

JANUARY 2016

ALUMASC RAINWATER'S NEW PRE-FABRICATED GALVANISED STEEL OUTLET

A new pre-fabricated outlet has been added to Alumasc Rainwater's high performance steel range. The innovative outlet is a one piece component, which reduces the risk of leaks due to incorrectly cut materials on-site. It also makes on-site installation quicker and easier and it looks great too.

Ideal for traditional and modern buildings, quality steel systems provide limited risk of shrinking, leaking or colour fading.



Alumasc Rainwater's new pre-fabricated galvanised steel outlet

"Our lightweight steel range is scratch and corrosion-resistant," says Pete Wainer, national sales manager for Alumasc Rainwater. "Steel is a contemporary, eco-friendly and cost effective alternative to plastic guttering for domestic and social housing.

"We've now extended our steel range with a pre-fabricated outlet," continues Pete, "so installers don't have to go through the tedious process of cutting a hole in the gutter and fixing the wrap around outlet."

Alumasc Rainwater's steel guttering systems provide high flow capacity due to the larger inlet funnels on the outlets. It's available in a choice of four widths, all in the popular Half Round profile along with connecting round downpipe systems.

There are additional downpipe sizes and associated fittings and accessories to complete it, including rainwater diverters and the unique steel hopper head. The range comes in a plain galvanised finish or in a highly durable polyester pre-coated black finish. It is also supplied, by request, in a range of six alternative contemporary colours, which are galvanised to a highly attractive and quality finish.

Alumasc Rainwater is now part of Alumasc Water Management Solutions (AWMS) - the first joined-up brand in water management. AWMS provides an overall and integrated solution in water management, from rain to drain.

For more information on Alumasc Rainwater and its innovative steel range, visit www.AlumascRainwater.co.uk or call Pete Wainer on 07720 883 615. Follow @AlumascWMS.