

GENERIC FRONT COVER



ARCHITECTURAL PANEL SOLUTIONS



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A DOUBLE AWARD WINNING PETRARCH ENGINEERED STONE CLADDING PROJECT







Alabaster Smooth Matte

A double award-winning education sector cladding project. In collaboration with architects Scott Brownrigg and Abderdeen Society of Architects, Stoneywood illustrates how our engineered stone facade, Petrarch provides a contemporary contrast against traditional materials.

'A new state-of-the-art school providing a modern, congenial, healthy, learning and working environment for the primary and pre-school community.'

Crowned winner of not one, yet two, esteemed awards from the Aberdeen Society of Architects, Stoneywood School is a beacon of design excellence. Securing both Public Building of the Year and Innovative Use of Timber - The Wood for Good Award, it is a shining example of sustainable modern architecture in action.

Key Project Details

Client: Aberdeen City Council

Colour: Petrarch - Alabaster Smooth Matt

Location: Aberdeen, Scotland

Architects: Scott Brownrigg

Project type: Education sector engineered stone cladding





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STRIKING COLUMNS OF 10MM PETRARCH IN SMOOTH LIGHT STONE, WITH A MECHANICAL SECRET FIX





Designed to perform

Created by Napper architects in collaboration with Willmott Dixon contractors, the design of Feethams ticks all important environmental standards, with a BREEAM target rating of 'Excellent'. This is aligned with the council's drive to reduce carbon emissions. 'Procured through the Scape Major Works framework, the project sits within a strategic business location, and is set within a new landscaped piazza providing a high quality public realm within the town centre.'

Creating the perfect image

In today's image conscious world aesthetic appeal is everything. Our beautifully textured reconstituted stone cladding panels in 'smooth light stone' finish have created exactly the right impact. The vision of the architect has also been captured perfectly with striking columns of Petrarch working in contrast with deep charcoal tones.

Key Project Details

Client: Darlington Council

Architectural cladding panel: Petrarch reconstituted stone

cladding - Smooth light stone

Architects: Napper Architects

Contractor: Willmott Dixon

Project type: Commercial development

Value: £8.5 million

Size: 3836m2 office space





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