

UNIVERSITY COLLEGE, CORK
ALU-CAST ENTERPRISES LIMITED



Alu-Cast's 6" half round cast iron gutter and 4" round downpipes were chosen for the alterations to a listed building which formed part of the construction of a new six storey Student Hub Building in the grounds of University College, Cork. The works involved demolitions, alterations and extensions to the existing Windle Building,

The site manager from the building contractor JJ Rhatigan worked closely with the Alu-Cast sales team in choosing this rainwater system.

The cast iron gutters were fitted using Alu-Cast's drive-in galvanised brad nails which are fabricated in-house.

As the ground for the brads was unstable, they were held in position using chemical anchors. As the gutters are fitted in place a sealant is applied to the joints and the gutter is then joined together using stainless nuts and bolts with washers. Alu- Cast's 4" round downpipes were then fitted using concrete bolts/coach bolts. The products were supplied to site with a primer coat and a selected white finishing coat.



Alu-Cast Enterprises Limited has over 25 years' experience in installing rainwater systems and offers a full design, supply and fitting service. Alu-Cast is the leading Irish-based supplier of architectural rainwater systems. In addition, the company is an NSAI approved member and a National Guild of Master Craftsmen Member.

All cast iron and aluminium rainwater systems are available in the full range of RAL and BS colours.



www.alucast.ie

©2019 MGMA - 106 Ruskin Avenue, Rogerstone, Newport, Gwent NP10 0BD
01633 891584 mgmagutters@gmail.com www.mgma.co.uk