinguish as well as incorporating the benefits of a programmable timer and thermostat. Should you mislay your handset, the fires also come complete with a flat Touch Control panel that can be discreetly wall mounted up to 2.5 metres away from the fire, allowing you to ignite, extinguish and control the flame height with ease.



*Programmable Thermostatic Remote and Flat Touch Control Panel*

# Riva2 800 & 1050 Edge



*Riva2 800 Edge with Black Reeded lining. Shown with Gazco's Cape Town Grey Matt fire surround tiles*



*Riva2 800 Edge with Vermiculite lining*



Developed for those who want the visual impact and heat of a flaming log fire without the inconvenience of carrying logs and removing ash, the Riva2 800 & 1050 Edge offers high efficiency in a frameless gas fire. With advanced dual burner control to give you complete control allowing you to create the perfect flame visuals and heat output to suit your mood.

The frameless look allows you to create a more minimalist décor, to which tiles or wall colours and finishes can be added to maximise the overall impression of depth and space. Gazco offers a range of fireplace tile surround packages to go with the Riva2 Edge fires.

Although the Riva2 800 & 1050 are available as a balanced flue fire only, it can be installed into a conventional chimney by using the optional Riva2 renovation kit. Details of this can be found on page 135.



*The Riva2 800 Edge models can be combined with a choice of Gazco's high quality stone mantels - see pages 108 - 115 for details.*

## Fire Choices

## Efficiency

## Heat Output

## Dimensions<sup>A</sup> w x h (mm)

Riva2 800 - Balanced Flue		84%	7.98kW	870 x 760
Riva2 1050 - Balanced Flue		84%	7.98kW	1142 x 552

<sup>A</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see pages 134-135

## Fuel Bed

Logs

## Linings

Vermiculite  
Black Reeded

## Command Controls

Programmable  
Thermostatic remote





*Riva2 1050 Edge with Black Reeded lining*

# Riva2 800 & 1050 Icon XS



Riva2 1050 Icon XS with Black Reeded lining.



Riva2 1050 Icon XS with Vermiculite lining.

The Icon XS is a truly awe-inspiring frame and the perfect complement to the large format Riva2 800 & 1050 fires. Iconic in both name and nature, this luxuriant frame is designed to make an impact. The resplendent, highly reflective Black Glass with clean geometric lines, offers unrivalled flair and elegance to today's modern aesthetics whilst being equally at home in more classically styled interiors, ensuring the Icon will blend seamlessly with your own decorative tastes.

The Riva2 800 & 1050 are high performing fires, that have a heat output of up 7.98kW. The virtually invisible glass window offers an uninterrupted view of the stunningly realistic logs with innovative glowing ember effect fuel bed, whilst the Programmable Thermostatic remote control provides the finishing touch - perfect comfort at just the touch of a button.

- Finish**  
Black Glass
- Fuel Bed**  
Logs
- Linings**  
Vermiculite  
Black Reeded
- Command Controls**  
Programmable  
Thermostatic remote



Fire Choices	Efficiency	Heat Output	Dimensions <sup>A</sup> w x h x d (mm)
Riva2 800 - Balanced Flue	84%	7.98kW	1173 x 1068 x 24
Riva2 1050 - Balanced Flue	84%	7.98kW	1443 x 861 x 24

<sup>A</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see pages 134-135.

Additional image of the Riva2 1050 Icon XS is shown on page 100.



*Riva2 800 Icon XS with Vermiculite lining*

# Riva2 800 & 1050 Sorrento



Riva2 1050 Sorrento in Graphite Granite with Vermiculite lining



Riva2 1050 Sorrento in Limestone with Black Reeded lining



The Sorrento surround has been designed to provide a contrast between the timeless beauty of natural stone and the advanced technology of the Riva2 800 & 1050. The simple lines of the surround provide the perfect frame to the warming glow of the highly realistic log fire, to establish a true focal point in your room.

Operation is impressive too, with all functions operated by the fully Programmable Thermostatic remote control.

Although the Riva2 800 & 1050 are available as a balanced flue fire only, they can be installed into a conventional chimney by using the optional Riva2 renovation kit. Details of this can be found on page 135.

## Fire Choices

## Efficiency

## Heat Output

## Dimensions<sup>A</sup> w x h x d (mm)

Riva2 800 Balanced Flue		84%	7.98kW	1260 x 1009 x 200
Riva2 1050 Balanced Flue		84%	7.98kW	1530 x 801 x 200

<sup>A</sup> Dimensions given are those overall visible upon installation. Efficiency figures are based upon the maximum heat output achieved in the options available. For more detailed technical information, including firebox dimensions and installation requirements, please see pages 134-135.

### Finishes

Natural Limestone  
Graphite Granite

### Fuel Bed

Logs

### Linings

Vermiculite  
Black Reeded

### Command Controls

Programmable  
Thermostatic remote



Additional image of the Riva2 800 Sorrento is shown on page 101.



*Riva2 800 Sorrento with Vermiculite lining in Natural Limestone*

# Riva2 Stone Mantels



*Riva2 750HL Edge with Brick-effect lining and  
Claremont Mantel in Limestone with matching slip sets*

# Traditional Style with a Modern Slant...

Gazco's collection of six high quality stone mantels and optional hearths are available in a choice of either Limestone or Antique White Marble, each piece truly unique by virtue of the naturally occurring veining, subtle tonal differences and indeed even small fossils that may be found in the limestone. A beautiful and natural complement to many of the high efficiency fires shown in this brochure and the perfect way to ensure a grand finish and a timeless fireplace for your home.



Mantel Styles	Claremont	Cavendish Bolection	Georgian Roundel	Grafton	Sandringham	Victorian Corbel
Dimensions <sup>Δ</sup> w x h (mm)	1555 x 1143	1460 x 1320	1460 x 1082	1415 x 1165	1550 x 1220	1525 x 1170



*Riva2 800 Edge with Vermiculite lining and Grafton Mantel in Limestone with matching slip sets*

\*Riva2 750HL & 800 slip sets are available from Gazco. Bespoke sourcing will be required for Riva2 500 slip sets or back panels for any other fires.  
<sup>Δ</sup> Overall visible dimensions upon installation. For more detailed information, including firebox dimensions, please see pages 132 - 136.



Victorian Corbel



Claremont



Sandringham



Cavendish Bolection



Georgian Roundel



Grafton

(All the above images are shown with a Riva2 750HL fire and matching slip sets)

# Riva2 Stone Mantels



*Riva2 500 Edge with Vermiculite Lining and Sandringham Mantel in Limestone*



*Riva2 530 Designio2 Steel in Graphite with Vermiculite Lining and Grafton Mantel in Limestone*



*Riva2 800 Edge with Black Reeded lining and Claremont Mantel and hearth in Limestone with matching slip sets*

In addition to the wide choice of frame styling options shown throughout this brochure, Gazco offer a selection of solid stone mantels to add some authentic period charm into your fireplace setting; each with a choice of six historic designs from Georgian and Victorian times, beautifully carved in your choice of natural Limestone or Antique White Marble.

Mantel Styles	Dimensions w x h (mm)	Opening Dimensions w x h (mm)
Claremont	1555 x 1143	915 x 915
Cavendish Bolection	1460 x 1320	915 x 915
Georgian Roundel	1460 x 1082	915 x 915
Grafton	1415 x 1165	915 x 915
Sandringham	1550 x 1220	915 x 915
Victorian Corbel	1525 x 1170	915 x 915

#### Stone Choices

Antique White Marble  
Limestone

#### Linings

Vermiculite (500 & 800)  
Fluted Vermiculite (750HL)  
Black Reeded (500, 750HL & 800)  
Brick-effect (500 & 750HL)  
Black Glass (500, 530 & 750HL)  
Ledgestone-effect (500 & 750HL)

#### Fire Choices

Fire Choices	Pages
Riva2 500 Edge	70 - 71
Riva2 530 Designio2 Glass	84 - 85
Riva2 530 Designio2 Steel	86 - 87
Riva2 750HL Edge	70 - 71
Riva2 800 Edge	102 - 103

*For further details on the complementary hearth options and slip sets, please see page 136.*

*Riva2 750HL Edge with Brick-effect lining and Grafton Mantel, slip sets and hearth in Antique White Marble*





# Riva2 Stone Mantels (continued)



Victorian Corbel Mantel detail



Riva2 750HL with Black Reeded lining and Cavendish Bolection Mantel and slip sets in Limestone



Riva2 500 with Brick-effect lining and Victorian Corbel Mantel in Antique White Marble

With matching stone slip sets available, these impressive stone mantels have been specifically designed to complement the Riva2 750HL and Riva2 800 Edge fires. However, by incorporating a back panel of your choosing, these work equally well with the Riva2 500 Edge as well as the Riva2 530 fires when paired with the contemporary Designio2 Glass or Steel frames. Your styling options continue with a choice of distinctive lining options, allowing you to choose a look that will best suit you and your home.

Mantel Styles	Dimensions w x h (mm)	Opening Dimensions w x h (mm)
Claremont	1555 x 1143	915 x 915
Cavendish Bolection	1460 x 1320	915 x 915
Georgian Roundel	1460 x 1082	915 x 915
Grafton	1415 x 1165	915 x 915
Sandringham	1550 x 1220	915 x 915
Victorian Corbel	1525 x 1170	915 x 915

#### Stone Choices

Antique White Marble  
Limestone

#### Linings

Vermiculite (500 & 800)  
Fluted Vermiculite (750HL)  
Black Reeded (500, 750HL & 800)  
Brick-effect (500 & 750HL)  
Black Glass (500, 530 & 750HL)  
Ledgestone-effect (500 & 750HL)

#### Fire Choices

Fire Choices	Pages
Riva2 500 Edge	70 - 71
Riva2 530 Designio2 Glass	84 - 85
Riva2 530 Designio2 Steel	86 - 87
Riva2 750HL Edge	70 - 71
Riva2 800 Edge	102 - 103

For further details on the complementary hearth options and slip sets, please see page 136.

# Riva2 Stone Mantels (continued)



*Riva2 750HL Edge with Fluted Vermiculite lining and Georgian Roundel Mantel in Antique White Marble with matching slip sets*



*Riva2 500 Edge with Ledgestone-effect lining and Cavendish Bolection Mantel in Limestone*



*Sandringham Mantel detail*

The Riva2 stone mantel collection features the finest quality hand-finished craftsmanship and provide the ultimate in aesthetic and tactile appeal for your home. Paired with a high efficiency Riva2 fire, you can enjoy all the authentic charm of a highly realistic log-effect fire in a timeless mantel fireplace, fully operational from the comfort of your favourite armchair using the convenient Programmable Thermostatic remote control supplied.

Mantel Styles	Dimensions w x h (mm)	Opening Dimensions w x h (mm)
Claremont	1555 x 1143	915 x 915
Cavendish Bolection	1460 x 1320	915 x 915
Georgian Roundel	1460 x 1082	915 x 915
Grafton	1415 x 1165	915 x 915
Sandringham	1550 x 1220	915 x 915
Victorian Corbel	1525 x 1170	915 x 915

#### Stone Choices

Antique White Marble  
Limestone

#### Linings

Vermiculite (500 & 800)  
Fluted Vermiculite (750HL)  
Black Reeded (500, 750HL & 800)  
Brick-effect (500 & 750HL)  
Black Glass (500, 530 & 750HL)  
Ledgestone-effect (500 & 750HL)

#### Fire Choices

Fire Choices	Pages
Riva2 500 Edge	70 - 71
Riva2 530 Designio2 Glass	84 - 85
Riva2 530 Designio2 Steel	86 - 87
Riva2 750HL Edge	70 - 71
Riva2 800 Edge	102 - 103

*For further details on the complementary hearth options and slip sets, please see page 136.*

*Riva2 530 Designio2 Glass with  
Brick-effect lining and Claremont  
Limestone Mantel*





*Logic HE with coal effect fuel bed. Shown with Arts front in Polished Chrome-effect and Polished Steel-effect Box Profil2 frame. Also shown: White Brompton mantel from Stovax*

# Gazco Inset Fires



*Logic HE with white stone fuel bed and Designio2 Glass complete front with Slide control*



*Logic HE with white stone fuel bed and Futura complete front*



*Logic HE, coal effect fire with Polished Chrome-effect Chartwell front with Polished Stainless Steel Arts2 frame*

Designed to warm the very heart of your home, there is nothing like the ambiance created by a Gazco Inset fire. It's a natural focal point around which family and friends will intuitively gather and brings you the promise of a cosy comfort throughout those long winter nights; even if you don't have a chimney!

Choose from a range of either hearth or wall mounted gas fires utilising advanced technology to create a wonderful flame picture, impressive performance and high efficiency heating when you opt for one of Gazco's Logic HE fires. Depending on the model you can enjoy either coal, white stone or pebble fuel effects for your fire, finished with your choice of frame or front.

Whether you want to achieve an up-to-the-minute, contemporary look or have your heart set on a more traditionally designed fire, you will find a choice of flame effects and elegant frame options to suit your decorative style and budget.

Each model has been specially developed with ease of installation in mind, giving you excellent value

for money through reduced fitting costs – and in most cases, you do not have to have a wall or floor vent installed either.

For more information, or to view our complete range of Inset fires, simply visit [www.gazco.com](http://www.gazco.com) and choose the perfect fireplace for a warm welcome home, every time.

To view the Gazco Inset Fires brochure, simply scan this QR code, visit [www.gazco.com](http://www.gazco.com) or speak to your local Gazco retailer.



# Have you considered Electric?



In addition to the wide selection of gas fires shown in this brochure, Gazco also offers an extensive array of highly realistic, stylish electric fires which are covered in separate dedicated brochures.

Offered in a wealth of styling options, these fires feature the very latest technology with realistic flames for a versatile and stunning focal point in any home – all without the need for a chimney!

Fires such as the latest Gazco Radiance combine stunning LED flame effects with mood enhancing lighting features, effortlessly setting the atmosphere thanks to their stylish Chromalight™ backlighting feature\*.

Available in hang-on-the-wall, hearth mounted or frameless inset options, as well as a wide selection of contemporary frames and matching classic stone mantels; Gazco's cutting edge electric range has it all.

