



Release date: 14th May 2018

NEW SPECIFICATION ROLE FOR AWMS SKYLINE & RAINWATER



Michael Barnes, new National Account & Specification Manager, AWMS Skyline and Rainwater

AWMS, the leading manufacturer of rain to drain water management solutions, expands its specification team with the appointment of Michael Barnes.

Michael joins the business as National Account & Specification Manager for Rainwater and Skyline. With 19 years' experience in building product sales and specifically rainwater management, he brings in-depth knowledge and experience to the business. His role will include liaising with major building contractors and architects, and delivering CPDs for the two brands. He will also be working on expanding AWMS' approved installer scheme.

Michael comments: "You could say I have rainwater running through my veins! Over the last 14 years I've worked for Marshall Tufflex, Polypipe, and Fullflow Siphonic rainwater systems. So my new position at AWMS joins up all the dots of my previous roles and my experience fits like a glove. I'm excited to join the team and look forward to driving new opportunities for the business and leading the growth of its installer scheme."

Alumasc Rainwater is the No.1 'all metal' rainwater brand for architectural and specification markets. From cutting edge-contemporary to traditional heritage, our aluminium, cast iron and steel rainwater is BBA-accredited and manufactured to the highest standard for strength, long life and durability. Our wide choice of colours and bespoke designs ensure the perfect solution for your next building project.

Skyline high-performance fascia, soffits and copings fit with all styles of architecture and work seamlessly with Alumasc Rainwater. The range is manufactured from in-house BBA certified powder-coated aluminium to any RAL or BSS colour, and comes with 25 years life expectancy. All our products are 100% recyclable.

For more information on Alumasc Water Management Solutions (AWMS), visit www.alumascwms.co.uk or call 01536 383 810. Follow on twitter @AlumascWMS.