



radiance

radiate style...

The breathtaking Radiance electric fire series combines striking aesthetics and cutting edge technology, letting you instantly transform any interior. Offering a captivating, realistic flame picture in a choice of effects and colours, this designer fire is available in either wall mounted or inset versions, as well as a variety of sizes and styling options. A choice of beautiful frames and eye-catching fuel effects allow for individual tailoring to your décor – radiating the utmost sophistication and style.









enchanting flame effects

The Radiance series brings together stylish design and advanced LED flame technology to create an electric fire with truly mesmerising effects.

The stunning LED flame patterns give you the choice of two distinctive colours or a combination of the two, letting you can create the perfect mood for every occasion. Selecting the deep amber glow offers the warm and inviting atmosphere of a traditional fire, or alternatively the blue flame effect provides an eye-catching contemporary look. Each alluring flame features five brightness settings, letting you move between an ambient glow or radiant focal point. The flame pattern can also be operated without the heat, so you can even enjoy the relaxing display during the warmer summer months.







wall mounted & inset options

The Radiance is offered as either a wall mounted or inset fire to suit your individual taste and the requirements of your room. Both versions are available in four different sizes, and can be further customised with a range of frame options and fuel effects. Whichever Radiance you choose, this designer fire will provide a striking centrepiece for your home.

All Radiance fires benefit from thermostatic ambient heating, letting you set the temperature you desire and relax whilst the Radiance does the rest for you. Alternatively you can enjoy the visual effects without any heat at all.

fabulous frames and fuel effects

There are a variety of beautiful frames and styling options to choose from across both wall mounted and inset versions of the Radiance, making it easy to find the right look for your home.

Wall mounted Radiance fires feature

Gazco's state-of-the-art Chromalight®

LED backlighting on both Glass and



Steel frames, effortlessly setting the atmosphere with mood enhancing illumination. Colour psychology, the study of combining colours for effect, stems from the principle that through exposure to certain lighting you can reach greater levels of relaxation, focus, or even revitalise your mind and body. The 13 colour chromotherapy lighting system lets you either bask in the serenity of a soothing, gradually changing colour spectrum or using the handset, immerse yourself in your favourite aura - at the touch of a button.

Radiance Inset fires are presented as frameless Edge models; finishing flush to the wall, they create a minimalist, hole-in-the-wall centrepiece. For a bolder style choice, the Verve XS Frame adds a presence that can be appreciated from all angles thanks to its curving 3D form. The Verve XS is available in sophisticated Graphite, Ivory or Metallic Red colours, each leaving a lasting impression.

All models in the Radiance series come with a customisable fuel bed that provides a focal point even when the fire is off. The standard White and Clear Stone bed can be upgraded to clear Crushed Glass or Glass Beads in either black or clear, to further enhance the flame visuals.









creative control

Both wall mounted and inset Radiance fires come with a thermostatic remote control. The sleek handset gives you full control over the fire's host of features, including temperature control as well as flame brightness levels and colour, you can also access the Radiance's programmable heating options and innovative energy saving features, for complete control.

flame options

Choose from Amber, Blue or a combination depending on your mood, with five brightness settings for each colour.

chromalight backlighting

Choose from 14 different Chromalight LED backlighting settings on wall mounted Radiance fires, with 13 vibrant colour choices or a gradually changing spectrum of each.

thermostatic ambient heating

Set the optimum temperature for your room between 15°C and 25°C. The Radiance will automatically manage heating power to reach the chosen temperature as efficiently as possible.

comfort temperature

Eco and Boost settings allow you to adjust the Radiance's thermostat by a further +/- 4°C for greater temperature control.

daily and weekly heating

Radiance fires can be programmed to provide heat at certain times of the day or week, using the handset's Daily and Weekly Timer function.

heating advance mode

Heating cycles can be easily delayed or advanced if desired, without disrupting daily or weekly programming.

adaptive start control

Advanced thermostat technology allows the Radiance to turn on up to 45 minutes in advance of a scheduled time to ensure the room is at the right temperature, when you want it to be.

open window detection

To save energy, a sudden drop in room temperature of 4°C due to an open window or door will cause the Radiance to stop heating the room. Heating can be easily resumed by pressing the heat button again or closing the window.

The Radiance's energy saving features ensure all models comply with stringent 2018 Ecodesign energy product standards.





complete peace of mind

the gazco pedigree

When you choose Gazco, quality and technology are assured. From contemporary hang on the wall fires to traditional stoves, Gazco are committed to creating the ultimate in flame effect fires. Our research and development laboratories are amongst the most advanced in the industry, ensuring that the very latest innovations are incorporated into our products.