*\*Wall mounted Radiance fires only.*



Whether you want to achieve a modern contemporary look or a more classic, traditional interior, the Gazco Electric Fires and Stoves brochure has the perfect solution whatever your style or budget.

To view the Gazco Electric Fires & Stoves brochures, simply scan this QR code, visit [www.gazco.com](http://www.gazco.com) or speak to your local Gazco retailer.





*Radiance Inset 135R Edge*

# Exclusive Fireplace Tile Surrounds



*Riva2 1050 Icon XS with Vermiculite lining.  
Shown with Zelo Slimline Grey fire surround tiles.*



*Studio 22 Verve in Ivory  
Shown with Burnt Sienna fire surround tiles*



*Riva2 500 Evoke Glass with Metallic Bronze rear & Brick-effect lining. Shown with Pretoria Anthracite Polished & Durban White Matt fire surround tiles*

The space in which you live is an expression of your individual style and at the very heart of your home is the fireplace. It is a focal point that not only extends the warmest of welcomes to your family and friends, and the one around which they will gather naturally, but it also offers you the opportunity to make a design statement that marks out the room even when the fire is not lit.

Many of Gazco's contemporary fires are designed to fit into an existing chimney breast or specially built studwork structure. Accordingly, the wall itself can be used to enhance the impressive appliance you have already chosen. This unique collection of 29 porcelain and natural stone tiles has been carefully selected to help you create your ultimate look. The range is continually being refined with stylish additions, so please ask your Gazco retailer for details, or download the latest brochure from [www.gazco.com](http://www.gazco.com).



To view the Fireplace Tile Surrounds brochure, simply scan this QR code, visit [www.gazco.com](http://www.gazco.com) or speak to your local Gazco retailer.





*Riva2 670 Verve XS in Graphite with Black Reeded lining.  
Shown with Slate Di Savoia Mosaic Finish fire surround tiles*

# Technical Information

The following pages provide the dimensional, heat input/output, efficiency and product code information you will need to choose your new Gazco fire. For more detailed specifications, please consult your Gazco retailer. Complete installation instructions may be downloaded from [www.gazco.com](http://www.gazco.com).

## Studio 1, 2 & 3 Fire Information

### OPEN FRONTED FIRES

Product Code	Description	Flue Type	Gas Type	Fuel Effect	Heat Input	Heat Output	Efficiency	Remote Control	Lining
⊗ 8700CHEC	Studio 1	Conventional	Nat. Gas	White Stones	6.90kW	1.72kW	25%	Standard	N/A
⊗ P8700CHEC	Studio 1	Conventional	LPG	White Stones	6.90kW	1.72kW	25%	Standard	N/A
8701CHEC	Studio 2	Conventional	Nat. Gas	White Stones	8.80kW	2.20kW	25%	Standard	N/A
P8701CHEC	Studio 2	Conventional	LPG	White Stones	9.30kW	2.30kW	25%	Standard	N/A
8702CHEC	Studio 3	Conventional	Nat. Gas	White Stones	13.20kW	3.30kW	25%	Standard	N/A
P8702CHEC	Studio 3	Conventional	LPG	White Stones	13.70kW	3.40kW	25%	Standard	N/A

### GLASS FRONTED FIRES

⊗ 8700CFCHEC	Studio 1	Conventional	Nat. Gas	White Stones	6.90kW	4.85kW	70%	Prog. Thermostatic	Enamelled Black
⊗ P8700CFCHEC	Studio 1	Conventional	LPG	White Stones	6.90kW	4.85kW	70%	Prog. Thermostatic	Enamelled Black
⊗ 8700BFCHEC	Studio 1	Balanced flue	Nat. Gas	White Stones	6.30kW	5.10kW	81%	Prog. Thermostatic	Enamelled Black
⊗ P8700BFCHEC	Studio 1	Balanced flue	LPG	White Stones	6.10kW	4.95kW	81%	Prog. Thermostatic	Enamelled Black
⊗ 8700CFLECV	Studio 1	Conventional	Nat. Gas	Logs	6.70kW	4.70kW	70%	Prog. Thermostatic	Vermiculite
⊗ P8700CFLECV	Studio 1	Conventional	LPG	Logs	6.90kW	4.83kW	70%	Prog. Thermostatic	Vermiculite
⊗ 8700CFLECR	Studio 1	Conventional	Nat. Gas	Logs	6.70kW	4.70kW	70%	Prog. Thermostatic	Black Reeded
⊗ P8700CFLECR	Studio 1	Conventional	LPG	Logs	6.90kW	4.83kW	70%	Prog. Thermostatic	Black Reeded
⊗ 8700BFLECV	Studio 1	Balanced flue	Nat. Gas	Logs	6.40kW	5.20kW	81%	Prog. Thermostatic	Vermiculite
⊗ P8700BFLECV	Studio 1	Balanced flue	LPG	Logs	6.30kW	5.10kW	81%	Prog. Thermostatic	Vermiculite
⊗ 8700BFLECR	Studio 1	Balanced flue	Nat. Gas	Logs	6.40kW	5.20kW	81%	Prog. Thermostatic	Black Reeded
⊗ P8700BFLECR	Studio 1	Balanced flue	LPG	Logs	6.30kW	5.10kW	81%	Prog. Thermostatic	Black Reeded
8701CFCHEC	Studio 2	Conventional	Nat. Gas	White Stones	8.30kW	6.50kW	78%	Prog. Thermostatic	Enamelled Black
P8701CFCHEC	Studio 2	Conventional	LPG	White Stones	8.30kW	6.50kW	78%	Prog. Thermostatic	Enamelled Black
⊗ 8701BFCHEC	Studio 2	Balanced flue	Nat. Gas	White Stones	8.40kW	6.80kW	81%	Prog. Thermostatic	Enamelled Black
⊗ P8701BFCHEC	Studio 2	Balanced flue	LPG	White Stones	7.30kW	5.92kW	81%	Prog. Thermostatic	Enamelled Black
8701CFLECV	Studio 2	Conventional	Nat. Gas	Logs	8.50kW	6.65kW	78%	Prog. Thermostatic	Vermiculite
P8701CFLECV	Studio 2	Conventional	LPG	Logs	8.80kW	6.85kW	78%	Prog. Thermostatic	Vermiculite
8701CFLECR	Studio 2	Conventional	Nat. Gas	Logs	8.50kW	6.65kW	78%	Prog. Thermostatic	Black Reeded
P8701CFLECR	Studio 2	Conventional	LPG	Logs	8.80kW	6.85kW	78%	Prog. Thermostatic	Black Reeded
⊗ 8701BFLECV	Studio 2	Balanced flue	Nat. Gas	Logs	8.60kW	7.00kW	81%	Prog. Thermostatic	Vermiculite
⊗ P8701BFLECV	Studio 2	Balanced flue	LPG	Logs	8.00kW	6.50kW	81%	Prog. Thermostatic	Vermiculite
⊗ 8701BFLECR	Studio 2	Balanced flue	Nat. Gas	Logs	8.60kW	7.00kW	81%	Prog. Thermostatic	Black Reeded
⊗ P8701BFLECR	Studio 2	Balanced flue	LPG	Logs	8.00kW	6.50kW	81%	Prog. Thermostatic	Black Reeded
⊗ 8702BFCHEC	Studio 3	Balanced flue	Nat. Gas	White Stones	9.00kW	7.30kW	81%	Prog. Thermostatic	Enamelled Black
⊗ P8702BFCHEC	Studio 3	Balanced flue	LPG	White Stones	9.00kW	7.30kW	81%	Prog. Thermostatic	Enamelled Black
⊗ 8702BFLECV	Studio 3	Balanced flue	Nat. Gas	Logs	9.00kW	7.30kW	81%	Prog. Thermostatic	Vermiculite
⊗ P8702BFLECV	Studio 3	Balanced flue	LPG	Logs	9.00kW	7.30kW	81%	Prog. Thermostatic	Vermiculite
⊗ 8702BFLECR	Studio 3	Balanced flue	Nat. Gas	Logs	9.00kW	7.30kW	81%	Prog. Thermostatic	Black Reeded
⊗ P8702BFLECR	Studio 3	Balanced flue	LPG	Logs	9.00kW	7.30kW	81%	Prog. Thermostatic	Black Reeded



### Installing Televisions above Open Fronted Studio Fires

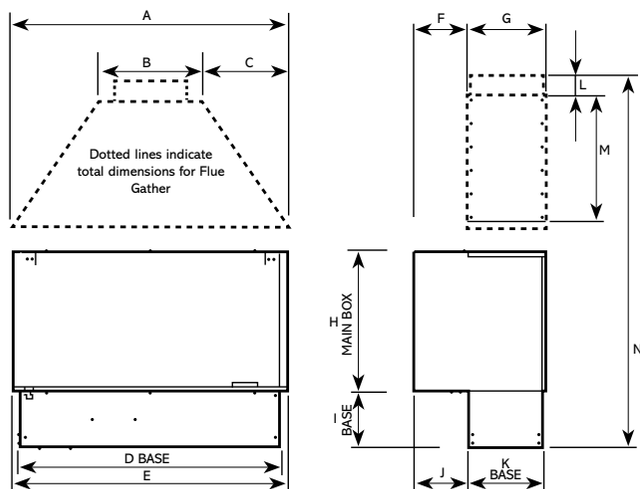
On a normal flue which is functioning correctly, Open Fronted Studios do not create a particularly hot environment on the wall above where they are installed. Therefore, it may be possible to install Plasma or LCD TV's above them, as long as the distance to the TV is a minimum of 450mm from the top of the fire and as long as it has been checked with the TV manufacturer's installation instructions with regard to installation and heat proximity. If in doubt please contact and check with your TV manufacturer.

**Glass Fronted Studio Fires** Gazco does not recommend installation of televisions above Glass Fronted Studio fires.

# Studio 1, 2 & 3 Fire Information (continued)

## Additional Information For Open Fronted Studio Fires (mm)

Appliance dimensions (mm)



Dimension		Studio 1	Studio 2	Studio 3
A	Gather width	664	864	1254
B	Gather top	250	250	325
C	Gather taper	207	307	465
D	Base width	635	835	1225
E**	Box width	660	860	1250
F	Max. lintel width	130	130	130
G	Gather depth	187	187	187
H**	Box height	334	334	334
I*	Base height	133	133	133
J	Base depth	130	130	130
K	Base	182	182	182
L	Spigot height	50	50	50
M	Gather height	300	300	700
N	Total height	817	817	1217

\* adjustable feet can increase base height by up to 235 mm

\*\* If installed with one of the Studio frames, a 5mm space must be left around the front edge of the appliance.

## CHIMNEY TYPES

Studio 1

- **Class 1 brick built flue**

- Can be fitted without the optional flue gather if the chimney is sound.
- If the optional gather is used, then it must be connected to a 7" flexible flue liner suitable for gas.

- **Pre-fabricated 7" twin wall flue system suitable for gas**

- Must be fitted with the optional flue gather.

Studio 2 and 3

- **Class 1 brick built flue**

- Must be fitted with the flue gather.

- **Pre-fabricated 7" twin wall flue system suitable for gas**

- Must be fitted with the flue gather.

**Note:** it is possible to install the Studio 2 and 3 into a Class 1 brick flue. However, this type of installation should only be undertaken by chimney specialists. This is because it will require the front wall and structure of the chimney breast to be extensively cut away to allow enough width to fit the fire and also provide access to the top of the gather to allow either -

- Connection of a 7" flexible flue liner suitable for gas
- Creation of a smooth transition between the top of the gather and the flue

Please note that carbon/soot deposits may be visible on inner back wall of the Open Fronted Studio fires due to variances in performance of flue systems, particularly in different prevailing weather conditions

## Additional Information For Glass Fronted Studio Fires (mm)

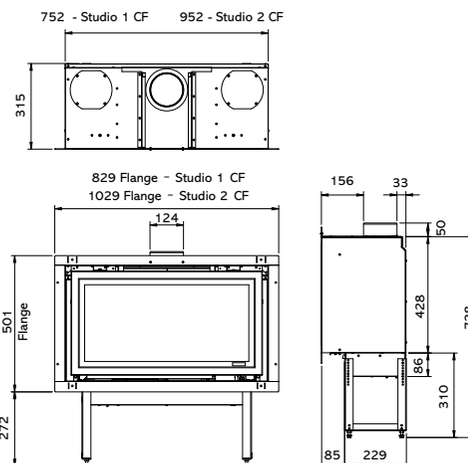
### Conventional Flue Installation

The conventionally flued Glass Fronted Studio has been designed with ease of installation in mind and can be installed two ways:

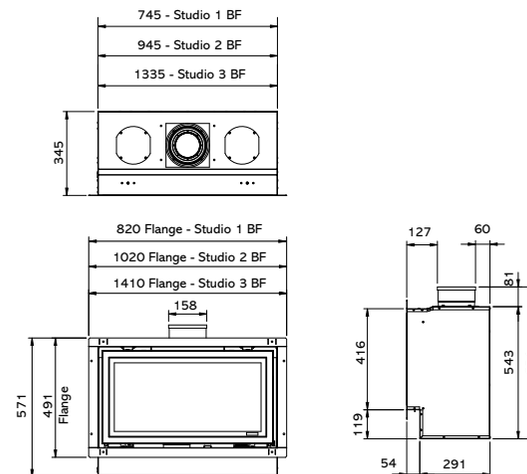
- 1) Direct connection to a 5" flue liner or 5" twin wall gas vent system
- 2) No additional fluing is needed when it is installed into an existing builders opening below a masonry chimney and sealed to the fireplace opening (assuming that the chimney is of sound construction).

