

Case Study: Dalston Lane



Dalston Lane, Hackney

Dalston Square is a £160 million development set to boost the Hackney area of London. At the forefront of the regeneration project is Barratt Homes, who are fully committed to working in partnership with Hackney and The Lord Mayor of London to deliver a first class scheme. The exciting new development will consist of approximately 500 new homes, including affordable and family accommodation, shop and restaurant units, a new library and a brand new station for the East London line.

Reynaers products have been used all over the impressive residential development. Fabricators M Price Ltd installed Reynaers popular CW50 curtain wall system, which offers unlimited creative freedom and allows maximum penetration of light into the building. Also installed was Reynaers' glass patio system GP51, which is an innovative sliding glass system - perfect for glazing balconies and terraces due to its aesthetically pleasing finish.

The residential development was designed by architects Goddard Manton who also incorporated Reynaers CP155 sliding door system, which is a thermally insulated sliding system allowing a maximum vent weight of up to 400kg and Reynaers CS86 HI windows, which boasts the optimum combination of high insulation levels, outstanding weather performance and increased safety.

Project Information

Architect:
Goddard Manton
Architects

Main Contractor:
Barratt Homes

Fabricator:
M Price

Location:
London

Reynaers Systems:
CW50 / CP155 /
CS86 HI / GP51