

Chapel Arches

Maidenhead, Berkshire



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MAX FRANK supplied Shearail® punching shear reinforcement & Egccobox® thermal breaks to this mixed-use development.

This 3-phase development comprises "The Picturehouse", "Chapel Wharf" & "Waterside Quarter".

The scheme is part of a large-scale redevelopment project & delivers apartments, homes, restaurants & amenities, plus the Waterways Restoration Project - which brings the Thames into town.

The project as a whole provides 182 stylish apartments, 259 new homes & 30,000 sq ft of commercial space.

MAX FRANK Shearail® punching shear reinforcement & Egccobox® thermal break connectors to REI 120 were installed on this project.

Type of building:

Clients and Developers:

Shanly Homes

Architect:

TP Architects

Engineers/ Specialist Planners:

Structa LLP

Building contractor:

Modebest Builders Ltd.

Completion:

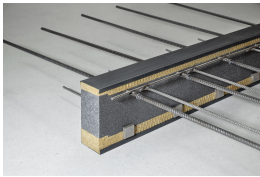
2021

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Products used:



Thermal break balcony
connector Egco-box®



Punching shear reinforcement
Shearail®



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