\* For more Balanced Flue information and options please refer to our Concentric Flue System brochure which can be viewed or downloaded online at [www.gazco.com](http://www.gazco.com)

### Conventional Flue



### Balanced Flue\*



# Studio 1, 2 & 3 Frame Information

Description	Frame Finish	Open Fronted Product Code	Frame Size (mm)			Glass Fronted CF Product Code	Frame Size (mm)			Glass Fronted BF Product Code	Frame Size (mm)		
			w	h	d		w	h	d		w	h	d
<b>STUDIO 1</b>													
Bauhaus	Anthracite	<b>8711AN</b>	764	439	28	<b>8711CFAN01</b>	860	534	28	<b>8711BFAN01</b>	850	524	28
Bauhaus	Polished Stainless Steel	<b>8711P</b>	764	439	28	<b>8711CFSS01</b>	860	534	28	<b>8711BFSS01</b>	850	524	28
Profil	Anthracite	<b>8710AN</b>	750	426	13	<b>8710CFAN01</b>	846	520	13	<b>8710BFAN01</b>	836	510	13
Profil	Polished Stainless Steel	<b>8710P</b>	750	426	13	<b>8710CFSS01</b>	846	520	13	<b>8710BFSS01</b>	836	510	13
Steel 2	Graphite	<b>923-486</b>	1118	478	13	<b>923-883</b>	1264	528	27	<b>923-883</b>	1264	528	27
Expression	Graphite	-	N/A	N/A	N/A	<b>923-546</b>	950	624	40	<b>923-656</b>	940	614	40
Verve	Graphite	<b>923-437</b>	1264	528	54	<b>923-300</b>	1264	528	53	<b>923-300</b>	1264	528	53
Glass	Black Glass	<b>923-022</b>	1264	528	17	<b>923-628</b>	1264	528	29	<b>923-628</b>	1264	528	29
Firenza	Black Granite	<b>8723GBK</b>	1200	600	20	-	N/A	N/A	N/A	-	N/A	N/A	N/A
Pienza	White Limestone	<b>8723LMS</b>	1200	600	20	-	N/A	N/A	N/A	-	N/A	N/A	N/A

## STUDIO 2

Bauhaus	Anthracite	<b>8718AN</b>	964	439	28	<b>8718CFAN02</b>	1060	534	28	<b>8718BFAN02</b>	1050	524	28
Bauhaus	Polished Stainless Steel	<b>8718P</b>	964	439	28	<b>8718CFSS02</b>	1060	534	28	<b>8718BFSS02</b>	1050	524	28
Profil	Anthracite	<b>8717AN</b>	950	426	13	<b>8717CFAN02</b>	1046	520	13	<b>8717BFAN02</b>	1036	510	13
Profil	Polished Stainless Steel	<b>8717P</b>	950	426	13	<b>8717CFSS02</b>	1046	520	13	<b>8717BFSS02</b>	1036	510	13
Steel 2	Graphite	<b>923-738</b>	1354	508	13	<b>923-556</b>	1500	528	27	<b>923-556</b>	1500	528	27
Expression	Graphite	-	N/A	N/A	N/A	<b>923-574</b>	1150	624	40	<b>923-709</b>	1140	614	40
Verve	Graphite	<b>923-542</b>	1500	528	54	<b>923-514</b>	1500	528	53	<b>923-514</b>	1500	528	53
Glass	Black Glass	<b>923-135</b>	1500	528	17	<b>923-535</b>	1500	528	29	<b>923-535</b>	1500	528	29
Firenza	Black Granite	<b>8724GBK</b>	1500	600	20	-	N/A	N/A	N/A	-	N/A	N/A	N/A
Pienza	White Limestone	<b>8724LMS</b>	1500	600	20	-	N/A	N/A	N/A	-	N/A	N/A	N/A

## STUDIO 3

Bauhaus	Anthracite	<b>8721AN</b>	1354	439	28	-	N/A	N/A	N/A	<b>8721BFAN03</b>	1440	524	28
Bauhaus	Polished Stainless Steel	<b>8721P</b>	1354	439	28	-	N/A	N/A	N/A	<b>8721BFSS03</b>	1440	524	28
Profil	Anthracite	<b>8720AN</b>	1340	426	13	-	N/A	N/A	N/A	<b>8720BFAN03</b>	1426	510	13
Profil	Polished Stainless Steel	<b>8720P</b>	1340	426	13	-	N/A	N/A	N/A	<b>8720BFSS03</b>	1426	510	13
Steel 2	Graphite	<b>923-154</b>	1844	528	13	-	N/A	N/A	N/A	<b>923-008</b>	1990	528	27
Expression	Graphite	-	N/A	N/A	N/A	-	N/A	N/A	N/A	<b>923-753</b>	1530	614	40
Verve	Graphite	<b>923-355</b>	1990	528	54	-	N/A	N/A	N/A	<b>923-729</b>	1990	528	53
Glass	Black Glass	<b>923-591</b>	1990	528	17	-	N/A	N/A	N/A	<b>923-084</b>	1990	528	29

## Studio Frame Colour Supplements



A choice of three colours is available to choose from on Studio Profil and Bauhaus Anthracite Fronts and Steel 2, Expression and Verve Graphite fronts (see pages 48-49), these are: Metallic Red, Metallic Bronze and Ivory. Please use the product code provided with the following suffix for your choice of colour:

**Metallic Red (RD), Metallic Bronze (BZ) and Ivory (IV).**

- for example: Studio 1 Open Fronted Profil in Metallic Red = 8710ANRD



Metallic Red

Metallic Bronze

Ivory

# Studio 1, 2 & 3 Options & Accessories

## OPEN FRONTED STUDIO FIRES

Product Code	Description
<b>STUDIO 1</b>	
<b>8714GBK</b>	Black Granite linings
<b>8713</b>	Flue gather*
<b>STUDIO 2</b>	
<b>8715GBK</b>	Black Granite linings
<b>STUDIO 3</b>	
<b>8716GBK</b>	Black Granite linings

\* Flue gather automatically included with Open Fronted Studio 2 & 3 Fires.

## GLASS FRONTED STUDIO FIRES

Product Code	Description
<b>8572</b>	Warm air ducting kit (2 outlets)
<b>8524</b>	Balanced flue kit - vertical †
<b>999-620</b>	Remote system mains adaptor

<b>STUDIO 1</b>	
<b>8727CFEK01</b>	Edge fitting kit for conventional flue
<b>8727BFEK01</b>	Edge fitting kit for balanced flue †
<b>8727CFCW01</b>	Cool Wall fitting kit for conventional flue
<b>8727BFCW01</b>	Cool Wall fitting kit for balanced flue †
<b>8534</b>	Balanced flue kit - up and out †
<b>923-517</b>	Black Reeded lining set for conventional flue ‡
<b>923-607</b>	Black Reeded lining set for balanced flue ‡

<b>STUDIO 2</b>	
<b>8727CFEK02</b>	Edge fitting kit for conventional flue
<b>8727BFEK02</b>	Edge fitting kit for balanced flue †
<b>8727CFCW02</b>	Cool Wall fitting kit for conventional flue
<b>8727BFCW02</b>	Cool Wall fitting kit for balanced flue †
<b>8509</b>	Balanced flue kit - up and out †
<b>923-744</b>	Black Reeded lining set for conventional flue ‡
<b>923-476</b>	Black Reeded lining set for balanced flue ‡

<b>STUDIO 3</b>	
<b>8727BFEK03</b>	Edge fitting kit for balanced flue †
<b>8727BFCW03</b>	Cool Wall fitting kit for balanced flue †
<b>8567</b>	Balanced flue kit - up and out †
<b>923-381</b>	Black Reeded lining set for balanced flue ‡

† For more Balanced Flue information and options please refer to our Concentric Flue System brochure which can be viewed or downloaded online at [www.gazco.com](http://www.gazco.com)

‡ Available as an upgrade to Studio fires with a log effect fuel bed

## UPGRADABLE GLASS BEAD FUEL EFFECTS ◊

Product Code	Description
<b>STUDIO 1 - OPEN &amp; GLASS FRONTED</b>	
<b>923-797</b>	Clear Glass fuel effect upgrade
<b>923-735</b>	Black Glass fuel effect upgrade
<b>923-746</b>	Red Glass fuel effect upgrade**
<b>STUDIO 2 - OPEN &amp; GLASS FRONTED</b>	
<b>923-751</b>	Clear Glass fuel effect upgrade
<b>923-760</b>	Black Glass fuel effect upgrade
<b>923-724</b>	Red Glass fuel effect upgrade**
<b>STUDIO 3 - OPEN &amp; GLASS FRONTED</b>	
<b>923-718</b>	Clear Glass fuel effect upgrade
<b>923-706</b>	Black Glass fuel effect upgrade
<b>923-739</b>	Red Glass fuel effect upgrade**



◊ The Glass Bead fuel options are available as a retro-fit solution to replace and enliven any White Stone Studio fires if desired.

\*\* Please note: the red glass bead fuel effect transforms into a rich dark burgandy when the fire is on.

# Studio Edge & Cool Wall Kits

Available for Glass Fronted Studio fires

## Edge Kit

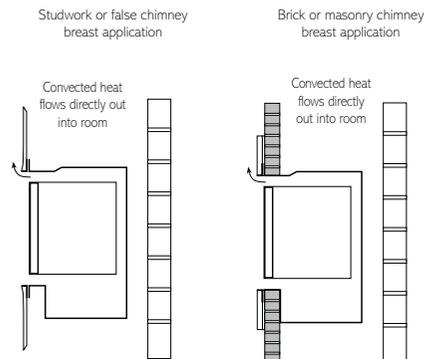
This kit is screw-mounted to the front flange of the outer firebox. The L-shaped attachments can either provide a 20mm return against which high temperature plasterboard/screed can be butted up for the 'clean edge' look or, if the firebox flange is on the outside of a brick or studwork wall, allow ceramic or stone tiles to be fixed with a similar look. The Edge Kit is finished in black to complement the Studio.

## Cool Wall Kit

Again, screw-mounted to the front flange of the outer firebox, the 60mm deep U-shaped attachments of the Cool Wall kit are designed primarily for studwork false chimney breasts. The additional depth allows some of the heat to be vented up into the void above the firebox and then re-enter the room at a higher level. The effect is to produce a cooler wall immediately above the appliance than would otherwise be the case. The Cool Wall Kit is left unfinished so that it can be painted to match the front face of your fireplace.

### Edge Kit

Installation method for:

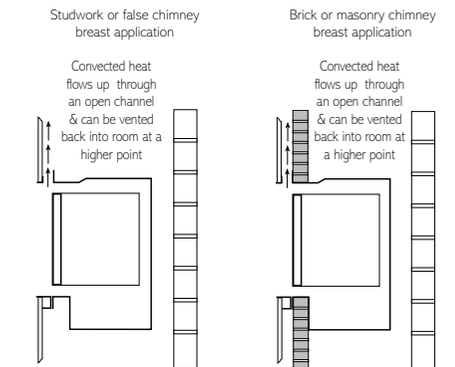


When using the Edge Kit the fire is recessed by 20mm from the finished wall surface and the kit is finished in black to complement the Studio.

**NB:** When using the Edge Kit, heat resistant board and high temperature finishing plaster must be used. Please refer to installation instructions for full details.

### Cool Wall Kit

Installation method for:



When using the Cool Wall Kit the fire is recessed by 60mm from the finished wall surface and the kit is left unfinished so that it can be painted to match your decor.

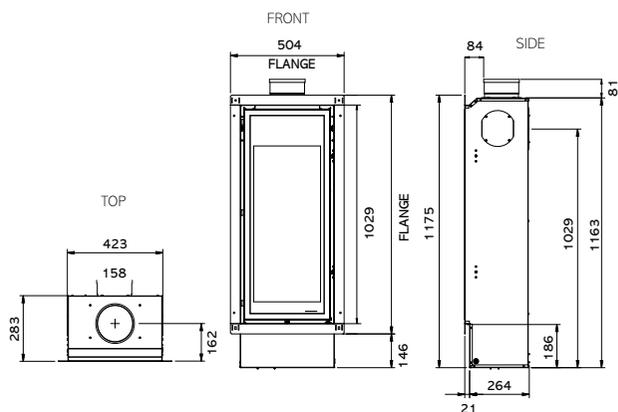
**NB:** Full installation information, including the requirement for the use of non-combustible materials, can be downloaded from [www.gazco.com](http://www.gazco.com)

# Studio 22 Fires

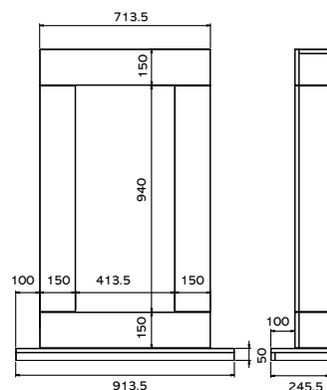
## FIRE INFORMATION

Product Code	Flue Type	Gas Type	Fuel Effect	Heat Input	Heat Output	Efficiency	Remote Control	Lining
⊗ <b>8704BFLEC</b>	Balanced flue	Nat. Gas	Logs	7.50kW	5.85kW	78%	Prog. Thermostatic	Vermiculite
⊗ <b>P8704BFLEC</b>	Balanced flue	LPG	Logs	7.00kW	5.46kW	78%	Prog. Thermostatic	Vermiculite

## STUDIO 22 DIMENSIONS (mm)



## SORRENTO DIMENSIONS (mm)



## FRAME INFORMATION

Description	Frame Finish	Product Code	Frame Size (mm)		
			w	h	d
Bauhaus	Anthracite	<b>8728BFAN22</b>	524	1050	28
Bauhaus	Polished Stainless	<b>8728BFSS22</b>	524	1050	28
Profil	Anthracite	<b>8726BFAN22</b>	510	1036	13
Profil	Polished Stainless	<b>8726BFSS22</b>	510	1036	13
Steel 2	Graphite*	<b>8729BFGP22</b>	675	1320	13
Expression	Graphite*	<b>923-786</b>	614	1140	40
Verve	Graphite*	<b>923-012</b>	676	1320	51
Sorrento <sup>Δ</sup>	Natural Limestone	<b>923-198</b>	914	1290	246
Sorrento <sup>Δ</sup>	Graphite Granite	<b>923-180</b>	914	1290	246

Δ Where the Studio 22 is fitted with a Sorrento surround the fire may only be installed using the rear flue exit.