Gazco is part of the Stovax Group who offer a prestigious product range which includes everything from traditional to the ultra-contemporary in a wide array of styles and sizes. Whether your choice is solid fuel, gas, or electric you can be sure to find a stove or fireplace from our range to add the perfect warmth and character to your home. Full details of the Stovax Group's range of products can be found at www.stovax.com.

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.



warranty information

Your Gazco retailer will provide you with a Two Year Warranty for your new electric fire providing it is registered with Gazco. Please note this warranty excludes certain consumable parts. Fires purchased outside of Gazco's Expert Retailer Network will carry a standard One Year Non-Extendable Warranty. Full warranty details, terms and conditions are available at 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 will enjoy years of pleasure from your purchase.

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 covering both technical issues and design, to 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.

In addition, Gazco fires purchased from within our Expert Retailer Network will have the additional benefit of an extended warranty period, subject to terms and conditions. Full details can be found at www.gazco.com.

radiance video

To experience the Radiance's realistic flame and alluring lighting effects, view our short showcase video by scanning the QR code with your mobile device or visiting www.gazco.com/radiance. Alternatively, to truly experience the Radiance, visit your local retailer's showroom.



choosing your radiance fire...





wall mounted fires08 - 13

With its easy hang-on-the-wall installation, the wall mounted Radiance lets you add an instant focal point to almost any room with no need for building work. Needing only a standard three pin plug socket, Radiance fires can easily add luxury to the lounge or ambience to the bedroom, in fact they can be installed in virtually any room in the home!

The additional semi-recess kit, gives you the option of an even slimmer profile by allowing you to partially set your Radiance into the wall.

inset fires......14 - 19

For under-stated style, the Radiance Inset's frameless design creates a strikingly contemporary and integrated look. Fitting flush to the wall, the inset version ensures a streamlined, seamless appearance for a minimalist design statement.

The optional Verve XS curved frame can be added for extra presence and aesthetic appeal.

key features











radiance wall mounted size options

The Radiance wall mounted fire is available in a range of sizes to suit almost any interior. With their simple hang-on-the-wall installation and selection of stylish frames, these cutting edge fires let you easily add a stylish focal-point to any room.

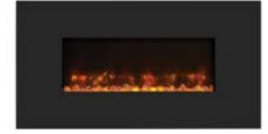
The Radiance can be fitted almost anywhere you wish to create a warming visual or add some localised heat. With no building work required, these fires are great not just for lounges, but for studies, kitchens, conservatories and even bedrooms - bringing style and sophistication to virtually any location.

The larger Radiance 150W and 190W fires effortlessly add presence to open-plan living areas, hallways and other more spacious settings where you may wish to make a design statement as well as add a convenient heat source.

Wall mounted Radiance fires are available with an optional semi-recess kit, allowing you to reduce the fire's already slim depth by almost two thirds when fitted into a pre-constructed 90mm wall cavity.

wall mounted radiance dimensions (including frame)

	Width	Height	Depth
Radiance 80W	1280mm	670mm	Glass: 160mm Steel: 175mm
Radiance 100W	1480mm	670mm	Glass: 160mm Steel: 175mm
Radiance 150W	1980mm	670mm	Glass: 160mm Steel: 175mm
Radiance 190W	2380mm	670mm	Glass: 160mm Steel: 175mm



radiance 80W



radiance 100W



radiance 150W



radiance 190W





radiance glass





The reflective Glass frame makes a stylish addition to the Radiance wall mounted range; available in either Black or White glass, each perfectly encapsulating the Radiance's flickering flame effects.

The Glass frame features Gazco's innovative Chromalight LED backlighting feature; radiating a spectrum of captivating colours so you can create the perfect backdrop for any occasion.

Please see pages 7 and 8 for additional images.









Finish Choices

- Black Glass
- White Glass

Frame Dimensions w x h x d

- Radiance 80W: 1280 x 670 x 160mm
- Radiance 100W: 1480 x 670 x 160mm
- Radiance 150W: 1980 x 670 x 160mm
- Radiance 190W: 2380 x 670 x 160mm

- White & Clear Stones (Standard)
- Clear Crushed Glass (Upgradeable)
- Black Glass Beads (Upgradeable)
- Clear Glass Beads (Upgradeable)

radiance steel





With its simple yet modern design, the backlit Steel frame complements the Radiance beautifully to create an eyecatching showpiece with understated style. Presented in a smart Graphite finish, the Steel frame can also be customised with your choice of bold Metallic Red or striking Matt Ivory finishes.

The Steel frame features state-of-the-art LED backlighting, emitting an ambient glow in 13 evocative colours. With the remote control you can set the Radiance to smoothly and continuously cycle through each colour, lock to your desired tint, or turn them off altogether so you can simply enjoy the flames.

