

Meet the new team

CDW Systems is introducing a dedicated technical department. The aluminium fabricator's recent merger with its sister company, supplier and installer Clearway Doors & Windows, has enabled the move to take place, in a new development for the business.

CDW Systems' Gloucester headquarters will house all manufacturing and production and the newly-formed technical department, comprising technical director Richard Smith, technical manager Nick Till, and engineering manager Luke Pemble.

Managing director Jeremy Phillips says: "Our dedicated technical department is a significant step forward for the company as it will give us a more cohesive approach to product development, solving any issues or problems customers get with products themselves, their installations, and complying with the latest building regulations.

"Richard, Nick and Luke bring together a wealth of in-depth technical knowledge under one roof and it means that our customers have access to a dedicated team of experts that can provide them with the technical guidance and support they need."



CDW technical team (L-R) Nick Till, Luke Pemble, Richard Smith

Clearway, which has become a division of CDW Systems, is continuing to be used for the supply and install side of the business, with all trade supply now coming under CDW.

Phillips says: "At CDW we have always provided exceptional customer service and merging the two companies will make everything much more streamlined for customers.

"The industry is constantly evolving with regulations and products, and we want to be at the forefront for customers, to refine existing products and anticipate customer needs." □

www.cdwsystems.co.uk

Slide into success

AT Precision has announced a significant surge in demand for its Everglide aluminium profile for bi-fold doors. According to AT, in the year since its launch, 12 fabricators have switched to Everglide profile, having previously sourced their systems from alternative suppliers.

Sales director Michael Hewitt says: "Everglide profile is manufactured in-house at AT Precision's facility in Durham. This allows the company to deliver exceptional quality at competitive prices, a key factor in attracting new customers.

"We are delighted with the positive response we've seen to Everglide profile. Fabricators are recognising the significant benefits it offers, not only in terms of cost-effectiveness but also in quality and performance.

"Everglide profile offers technical specifications, including a U-value of 1.5W/m²K and full Document L compliance, ensuring exceptional thermal performance.

"With maximum sash dimensions of up to 1,200mm wide and 2,500mm high, the profile offers superior design flexibility, catering to a wide range of project requirements." □

www.atprecision.co.uk



Michael Hewitt