

Glass and Mirror Brochure 2021



Better Heating for a Better World





Cover: 1000w Sirius Round Edge Mirror in Situ Above: Sirius Square Edge 1000w Mirror in Situ

WHO ARE JIGSAW?

Jigsaw is a family owned business. We are a team of professionals who care about providing an excellent UK manufactured product with a first class finish.

Our goal is to help modernise the way every building is heated. By using Infrared it is possible to save money on energy bills, reduce CO2 and add premium products to domestic and commercial properties. As part of this we offer the full service from the design, manufacturing and delivery of our products.

At Jigsaw Solutions, we believe that the future of heating any building efficiently will be with infrared. Our products are highly efficient, fully controllable and market leading in their design and production. We are sure that there will be a Jigsaw product to suit your environment.

The demand of your heating could also be met by combining solar power or other renewable energy sources.

One of our main goals is to reduce the amount of pollution and wasted energy produced by our homes. We are working towards zero CO2, zero waste, high efficiency heating. As part of our commitment to this we use products that are the most efficient on the market, have long working lives and ones that can also be recycled.





Jigsaw provide the solution piece by piece





WHAT IS INFRARED?

BENEFITS OF INFRARED

Infrared is radiant heat, it feels like stepping out of the shade and into the sun.

What is Infrared?

Infrared heats objects directly when it touches them. That object will then either absorb heat or reflect it to another object within the space. Whereas, convection heat is lost through the materials of the building.

Infrared heat works in exactly the same way as our sun does, whilst this sounds very Science Fiction it is perfectly safe and in fact it is often used to keep premature babies warm in hospital.

100% ENERGY EFFICIENT

100% CONTROL

What does it feel like?



- It can help our bodies lose weight, lower high blood pressure and relieve pain. Relaxedwellbeing.com, 2018
- Infrared heating leads to improved circulation and allows the immune system cells and chemicals to converge on the injured areas to facilitate the healing process.
 Parentgiving.com, 2017

Benefits of Infrared

health benefits:

Livestrong, 2018

As well as being an efficient way to heat

your home, our heaters also have added

They help ease allergens, mould and

Infrared does not circulate air as much

as convection. Therefore, it does not

This helps sufferers of Hay Fever,

circulate as much dust and pollen.

Asthma and other respiratory issues.

100%

NATURAL & SAFE

condensation in the space.

 Infrared light is the reason why we feel warm when the sun is shining in the middle of a wintry day. Thegreenage.co.uk, 2018

Infrared heating is super efficient and cuts down your energy use, you can be sure you're opting for an eco-friendly heating source. The Greenage, 2017

What is infrared heating?

Infrared is a modern, innovative way to heat your property. It looks great, takes up very little space, can be wall or ceiling mounted and comes in a wide range of shapes and sizes to suit your room.

The process is 100% energy efficient, delivering significant energy and cost saving benefits.



Energy Savings



Infrared heats the space and all the objects within it which is 30% more efficient than standard plumbing and up to 50% more than storage heaters.

Jigsaw provide the solution piece by piece

Comparison to Other Forms of Heating

- Up to 25% reduction on gas central heating systems
- Up to 40% reduction on oil central heating systems
- Up to 50% reduction on electrical storage heating.
- 100% Control as each room is controlled independently.



Convection heaters (Radiators) heat the air, which is inefficient and causes pockets of cold air and drafts. Meaning that all the warm air can be lost.

THE ENVIRONMENT

RUNNING COSTS



The Future is Energy Efficient

At Jigsaw we are planning for the future and we believe that it will be a efficient one. Due to this, we have high requirements for our infrared heaters.

We have ensured that our heaters are optimised to work with solar panels and other renewable energy systems.

Where does the cost and energy saving come from?

1/3 more energy required to heat a room using convection heat.

Infrared heaters can provide the same comfort levels at lower temperatures than convection heat.

Convection heaters **take 6% more energy** to raise the temperature by each 1C.



Convection heat is subject to **higher heat loss** from piping and draughts

IR is directional and unaffected by the medium it travels through and **they don't lose heat as they travel through the air.** Newair. com, 2017

Convection heat is a far less efficient source of heat transfer than Infrared heating.