Finish Choices

- Graphite
- Ivory
- Metallic Red

Frame Dimensions w x h x d

- Radiance 80W: 1280 x 670 x 175mm
- Radiance 100W: 1480 x 670 x 175mm
- Radiance 150W: 1980 x 670 x 175mm
- Radiance 190W: 2380 x 670 x 175mm

- White & Clear Stones (Standard)
- Clear Crushed Glass (Upgradeable)
- Black Glass Beads (Upgradeable)
- Clear Glass Beads (Upgradeable)











radiance inset size options

Radiance Inset fires are offered in a choice of four sizes, in either Edge or framed options to suit your tastes. Instantly catching the eye, these breathtaking designer fires will add style and warmth wherever they are installed.

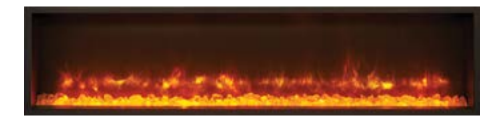
Sizes range from the compact Radiance Inset 85R to the expansive 195R, offering a host of options, whether you're looking to add style to your study or luxury to your lounge. The Inset models can even be fitted into a wallpaper surround, allowing papering to the fire's edge for seamless integration with your home.



radiance inset 85R



radiance inset 105R



radiance inset 135R



radiance inset 195R

radiance inset dimensions*

	Width	Height
Radiance 85R	901mm	336mm
Radiance 105R	1101mm	336mm
Radiance 135R	1401mm	336mm
Radiance 195R	2001mm	336mm

^{*} Dimensions given are those overall visible upon installation





radiance inset edge





Presented as the frameless Edge, the Radiance Inset forms a striking hole-in-the-wall focal point - with its flawless lines and pure view of the mesmeric flame effects.

The Inset Edge's streamlined design requires only a 180mm pre-constructed cavity for installation, allowing your home's interior to both frame and enhance this ultra-contemporary fire.

See front cover and pages 4, 15 and 23 for additional images.





Dimensions w x h*

• Radiance Inset 85R: 901 x 336mm

• Radiance Inset 105R: 1101 x 336mm

• Radiance Inset 135R: 1401 x 336mm

• Radiance Inset 195R: 2001 x 336mm

- White & Clear Stones (Standard)
- Clear Crushed Glass (Upgradeable)
- Black Glass Beads (Upgradeable)
- Clear Glass Beads (Upgradeable)





radiance inset verve xs





Making a bold visual statement, the Verve XS frame lends further presence to the Radiance Inset's sleek lines with its subtle curving form. Available in a choice of stylish colours, the eye-catching looks of the Verve XS are sure to leave a lasting impression.

See page 3 for additional image.

Finish Choices

- Graphite
- Ivory
- Metallic Red

Frame Dimensions w x h x d

- Radiance Inset 85R: 1200 x 532 x 56mm
- Radiance Inset 105R: 1400 x 532 x 61mm
- Radiance Inset 135R: 1700 x 532 x 69mm
- Radiance Inset 195R: 2300 x 532 x 85mm

- White & Clear Stones (Standard)
- Clear Crushed Glass (Upgradeable)
- Black Glass Beads (Upgradeable)
- Clear Glass Beads (Upgradeable)











