

Peel Centre

London, United Kingdom



© www.maxfrank.com

Type of building:
Residential building

Building contractor:
Modebest Builders

Completion:
2018

MAX FRANK supplied Egcobox® thermal breaks to the housing development at Peel Centre, London.

The new community will benefit from over 2,900 new homes, cafes, restaurants and retail facilities along with its very own residents only gym. Four hectares of public spaces including a large neighborhood park, sports and play facilities and pedestrian and cycle trails for the entire community to enjoy.

Egcobox® thermal balcony connectors successfully addressed the issues of reduced heat transition and the avoidance of condensation. They are an effective means to combat heat loss and minimise the risk of condensation and mould. Egcobox® thermally insulated cantilever connectors ensure structural safety while minimising thermal bridging, making it easier for Architects, Engineers and Builders to design balconies and other building members such as cantilever beams, walls, parapets or even corbels that protrude through the insulated building envelope.

Through using the latest MAX FRANK Thermal Break design software, there are also no balcony design restrictions - allowing Architects and Planners to enjoy the freedom of design.

Egcobox® - The Benefits:

- BBA Certification.
- The proven and safe choice.
- Minimises thermal bridges with low thermal transmittance values (Psi) and temperature factors (fRSi) well above the requirement.
- Can be customised to fit the exact project requirements.
- Supported by an experienced engineering team - on hand to provide advice and guidance.
- Free design support.

Peel Centre

London, United Kingdom

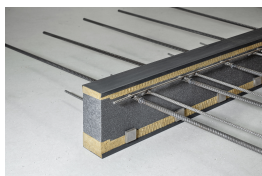


- Free calculation and dimensioning software.

Peel Centre

London, United Kingdom

Products used:



Thermal break balcony
connector Egco-box®



© www.maxfrank.com



© www.maxfrank.com



© www.maxfrank.com