

HOPE BUILDING, SALFORD ROYAL HOSPITAL TRUST ARCHITECTURAL PROFILES LIMITED



Louvres from Architectural Profiles Limited (APL) feature on the new Hope Building which is part of Salford Royal NHS Foundation Trust's £200 million redevelopment programme. The building houses a new A&E department and 242 beds, including a 55-bed emergency assessment unit, a 32-bed critical care unit, and new facilities for renal, intestinal failure and urology services. The facility is also home to the new Christie cancer care centre.

A combination of APL's AP70 Live louvre and matching louvre profile feature all around the services on the roof. The building itself provides 36,000 square metres of accommodation and APL has provided 2,800 square metres of the AP70 louvre system for ventilation, screening and aesthetic purposes. APL has now had its AP70 louvre system specified on several major hospital projects, including the new Romford Hospital in Essex.

APL louvre systems are striking in their visual impact, particularly when used in combination with other profiled exterior claddings from the APL portfolio of products. APL products and systems service the entire building envelope encompassing both roofs and walls. APL's StrongBak™ structural framing systems are one of the fastest ways to gain building closure and air seal allowing following trades to come in weeks earlier.

APL AP70 Louvres are part of the APL Energi[™] roof and wall construction systems, proven to reduce carbon emissions by up to 45% and to provide a 28% saving on energy.

The louvres were installed by Red Architectural Limited and the main contractor on the project was Balfour Beatty Construction.



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