technical information - wall mounted fires

wall mounted radiance information

RADIANCE 80W 219-003 Glass Black Glass 1280 670 160 800 x 280 1.00 - 2.00kV 219-014 Glass White Glass 1280 670 160 800 x 280 1.00 - 2.00kV 219-261 Steel Graphite 1280 670 175 800 x 280 1.00 - 2.00kV 219-261RD Steel Metallic Red 1280 670 175 800 x 280 1.00 - 2.00kV 219-261IV Steel Ivory 1280 670 175 800 x 280 1.00 - 2.00kV 219-261IV Steel Ivory 1280 670 175 800 x 280 1.00 - 2.00kV RADIANCE 100W 219-019 Glass Black Glass 1480 670 160 1000 x 280 1.00 - 2.00kV 219-027 Glass White Glass 1480 670 160 1000 x 280 1.00 - 2.00kV 219-274 Steel Graphite 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274RD Steel Metallic Red 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274V Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274V Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274 Steel Graphite 1980 670 175 1000 x 280 1.00 - 2.00kV 219-274 Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 160 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Wetallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Wetallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Wetallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Wetallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Wetallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-296RD Steel Metallic Red 1980 670 175 1900 x 280 1.00 - 2.00kV	Product Code Frame		Finish	Overa	Overall Size (mm)		Flame Viewing Area	Heat Output	
219-003 Glass Black Glass 1280 670 160 800 x 280 1.00 - 2.00kV 219-014 Glass White Glass 1280 670 160 800 x 280 1.00 - 2.00kV 219-261 Steel Graphite 1280 670 175 800 x 280 1.00 - 2.00kV 219-261RD Steel Metallic Red 1280 670 175 800 x 280 1.00 - 2.00kV 219-261IV Steel Ivory 1280 670 175 800 x 280 1.00 - 2.00kV 219-261IV Steel Ivory 1280 670 175 800 x 280 1.00 - 2.00kV 219-019 Glass Black Glass 1480 670 160 1000 x 280 1.00 - 2.00kV 219-027 Glass White Glass 1480 670 160 1000 x 280 1.00 - 2.00kV 219-274 Steel Graphite 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274RD Steel Metallic Red 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV 219-266 Glass White Glass 1980 670 160 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Nory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Nory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Nory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Nory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Nory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Nory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Nory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Nory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Nory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Me				W	h	d*	(mm) w x h		
219-014 Glass White Glass 1280 670 160 800 x 280 1.00 - 2.00k/ 219-261 Steel Graphite 1280 670 175 800 x 280 1.00 - 2.00k/ 219-261RD Steel Metallic Red 1280 670 175 800 x 280 1.00 - 2.00k/ 219-261IV Steel Ivory 1280 670 175 800 x 280 1.00 - 2.00k/ 219-261IV Steel Ivory 1280 670 175 800 x 280 1.00 - 2.00k/ RADIANCE 100W 219-019 Glass Black Glass 1480 670 160 1000 x 280 1.00 - 2.00k/ 219-027 Glass White Glass 1480 670 160 1000 x 280 1.00 - 2.00k/ 219-274 Steel Graphite 1480 670 175 1000 x 280 1.00 - 2.00k/ 219-274RD Steel Metallic Red 1480 670 175 1000 x 280 1.00 - 2.00k/ 219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00k/ 219-033 Glass Black Glass 1980 670 175 1000 x 280 1.00 - 2.00k/ 219-056 Glass White Glass 1980 670 160 1500 x 280 1.00 - 2.00k/ 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00k/ 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00k/ 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00k/ 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00k/ 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00k/ 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00k/ 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00k/ 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00k/ 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00k/ 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00k/ 219-286 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00k/ 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00k/ 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00k/ 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00k/ 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00k/	RADIANCE 80)W							
219-261 Steel Graphite 1280 670 175 800 x 280 1.00 - 2.00kv 219-261RD Steel Metallic Red 1280 670 175 800 x 280 1.00 - 2.00kv 219-261IV Steel Ivory 1280 670 175 800 x 280 1.00 - 2.00kv 219-261IV Steel Ivory 1280 670 175 800 x 280 1.00 - 2.00kv 219-261IV Steel Ivory 1280 670 160 1000 x 280 1.00 - 2.00kv 219-274 Glass White Glass 1480 670 160 1000 x 280 1.00 - 2.00kv 219-274RD Steel Metallic Red 1480 670 175 1000 x 280 1.00 - 2.00kv 219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kv 219-033 Glass Black Glass 1980 670 160 1500 x 280 1.00 - 2.00kv 219-286 Steel Graphite	219-003	Glass	Black Glass	1280	670	160	800 x 280	1.00 - 2.00kW	
219-261RD Steel Metallic Red 1280 670 175 800 x 280 1.00 - 2.00kV 219-261IV Steel Ivory 1280 670 175 800 x 280 1.00 - 2.00kV RADIANCE 100W 219-019 Glass Black Glass 1480 670 160 1000 x 280 1.00 - 2.00kV 219-027 Glass White Glass 1480 670 160 1000 x 280 1.00 - 2.00kV 219-274 Steel Graphite 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274RD Steel Metallic Red 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV 219-033 Glass Black Glass 1980 670 160 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 160 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-060 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-093 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-093 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV	219-014	Glass	White Glass	1280	670	160	800 x 280	1.00 - 2.00kW	
219-261IV Steel Ivory 1280 670 175 800 x 280 1.00 - 2.00kV RADIANCE 100W 219-019 Glass Black Glass 1480 670 160 1000 x 280 1.00 - 2.00kV 219-027 Glass White Glass 1480 670 160 1000 x 280 1.00 - 2.00kV 219-274 Steel Graphite 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274RD Steel Metallic Red 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV RADIANCE 150W 219-033 Glass Black Glass 1980 670 160 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 160 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV RADIANCE 190W 219-080 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV RADIANCE 190W 219-080 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV RADIANCE 190W 219-080 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV RADIANCE 190W 219-080 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV RADIANCE 190W 219-080 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV RADIANCE 190W 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV	219-261	Steel	Graphite	1280	670	175	800 x 280	1.00 - 2.00kW	
