

RAINWATER SOLUTIONS YOU CAN TRUST



RAINWATER SOLUTIONS YOU CAN TRUST



CAST IRON ALUMINIUM STEEL MODERN
SOLUTION

RAINWATER SOLUTIONS YOU CAN TRUST

A rainwater system is the first line of defence in keeping rainwater away from the building fabric. With the increasingly unpredictable UK weather patterns, a reliable rainwater system has never been so important. Gutters and downpipes are essential to guide water off the roof and into the drains, away from foundations, to protect the integrity of a building.

Metal rainwater systems offer better looks and greater durability than uPVC. Rainclear offer a comprehensive range of metal systems, in cast iron, aluminium and steel to suit all types of buildings from contemporary self-builds to the most challenging conservation Grade I listed buildings.

Rainclear's metal rainwater systems offer...

- A beauty and appearance that cannot be matched by lookalike uPVC
- Heritage cast iron and aluminium systems that match original architecture and allow sympathetic restoration of our most precious buildings
- A choice of modern, premium quality rainwater solutions in steel and extruded aluminium
- Long term, high performance systems that last a lifetime



GALVANISED STEEL



GALVANISED STEEL

Galvanised steel is the most affordable and versatile of the metal rainwater ranges offering smart and contemporary styling that looks great on both modern and traditional buildings.

The stylish range comes precoated in a robust, three-layer corrosion resistant coating system designed to perform for 25 years without repainting.







Why choose steel...

- The deep-flow half round profile has exceptional capacity offering peace of mind for effective rainwater disposal
- Dry jointed union connectors with no need for messy silicone
- Swaged downpipe that simply push-fit together
- A range of hopper heads, angles, branches, bends, offsets, outlets and brackets for a quick, easy to install gutter solution
- Fully galvanised and available in a range of 6 finishes: Natural Galv, Black, Anthracite Grey, Dusty Grey, White and Sepia Brown.













GALVANISED STEEL FASCIA & SOFFIT SYSTEM



GALVANISED STEEL FASCIA & SOFFIT SYSTEM

The Infinity roofline system is an engineered fascia & soffit system designed to last and offers designers, architects and home owners a unique option for colour matching the fascia and rainwater system.

The superior finish of Infinity gives a soft sheen that is both aesthetically pleasing and robust. Made from pre-coated galvanised







steel material, the system is UV and scratch resistant, providing colour stability for the long-term.

- The MODERN V profile gives a crisp, modern edge to the fascia, more suitable for a contemporary building design.
- The CLASSIC L profile finishes flush underneath the soffit to give a classic box style finish to the soffit.
- The TRADITIONAL U profile is typical of a traditional style fascia; it provides a shadow line to the fascia that adds character to the roofline.
- Available from stock in Anthracite Grey, Dusty Grey and White





CAST ALUMINIUM



CAST ALUMINIUM

Heritage cast aluminium offers a unique character that cannot be matched by modern systems.

Cast in traditional 6ft lengths, it offers the key architectural features appropriate to traditional buildings whether new build or refurbishment. This premium, high performance rainwater system is powder coated to give exceptional lifetime performance.







Why choose cast aluminium...

- Premium cast gutters in half round, victorian ogee & moulded ogee profile in traditional 6ft (1.83m) lengths
- Factory applied powder coated system offering exceptional durability and low maintenance
- Available from stock in a textured black finish or supplied to order in a huge range of colours to suit individual client specification
- A complete range of downpipes and fitting accessories that are easy to install.











CAST IRON



CAST IRON

Distinctively British, cast iron rainwater systems offer a unique charm that cannot be matched by other materials.

Cast using traditional methods, each piece offers its own character which defines cast iron as the premium choice for conservation, heritage and traditional buildings.







Why choose cast iron...

- A traditional 6ft cast system in half round, victorian ogee & moulded ogee gutter profiles and matching downpipes
- The system is available in both primed, for on-site painting in any colour, or factory pre-painted in black for next day delivery.

 Other colours are also available to order
- Bespoke options are available for matching up to existing designs, including radius gutters and custom-made hoppers.











SNAPIT



SNAPIT

Snaplt, our high precision extruded aluminium range, is both stylish and extremely versatile, incorporating a clever 'bolt-less' jointing system making it easy to install.

Its clean, sharp lines are suited to a modern build or those wanting to contrast a traditional build with a more contemporary design.







Why choose SnapIT aluminium...

- Available in a modern half round or a traditional Victorian moulded ogee in 3m lengths
- Available from stock in a matt black finish or supplied to order in a huge range of colours to suit individual client specification
- Factory applied, powder coated system which offers exceptional durability and low maintenance
- A complete range of downpipes and fitting accessories that push fit together.









