



**Cast Technium - Gwynedd** 

Contractor Galliford Try Construction

Architect

Engineer Ove Arup & Partners

Steel Tonnage 200 tonnes Caunton Engineering supplied the structural steelwork for the University of Bagnor's state of the art research facility, titled the 'CAST Technium' (Centre for Advanced Software Technology), located in North Wales.

The structural steelwork for this two storey building commenced at the first floor level, in order to provide the framing for the most distinctive curtain walling scheme designed by architect TACP of Wrexham. It was anticipated that the function of the building may change from time to time, so steel's flexibility and versatility could well prove to be a further benefit to the client in the future.

Contractor Galliford Try secured the project through a two stage tender process. This permitted Caunton to contribute to the detailed buildability planning process at an early stage. The engineer for this project was the Ove Arup Partnership.

Caunton supplied 200 tonnes of high quality structural steelwork, along with the distinctive and specialist external walkways, balustrading, staircases and canopies that helped to make the building so attractive.

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