Alumasc Rainwater Systems The Traditional Aluminium Range

This premium, high performance rainwater range features the Heritage cast aluminium system, available as extensive stock components or as non-standard bespoke items.



Traditional Aluminium Rainwater Range - Introduction

Heritage Cast Aluminium is a range of traditional profiles, fittings and accessories in cast aluminium. Designed to provide all the key architectural features appropriate to traditionally designed buildings either new build or refurbishment, in a lightweight fully finished product.







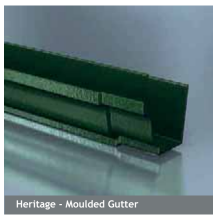
Heritage Cast Aluminium Rainwater System - Product Summary



















Heritage Cast Aluminium Rainwater System - Product Summary

Heritage is a comprehensive range of traditional gutter profiles, round, square and rectangular pipes and all associated fittings and accessories. Designed to provide all the essential architectural features appropriate to traditionally designed buildings, the Heritage range is also fully in tune with modern fast track building contracts.

Applications

- Ideal for traditionally designed buildings, in both new build and refurbishment applications
- Can be used as a direct replacement of cast iron
- For both flush and projecting eaves applications

Features & Performance

- 5 gutter and 3 downpipe profiles available in a choice of sizes
- Pipes available in 1, 2 and 3 metre lengths
- Lightweight, durable and noncorrodible
- Life expectancy of aluminium:
 40 years (rural/suburban areas); up
 to 25 years (industrial/marine areas)
- Easy to handle and fix
- BBA approved
- Aluminium is 100% recyclable

Colours & Finishes

- BBA approved polyester powder coatings, factory applied at Alumasc
- 26 standard colours with additional BS or RAL colours available to special order
- Can be supplied to resemble cast iron surface texture (black only)
- Also available in plain mill finish for on-site painting

Manufacture

- UK manufactured by Alumasc
- Gutters and fixings made from LM6 marine grade aluminium alloy.
- Gutters are gravity diecast, fittings are pressure diecast and downpipes are extruded aluminium
- Manufactured in accordance with BS 8530 (formerly BS 2997)

Installation & Fixing

- Gutters are wet sealed with bolted joints, with a range of fixing options
- Gutter joints are secured with screws or bolts through integral holes/slots
- Victorian Ogee and Moulded gutters provided with slots in rear for direct fixing
- Brackets and fittings provided with fixing holes where appropriate
- Circular pipe jointing up to 100mm diameter is by separate sockets giving maximum flexibility for installation.
 150mm circular pipes and all square and rectangular pipes have welded on sockets
- Simple fixing to wall by eared sockets or by a choice of pipe clips
- Minimal maintenance requirements

Gutter Profiles & Sizes



Half Round 100mm (4") 113mm (4.5") 125mm (5") 150mm (6") HR6



Beaded Half Round

113 (4.5) 125mm (5")



Beaded Deep Run

113 x 75mm (4.5 x 3")



Victorian Ogee

100mm (4") 113mm (4.5") 125mm (5")



Moulded

100 x 75mm (4 x 3") 125 x 100mm (5 x 4") 150 x 100mm (6 x 4")

Pipe Profiles & Sizes



Circular Pipe

63mm (2.5") 75mm (3") 100mm (4") 150mm (6")



Square Pipe

75 x 75mm (3 x 3") 100 x 100mm (4 x 4")



Rectangular Pipe

100 x 75mm (4 x 3")

