

Metal In Action

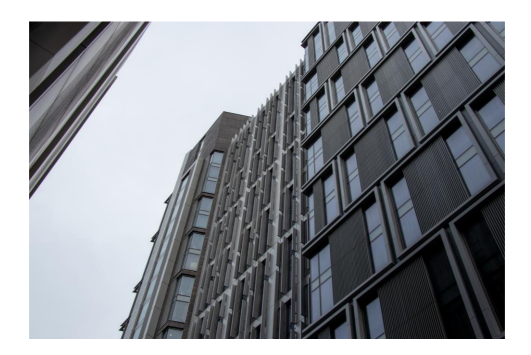
SKELHORNE STREET, LIVERPOOL SOTECH LIMITED



Some 4,500 square metres of Optima FC, TDC, IPC and feature fabrications in aluminium Axalta PPC has been used in the completion of the Skelhorne student accommodation in Liverpool.

Positioned by Liverpool Lime Street train station, the £55 million new-build student accommodation comprises of 1,085 bedrooms across two tower blocks of 21 and 19 storeys. The units are a mixture of cluster and studio flats with communal areas and ground floor retail space.

The project has been awarded BREEAM Excellent rating for its sustainable building design, development and management.



Architect Falconer Chester Hall

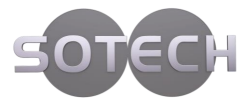
Main contractor McAleer & Rushe

Installer Walsin
Location Liverpool

Benefits of pre-coat aluminium:

- The material is Euroclass A1 Fire Rated
- Consistent colour, tough and hard-wearing
- Long warranty, depending on location
- Sustainable with twice as high recycling content





www.sotech-optima.co.uk