



PRESS RELEASE JULY 2017

MAKING BIM EASY WITH MARLEY ALUTEC



All of Marley Alutec's BIM (Building Information Modelling) objects are now certified by the NBS National BIM Library and available to download from its website.

Making rainwater and eaves system design for specifiers easier than ever before, Marley Alutec's BIM object product portfolio can be downloaded from the Bimstore website or the NBS National BIM Library. Meeting the internationally recognised NBS BIM Object Standard, Marley Alutec's portfolio is free to access and facilitates greater collaboration.

Tony Wereszczynski, Technical Director at Alutec commented: "Being able to design complete systems with just a few clicks of a button is a great advantage to specifiers. Not only does BIM speed up the design process, it also aids communication and understanding throughout the build schedule as multiple professions can share consistent content. We've invested significantly in our BIM portfolio and ensured that our content is as readily available as possible via the NBS National BIM Library and Bimstore."

Marley Alutec was the first rainwater systems manufacturer to offer its entire product range in BIM object format and continually updates its portfolio as new products are launched. What's more, the company's technical department is well versed in BIM design and is always on hand to assist specifiers with any queries or unique challenges they might face.

Marley Alutec's entire product collection offers market leading performance with life expectancies of 50 years or more, minimal maintenance requirements, competitive whole life costs and are amongst the most sustainable available in the UK. In addition, the company offers sizes, profiles and colours suitable for any style project, from ultra-modern buildings to heritage style properties.

For more information about Marley Alutec please visit www.marleyalutec.co.uk

To view and download Marley Alutec's BIM objects please visit www.bimstore.co.uk or www.nationalbimlibrary.com

- ENDS -