- 13% of the UK's carbon footprint comes from heating.
- The Future Homes Standard is aimed at delivering excellent energy standards into all new homes from 2025
- A new coding 'SAP10.2 Part L' Future
 Homes standard for conservation and
 power for new dwellings.
- This coding will show electrical heating rated to a score on parity with Gas.



Running Costs of Infrared

• Comparing infrared to other forms of electric heating, the savings could be over 50%.

Due to the effective way that infrared heats a person or object.

- The heat from one of our heaters is immediate.
- Our heaters are virtually maintenance free.
- There are no moving parts, no gas boilers to maintain or to replace.
- Controls allow easy, set it to the desired temperature with your phone or thermostat.
- This can be done in each room rather than an inefficient centrally controlled system.



Sirius Series in Situ

Benefits Over Gas Central Heating

- Reduced installation cost
- No maintenance or service costs
- 100% recyclable
- From 2025 all new home will be banned from installing gas
- Reduced costs and easy to install compared to gas
- Converts all energy into heat
- Heating can be monitored and controlled by individual thermostats.

Domestic Energy comparisons

Convection Heater (2.5kW)	35p per hour
Fan Heater (2kW)	28p per hour
Oil Filled (2kW)	28p per hour
Storage Heater (4kW) Peak	56p per hour
Jigsaw 1000w Panel Heater	14p per hour

*Based on the price of electricity being 14p per hour



Sirius Bespoke Heaters in Situ

7



*More information can be found on our website: https://www.jigsawinfrared.com/what-is-infrared-heating/

JIGSAW Sirius Square Edge

JIGSAW Sirius Glass Round Edge

Our all new Glass Panel Series Infrared Heaters are a stylish slim design. The panels use a high grade UK made infrared heat mat which is sandwiched between two premium sheets of toughened glass with a square edge finish.

The radiant panels are as standard produced in white and Mirror. They can be to a range of colours.

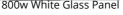
The Infrared Panel Heaters are easy to install on the wall with our sliding mounting points. They can be installed in to any space very quickly.













1500w Sirius Square Edge Mirror in Situ







Choice





SUITABLE FOR INDOOR USE

Recommended installation point: Wall Dimensions (W x H): 400w = 600x600mm, 800w = 500x1000mm, 1000 & 1500w = 600-1200mm. Depth of glass 10mm (Bracket adds 30mm to overall depth) Weight: 7-14kg Voltage: 230v

The Sirius Round Edge heater is identical to the other Sirius heater with one minor difference. The round edge has a 50mm radius corner giving it a elegant feel.

The heater is designed to reach its operating temperature within a few minutes. Warming the room quickly and efficiently. The heater also looks more pleasing to the eye than a standard heater.

The series wattage ranges from 400w to 1500w. They are capable of warming a wide variety of spaces.





400w Sirius Bespoke Heater in Situ







SUITABLE FOR INDOOR USE

Recommended installation point: Wall Dimensions (W x H): 400w = 600x600mm, 800w = 500x1000mm, 1000 & 1500w = 600-1200mm. Depth of glass 10mm (Bracket adds 30mm to overall depth) Weight: 7-14kg Voltage: 230v





1000w Sirius Round Edge Heater in Situ

9





JIGSAW Pegasi Glass Heater

JIGSAW Antares Glass Heater

Due to its shape, the Pegasi series is named after the mythical winged horse. The panels are available in a wide range of colours and mirror.

The panels can be mounted in either horizontal and vertical position. This allows for a variety of installation points throughout the property.

At Jigsaw, we find that most people are not even aware that this is a heater when installed in a home. A great design for hiding your efficent heating.









1000w Pegasi Mirror Panel in Situ









Choice





SUITABLE FOR INDOOR USE

Recommended installation point: Wall Dimensions (W x H): 800w = 535x1065mm, 1000 & 1500w = 650-1300mm. Depth of glass 10mm (Bracket adds 30mm to overall depth) Weight: 11.4 - 17kg Voltage: 230v

This highly efficient, reliable panel can be wall mounted to free up the wall space where a normal radiator would be place. Installation is simple and can be fixed in landscape or portrait with an easy repositioning of the rear bracket.