† For more Balanced Flue information and options please refer to our Concentric Flue System brochure which can be viewed or downloaded online at [www.gazco.com](http://www.gazco.com)

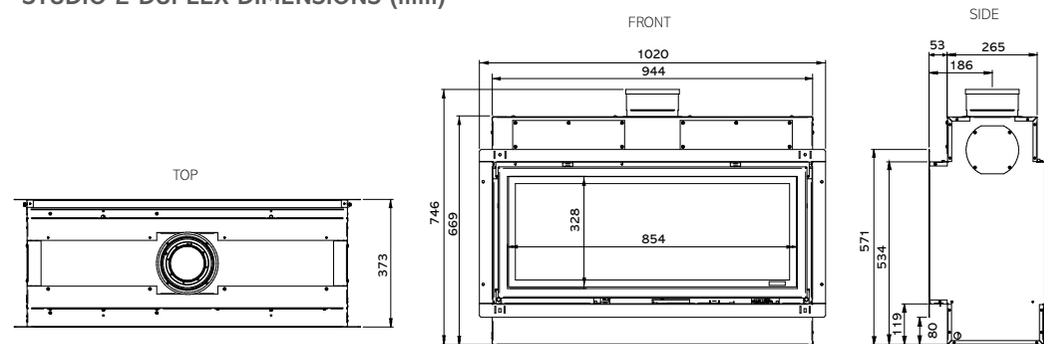
\* A choice of 3 colours is available to choose from on Studio Profil & Bauhaus Anthracite Fronts & Steel 2, Expression Steel & Verve Graphite fronts (see pages 48-49), these are: Metallic Red, Metallic Blue, Metallic Bronze & Ivory. Please use the product code provided with the following suffix for your choice of colour: Metallic Red (RD), Metallic Bronze (BZ) & Ivory (IV) - for example: Studio 22 Glass Fronted Verve in Metallic Red = 923-012RD

# Studio 2 Duplex Fires

## FIRE INFORMATION

Product Code	Flue Type	Gas Type	Fuel Effect	Heat Input	Heat Output	Efficiency	Remote Control	Lining
⊗ <b>123-319</b>	Balanced flue	Nat. Gas	Logs	9.6kW	7.9kW	82%	Prog. Thermostatic	Vermiculite
⊗ <b>123-421</b>	Balanced flue	LPG	Logs	9.3kW	7.6kW	82%	Prog. Thermostatic	Vermiculite
⊗ <b>123-329</b>	Balanced flue	Nat. Gas	Logs	9.6kW	7.9kW	82%	Prog. Thermostatic	Black Reeded
⊗ <b>123-500</b>	Balanced flue	LPG	Logs	9.3kW	7.6kW	82%	Prog. Thermostatic	Black Reeded

## STUDIO 2 DUPLEX DIMENSIONS (mm)



## FRAME INFORMATION

Description	Frame Finish	Glass Fronted BF Product Code	Frame Size (mm)		
			w	h	d
Bauhaus	Anthracite	<b>8718BFAN02</b>	1050	524	28
Bauhaus	Polished Stainless	<b>8718BFSS02</b>	1050	524	28
Profil	Anthracite	<b>8717BFAN02</b>	1036	510	13
Profil	Polished Stainless	<b>8717BFSS02</b>	1036	510	13
Steel 2	Graphite	<b>923-556</b>	1500	528	30
Expression	Graphite	<b>923-709</b>	1140	614	40
Verve	Graphite	<b>923-514</b>	1500	528	56
Glass	Black Glass	<b>923-535</b>	1500	528	33.5

## STUDIO 2 DUPLEX OPTIONS

Product Code	Description
<b>8727BFEK02</b>	Edge fitting kit for BF †
<b>8727BFCW02</b>	Cool Wall fitting kit for BF †
<b>8572</b>	Warm air ducting kit (2 outlets)
<b>923-538</b>	Duplex - Vermiculite Lining Set
<b>923-696</b>	Duplex - Black Reed Lining Set
<b>8567</b>	Balanced flue kit - up and out †
<b>8524</b>	Balanced flue kit - vertical †
<b>999-201</b>	Horizontal Exit terminal guard (required for below 2m) †
<b>999-620</b>	Remote system mains adaptor

† For more Balanced Flue information and options please refer to our Concentric Flue System brochure which can be viewed or downloaded online at [www.gazco.com](http://www.gazco.com)

# Studio 1 & 2 Slimline Fires

## STUDIO 1 SLIMLINE FIRE INFORMATION

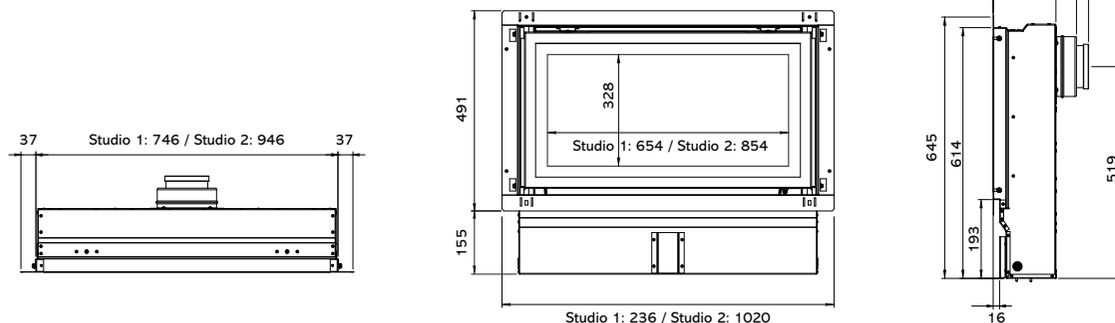
Product Code	Description	Flue Type	Gas Type	Fuel Effect	Heat Input	Heat Output	Efficiency	Remote Control	Lining
⊗ 123-022	Studio 1 Slimline	Balanced	Nat. Gas	Logs	5.2kW	4.3kW	82%	Prog. Thermostatic	Vermiculite
⊗ 123-691	Studio 1 Slimline	Balanced	LPG	Logs	5.1kW	4.2kW	82%	Prog. Thermostatic	Vermiculite
⊗ 123-126	Studio 1 Slimline	Balanced	Nat. Gas	White Stones	5.2kW	4.3kW	82%	Prog. Thermostatic	Vermiculite
⊗ 123-756	Studio 1 Slimline	Balanced	LPG	White Stones	5.1kW	4.2kW	82%	Prog. Thermostatic	Vermiculite
⊗ 123-169	Studio 1 Slimline	Balanced	Nat. Gas	Logs	5.2kW	4.3kW	82%	Prog. Thermostatic	Black Reeded
⊗ 123-504	Studio 1 Slimline	Balanced	LPG	Logs	5.1kW	4.2kW	82%	Prog. Thermostatic	Black Reeded
⊗ 123-375	Studio 1 Slimline	Balanced	Nat. Gas	White Stones	5.2kW	4.3kW	82%	Prog. Thermostatic	Black Reeded
⊗ 123-460	Studio 1 Slimline	Balanced	LPG	White Stones	5.1kW	4.2kW	82%	Prog. Thermostatic	Black Reeded
⊗ 123-353	Studio 1 Slimline	Balanced	Nat. Gas	Logs	5.2kW	4.3kW	82%	Prog. Thermostatic	Brick-effect
⊗ 123-432	Studio 1 Slimline	Balanced	LPG	Logs	5.1kW	4.2kW	82%	Prog. Thermostatic	Brick-effect
⊗ 123-266	Studio 1 Slimline	Balanced	Nat. Gas	White Stones	5.2kW	4.3kW	82%	Prog. Thermostatic	Brick-effect
⊗ 123-497	Studio 1 Slimline	Balanced	LPG	White Stones	5.1kW	4.2kW	82%	Prog. Thermostatic	Brick-effect
⊗ 123-143	Studio 1 Slimline	Balanced	Nat. Gas	Logs	5.2kW	4.3kW	82%	Prog. Thermostatic	Black Glass
⊗ 123-623	Studio 1 Slimline	Balanced	LPG	Logs	5.1kW	4.2kW	82%	Prog. Thermostatic	Black Glass
⊗ 123-223	Studio 1 Slimline	Balanced	Nat. Gas	White Stones	5.2kW	4.3kW	82%	Prog. Thermostatic	Black Glass
⊗ 123-634	Studio 1 Slimline	Balanced	LPG	White Stones	5.1kW	4.2kW	82%	Prog. Thermostatic	Black Glass

## STUDIO 2 SLIMLINE FIRE INFORMATION

Product Code	Description	Flue Type	Gas Type	Fuel Effect	Heat Input	Heat Output	Efficiency	Remote Control	Lining
⊗ 123-344	Studio 2 Slimline	Balanced	Nat. Gas	Logs	6.1kW	5.0kW	82%	Prog. Thermostatic	Vermiculite
⊗ 123-081	Studio 2 Slimline	Balanced	Nat. Gas	White Stones	6.1kW	5.0kW	82%	Prog. Thermostatic	Vermiculite
⊗ 123-321	Studio 2 Slimline	Balanced	Nat. Gas	Logs	6.1kW	5.0kW	82%	Prog. Thermostatic	Black Reeded
⊗ 123-027	Studio 2 Slimline	Balanced	Nat. Gas	White Stones	6.1kW	5.0kW	82%	Prog. Thermostatic	Black Reeded
⊗ 123-396	Studio 2 Slimline	Balanced	Nat. Gas	Logs	6.1kW	5.0kW	82%	Prog. Thermostatic	Brick-effect
⊗ 123-110	Studio 2 Slimline	Balanced	Nat. Gas	White Stones	6.1kW	5.0kW	82%	Prog. Thermostatic	Brick-effect
⊗ 123-102	Studio 2 Slimline	Balanced	Nat. Gas	Logs	6.1kW	5.0kW	82%	Prog. Thermostatic	Black Glass
⊗ 123-117	Studio 2 Slimline	Balanced	Nat. Gas	White Stones	6.1kW	5.0kW	82%	Prog. Thermostatic	Black Glass

## STUDIO SLIMLINE DIMENSIONS (mm)

Dimensions are the same for both models, except where specified



## STUDIO 1 SLIMLINE FRAME INFORMATION

Frame	Frame Finish	Product Code	Frame Size (mm)		
			w	h	d
Bauhaus	Anthracite*	8711BFAN01	850	524	28
Bauhaus	Polished Stainless	8711BFSS01	850	524	28
Profil	Anthracite*	8710BFAN01	836	510	13
Profil	Polished Stainless	8710BFSS01	836	510	13
Steel 2	Graphite*	923-883	1264	528	30
Expression	Graphite*	923-656	940	614	40
Verve	Graphite*	923-300	1264	528	56
Glass	Black Glass	923-628	1264	528	33.5

## STUDIO 1 SLIMLINE OPTIONS

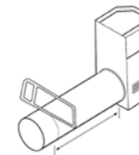
Product Code	Description
8727BFEK01	Edge fitting kit for BF †
8727BFCW01	Cool Wall fitting kit for BF †
923-733	Vermiculite Lining Set ‡
923-826	Black Reeded Lining Set ‡
923-765	Brick-effect Lining Set ‡
923-124	Black Glass Lining Set ‡
923-774	Clear Glass fuel effect upgrade ◊
923-788	Black Glass fuel effect upgrade ◊
923-792	Red Glass fuel effect upgrade ◊
999-620	Remote system mains adaptor

## STUDIO 2 SLIMLINE FRAME INFORMATION

Frame	Frame Finish	Product Code	Frame Size (mm)		
			w	h	d
Bauhaus	Anthracite*	8718BFAN02	1050	524	28
Bauhaus	Polished Stainless	8718BFSS02	1050	524	28
Profil	Anthracite*	8717BFAN02	1036	510	12.5
Profil	Polished Stainless	8717BFSS02	1036	510	12.5
Steel 2	Graphite*	923-556	1500	528	27
Expression	Graphite*	923-709	1500	528	27
Verve	Graphite*	923-514	1500	528	53
Glass	Black Glass	923-535	1500	528	29

## STUDIO 2 SLIMLINE OPTIONS

Product Code	Description
8727BFEK02	Edge fitting kit for BF †
8727BFCW02	Cool Wall fitting kit for BF †
923-257	Vermiculite Lining Set ‡
923-226	Black Reeded Lining Set ‡
923-273	Brick-effect Lining Set ‡
923-314	Black Glass Lining Set ‡
923-797	Clear Glass fuel effect upgrade ◊
923-735	Black Glass fuel effect upgrade ◊
923-792	Red Glass fuel effect upgrade ◊
999-620	Remote system mains adaptor



The Studio 1 and 2 Slimline comes complete with a specific rear exit balanced flue termination kit (8526SL) included. 395 x 200 x 200 mm (H x W x D) Guard supplied. Cut to length as required on site.

