

> CASE STUDY - LOUVRES WITH MOTORISED DAMPERS

Project Passmores School and Technology College

Location Harlow, Essex

Products EWL75 75mm fixed blade louvre panels with motorised dampers (with

insulated aerofoil blades and tip seals for tight shut off)

Finish Polyester powder coated 40 microns to RAL9006 "White Aluminium"

Job Type Supply and installation

Programme 3 weeks manufacturing and 4 days installation

Completed January 2011
Architect Jestico + Whiles

Main Contractor Willmott Dixon Construction Ltd
Sub-Contractor English Architectural Glazing Ltd

Description EDS were awarded the sub-contract to supply and install 18 number high

level facetted fresh air louvre inlets with insulated motorised dampers behind and insulated wall sleeves and flashings to match. Prior to manufacturing EDS carried out a complete survey of all the openings

before supplying detailed production drawings for approval.

An insulated wall sleeve was first fixed in to the aperture followed by the motorised dampers which were supplied with insulated aerofoil blades. We then fixed the louvre panel which was finished off with insulated flashing sections. The whole installation was then completed by fixing a linear bar grille to the inside face to give a "continuous" appearance.



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