

INSPIRED INTERIORS & Radical Radiators

WINTER 2019

KEEP WARM THIS WINTER WITH OUR RADIATOR SALE



With the cold nights drawing in and Christmas just around the corner, why not visit our designer radiator sale for some inspiration on creating a winter wonderland from the comfort of your own home?

With more than 10,000 designer radiators in stock, Agadon Designer Radiators always has the best prices and special deals and our designer radiators sale means you can bag a bargain at an even better price.

We have hundreds of ex-display, end of line and discounted designer radiators on offer at unbeatable prices and even though they are in the designer radiator sale, each one comes with our incredible 10-year guarantee and fast, free UK delivery.

You'll need to act fast, though, once they're gone, they're gone. Whether you're looking for vertical designer radiators to create a real focal point to any wall, contemporary designer radiators that complement your design or colour scheme, or bespoke glass designer radiators that inject a bit of your personality into the room, we have the perfect one for you.

THE BEST VERTICAL DESIGNER RADIATORS

Vertical designer radiators are a trend that doesn't show any sign of going out of fashion just yet.

Often referred to as tall radiators or upright radiators, vertical designer radiators are a great way to blend style and efficiency, as they not only look great, but also help to maximise space, which is great when it's at a premium. Vertical designer radiators can fit easily into any room, enhancing your living space without being intrusive.

And the best part? Slim, stylish vertical designer radiators can also help reduce your bills too. They have a smaller surface area and heat the room from floor to ceiling more efficiently, helping you to save on energy costs. Vertical designer radiators come with myriad options, colourways and finishes, with some beautiful designer radiators currently available that can really boost the ambience in any room.



THE BEST HORIZONTAL DESIGNER RADIATORS



DO VERTICAL RADIATORS WORK AS WELL AS HORIZONTAL?



When it comes to the style stakes, there's no doubt that vertical designer radiators can add a completely different dimension, dynamic and aesthetic to your room when compared to more traditional horizontal designer radiators.



However, while looks are important, there are also other factors you should consider when it comes to choosing the type of radiator you want.

It's important to remember that regardless of how good it might look, the key purpose of a radiator is to heat your room.

So, before you buy a radiator because you like the look of it, ask yourself, will my vertical designer radiator give out enough heat, or should I go for a horizontal designer radiator instead?

Vertical designer radiators, in general, won't give out the same heat output as horizontal ones, because they don't have the same length to draw cold air up for convection that horizontal radiators do.

However, depending on the size and shape of the room you are trying to heat, a strategically placed vertical radiator or two may be a better bet than a standard horizontal heater. It all boils down to exactly what heat (BTU) output your room requires to warm it up adequately.

Horizontal radiators have been around for years. Chances are, the first type of radiator that comes to mind when someone mentions it is the old, plain, boring metal radiators you see in homes and buildings up and down the land.

Thankfully, horizontal radiators have come a long way since their invention in the late 1800s, and they are no longer the mainstay of drab 70s living rooms or schools.

These days, there are a wide range of fantastic horizontal designer radiators available which can make a real difference to your décor and bring your rooms bang up-to-date.

What types of horizontal designer radiator are available?

We have a wide range of horizontal designer radiators available at better than factory direct prices here at Agadon.

Depending on what you are looking for, we have the perfect model for you to modernise and maximise your space and add a real focal point to your décor, all without breaking the bank. If space is at a premium and you're looking for a horizontal designer radiator which performs well but doesn't compromise on style, then a slim horizontal designer radiator could be for you.

If you're looking to make a big, bold statement with a design that's bang on trend, then an anthracite horizontal designer radiator is the perfect choice.

If you're more daring, why not go one step further with a coloured horizontal designer radiator to showcase your unique personality and style?

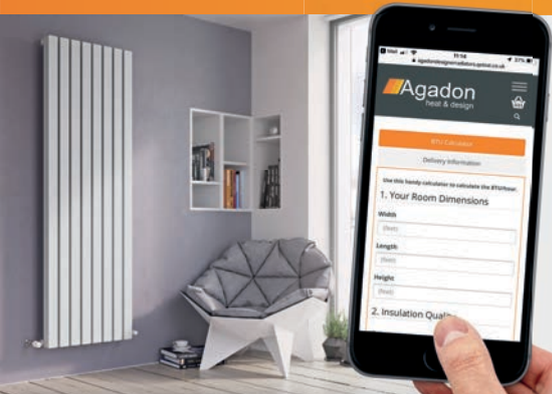
And if you're after a more contemporary look, a flat-panel horizontal designer radiator will help you add a touch of class.

