

Case Study: Greenwich Peninsular



Greenwich Peninsula

The impressive new Greenwich Peninsula building is the first residential building in a 15 year, £5 billion regeneration scheme for Greenwich. Designed by Stock Woolstencroft for Bellway Homes, the 20 storey project comprises a mixture of one, two, three and four bedroom flats, maisonettes and townhouses on the southern part of the Peninsula overlooking the Thames.

Reynaers CP130 sliding doors were used for their functional thermal performance

Fleetwood Architectural Aluminium Ltd used Reynaers Eco System for windows and doors as an economical option that still gives optimum quality and high thermal performance. CP130 Reynaers sliding doors were also used for their functional thermal performance, whilst providing residents with ideal and secure passage from their cosy residential living to the balconies outside.

Project Information:

Architect:

Stock Woolstencroft

Main Contractor:

Ardmore Construction

Fabricator: Fleetwood Ltd

Client: Bellway Homes

Location: Greenwich

Reynaers Systems:

CP130 Sliding Doors

Eco Optima Windows

Eco Doors

REYNAERS ALUMINIUM

Kettles Wood Dr * Birmingham * B32 3DB

t: +44 (0) 121 421 9999

f: +44 (0) 121 421 9797

www.reynaers.co.uk

reynaersltd@reynaers.com