RADIANCE 100W 219-019 Glass Black Glass 1480 670 160 1000 x 280 1.00 - 2.00kV 219-027 Glass White Glass 1480 670 160 1000 x 280 1.00 - 2.00kV 219-274 Steel Graphite 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274RD Steel Metallic Red 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV RADIANCE 150W 219-033 Glass Black Glass 1980 670 160 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-060 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV RADIANCE 190W 219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV	219-261RD	Steel	Metallic Red	1280	670	175	800 x 280	1.00 - 2.00kW	
219-019 Glass Black Glass 1480 670 160 1000 x 280 1.00 - 2.00kV 219-027 Glass White Glass 1480 670 160 1000 x 280 1.00 - 2.00kV 219-274 Steel Graphite 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274RD Steel Metallic Red 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV 219-033 Glass Black Glass 1980 670 160 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 160 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-060 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-093 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV	219-261IV	Steel	Ivory	1280	670	175	800 x 280	1.00 - 2.00kW	
219-027 Glass White Glass 1480 670 160 1000 x 280 1.00 - 2.00kV 219-274 Steel Graphite 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274RD Steel Metallic Red 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV RADIANCE 150W 219-033 Glass Black Glass 1980 670 160 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 160 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-060 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-060 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV	RADIANCE 10	W00							
219-274 Steel Graphite 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274RD Steel Metallic Red 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV RADIANCE 150W 219-033 Glass Black Glass 1980 670 160 1500 x 280 1.00 - 2.00kV 219-056 Glass White Glass 1980 670 160 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV RADIANCE 190W 219-084 Glass Black Glass 2380 670 160 1900 x 280 <td>219-019</td> <td>Glass</td> <td>Black Glass</td> <td>1480</td> <td>670</td> <td>160</td> <td>1000 x 280</td> <td>1.00 - 2.00kW</td>	219-019	Glass	Black Glass	1480	670	160	1000 x 280	1.00 - 2.00kW	
219-274RD Steel Metallic Red 1480 670 175 1000 x 280 1.00 - 2.00kV 219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV RADIANCE 150W 219-033 Glass Black Glass 1980 670 160 1500 x 280 1.00 - 2.00kV 219-056 Glass White Glass 1980 670 160 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-060 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV	219-027	Glass	White Glass	1480	670	160	1000 x 280	1.00 - 2.00kW	
219-274IV Steel Ivory 1480 670 175 1000 x 280 1.00 - 2.00kV RADIANCE 150W 219-033 Glass Black Glass 1980 670 160 1500 x 280 1.00 - 2.00kV 219-056 Glass White Glass 1980 670 160 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-060 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV	219-274	Steel	Graphite	1480	670	175	1000 x 280	1.00 - 2.00kW	
RADIANCE 150W 219-033 Glass Black Glass 1980 670 160 1500 x 280 1.00 - 2.00kW 219-056 Glass White Glass 1980 670 160 1500 x 280 1.00 - 2.00kW 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00kW 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kW 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kW RADIANCE 190W 219-060 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kW 219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kW 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kW 219-293RD Steel Metallic Red 2380 670 175 1900 x 280	219-274RD	Steel	Metallic Red	1480	670	175	1000 x 280	1.00 - 2.00kW	
219-033 Glass Black Glass 1980 670 160 1500 x 280 1.00 - 2.00kV 219-056 Glass White Glass 1980 670 160 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV RADIANCE 190W 219-060 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV	219-274IV	Steel	Ivory	1480	670	175	1000 x 280	1.00 - 2.00kW	
219-056 Glass White Glass 1980 670 160 1500 x 280 1.00 - 2.00kV 219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV 219-060 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV	RADIANCE 15	50W							
219-286 Steel Graphite 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV RADIANCE 190W 219-060 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV	219-033	Glass	Black Glass	1980	670	160	1500 x 280	1.00 - 2.00kW	
219-286RD Steel Metallic Red 1980 670 175 1500 x 280 1.00 - 2.00kV 219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV RADIANCE 190W 219-060 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV	219-056	Glass	White Glass	1980	670	160	1500 x 280	1.00 - 2.00kW	
219-286IV Steel Ivory 1980 670 175 1500 x 280 1.00 - 2.00kV RADIANCE 190W 219-060 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV	219-286	Steel	Graphite	1980	670	175	1500 x 280	1.00 - 2.00kW	
RADIANCE 190W 219-060 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV	219-286RD	Steel	Metallic Red	1980	670	175	1500 x 280	1.00 - 2.00kW	
219-060 Glass Black Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV	219-286IV	Steel	Ivory	1980	670	175	1500 x 280	1.00 - 2.00kW	
219-084 Glass White Glass 2380 670 160 1900 x 280 1.00 - 2.00kV 219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV	RADIANCE 19	90W							
219-293 Steel Graphite 2380 670 175 1900 x 280 1.00 - 2.00kV 219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV	219-060	Glass	Black Glass	2380	670	160	1900 x 280	1.00 - 2.00kW	
219-293RD Steel Metallic Red 2380 670 175 1900 x 280 1.00 - 2.00kV	219-084	Glass	White Glass	2380	670	160	1900 x 280	1.00 - 2.00kW	
	219-293	Steel	Graphite	2380	670	175	1900 x 280	1.00 - 2.00kW	
219-293IV Steel Ivory 2380 670 175 1900 x 280 1.00 - 2.00kV	219-293RD	Steel	Metallic Red	2380	670	175	1900 x 280	1.00 - 2.00kW	
	219-293IV	Steel	lvory	2380	670	175	1900 x 280	1.00 - 2.00kW	