Your only limit is your imagination

Whether you're looking for a horizontal designer radiator to make a real design statement, save space, or to reduce your energy costs, we have the perfect one for you.

So, why not pay us a visit for more inspiration and designer radiator ideas? With more than 10,000 designer radiators in stock you're sure to find whatever you're looking for.

WHICH RADIATORS GIVE OFF THE MOST HEAT?



A new designer radiator is not only a great way of injecting some style into your room, it can also improve the efficiency of your home's heating.

But what radiators give off the most heat?

These days, there are plenty of high-output vertical radiators available in a wide range of shapes, sizes, styles and colours, meaning that regardless of the space you have to work with or the look you're trying to achieve, there will be the perfect option for you. However, recommending the best one for you without knowing what you need it for is an impossible task, because so many variables come into play.

There are plenty of options to choose from when it comes to finding a high-output vertical radiator which fits with your style and generates the right amount of heat for your room. But first things first, you need to consider the practicalities. The first thing to look at is the space you have available for the radiator to be located. The second is the distribution of the heat within the room.

ARE COLUMN RADIATORS BETTER THAN PANEL RADIATORS?

Column radiators continue to be a hugely popular choice among homeowners who like to add a bit of style and comfort to their living space.



They are easy to operate, look great and provide a huge amount of warmth.

But, are column radiators better than panel radiators?

Like with all these questions, it boils down to what you need them for, and the space you are trying to heat.

Column radiators are perfect for large and high-ceilinged spaces that need a lot of heat. Because they have a larger surface area than panel radiators, they give off more heat, regardless of whether they are positioned horizontally or vertically. However, because, as their name suggests, they are made up of individual columns, they are more difficult to clean than panel radiators, which can be wiped down quickly and easily.

Panel radiators also tend to come in more models and colours and because they can be slimmer, are often a better choice when space is at a premium, or if they are being fitted underneath windows.

That said, there are still plenty of size, colour and material options for column radiators, so you won't be stuck for choice. It all boils down to whether you are more practical, or style driven.

HOW TO MAKE YOUR RADIATORS MORE EFFICIENT

Although designer radiators look great and add a touch of style and personality to your home, their primary purpose is to heat the room.



Thankfully, there are a few things you can do to ensure your designer radiator not only looks great, but also warms your home effectively.

Your first consideration should always be to work out exactly how much heat output you require from your designer radiators to heat your space properly.

You can use our handy online BTU calculator to work out your needs.

Once you've done that, here are a few top tips on how to make your radiators more efficient. If you have an airlock in any of your radiators, it could affect its performance quite significantly.

An airlock comes about when air fills the space at the top of a radiator, preventing the hot water from flowing around it correctly.

To check if you have one, carefully place your hand on or near the radiator and check for any cold spots. If you feel a difference in temperatures, you will need to bleed your radiator to allow any air to escape.

Once you have bled one radiator, you should go around all the others, starting with the one furthest away from the boiler, and bleed those too.

ARE OLD RADIATORS LESS EFFICIENT THAN NEW ONES?

Designer radiators are quality pieces of hardware that are built to last. They usually give many years of high performance but, like all types of household equipment, will gradually start to show signs of general wear and tear over the years.



This can mean they don't continue to function as efficiently as they could or, in extreme cases, can fail completely and lead to leaks and damage to your home.

It's always worthwhile getting your central heating system checked by a professional, as well as flushing and cleaning your pipework and radiators every year and making sure you bleed your radiators regularly to prevent airlocks and leaks.

But, is there any evidence to suggest that old radiators are less efficient than new ones? Manufacturing techniques and technology are advancing all the time, so modern radiators tend to be more efficient and economical to run.

Because they come in a wider range of shapes and sizes, and with different heat output ratings and capacities, it's safe to say that new radiators do tend to be more efficient than old ones.

So, ask yourself the question – is my heating bill higher than I'd like it to be? If the answer is yes, it may be time for an upgrade.

DO YOU NEED THERMOSTATIC VALVES ON YOUR DESIGNER RADIATORS?

You can improve the overall performance and efficiency of your designer radiator by fitting a thermostatic valve, to give you a greater degree of control over the temperature of each individual unit.

This is an inexpensive job that can be done at home if you have basic DIY skills, although if you are unsure, it's always best to consult the services of a trusted plumber.

The question you need to ask yourself is, can all radiators have thermostatic valves and if so, what are the benefits? A thermostatic radiator valve, or TRV, fits on the side of your radiator

and enables you to control the temperature that the radiator it is attached to will heat up to.

