



Structural – 150 Cheapside, London



Project details:

150 Cheapside is a striking office development comprising eight above ground levels and two basement levels and is situated adjacent to St Paul's in the city of London.

The building has a passive climate wall on the south façade with automated solar blinds. Photovoltaic cells are integrated into the solar shading and the roof. The development has been designed to achieve a BREEAM rating of Excellent.

Lytag[®] LWA concrete was used, to reduce dead weight, in the floor slabs.

Project:

150 Cheapside, London

Date:

2006 - 2009

Client:

St Martins Property Corporation Ltd

Architect:

Michael Aukett Architects

Structural Engineer:

Bunyan Meyer & Partners

Main Contractor:

Carillion Construction Plc

Readymix supplier:

CEMEX

