

PRESS RELEASE SEPTEMBER 2020

MARLEY ALUTEC APPOINTS NEW NORTH WALES AND CENTRAL ENGLAND AREA SALES MANAGER



Jordan Iles

Marley Alutec, the UK's leader in aluminium rainwater, fascia, soffit and coping solutions, has appointed Jordan Iles as its new Area Sales Manager for the North Wales and Central England region.

Jordan has extensive technical knowledge of Marley Alutec's product range having worked for the company for the last 12 years, most recently as a Senior Technical Estimator. In his new role, Jordan will work closely with both merchants and the supply chain to support existing projects and develop new relationships within his region. Through Jordan, local customers will also be able to access a free estimating service, including take-offs, as well as roof drainage design calculations. "Since joining Marley Alutec over a decade ago, I have thoroughly enjoyed working alongside the team," said Jordan. "I am now looking forward to getting out on site and working with architects, specifiers and contractors to help deliver their ideal solution."

"What excites me most about the role is the prospect of meeting new people and being involved with a number of exciting upcoming projects. The adaptability of Marley Alutec's systems enables me to supply a full service, from the initial planning phase to advising on how best to install the product."

Marley Alutec offers a wide range of aluminium rainwater solutions, from its Evoke fascia, soffit and coping range to its Evolve, Aligator and Traditional guttering systems. All Marley Alutec products use marine grade aluminium with a functional life expectancy of 50 years or more with minimum maintenance, resulting in ultimate longevity.

The company has also recently implemented faster two-day delivery times on its most popular ranges, providing a quick and efficient service even at short notice, subject to the order being placed by 12 noon.

For more information on Marley Alutec's product range, please visit <u>www.marleyalutec.co.uk</u>.

- ENDS -