◊ Available as a retro-fit solution to replace and enliven any White Stone Studio fires. Please note: the red glass bead fuel effect transforms into a rich dark burgandy when the fire is on.  
‡ Available as an upgrade to Studio fires with a log effect fuel bed

\* A choice of 3 colours is available to choose from on these frames. They are: Metallic Red, Metallic Bronze & Ivory. Please use the product code provided with the following suffix for your choice of colour: Metallic Red (RD), Metallic Bronze (BZ) & Ivory (IV) - for example: Studio 2 Slimline Glass Fronted Verve in Metallic Red = 923-709RD

# Studio 1 & 2 Freestanding

## STUDIO 1 FREESTANDING FIRE INFORMATION

Product Code	Front Finish	Flue Type	Gas Type	Fuel Effect	Heat Input	Heat Output	Efficiency	Lining
⊗ 508-007	Black	Conventional Flue	Nat. Gas	Logs	6.70kW	4.70kW	70%	Vermiculite
⊗ 508-016	Black	Conventional Flue	Nat. Gas	Logs	6.70kW	4.70kW	70%	Black Reeded
⊗ 508-405	Black	Conventional Flue	LPG	Logs	6.90kW	4.83kW	70%	Vermiculite
⊗ 508-414	Black	Conventional Flue	LPG	Logs	6.90kW	4.83kW	70%	Black Reeded
⊗ 508-025	White	Conventional Flue	Nat. Gas	Logs	6.70kW	4.70kW	70%	Vermiculite
⊗ 508-034	White	Conventional Flue	Nat. Gas	Logs	6.70kW	4.70kW	70%	Black Reeded
⊗ 508-423	White	Conventional Flue	LPG	Logs	6.90kW	4.83kW	70%	Vermiculite
⊗ 508-441	White	Conventional Flue	LPG	Logs	6.90kW	4.83kW	70%	Black Reeded

⊗ 508-044	Black	Balanced Flue	Nat. Gas	Logs	6.40kW	5.20kW	81%	Vermiculite
⊗ 508-052	Black	Balanced Flue	Nat. Gas	Logs	6.40kW	5.20kW	81%	Black Reeded
⊗ 508-450	Black	Balanced Flue	LPG	Logs	6.30kW	5.10kW	81%	Vermiculite
⊗ 508-468	Black	Balanced Flue	LPG	Logs	6.30kW	5.10kW	81%	Black Reeded
⊗ 508-061	White	Balanced Flue	Nat. Gas	Logs	6.40kW	5.20kW	81%	Vermiculite
⊗ 508-070	White	Balanced Flue	Nat. Gas	Logs	6.40kW	5.20kW	81%	Black Reeded
⊗ 508-672	White	Balanced Flue	LPG	Logs	6.30kW	5.10kW	81%	Vermiculite
⊗ 508-594	White	Balanced Flue	LPG	Logs	6.30kW	5.10kW	81%	Black Reeded

⊗ 508-013	Black	Conventional Flue	Nat. Gas	White Stones	6.90kW	4.85kW	70%	Enamel Black
⊗ 508-536	Black	Conventional Flue	LPG	White Stones	6.90kW	4.85kW	70%	Enamel Black
⊗ 508-039	White	Conventional Flue	Nat Gas	White Stones	6.90kW	4.85kW	70%	Enamel Black
⊗ 508-434	White	Conventional Flue	LPG	White Stones	6.90kW	4.85kW	70%	Enamel Black

⊗ 508-065	Black	Balanced Flue	Nat. Gas	White Stones	6.30kW	5.10kW	81%	Enamel Black
⊗ 508-611	Black	Balanced Flue	LPG	White Stones	6.10kW	4.95kW	81%	Enamel Black
⊗ 508-091	White	Balanced Flue	Nat Gas	White Stones	6.30kW	5.10kW	81%	Enamel Black
⊗ 508-664	White	Balanced Flue	LPG	White Stones	6.10kW	4.95kW	81%	Enamel Black

### Accessories

923-797	Studio 1 Clear Glass Fuel Effect Upgrade (for White Stone models only)
923-735	Studio 1 Black Glass Fuel Effect Upgrade (for White Stone models only)
923-746	Studio 1 Red Glass Fuel Effect Upgrade (for White Stone models only)
923-517	Studio 1 Conventional Flue - Black Reeded Lining Set (for Log Effect models only)
923-010	Studio 1 Conventional Flue - Vermiculite Lining Set (for Log Effect models only)
923-607	Studio 1 Balanced Flue - Black Reeded Lining Set (for Log Effect models only)
923-433	Studio 1 Balanced Flue - Vermiculite Lining Set (for Log Effect models only)
999-620	Remote System Mains Adaptor

## STUDIO 2 FREESTANDING FIRE INFORMATION

Product Code	Flue Type	Gas Type	Fuel Effect	Heat Input	Heat Output	Efficiency	Lining	
508-709	Black	Conventional Flue	Nat. Gas	Logs	8.50kW	6.65kW	78%	Vermiculite
508-088	Black	Conventional Flue	Nat. Gas	Logs	8.50kW	6.65kW	78%	Black Reeded
508-495	Black	Conventional Flue	LPG	Logs	8.80kW	6.85kW	78%	Vermiculite
508-504	Black	Conventional Flue	LPG	Logs	8.80kW	6.85kW	78%	Black Reeded
508-253	White	Conventional Flue	Nat. Gas	Logs	8.50kW	6.65kW	78%	Vermiculite
508-266	White	Conventional Flue	Nat. Gas	Logs	8.50kW	6.65kW	78%	Black Reeded
508-513	White	Conventional Flue	LPG	Logs	8.80kW	6.85kW	78%	Vermiculite
508-522	White	Conventional Flue	LPG	Logs	8.80kW	6.85kW	78%	Black Reeded

⊗ 508-115	Black	Balanced Flue	Nat. Gas	Logs	8.60kW	7.00kW	81%	Vermiculite
⊗ 508-124	Black	Balanced Flue	Nat. Gas	Logs	8.60kW	7.00kW	81%	Black Reeded
⊗ 508-540	Black	Balanced Flue	LPG	Logs	8.00kW	6.50kW	81%	Vermiculite
⊗ 508-558	Black	Balanced Flue	LPG	Logs	8.00kW	6.50kW	81%	Black Reeded
⊗ 508-133	White	Balanced Flue	Nat. Gas	Logs	8.60kW	7.00kW	81%	Vermiculite
⊗ 508-142	White	Balanced Flue	Nat. Gas	Logs	8.60kW	7.00kW	81%	Black Reeded
⊗ 508-567	White	Balanced Flue	LPG	Logs	8.00kW	6.50kW	81%	Vermiculite
⊗ 508-585	White	Balanced Flue	LPG	Logs	8.00kW	6.50kW	81%	Black Reeded

508-104	Black	Conventional Flue	Nat. Gas	White Stones	8.30kW	6.50kW	78%	Enamel Black
508-473	Black	Conventional Flue	LPG	White Stones	8.30kW	6.50kW	78%	Enamel Black
508-292	White	Conventional Flue	Nat Gas	White Stones	8.30kW	6.50kW	78%	Enamel Black
508-486	White	Conventional Flue	LPG	White Stones	8.30kW	6.50kW	78%	Enamel Black

⊗ 508-130	Black	Balanced Flue	Nat. Gas	White Stones	8.40kW	6.80kW	81%	Enamel Black
⊗ 508-499	Black	Balanced Flue	LPG	White Stones	7.30kW	5.92kW	81%	Enamel Black
⊗ 508-156	White	Balanced Flue	Nat Gas	White Stones	8.40kW	6.80kW	81%	Enamel Black
⊗ 508-525	White	Balanced Flue	LPG	White Stones	7.30kW	5.92kW	81%	Enamel Black

### Accessories

923-751	Studio 2 Clear Glass Fuel Effect Upgrade (for White Stone models only)
923-760	Studio 2 Black Glass Fuel Effect Upgrade (for White Stone models only)
923-724	Studio 2 Red Glass Fuel Effect Upgrade (for White Stone models only)
923-744	Studio 2 Conventional Flue - Black Reeded Lining Set (for Log Effect models only)
923-337	Studio 2 Conventional Flue - Vermiculite Lining Set (for Log Effect models only)
923-476	Studio 2 Balanced Flue - Black Reeded Lining Set (for Log Effect models only)
923-938	Studio 2 Balanced Flue - Vermiculite Lining Set (for Log Effect models only)
999-620	Remote System Mains Adaptor

### STUDIO 1 FREESTANDING PLINTH & BENCH MOUNTING CHOICE (REQUIRED)

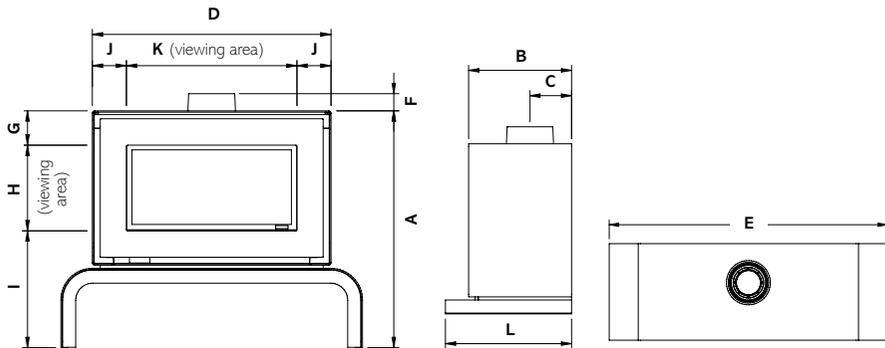
<b>999-022</b>	Studio 1 Freestanding Plinth - Black
<b>999-035</b>	Studio 1 Freestanding Plinth - White
<b>999-101</b>	Studio 1 Freestanding Bench - Black
<b>999-114</b>	Studio 1 Freestanding Bench - White

### STUDIO 2 FREESTANDING PLINTH & BENCH MOUNTING CHOICE (REQUIRED)

<b>999-048</b>	Studio 2 Freestanding Plinth - Black
<b>999-087</b>	Studio 2 Freestanding Plinth - White
<b>999-127</b>	Studio 2 Freestanding Bench - Black
<b>999-166</b>	Studio 2 Freestanding Bench - White

### STUDIO FREESTANDING GAS DIMENSIONS (mm)

All sizes in mm	A	B	C	D	E	F	G	H	I	J	K	L
<b>Studio 1 FS Bench</b>	896	396	CF: 148 BF: 160	910 1150	CF: 43 BF: 65	130	324	442	130	650	-	
<b>Studio 2 FS Bench</b>	896	396	CF: 148 BF: 160	1110 1350	CF: 43 BF: 65	130	324	442	130	850	-	
<b>Studio 1 FS Plinth</b>	649	396	CF: 148 BF: 160	910 1105	CF: 43 BF: 65	130	324	195	130	650	485	
<b>Studio 2 FS Plinth</b>	649	396	CF: 148 BF: 160	1110 1305	CF: 43 BF: 65	130	324	195	130	850	485	

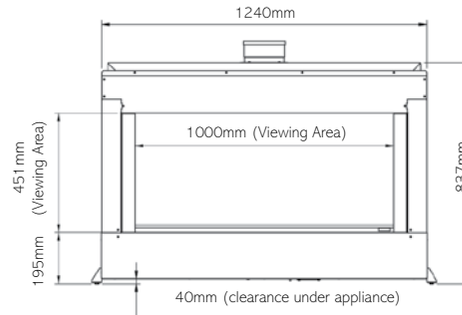
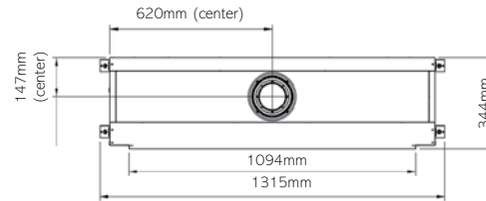


# Eclipse 100 Fires

## FIRE INFORMATION

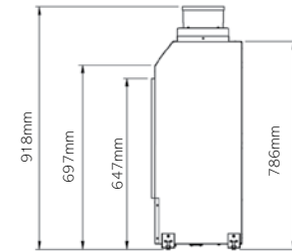
Product Code	Flue Type	Gas Type	Fuel Effect	Heat Input	Heat Output	Efficiency	Remote Control	Lining
⊗ <b>128-041</b>	Balanced flue	Nat. Gas	Logs	11.00kW	9.35kW	85%	Prog. Thermostatic	Ledgstone-effect
⊗ <b>128-429</b>	Balanced flue	LPG	Logs	10.80kW	9.18kW	85%	Prog. Thermostatic	Ledgstone-effect
⊗ <b>128-030</b>	Balanced flue	Nat. Gas	Logs	11.00kW	9.35kW	85%	Prog. Thermostatic	Black Reeded
⊗ <b>128-516</b>	Balanced flue	LPG	Logs	10.80kW	9.18kW	85%	Prog. Thermostatic	Black Reeded

## ECLIPSE DIMENSIONS (mm)



## CHIMNEY RENOVATION KIT

This innovative addition allows your balanced flue Eclipse 100 fire to be installed in an existing fireplace opening with the option of either a single liner using the masonry chimney to bring in air or with two liners. Your retailer will be able to advise on your specific requirements.



## FRAME INFORMATION

Description	Frame Finish	Product Code	Frame Size (mm)		
			w	h	d
Icon XS	Black Glass	<b>928-172</b>	1386	754	26
Verve XS	Graphite*	<b>928-090</b>	1435	693	58
Expression	Graphite*	<b>928-023</b>	1290	650	40

## ECLIPSE OPTIONS

Product Code	Description
<b>928-358</b>	Eclipse Ledgstone-effect Lining Set
<b>928-279</b>	Eclipse Black Reeded Lining Set
<b>999-639</b>	Battery Back-up Kit
<b>999-117</b>	Tiled Wall Fitting Kit
<b>928-315</b>	Chimney Renovation Kit

\* A choice of 3 colours is available to choose from on these frames. They are: Metallic Red, Metallic Bronze & Ivory. Please use the product code provided with the following suffix for your choice of colour: Metallic Red (RD), Metallic Bronze (BZ) & Ivory (IV) - for example: Eclipse Verve XS in Ivory = 928-090IV

# Riva2 530 & 670 Fires

## RIVA2 530 FIRE INFORMATION

Product Code	Flue Type	Gas Type	Fuel Effect	Heat Input	Heat Output	Efficiency	Remote Control	Lining	Opening Size (mm)		
									w	h	d
⊗ 134-156	Conventional	Nat. Gas	Logs	6.8kW	5.1kW	75%	Prog. Thermostatic	Black Reeded	540	665	350
⊗ 134-739	Conventional	LPG	Logs	6.8kW	5.1kW	75%	Prog. Thermostatic	Black Reeded	540	665	350
⊗ 134-171	Balanced	Nat. Gas	Logs	6.6kW	5.4kW	82%	Prog. Thermostatic	Black Reeded	540	665	350
⊗ 134-718	Balanced	LPG	Logs	6.7kW	5.5kW	82%	Prog. Thermostatic	Black Reeded	540	665	350
⊗ 134-189	Conventional	Nat. Gas	Logs	6.8kW	5.1kW	75%	Prog. Thermostatic	Vermiculite	540	665	350
⊗ 134-641	Conventional	LPG	Logs	6.8kW	5.1kW	75%	Prog. Thermostatic	Vermiculite	540	665	350
⊗ 134-215	Balanced	Nat. Gas	Logs	6.6kW	5.4kW	82%	Prog. Thermostatic	Vermiculite	540	665	350
⊗ 134-614	Balanced	LPG	Logs	6.7kW	5.5kW	82%	Prog. Thermostatic	Vermiculite	540	665	350
⊗ 134-233	Conventional	Nat. Gas	Logs	6.8kW	5.1kW	75%	Prog. Thermostatic	Brick-effect	540	665	350
⊗ 134-587	Conventional	LPG	Logs	6.8kW	5.1kW	75%	Prog. Thermostatic	Brick-effect	540	665	350
⊗ 134-256	Balanced	Nat. Gas	Logs	6.6kW	5.4kW	82%	Prog. Thermostatic	Brick-effect	540	665	350
⊗ 134-554	Balanced	LPG	Logs	6.7kW	5.5kW	82%	Prog. Thermostatic	Brick-effect	540	665	350
⊗ 134-106	Conventional	Nat. Gas	Logs	6.8kW	5.1kW	75%	Prog. Thermostatic	Black Glass	540	665	350
⊗ 134-707	Conventional	LPG	Logs	6.8kW	5.1kW	75%	Prog. Thermostatic	Black Glass	540	665	350
⊗ 134-012	Balanced	Nat. Gas	Logs	6.6kW	5.4kW	82%	Prog. Thermostatic	Black Glass	540	665	350
⊗ 134-592	Balanced	LPG	Logs	6.7kW	5.5kW	82%	Prog. Thermostatic	Black Glass	540	665	350

