

Highbury College, Portsmouth

CA achieves top marks for a stunning re-development of Highbury College



Project type: Refurbishment

Scope: Complete re-clad and re-roof of concrete tower block

Product: Cladding - Execa bespoke architectural engineered panels

Roof: CA Building Products secret-fix roofing system

Architect: Studio 4

Contractor: TSL Construction Ltd

Cladding Contractor: Welbro Construction Solutions Ltd.

Materials: Roof - Mill finish aluminium

Cladding: Aluminium composite material (ACM) in silver and blue

Fins: Powder coated aluminium



In addition to the striking silver cladding panels to the main elevations, a dramatic curved stair tower on contrasting blue and silver ACM had been added.

A green powder coated aluminium fin panels sweeping into a projecting full height soffit panel detail gives a futuristic appearance to the building.

ACM was selected for its flatness and its ability to withstand the rigours of a hostile marine environment.

A stunning over clad scheme exposed to the rigours of a coastal environment

CA Group's visionary approach to new build and refurbishment solutions has resulted in some of the most stunning developments in recent times. In this case, a re-development of Highbury College, Portsmouth.

Completed in just 6 months, around 6,000m² of ACM was incorporated into the overclad of a 1960's college administration block.