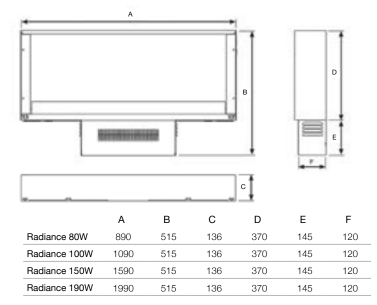
^{*}Depth of overall installation including 10mm deep wall mounting bracket.

radiance optional fuel effects and accessories

	Product Codes						
Fuel Effect	80W	100W	150W	190W			
Clear Crushed Glass	919-008	919-021	919-021	919-034			
Black Glass Beads	923-788	923-788	923-788	923-735			
Clear Glass Beads	923-774	923-774	923-774	923-797			

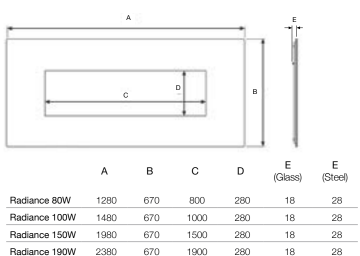
Product Code	Description
919-802	Radiance Semi-Recess Kit

For a more minimalist installation, an optional semi-recess kit is available for reducing the depth of the wall mounted Radiance by recessing it in a pre-constructed 90mm cavity. fire dimensions - wall mounted radiance



All dimensions in mm

frame dimensions - wall mounted radiance



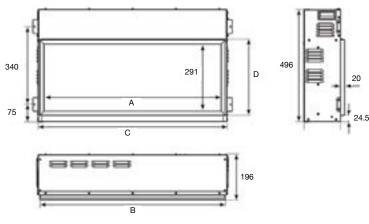
technical information - inset fires

radiance inset edge information

Product Code	Description	Flame Viewing Area (mm) w x h	Heat Output
219-148	Radiance Inset 85R Edge	855 x 291	1.00 - 2.00kW
219-164	Radiance Inset 105R Edge	1055 x 291	1.00 - 2.00kW
219-170	Radiance Inset 135R Edge	1355 x 291	1.00 - 2.00kW
219-188	Radiance Inset 195R Edge	1955 x 291	1.00 - 2.00kW

fire dimensions - radiance inset

All dimensions in mm



	Α	В	С	D
Radiance 85R Inset	855	901	912	336
Radiance 105R Inset	1055	1101	1112	336
Radiance 135R Inset	1355	1401	1412	336
Radiance 195R Inset	1955	2001	2012	336

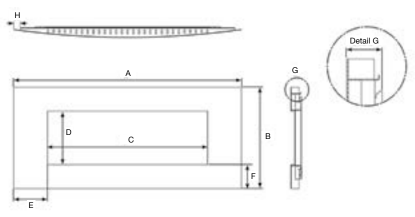
radiance inset optional fuel effects

	Product Codes							
Fuel Effect	85R	105R	135R	195R				
Clear Crushed Glass	919-021	919-021	919-034	919-047				
Black Glass Beads	923-788	923-788	923-735	923-760				
Clear Glass Beads	923-774	923-774	923-797	923-751				

