



GREAT WINCHESTER STREET, LONDON

The Great Winchester Street project required **ASME** to install steelwork for a new three story roof, to be constructed on top of the existing building.

ASME had to ensure the roof was not overloaded at any given time, in any given area. This involved careful strategic planning when lifting the 2 tonne beams to roof level.

Another important aspect that again required careful planning was the manoeuvring of the varied multi-angled, assorted weight and length beams, from the lorry. Great Winchester Street is in the heart of the city, in close proximity to moving traffic and nearby residents, therefore we had to ensure minimal noise and vibration as well as supplying traffic marshals, to ensure every Health and Safety measure was in place.

Contract value: £488,000

Location: Great Winchester Street, London

Duration: 16 Months