## RIVA2 670 FIRE INFORMATION

⊗ 134-259	Conventional	Nat. Gas	Logs	6.8kW	5.1kW	75%	Prog. Thermostatic	Black Reeded	670	530	350
⊗ 134-536	Conventional	LPG	Logs	6.7kW	5.0kW	75%	Prog. Thermostatic	Black Reeded	670	530	350
⊗ 134-271	Balanced	Nat. Gas	Logs	6.7kW	5.5kW	82%	Prog. Thermostatic	Black Reeded	670	530	350
⊗ 134-505	Balanced	LPG	Logs	6.8kW	5.6kW	82%	Prog. Thermostatic	Black Reeded	670	530	350
⊗ 134-299	Conventional	Nat. Gas	Logs	6.8kW	5.1kW	75%	Prog. Thermostatic	Vermiculite	670	530	350
⊗ 134-472	Conventional	LPG	Logs	6.7kW	5.0kW	75%	Prog. Thermostatic	Vermiculite	670	530	350
⊗ 134-314	Balanced	Nat. Gas	Logs	6.7kW	5.5kW	82%	Prog. Thermostatic	Vermiculite	670	530	350
⊗ 134-455	Balanced	LPG	Logs	6.8kW	5.6kW	82%	Prog. Thermostatic	Vermiculite	670	530	350
⊗ 134-328	Conventional	Nat. Gas	Logs	6.8kW	5.1kW	75%	Prog. Thermostatic	Brick-effect	670	530	350
⊗ 134-426	Conventional	LPG	Logs	6.7kW	5.0kW	75%	Prog. Thermostatic	Brick-effect	670	530	350
⊗ 134-359	Balanced	Nat. Gas	Logs	6.7kW	5.5kW	82%	Prog. Thermostatic	Brick-effect	670	530	350
⊗ 134-410	Balanced	LPG	Logs	6.8kW	5.6kW	82%	Prog. Thermostatic	Brick-effect	670	530	350
⊗ 134-265	Conventional	Nat. Gas	Logs	6.8kW	5.1kW	75%	Prog. Thermostatic	Black Glass	670	530	350
⊗ 134-691	Conventional	LPG	Logs	6.7kW	5.0kW	75%	Prog. Thermostatic	Black Glass	670	530	350
⊗ 134-081	Balanced	Nat. Gas	Logs	6.7kW	5.5kW	82%	Prog. Thermostatic	Black Glass	670	530	350
⊗ 134-573	Balanced	LPG	Logs	6.8kW	5.6kW	82%	Prog. Thermostatic	Black Glass	670	530	350

## RIVA2 530 FRAME INFORMATION

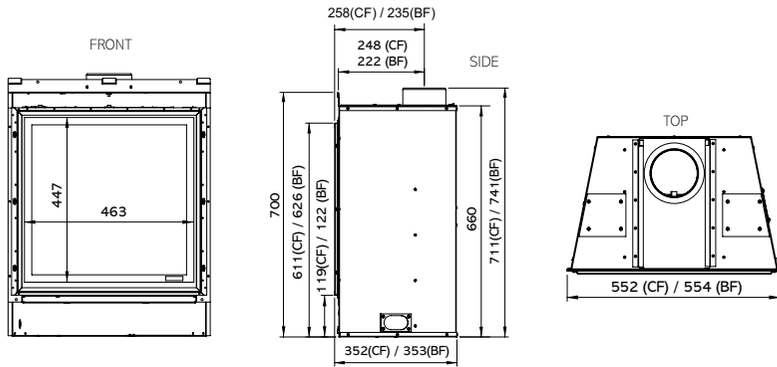
Description	Frame Finish	Product Code	Frame Size (mm)		
			w	h	d
Designio2 Steel	Graphite	<b>934-187</b>	610	704	38
Designio2 Steel	Iridium	<b>934-187IR</b>	610	704	38
Designio2 Glass	Black Glass	<b>934-293</b>	610	704	40
Evoke Steel*	Graphite	<b>934-595</b>	795	752	40
Evoke Glass*	Black Glass front with Graphite rear	<b>934-417</b>	795	752	40
Evoke Glass*	White Glass front with Graphite rear	<b>934-476</b>	795	752	40
Verve*	Graphite	<b>934-441</b>	690	835	59
Ellingham	Matt Black Cast Iron	<b>934-433</b>	815	759	75

## RIVA2 670 FRAME INFORMATION

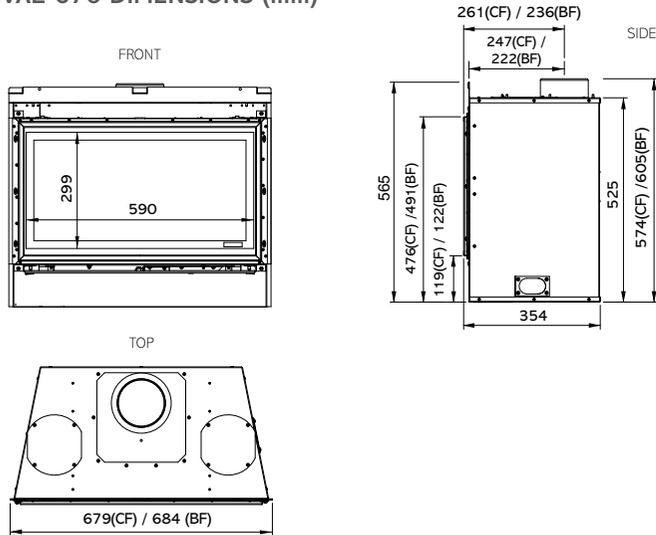
Description	Frame Finish	Product Code	Frame Size (mm)		
			w	h	d
Designio2 Steel	Graphite	<b>934-238</b>	735	569	38
Designio2 Steel	Iridium	<b>934-238IR</b>	735	569	38
Designio2 Glass	Black Glass	<b>934-339</b>	735	569	40
Evoke Steel*	Graphite	<b>934-601</b>	920	622	40
Evoke Glass*	Black Glass front with Graphite rear	<b>934-529</b>	920	622	40
Evoke Glass*	White Glass front with Graphite rear	<b>934-558</b>	920	622	40
Verve *	Graphite	<b>934-156</b>	1325	621	57
Verve XS*	Graphite	<b>934-143</b>	1000	621	56
Ellingham	Matt Black Cast Iron	<b>934-486</b>	940	627	75

\* A choice of 3 colours is available to choose from on these frames. They are: Metallic Red, Metallic Bronze & Ivory. Please use the product code provided with the following suffix for your choice of colour: Metallic Red (RD), Metallic Bronze (BZ) & Ivory (IV) - for example: Riva2 530 Evoke Black Glass in Metallic Red = 923-417RD

## RIVA2 530 DIMENSIONS (mm)



## RIVA2 670 DIMENSIONS (mm)



## RIVA2 530 LINING OPTIONS

<b>934-049</b>	Riva2 530 Conventional Flue Black Reeded Lining Set
<b>934-067</b>	Riva2 530 Conventional Flue Vermiculite Lining Set
<b>934-056</b>	Riva2 530 Conventional Flue Brick-effect Lining Set
<b>934-122</b>	Riva2 530 Conventional Flue Black Glass Lining Set
<b>934-070</b>	Riva2 530 Balanced Flue Black Reeded Lining Set
<b>934-088</b>	Riva2 530 Balanced Flue Vermiculite Lining Set
<b>934-074</b>	Riva2 530 Balanced Flue Brick-effect Lining Set
<b>934-148</b>	Riva2 530 Balanced Flue Black Glass Lining Set

## RIVA2 670 LINING OPTIONS

<b>934-096</b>	Riva2 670 Conventional Flue Black Reeded Lining Set
<b>934-103</b>	Riva2 670 Conventional Flue Vermiculite Lining Set
<b>934-119</b>	Riva2 670 Conventional Flue Brick-effect Lining Set
<b>934-174</b>	Riva2 670 Conventional Flue Black Glass Lining Set
<b>934-127</b>	Riva2 670 Balanced Flue Black Reeded Lining Set
<b>934-111</b>	Riva2 670 Balanced Flue Vermiculite Lining Set
<b>934-137</b>	Riva2 670 Balanced Flue Brick-effect Lining Set
<b>934-200</b>	Riva2 670 Balanced Flue Black Glass Lining Set

## RIVA2 530 & 670 OPTIONS

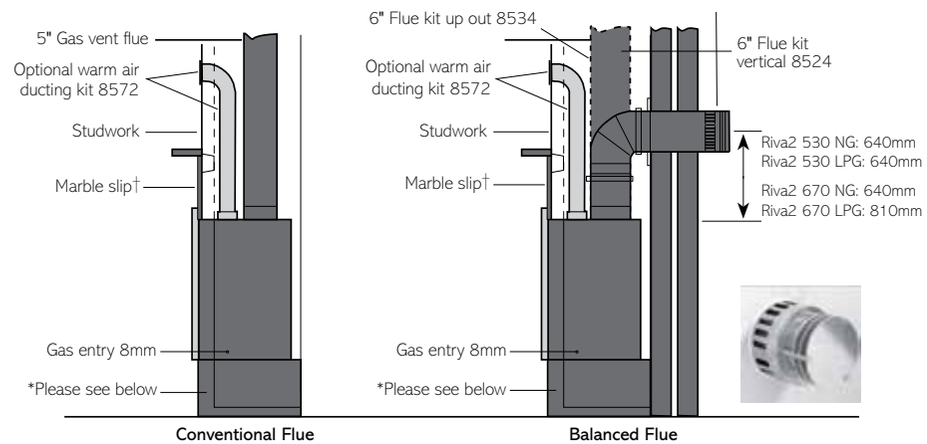
### Product Code Description

<b>8572</b>	Warm Air Ducting Kit (2 outlets)
<b>8524</b>	Balanced Flue Kit - vertical (2x1000mm straight, 1x1000mm terminal)*
<b>8509</b>	Balanced Flue Kit - up and out (1x200mm straight, 1x500mm straight, 1 x 500mm terminal length, 1x90° bend)*
<b>999-201</b>	Horizontal Exit terminal guard (required for below 2m)
<b>8736</b>	Linerless kit for Riva2 530 and 670
<b>999-620</b>	Sequential system mains adaptor

\*Additional flue pipe lengths and bends are available to extend the above kits

For more Balanced Flue information and options please refer to our Concentric Flue System brochure which can be viewed or downloaded online at [www.gazco.com](http://www.gazco.com)

## ADDITIONAL INFORMATION FOR RIVA 530 AND RIVA 670



Diagrammatic representation only. Not accurate for installation purposes

**NOTE:** New 530 and 670 conventional flue connection system means easier installation. No access to flue connector required during installation.

†A marble slip with a minimum width of 150mm is recommended around ALL installations. No combustible material, including wallpaper, should be less than 150mm from the appliance.

\*When installing below 150mm from the floor it is recommended that a 12mm thick non-combustible hearth is provided, extending 300mm in front and 150mm each side of the fire.

NOTE: Access to flue will be required during installation.

# Riva2 500 Fires

## FIRE INFORMATION

Product Code	Flue Type	Gas Type	Fuel Effect	Heat Input	Heat Output	Efficiency	Remote Control	Lining
⊗ 134-070	Conventional	Nat. Gas	Logs	6.4kW	4.8kW	75%	Prog. Thermostatic	Black Reeded
⊗ 134-796	Conventional	LPG	Logs	6.4kW	4.8kW	75%	Prog. Thermostatic	Black Reeded
⊗ 134-118	Conventional	Nat. Gas	Logs	6.4kW	4.8kW	75%	Prog. Thermostatic	Vermiculite
⊗ 134-784	Conventional	LPG	Logs	6.4kW	4.8kW	75%	Prog. Thermostatic	Vermiculite
⊗ 134-147	Conventional	Nat. Gas	Logs	6.4kW	4.8kW	75%	Prog. Thermostatic	Brick-effect
⊗ 134-756	Conventional	LPG	Logs	6.4kW	4.8kW	75%	Prog. Thermostatic	Brick-effect
⊗ 134-026	Conventional	Nat. Gas	Logs	6.4kW	4.8kW	75%	Prog. Thermostatic	Black Glass
⊗ 134-435	Conventional	LPG	Logs	6.4kW	4.8kW	75%	Prog. Thermostatic	Black Glass
⊗ 134-382	Conventional	Nat. Gas	Logs	6.4kW	4.8kW	75%	Prog. Thermostatic	Ledgestone-effect
⊗ 134-766	Conventional	LPG	Logs	6.4kW	4.8kW	75%	Prog. Thermostatic	Ledgestone-effect
⊗ 134-275	Balanced	Nat. Gas	Logs	5.8kW	4.8kW	82%	Prog. Thermostatic	Black Reeded
⊗ 134-447	Balanced	LPG	Logs	5.7kW	4.7kW	82%	Prog. Thermostatic	Black Reeded
⊗ 134-308	Balanced	Nat. Gas	Logs	5.8kW	4.8kW	82%	Prog. Thermostatic	Vermiculite
⊗ 134-516	Balanced	LPG	Logs	5.7kW	4.7kW	82%	Prog. Thermostatic	Vermiculite
⊗ 134-321	Balanced	Nat. Gas	Logs	5.8kW	4.8kW	82%	Prog. Thermostatic	Brick-effect
⊗ 134-583	Balanced	LPG	Logs	5.7kW	4.7kW	82%	Prog. Thermostatic	Brick-effect
⊗ 134-346	Balanced	Nat. Gas	Logs	5.8kW	4.8kW	82%	Prog. Thermostatic	Black Glass
⊗ 134-682	Balanced	LPG	Logs	5.7kW	4.7kW	82%	Prog. Thermostatic	Black Glass
⊗ 134-333	Balanced	Nat. Gas	Logs	5.8kW	4.8kW	82%	Prog. Thermostatic	Ledgestone-effect
⊗ 134-731	Balanced	LPG	Logs	5.7kW	4.7kW	82%	Prog. Thermostatic	Ledgestone-effect