radiance inset verve xs information

			Frame Dimensions mm (see below)							
Frame	Finish	Heat Output	Α	A B C D E F		F	G	Н		
iR										
Verve XS	Graphite	1.00 - 2.00kW	1200	532	845	281	178	126	56	35
Verve XS	Metallic Red	1.00 - 2.00kW	1200	532	845	281	178	126	56	35
Verve XS	lvory	1.00 - 2.00kW	1200	532	845	281	178	126	56	35
)5R										
Verve XS	Graphite	1.00 - 2.00kW	1400	532	1045	281	178	126	61	35
Verve XS	Metallic Red	1.00 - 2.00kW	1400	532	1045	281	178	126	61	35
Verve XS	Ivory	1.00 - 2.00kW	1400	532	1045	281	178	126	61	35
5R										
Verve XS	Graphite	1.00 - 2.00kW	1700	532	1345	281	178	126	69	35
Verve XS	Metallic Red	1.00 - 2.00kW	1700	532	1345	281	178	126	69	35
Verve XS	lvory	1.00 - 2.00kW	1700	532	1345	281	178	126	69	35
95R										
Verve XS	Graphite	1.00 - 2.00kW	2300	532	1945	281	178	126	85	35
Verve XS	Metallic Red	1.00 - 2.00kW	2300	532	1945	281	178	126	85	35
Verve XS	lvory	1.00 - 2.00kW	2300	532	1945	281	178	126	85	35
	Verve XS	Verve XS Graphite Verve XS Metallic Red Verve XS Ivory 5R Verve XS Graphite Verve XS Metallic Red Verve XS Metallic Red Verve XS Metallic Red Verve XS Graphite Verve XS Metallic Red	Verve XS	Verve XS Graphite 1.00 - 2.00kW 1200 Verve XS Metallic Red 1.00 - 2.00kW 1200 Verve XS Ivory 1.00 - 2.00kW 1200 5R Verve XS Graphite 1.00 - 2.00kW 1400 Verve XS Metallic Red 1.00 - 2.00kW 1400 Verve XS Ivory 1.00 - 2.00kW 1400 Verve XS Ivory 1.00 - 2.00kW 1400 5SR Verve XS Graphite 1.00 - 2.00kW 1700 Verve XS Metallic Red 1.00 - 2.00kW 1700 Verve XS Metallic Red 1.00 - 2.00kW 1700 Verve XS Metallic Red 1.00 - 2.00kW 1700 Verve XS Ivory 1.00 - 2.00kW 1700 Verve XS Metallic Red 1.00 - 2.00kW 2300 Verve XS Graphite 1.00 - 2.00kW 2300 Verve XS Metallic Red 1.00 - 2.00kW 2300	Frame Finish Heat Output A B IR Verve XS Graphite 1.00 - 2.00kW 1200 532 Verve XS Metallic Red 1.00 - 2.00kW 1200 532 Verve XS Ivory 1.00 - 2.00kW 1200 532 ISR Verve XS Graphite 1.00 - 2.00kW 1400 532 Verve XS Ivory 1.00 - 2.00kW 1400 532 ISR Verve XS Graphite 1.00 - 2.00kW 1700 532 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 Verve XS Ivory 1.00 - 2.00kW 1700 532 Verve XS Graphite 1.00 - 2.00kW 1700 532 Verve XS Graphite 1.00 - 2.00kW 2300 532 Verve XS Metallic Red 1.00 - 2.00kW 2300 532	Frame Finish Heat Output A B C IR Verve XS Graphite 1.00 - 2.00kW 1200 532 845 Verve XS Metallic Red 1.00 - 2.00kW 1200 532 845 Verve XS Ivory 1.00 - 2.00kW 1200 532 845 Verve XS Graphite 1.00 - 2.00kW 1400 532 1045 Verve XS Metallic Red 1.00 - 2.00kW 1400 532 1045 Verve XS Ivory 1.00 - 2.00kW 1700 532 1345 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 Verve XS Ivory 1.00 - 2.00kW 1700 532 1345 Verve XS Ivory 1.00 - 2.00kW 1700 532 1345 Verve XS Graphite 1.00 - 2.00kW 2300 532 1945 Verve XS Metallic Red 1.00 - 2.00kW 2300 532 1945	Frame Finish Heat Output A B C D R Verve XS Graphite 1.00 - 2.00kW 1200 532 845 281 Verve XS Metallic Red 1.00 - 2.00kW 1200 532 845 281 Verve XS Ivory 1.00 - 2.00kW 1200 532 845 281 SFR Verve XS Graphite 1.00 - 2.00kW 1400 532 1045 281 Verve XS Metallic Red 1.00 - 2.00kW 1400 532 1045 281 Verve XS Metallic Red 1.00 - 2.00kW 1400 532 1045 281 Verve XS Ivory 1.00 - 2.00kW 1400 532 1045 281 Verve XS Graphite 1.00 - 2.00kW 1400 532 1045 281 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 Verve XS Graphite 1.00 - 2.00kW 1700 532 1345 281	Frame Finish Heat Output A B C D E R Verve XS Graphite 1.00 - 2.00kW 1200 532 845 281 178 Verve XS Metallic Red 1.00 - 2.00kW 1200 532 845 281 178 Verve XS Ivory 1.00 - 2.00kW 1200 532 845 281 178 SFR Verve XS Graphite 1.00 - 2.00kW 1400 532 1045 281 178 Verve XS Metallic Red 1.00 - 2.00kW 1400 532 1045 281 178 Verve XS Metallic Red 1.00 - 2.00kW 1400 532 1045 281 178 Verve XS Ivory 1.00 - 2.00kW 1400 532 1045 281 178 SFR Verve XS Graphite 1.00 - 2.00kW 1400 532 1045 281 178 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 178 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 178 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 178 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 178 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 178 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 178 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 178	Frame Finish Heat Output A B C D E F R Verve XS Graphite 1.00 - 2.00kW 1200 532 845 281 178 126 Verve XS Metallic Red 1.00 - 2.00kW 1200 532 845 281 178 126 Verve XS Ivory 1.00 - 2.00kW 1200 532 845 281 178 126 SBR Verve XS Graphite 1.00 - 2.00kW 1400 532 1045 281 178 126 Verve XS Metallic Red 1.00 - 2.00kW 1400 532 1045 281 178 126 Verve XS Metallic Red 1.00 - 2.00kW 1400 532 1045 281 178 126 Verve XS Ivory 1.00 - 2.00kW 1400 532 1045 281 178 126 Verve XS Graphite 1.00 - 2.00kW 1400 532 1045 281 178 126 Verve XS Graphite 1.00 - 2.00kW 1700 532 1345 281 178 126 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 178 126 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 178 126 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 178 126 Verve XS Graphite 1.00 - 2.00kW 1700 532 1345 281 178 126 Verve XS Graphite 1.00 - 2.00kW 1700 532 1345 281 178 126 Verve XS Graphite 1.00 - 2.00kW 1700 532 1345 281 178 126	Frame Finish Heat Output A B C D E F G R Verve XS Graphite 1.00 - 2.00kW 1200 532 845 281 178 126 56 Verve XS Metallic Red 1.00 - 2.00kW 1200 532 845 281 178 126 56 Verve XS Ivory 1.00 - 2.00kW 1200 532 845 281 178 126 56 SBR Verve XS Graphite 1.00 - 2.00kW 1400 532 1045 281 178 126 61 Verve XS Metallic Red 1.00 - 2.00kW 1400 532 1045 281 178 126 61 Verve XS Ivory 1.00 - 2.00kW 1400 532 1045 281 178 126 61 Verve XS Ivory 1.00 - 2.00kW 1400 532 1045 281 178 126 61 Verve XS Graphite 1.00 - 2.00kW 1400 532 1045 281 178 126 61 Verve XS Graphite 1.00 - 2.00kW 1700 532 1345 281 178 126 69 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 178 126 69 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 178 126 69 Verve XS Ivory 1.00 - 2.00kW 1700 532 1345 281 178 126 69 Verve XS Graphite 1.00 - 2.00kW 1700 532 1345 281 178 126 69 Verve XS Graphite 1.00 - 2.00kW 1700 532 1345 281 178 126 69 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 178 126 69 Verve XS Graphite 1.00 - 2.00kW 1700 532 1345 281 178 126 69 Verve XS Metallic Red 1.00 - 2.00kW 1700 532 1345 281 178 126 69

