

Materials and Finishes

Quality and suitability of materials is a key design consideration when choosing the correct material for rainwater applications. Infinity rainwater systems are available in a wide range of materials that offer smart, contemporary and sustainable choices for all projects.

Materials

GS Galvanized Steel

- Lightweight, stylish and long lasting
- Stable material with only 1.2mm/m 100k thermal Expansion
- Ideal for traditional and modern buildings in both new build and refurbishment applications
- A competitive alternative to uPVC systems, with increased flow rates and longevity
- Low maintenance system
- Environmentally friendly and fully recyclable

CG Coated Galvanized Steel

- Available in 7 finishes including black, anthracite grey, white and 4 other colours
- Stable material with only 1.2mm/m 100k thermal Expansion
- Scratch resistance ≥ 30 N according to EN13523-12:2004
- UV-resistance RUV 4 according to EN10169-2
- Low maintenance system with no need to repaint
- Environmentally friendly and fully recyclable

Cu Copper

- The natural properties of copper means that this material is corrosion resistant meaning that it will never rust
- Non-magnetic
- The copper patina visibly changes colour beautifully with age
- Environmentally friendly and fully recyclable

NZ Natural Zinc

- When Natural Zinc is damaged or scratched, it has self healing properties
- Consistent texture and finish that does not change over the lifespan of the product
- Environmentally friendly and fully recyclable

QZ Quartz Zinc

- The Quartz Zinc shade is already pre-weathered therefore will maintain its colour finish
- Resistant surface to the accumulation of dirt and debris, ensuring that good waterflow and discharge rates are maintained
- Permanent corrosion prevention
- Environmentally friendly and fully recyclable

Coated Galvanised Steel Colours



About Coated Galvanised Steel