Riva2 500 Ellingham with Black Reeded lining

## FRAME INFORMATION

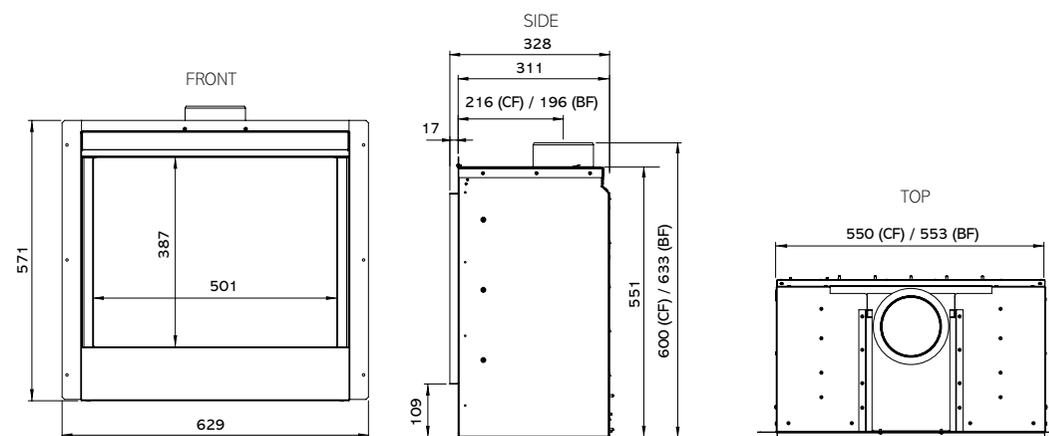
Description	Frame Finish	Product Code	Frame Size (mm)		
			w	h	d
Icon XS	Black Glass	934-388	855	694	17
Verve XS	Graphite*	934-033	890	621	57
Ellingham	Matt Black Cast Iron	934-470	885	678	75
Invoke Glass	Black Glass front/ Graphite rear*	934-366	869	710	40
Invoke Glass	White Glass front/ Graphite rear*	934-397	869	710	40
Invoke Steel	Graphite front * and rear*	934-330	869	710	40

## RIVA2 500 OPTIONS

Product Code	Description
934-005	Black Reeded Lining Set - Conventional Flue
934-021	Vermiculite Lining Set - Conventional Flue
934-030	Brick-effect Lining Set - Conventional Flue
934-018	Black Glass Lining Set - Conventional Flue
934-206	Ledgestone-effect Lining Set - Conventional Flue
934-159	Black Reeded Lining Set - Balanced Flue
934-181	Vermiculite Lining Set - Balanced Flue
934-203	Black Reeded Lining Set - Balanced Flue
934-109	Black Glass Lining Set - Balanced Flue
934-219	Ledgestone-effect Lining Set - Balanced Flue
999-620	Remote system mains adaptor
8572	Warm air ducting kit (2 outlets)- Balanced Flue
8509	Balanced flue kit - up and out †
8524	Balanced flue kit - vertical †
999-201	Horizontal Exit terminal guard (required for below 2m) †

† For more Balanced Flue information please refer to our Concentric Flue System brochure which can be viewed at [www.gazco.com](http://www.gazco.com)

## RIVA2 500 DIMENSIONS (mm)



\* A choice of 3 colours is available to choose from on these frames. They are: Metallic Red, Metallic Bronze & Ivory. Please use the product code provided with the following suffix for your choice of colour: Metallic Red (RD), Metallic Bronze (BZ) & Ivory (IV) - for example: Riva2 500 Verve XS in Ivory = 934-033IV

Riva2 750HL Edge with Fluted Vermiculite lining

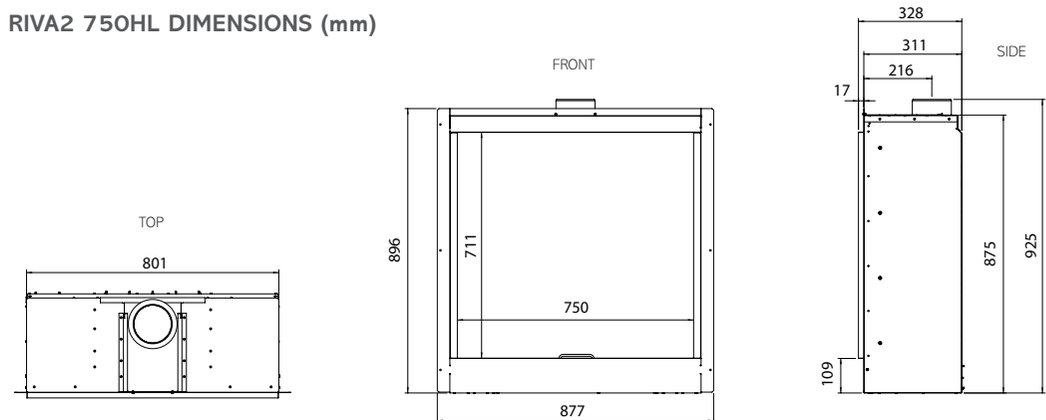


## Riva2 750HL Fires

### FIRE INFORMATION

Product Code	Flue Type	Gas Type	Fuel Effect	Heat Input	Heat Output	Efficiency	Remote Control	Lining
<b>134-089</b>	Conventional flue	Nat. Gas	Logs	8.70kW	7.00kW	80%	Prog. Thermostatic	Black Reeded
<b>134-489</b>	Conventional flue	LPG	Logs	9.20kW	7.36kW	80%	Prog. Thermostatic	Black Reeded
<b>134-113</b>	Conventional flue	Nat. Gas	Logs	8.70kW	7.00kW	80%	Prog. Thermostatic	Fluted Vermiculite
<b>134-501</b>	Conventional flue	LPG	Logs	9.20kW	7.36kW	80%	Prog. Thermostatic	Fluted Vermiculite
<b>134-139</b>	Conventional flue	Nat. Gas	Logs	8.70kW	7.00kW	80%	Prog. Thermostatic	Brick-effect
<b>134-528</b>	Conventional flue	LPG	Logs	9.20kW	7.36kW	80%	Prog. Thermostatic	Brick-effect
<b>134-020</b>	Conventional flue	Nat. Gas	Logs	8.70kW	7.00kW	80%	Prog. Thermostatic	Black Glass
<b>134-632</b>	Conventional flue	LPG	Logs	9.20kW	7.36kW	80%	Prog. Thermostatic	Black Glass
<b>134-039</b>	Conventional flue	Nat. Gas	Logs	8.70kW	7.00kW	80%	Prog. Thermostatic	Ledgestone-effect
<b>134-561</b>	Conventional flue	LPG	Logs	9.20kW	7.36kW	80%	Prog. Thermostatic	Ledgestone-effect

### RIVA2 750HL DIMENSIONS (mm)



### RIVA2 750HL FRAME INFORMATION

Description	Frame Finish	Product Code	Frame Size (mm)		
			w	h	d
Verve XS*	Graphite	<b>934-213</b>	1202	1005	57
Evoke Glass*	Black Glass front & Graphite rear	<b>934-245</b>	1117	1034	42
Evoke Glass*	White Glass front & Graphite rear	<b>934-264</b>	1117	1034	42
Evoke Steel*	Graphite front & rear	<b>934-281</b>	1117	1034	42
Icon XS	Black Glass	<b>934-371</b>	1089	1015	17

### RIVA2 750HL OPTIONS

Product Code	Description
<b>934-011</b>	CF Black Reeded Lining Set
<b>934-053</b>	CF Fluted Vermiculite Lining Set
<b>934-060</b>	CF Brick-effect Lining Set
<b>934-226</b>	CF Black Glass Lining Set
<b>934-284</b>	CF Ledgestone-effect Lining Set

\* A choice of 3 colours is available to choose from on these frames. They are: Metallic Red, Metallic Bronze & Ivory. Please use the product code provided with the following suffix for your choice of colour: Metallic Red (RD), Metallic Bronze (BZ) & Ivory (IV) - for example: Riva2 750HL Evoke Glass in Black Glass with Metallic Red rear section = 923-245RD

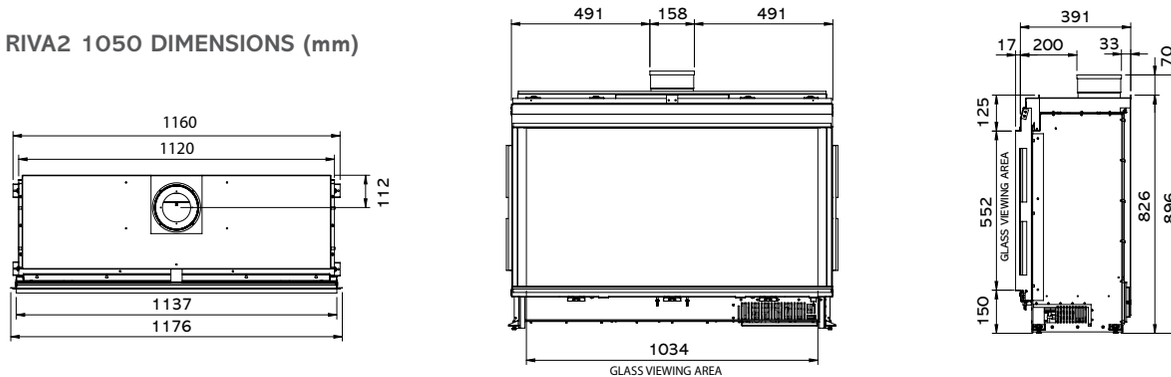


# Riva2 1050 Fires

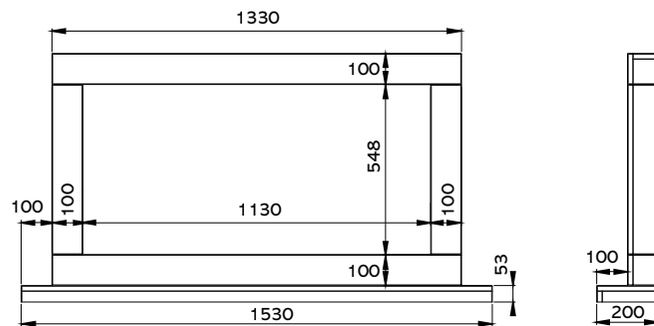
## RIVA2 1050 FIRE INFORMATION

Product Code	Flue Type	Gas Type	Fuel Effect	Heat Input	Heat Output	Efficiency	Remote Control	Lining	Opening Size (mm)		
									w	h	d
⊗ 134-136	Balanced	Nat. Gas	Logs	9.50kW	7.98kW	84%	Prog. Thermostatic	Vermiculite	1176	896	391
⊗ 134-493	Balanced	LPG	Logs	8.80kW	7.39kW	84%	Prog. Thermostatic	Vermiculite	1176	896	391
⊗ 134-178	Balanced	Nat. Gas	Logs	9.50kW	7.98kW	84%	Prog. Thermostatic	Black Reeded	1176	896	391
⊗ 134-544	Balanced	LPG	Logs	8.80kW	7.39kW	84%	Prog. Thermostatic	Black Reeded	1176	896	391

## RIVA2 1050 DIMENSIONS (mm)



## RIVA2 1050 SORRENTO DIMENSIONS (mm)



## RIVA2 1050 FRAME INFORMATION

Product Code	Description	Frame Finish	Opening Size (mm)		
			w	h	d
934-501	Sorrento	Natural Limestone	1530	801	200
934-653	Sorrento	Graphite Granite	1530	801	200
934-334	Icon XS	Black Glass	1533	951	30

## RIVA2 1050 OPTIONS

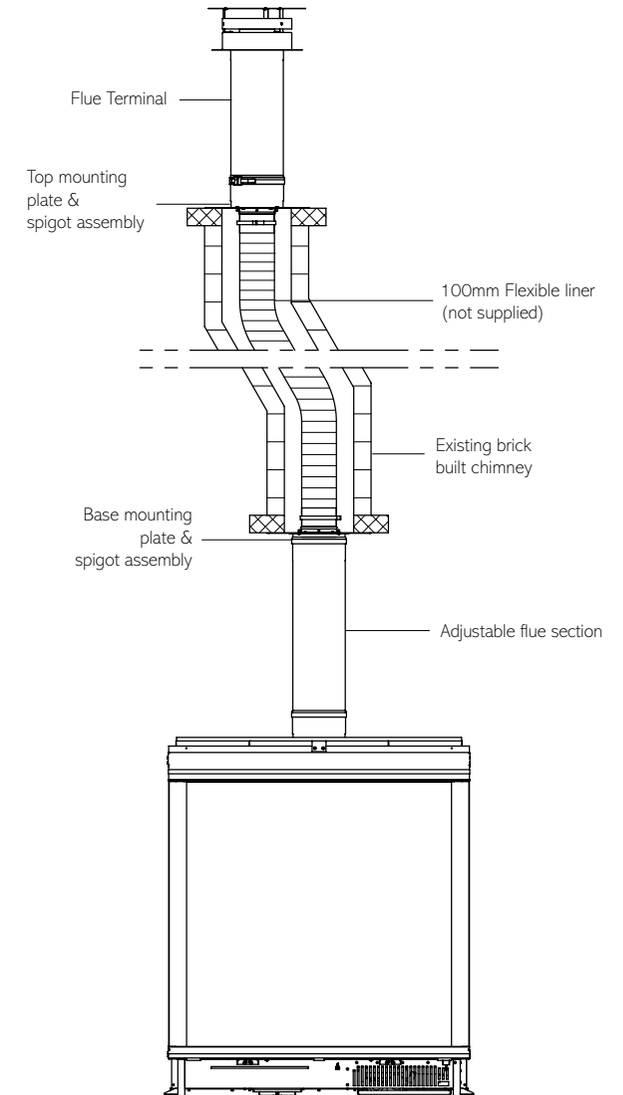
Product Code	Description
8523	Riva2 Balanced flue kit (1050 only) - up and out (1x500mm straight, 1x500mm terminal length, 1x90° bend)
8524	Balanced flue kit - vertical (2x1000mm straight, 1x1000mm terminal length*)
934-260	Riva2 1050 Black Reeded Lining Set
999-321	Riva2 1050 Tiled Wall Fitting Kit
999-315	Chimney Renovation Kit
999-201	Horizontal Exit terminal guard (required for below 2m)
999-620	Remote System Mains Adaptor

\*Additional flue pipe lengths and bends are available to extend the above kits

For more Balanced Flue information and options please refer to our Concentric Flue System brochure which can be viewed or downloaded online at [www.gazco.com](http://www.gazco.com)

## RIVA2 800 & 1050 CHIMNEY RENOVATION KIT

This innovative addition allows your balanced flue Riva2 800 or 1050 fire to be installed in an existing fireplace opening with the option of either a single liner using the masonry chimney to bring in air or with two liners. Your retailer will be able to advise on your specific requirements.