A key benefit of TRVs is their energy saving potential.

They enable you to maximise a single boiler and enjoy different heats across different rooms. Bathroom and bedrooms can be turned up high to ensure they stay extra toasty on cold evenings.



SHOW OFFER

UP TO 15% OFF

Spend Over	Discount	Code
£500	5%	OVER500
£1000	10%	OVER1000
£1500	15%	OVER1500

EXTRA Discount Offer in addition to discounted price shown in brochure

DO DESIGNER RADIATORS GIVE GOOD HEAT?

When it comes to choosing your perfect designer radiator, chances are you are first and foremost thinking about how it will look, rather than the function it will serve.



After all, if interior design is your thing, then a brand spanking new designer radiator can really set your room off in a way a traditional wall radiator simply cannot.

But, it's worth bearing in mind whether or not you might have to sacrifice any heating performance simply to achieve the look you want, because designer radiators, first and foremost, are there to do the job of warming your home, not just looking pretty.

In this case, a high-output vertical radiator may be an option worth considering.

Designer radiators come in a very broad range of shapes, sizes and finishes.

They are obviously amazing for adding a touch of style to your room but can also be adaptable to suit different spaces in a way that standard panel radiators can't.

But however great they look, sometimes they won't offer the same heating performance as a standard radiator. That doesn't need to be a problem though, as you can find a high-output designer radiator that will do the job while looking great.

WHAT ARE THE DIFFERENT TYPES OF RADIATOR VALVES?



The great thing about designer radiators is that these days, there is so much choice.

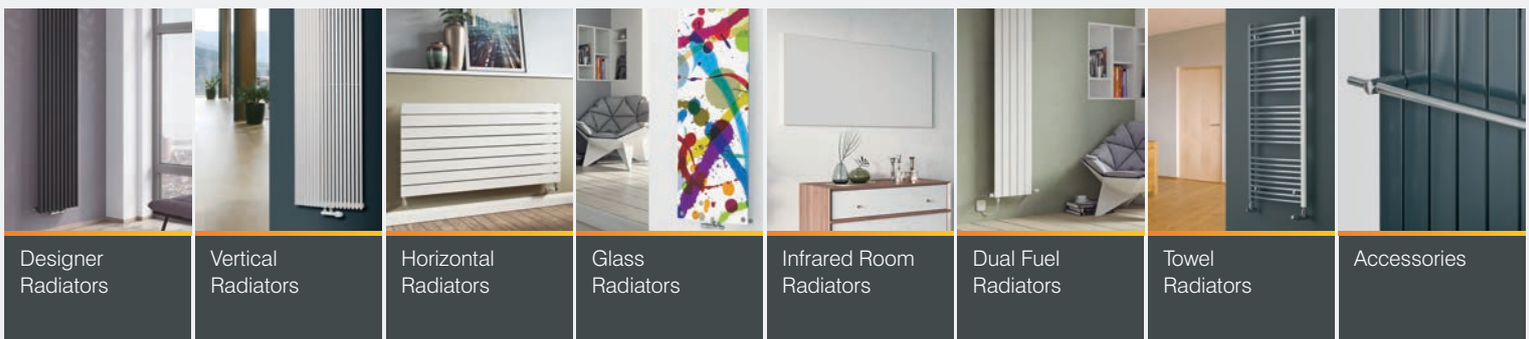
Whatever size of room you are looking to heat and whatever style you are looking to achieve, there is a designer radiator in the right size, shape, colour and finish for you.

Of course, it's not just the radiator itself that you need to consider when it comes to creating your perfect look. The designer radiator valves you choose can provide that final flourish to the overall design.

There are two main types of radiator valve available, both of which serve a distinct purpose. A manual radiator valve is a simple to use valve, which sets your radiator to either 'On' or 'Off'. When switched on, this type of valve will keep your radiator at a constant temperature, regardless of the temperature of the room.

Thermostatic Radiator Valves (TRVs), on the other hand, have an in-built sensor which allows the user to adjust the temperature output of a radiator by controlling the flow of hot water through it. It makes them more energy efficient than manual radiator valves.

AGADON DESIGNER RADIATOR COLLECTION



Agadon Heat and Design, Showroom, Unit G1, Ivanhoe Business Park, Smisby Road, Ashby de la Zouch, Leicestershire, LE65 2UY
 Telephone UK: 0845 450 5160 (charged at local rate) Telephone Eire: 44 1530 564122 Email: sales@agadon.co.uk

If you no longer wish to receive this newsletter please email unsubscribe@agadon.co.uk