

**Project Name:** Police HQ, Aykley Heads, Durham

**Architect:** Ryder

**Main Contractor:** Kier Construction

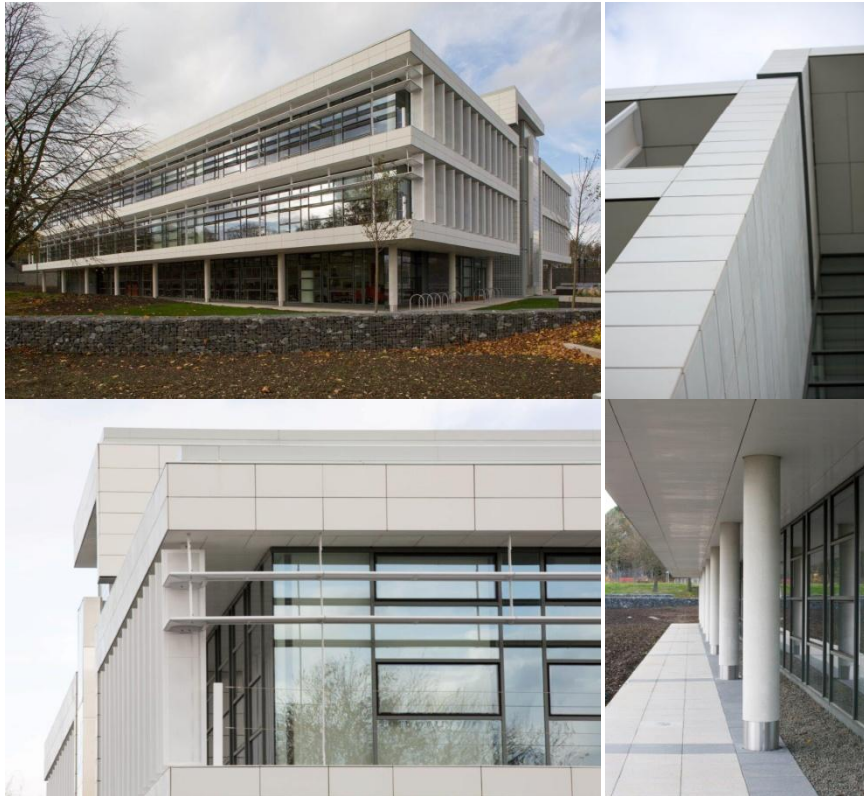
**Installer:** Speedclad

**Material & m2:** Engineered Ston, white silk, 3000m2. More information at [www.tilesint.co.uk](http://www.tilesint.co.uk)

The new building, which has been developed on land adjacent to the existing headquarters at Aykley Heads in Durham, is a state-of-the-art facility which will house a communications centre and support functions, along with a range of other departments. It will hold over 600 staff.

Newcastle architects Ryder's were entrusted to design this facility with lightweight modern building materials. The facade was a rainscreen design offering better performance and a wide range of cladding materials.

Ti-tiles dynamic Facades Engineered Ston rainscreen system in white silk finish makes up the bulk of the external skin with feature areas of Aerolite Granite polished strategically located to enhance the design.



**Project Name:** Bronglais Hospital, Aberyswyth, Wales

**Architect:** BDP

**Main Contractor:** Laing O'Rourke

**Installer:** Central Roofing (South Wales) Ltd

**Material & m2:** Engineered Ston, beige silk, 600m2. More information at [www.tilesint.co.uk](http://www.tilesint.co.uk)

The new hospital marks a major investment of £38million by the Welsh Assembly Government for Hywel Dda University Health Board.

BDP architects designed this façade with lightweight engineered ston panels, stretcher bonded with random coursing heights.

Eternal corners were pre-formed, filled and dressed to achieve a solid stone appearance.

