



MARCH 2019

NEW REGIONALLY FOCUSED SALES TEAM STRUCTURE FOR ALUMASC WATER MANAGEMENT SOLUTIONS



Alumasc Water Management Solutions (AWMS), the leading manufacturer and supplier of water management systems throughout the UK, has now restructured its sales teams to bring a renewed focus for the regional needs of both new and existing AWMS clients.

John Coe, the current Commercial Director for the Alumasc Rainwater and Harmer Building Drainage brands, will now assume full responsibility for the overall AWMS sales teams. This is to include Alumasc Rainwater, Skyline, Harmer Building Drainage, Wade Building Drainage and Gatic Civil Drainage.

Under the leadership of John, North and South regional sales teams will take shape, under the direction of Peter Wainer, the new Regional Sales Director – North, and Wayne Willmott, the new Regional Sales Director – South.

John commented: "I'm delighted to accept this new role and look forward to taking on the new exciting challenges that lie ahead. The new regional structure will bring a much more focused approach to the AWMS offer whilst maintaining key individual product specialisms." These changes will better enable Alumasc WMS to offer a building envelope solution with a joined-up Rain to Drain product and service proposition.

- ends -

Visit www.alumascrainwater.co.uk

Call 01536 383 810

Follow on twitter [@AlumascRW](https://twitter.com/AlumascRW).

About Alumasc Water Management Solutions

Alumasc Water Management Solutions (AWMS), part of Alumasc Group, deliver Rain to Drain solutions encompassing the entire building envelope, setting the standard for urban water management. Alumasc have been promoting the efficient use, retention, recycling and disposal of water for almost 90 years. Under the AWMS banner, customers benefit from rainwater and drainage products that capture, retain and control the flow of rainwater in the most effective way inside and outside buildings from originating source to water course, sewer or ground. More at: www.alumascwms.co.uk/