Our Glass panels are built to last. The 5 year guarantee and the quality of the UK made workmanship and product surpass any other product on the market.

The panels are available in a range of colours and our specially manufactured toughened mirror glass.











SUITABLE FOR INDOOR USE

Recommended installation point: Wall Dimensions (W x H): 800w = 500x1300mm, 1000 & 1500w = 600-1600mm. Depth of glass 10mm (Bracket adds 30mm to overall depth) Weight: 8.3kg Voltage: 230v





1500w Antares White Heater in Site





JIGSAW Atlas Glass Heater

JIGSAW Printed and RAL Designs

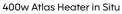
For our Atlas Infrared heaters, only highquality materials have been used to design and make these top of the range heaters. We find the Atlas heater used mostly in bathrooms.

Extremely well crafted, these panels are beautiful and will add an elegant focal piece to any environment.

Our infrared heaters can be tailored to suit your style and decoration. Whether you would prefer something subtle or if you would like something bespoke that stands out.



















Choice







Our Glass range of Infrared panels can be printed with bespoke designs - offering opportunities to brighten your home or the office with artwork or company branding. Alternatively, panels can be used to complement existing decor.

You can re-create a unique piece of artwork on your heating panel, a special picture or a lovely landscape, the possibilities are endless.

We can also offer a bespoke service should you wish to commission something extra special.





000w Printed Heater in Situ







SUITABLE FOR INDOOR USE

Some RAL colours are on offer. Please check to ensure that we can match the colour prior to order.

Printed glass images must be high resolution files. Images submitted will be printed directly to the glass.

SUITABLE FOR INDOOR USE

Recommended installation point: Wall & Ceiling Dimensions (W x H): 778mm Diameter x 10mm (depth of bracket adds 30mm) Weight: 12kg Cable Supplied: 1.8m Voltage: 230v



Heaters Available in some RAL colours & Prints



Match the colour to your deco



Image Requirements:

Customers must confirm that they own the right to the images. File Size: 5 to 20 MB Resolution: 250dpi or above Colour code: RGB or CMYK

QUALITY MANUFACTURING

APPLICATIONS

Why Choose Jigsaw?

At Jigsaw we are positive you will be extremely happy with our products. Our manufacturers have a combined experience of 80+ years.

All of our products are manufactured to the highest of standards. The components we have chosen are the best to increase the panel's reliability and performance.

- Experienced staff members with a wealth of knowledge of infrared
- Range of the best products on the market to choose from
- UK manufactured
- Bespoke installations and products
- 5 year warranty* on our products
- Extremely energy efficient heating systems

Certification

Our heaters are frameless, with simple, elegant lines enhancing the quality. We use a robust aluminium to create a substantial heater which retains a light weight.

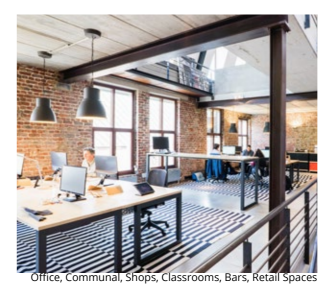
The heaters can be either ceiling or wall mounted with our simple and elegant mounting system. Certified in the UK to the following standards:

EN 60335-1:2012 / EN60335-2-30 (Safety of **Electrical Appliances)** EN550141 + 2 / EN61003-2 / EN61003-3 (EMC) EN62233-2008 (EMF) EN60529-1992 + A2 (IP44 rating) 2011/66/EU RoHS **CE** Certified









*5 Year warranty on Premium Aluminium Panels





Kitchen, Dining Areas, Lounges, Bars, Lobbies, Corridors



Yoga studios, Gym, Dance Studios, Changing Rooms



1000w Printed in Situ

For Further Information Contact: Email: info@jigsawinfrared.com Web: www.jigsawinfrared.com Trade: www.jigsawinfraredfactory.com Phone: 0121 794 2081







Solutions by Jigsaw LTD is a Limited Company registered in England and Wales. Head Office: Strategic House | 1 St Kenelm Court | Halesowen| B62 8HD| Company Number 10669703 | VAT 315 3643 21

EUROPEAN NO



CE