DFLOW



DFLOW

Dflow is Rainclear Systems' deepest rainwater range – ideal for areas of the UK prone to higher rainfall.

Dflow is a higher capacity, deeper, beaded half round extruded aluminium gutter, available in a 125 x 100mm size, to suit either traditional or modern buildings.







Why choose DFlow...

- A choice of textured black for a heritage look, or smooth black or anthracite grey for a stylish, contemporary look in 10 working days
- Factory applied BBA approved polyester powder coatings can be requested in another 24 standard colours, in 10 working days, with additional BS or RAL colours available on request but often with longer delivery times.
- Dflow is cost-effective, lightweight, 100% recyclable, durable and highly corrosion resistant, easy to handle and fix.









WATER STORAGE SOLUTIONS



WATER STORAGE SOLUTIONS

As underground rainwater harvesting solutions are often prohibitively expensive and many above ground solutions are poor quality and unsightly, Rainclear have found the perfect solution - high quality tanks that will enhance most gardens, not need to be hidden away.

In designs, and sizes that can be joined to increase capacity, there will be a style and a colour to suit both classic and contemporary tastes and a size to meet the needs of the most ecologically minded homeowner for storing rainwater to water plants, clean garden furniture, and wash cars.







Q: How long should my gutters last?

A: Metal gutter systems are exceptionally strong and durable, they have low thermal movement compared to plastic and are therefore less susceptible to damage through changing temperatures. Regular, annual maintenance and cleaning of leaves or debris is recommended to ensure continued long term performance.

Q: Are metal systems easy to fit?

A: Most metal systems are pretty straight forward to install, once the setting out of the levels and outlet positions are known then the guttering itself is easy to fit. Some of the traditional systems require a little more care, especially when working on older buildings where the building itself may not be true of level.

Q: I don't have a fascia board on my property how would I fix my gutter?

A: You can use either a top or side rafter bracket, which of these will be suitable depends on how much access you have to rafters. We also offer rise and fall brackets - a stake is bedded between the brick-work with a support bracket with alterable height so you can incorporate a fall should you wish.

Q: How many downpipes should my gutters have?

A: Each roof area will need at least one downpipe, if replacing an existing system then it is common practice to keep the existing downpipe positions, another determining factor is the amount of drain gulley's at ground level which normally correspond to the downpipe positions. If you are uncertain about the capacity of the gutter and number of downpipes then contact our customer service team who can help run a flow calculation for your project

Q: What if I need a special fitting which is not shown in your range?

A: Most situations can be overcome using a combination of standard items to make up pieces on site, but it is common on older properties to need special items to suit specific measurements, just send us a photo or drawing and we can source specially made items to match existing or any awkward detailing.

Q: The fascia overhangs the wall by 350mm, how do I fix my downpipes otherwise they won't fall in line with the wall?

A: It is not uncommon to have large soffit overhangs, standard fittings (commonly referred to as offsets or swan-necks) are available in most of the systems to accommodate this, for steel it is common to use two bends to make up the offset.

FAQs

Q: What happens with ice and snow build-up during winter?

A: Snow build-up can be problematic to all gutter systems, gutters fitted above the rake of the roofline are more vulnerable to sliding snow, whilst lower fitted gutter are generally less susceptible to damage. The bracketry type can also be a major factor with some systems such as rise & fall brackets much more exposed. There is no right or wrong solution, and if you are in an area which is susceptible to snow then you should make adequate provision for snow guards and make your installer aware of this.

Q: What if I have difficulty in fitting your guttering?

A: Installation instructions are sent with each delivery and we also have installation guides available online. If you prefer to speak to someone then one of our experienced customer service team is available between the hours of 8am and 5pm Monday to Friday.

Q: When do I need to choose cast iron?

A: If yours is a listed building you will have to replace like for like otherwise it is often up to your conservation office whether you will have to install cast iron or whether cast aluminium can be used.

Q: Why are there so many metal systems to choose from?

A: The metal systems offer a range of styles and choices to suit most budgets and project requirements, heritage systems in cast iron and cast aluminium are generally used for conservation, where the more modern extruded aluminium and galvanized steel systems are used for new build and replacing of plastic guttering.



Services:

- Next day delivery on over 800 stocked product lines when ordered before noon
- A knowledgeable, friendly customer service team
- Free, same- day, quotation service
- Free drawing 'take-off' service & flow calculations.

Unit 34A Techno Trading Estate Ganton Way Swindon Wilts SN2 8ES

0800 644 44 26 01793 52 24 71

sales@rainclear.co.uk

W: www.rainclear.co.uk

Your local stockist/installer

CAST IRON ALUMINIUM

STEEL