



Structural – 1 Kingdom Street, London



Project details:

1 Kingdom Street has elegant glazed exteriors, with vertical glass fins on the principal façades, and a double height entrance hall. A glazed bridge link and wall-climber lifts lead into twin atria. A typical floorplate is 27,300 sq ft, rectilinear, and consistent throughout, an efficient and flexible space for modern business.

Lyttag[®] lightweight aggregate was used in the lightweight concrete for weight reduction on the metal decking.

Project:

1 Kingdom Street,
Paddington, London

Date:

2006 - 2008

Client:

Development Securities Plc

Architect:

Sheppard Robson

Structural Engineer:

Whitbybird & Ptns

Main Contractor:

Skanska

Sub-Contractor:

P C Harrington Contractors

Readymix supplier:

Tarmac Ltd

