

Alumasc Steel Rainwater System - Overview and Finishes

The Alumasc Steel Rainwater system offers a contemporary, eco-friendly and cost effective alternative to plastic gutter systems, available in a galvanised finish or a choice of standard colours to suit both commercial and domestic projects.

Steel: Overview

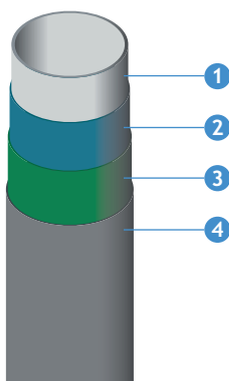
The gutter is available in a choice of four widths in the popular Half Round profile along with connecting round downpipe system in two sizes together with associated fittings and accessories including Rainwater Diverters and unique steel hopper head. The Gutter system provides high flow capacity due to the larger inlet funnels on the outlets.

The coating consists of three layers of protection comprising zinc corrosion protection, primer bonding coat and a 'Robust' polyester top coat. The surface coating is UV and scratch resistant and has been formally performance tested as follows:

- Scratch resistant to ≥ 30 N in accordance to EN123523-12-2004
- UV resistant RUV 4 in accordance with EN10169-2



- 1 Galvanised steel core
- 2 Zinc/magnesium corrosion protection layer
- 3 Primer bonding coat adds further corrosion resistance
- 4 Polyester top coat for maximum UV and scratch resistance



Steel: Finishes Overview

Standard Colour Finishes

Alumasc steel is available in a plain galvanised finish or in a highly durable and attractive polyester pre-coated black finish.



Galvanised Steel



RAL 9005m Black

Additional Colour Finishes

Alumasc steel is also available to order in a range of 6 contemporary colours, which are galvanised and then polyester power coated. Additional colours available on request.



RAL 6005m Moss Green



RAL 7016m Anthracite Grey



RAL 7037 Dusty Grey



RAL 8004m Copper Brown



RAL 8014m Sepia Brown



RAL 9002m Grey White

The colours reproduced on this page are for general guidance only.

Please contact Alumasc Technical Services for further information on colour choice and samples.