# Riva2 Stone Mantels

## RIVA2 STONE MANTEL INFORMATION

Product Code	Description	Frame Finish	w	h	d
<b>9002CLWM</b>	Claremont (requires slip set)	Antique White Marble	1555	1143	190
<b>9002CLTL</b>	Claremont (requires slip set)	Limestone	1555	1143	190
<b>9000CAWM</b>	Cavendish Bolection (requires slip set)	Antique White Marble	1460	1320	207
<b>9000CATL</b>	Cavendish Bolection (requires slip set)	Limestone	1460	1320	207
<b>9001GEWM</b>	Georgian Roundel (requires slip set)	Antique White Marble	1460	1082	200
<b>9001GETL</b>	Georgian Roundel (requires slip set)	Limestone	1460	1082	200
<b>9003GRWM</b>	Grafton (requires slip set)	Antique White Marble	1415	1165	105
<b>9003GRTL</b>	Grafton (requires slip set)	Limestone	1415	1165	105
<b>9004VIWM</b>	Victorian Corbel (requires slip set)	Antique White Marble	1525	1170	250
<b>9004VITL</b>	Victorian Corbel (requires slip set)	Limestone	1525	1170	250
<b>9005SAWM</b>	Sandringham (requires slip set)	Antique White Marble	1550	1220	227
<b>9005SATL</b>	Sandringham (requires slip set)	Limestone	1550	1220	227

## RIVA2 HEARTH INFORMATION

<b>934-241</b>	Small Hearth for Stone Mantel	Antique White Marble	1524	53	228
<b>934-193</b>	Small Hearth for Stone Mantel	Limestone	1524	53	228
<b>934-489</b>	Large Hearth for Stone Mantel	Antique White Marble	1625	53	457
<b>934-351</b>	Large Hearth for Stone Mantel	Limestone	1625	53	457

## RIVA2 750HL SLIP SETS INFORMATION

<b>934-790</b>	Slip set for Riva2 750HL Stone Mantel	Antique White Marble	N/A	N/A	N/A
<b>934-121</b>	Slip set for Riva2 750HL Stone Mantel	Limestone	N/A	N/A	N/A

## RIVA2 800 SLIP SETS INFORMATION

<b>934-670</b>	Slip set for Riva2 800 Stone Mantel	Antique White Marble	N/A	N/A	N/A
<b>934-553</b>	Slip set for Riva2 800 Stone Mantel	Limestone	N/A	N/A	N/A

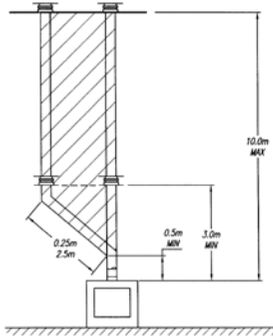


*Riva2 750HL Edge with Ledgestone-effect lining and Grafton Mantel, slip sets and hearth in Antique White Marble*

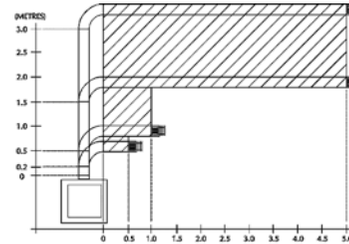
# Balanced Flue Options

Gazco offers a comprehensive range of balanced flue system components. Please refer to our dedicated Concentric Flue System brochure which can be requested from your retailer or viewed online at [www.gazco.com](http://www.gazco.com).

Vertical from the top of the appliance

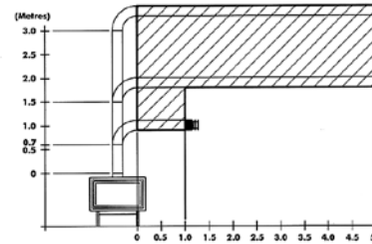


Vertical from the top of the appliance then horizontally out



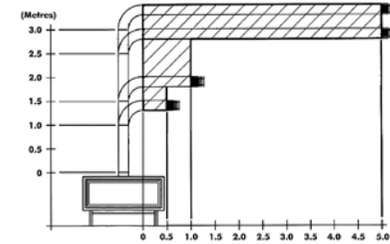
Riva2 800, Studio 1 & 22

Vertical from the top of the appliance then horizontally out - Studio 2 requires a minimum 700mm rise from the top of the unit



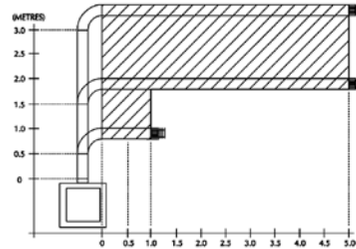
Studio 2

Vertical from the top of the appliance then horizontally out - Studio 3 requires a minimum 1000mm rise from the top of the unit



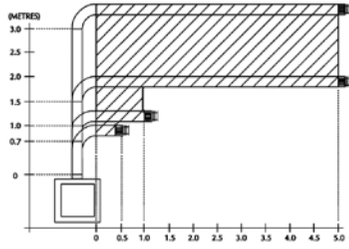
Studio 3

Vertical from the top of the appliance then horizontally out



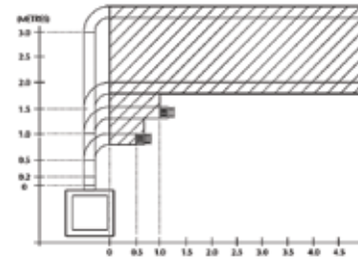
Riva2 530 Nat Gas/LPG & Riva2 670 Nat Gas

Vertical from the top of the appliance then horizontally out



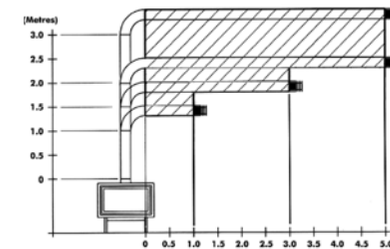
Riva2 670 LPG

Vertical from the top of the appliance then horizontally out



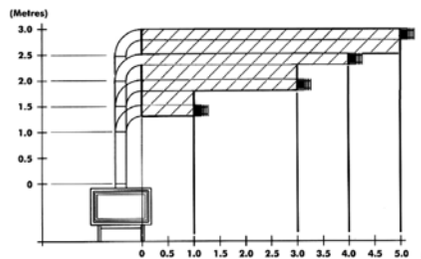
Riva2 500

Vertical from the top of the appliance then horizontally out



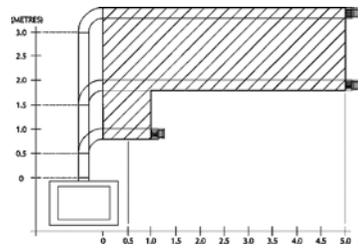
Studio 2 Duplex - Nat Gas

Vertical from the top of the appliance then horizontally out



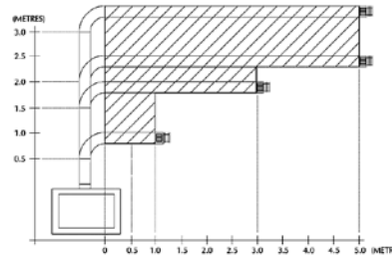
Studio 2 Duplex - LPG

Vertical from the top of the appliance then horizontally out



Riva2 1050 only

Vertical from the top of the appliance then horizontally out



Eclipse 100 only

## Command Remote Controls

Gazco was the first UK company to introduce remote controls for gas fires. Today, our Command remote control systems are supplied with many of the fires in this brochure:



**Standard remote control for Open Fronted Studio fires**

Allows you to ignite your fire and choose between different flame settings & heat outputs, all from the comfort of your sofa.



**Programmable Thermostatic remote control for Glass fronted Studio, Eclipse & Riva2 fires**

Allows remote operation of everything from ignition to extinguish as well as incorporating the benefits of a programmable timer & thermostat functions.

# Important Information

## Technical Specifications

All specifications given in this brochure are approximate. Actual specifications for each individual product will vary according to model. Your Gazco retailer will be pleased to provide any further information you require. Alternatively you may view or download specification sheets from [www.gazco.com](http://www.gazco.com)

## Installation and Safety

Gazco gas fires must be fitted by a qualified gas installer (Gas Safe registered in the United Kingdom or Bord Gáis registered in the Republic of Ireland) who should also verify the proposed site conditions are fully suitable for the product selected. Complete installation instructions for many models can be obtained prior to purchase by viewing or downloading them from [www.gazco.com](http://www.gazco.com). Please note that all parts of these fires, particularly the glass panel in the door, become extremely hot during operation and can result in serious injury and burns if touched. It is therefore recommended that a fireguard complying with BS 8423:2002 is used in the presence of young children, the elderly or infirm.

## Colours/Flame pictures

Owing to variations in studio lighting and printing inks, the finishes/colours of fires illustrated in this brochure may differ slightly from actual models. Before purchasing, please ask your retailer to show you finish/colour samples. Whilst all the flame pictures shown in this brochure are of actual fires, flame pictures may vary depending on the installation, flue conditions and geographical/surrounding features that may effect the efficiency of the flue.

## Care and maintenance

Traditional materials, such as polished steel and brass, tarnish on contact with air, especially when also exposed to heat. To help minimise this effect, we recommend fires receive regular treatment with suitable proprietary cleaners. Additionally, please remember that gas fires will require servicing annually by a qualified gas installer Gas Safe registered in the United Kingdom or Bord Gáis registered in the Republic of Ireland).

## Warranty and Product Improvement



Your Gazco Expert Retailer will provide you with a Two Year Warranty for your new gas fire. This can be extended to a Five Year Warranty provided your fire has been registered with Gazco. The second and subsequent years are dependant on the appliance being serviced 12 months after installation and annually thereafter and exclude certain consumable parts. Fires purchased outside of Gazco's Expert Retailer Network will carry a standard 1 Year Non-Extendable Warranty. Full warranty terms and conditions are available to view at [www.gazco.com](http://www.gazco.com).

Gazco pursue a policy of continuous product improvement, therefore, whilst our products are correct at the time of the photography, we reserve the right to make alterations and amendments. Exact product details should be discussed with your retailer at the time of purchase.

## Air Ventilation for Gas Fires

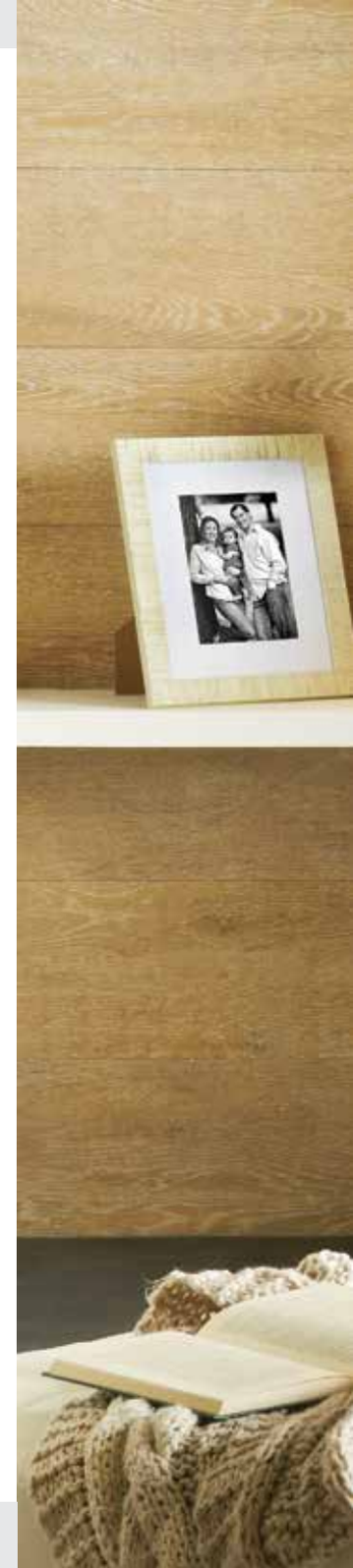
To comply with gas appliance installation regulations, all Studio 2 and 3 Open Fronted fires and all Glass Fronted Studio 2 fires with a conventional flue require additional ventilation into your room. For further information, please consult either your Gazco retailer or the Gazco Technical Information on our website [www.gazco.com](http://www.gazco.com) to confirm the ventilation required. Gazco offers suitable wall and floor vents that are available from your local retailer. To browse the range, please view our Fireplace, Stove and Hearth Accessories brochure available at [www.gazco.com](http://www.gazco.com). All other fires featured in this brochure do not require additional ventilation.



**Wall Vent**  
One size, choice of brass or stainless steel



**Floor Vent**  
Two sizes, brass only







Eclipse 100 Icon XS with Ledgestone-effect lining



**Gazco Limited**

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Your Gazco stockist:	£5.00
	