frame dimensions - radiance inset verve xs







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.

Gazco gratefully acknowledges the assistance of the following companies with photographic settings:

Furnishings and Ornaments:- www.furniturevillage.co.uk; www.chunkymonkeyfurniture.co.uk; www.romo.com; www.debenhams.com; www.eclectique.co.uk; www.theorangetree.co.uk; www.justshutters.co.uk; www.homebase.co.uk; www.lauraashley.com; www.faginsantiques.com; www.nestinteriors.com; www.graceandgloryhome.co.uk; www.stbridgetnurseries.co.uk; www.ashorejewellery.co.uk; www.johnlewis.com; www.veryvintagehire.co.uk; www.carpetright.co.uk Wood Mantels:- www.stovax.com Stone Mantels:- www.rudloe-stone.com; www.farmington.co.uk; www.bnsp.co.uk Paintings:- www.easyart.com Flooring:- www.beachbros.co.uk; www.originalstyle.com; www.amtico.com



Gazco Limited, Osprey Road, Sowton Industrial Estate, Exeter, Devon, England EX2 7JG

Tel: 01392 261900 • Fax: 01392 444148 • Export Sales: 00 44 1392 261990

Email: info@gazco.com • www.gazco.com



To view and download our complete range of brochures including the related Gazco Electric Fires and Stoves brochure please visit www.gazco.com

