GRADUS

Case Study

Accessories

Project: Bridgwater College, Somerset







The CXT profiles are installed by double bedding the profile into the adhesive, which mechanically locks it into place, enabling specifiers to offer protection for ceramic tiles, whilst also providing building owners with peace of mind that the product offers superior protection from slips and falls.

Chloé Taylor Marketing Product Manager Bridgwater College has recently invested £8 million into its new BREEAM rated 'Energy Skills Centre,' where Gradus' CXT2 stair edgings in Jet and TAXT42 pre-formed welded corners were selected and fitted to help achieve this.

Designed for use with ceramic tiles, marble and stone, the CXT range can help to significantly reduce the number of slips, trips and falls on stairs. Ideal for use in healthcare, education and commercial applications, Gradus CXT2 stair edgings are available with a choice of insert material that extends around the leading edge of the profile, ensuring that foot contact is always made with the slip-resistant element of the stair edging.

CXT2 is 55mm on both the tread and the riser to meet the guidance in Approved Document M and BS8300:2009+A1:2010. It is a square, single channel aluminium profile with a 12.5mm gauge.

Product Specified:

- Product Range: CXT2 Aluminium Stair Edgings
- Insert Colour Specified: Jet
- Product Range: TAXT42 Welded Corners

