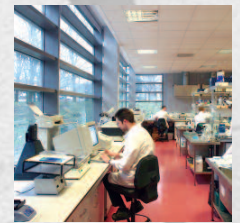
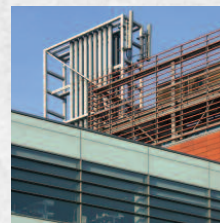
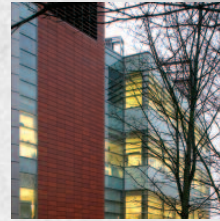


BIOSCIENCES RESEARCH CENTRE



CLIENT: The University of Liverpool

LOCATION: Liverpool

PROJECT COST: £26m

FLOOR AREA: 14,000 sq m

DESCRIPTION:

The Liverpool Biosciences Research Centre is located within the University of Liverpool. The Centre is a new four-storey landmark building and also incorporates the Mersey Bio Incubation Unit. The building adjoins the Life Sciences Teaching and Administration Facility. This building originally being a nine-storey building which has been reduced to four-storeys and completely refurbished. The new scheme is part of a larger complex forming the new Biosciences Campus at the north-east corner of the University precinct. The state of the art academic research facility provides a building in which some of the country's leading genetics research is taking place. The tight programme was achieved by utilising steel frame construction, a minimum of wet trades, and a high level of off-site prefabrication of mechanical components. The procurement adopted partnering techniques to secure cost control and delivery of the project on time.

London

Tel: 020 7629 7127

Fax: 020 7629 8279

Email: london@tweeds.co.uk

Manchester

Tel: 0161 907 3366

Fax: 0161 907 3367

Email: manchester@tweeds.co.uk

Mold

Tel: 01352 756161

Fax: 01352 756166

Email: mold@tweeds.co.uk

Liverpool

Tel: 0151 236 4502

Fax: 0151 236 0346

Email: liverpool@tweeds.co.uk

Birmingham

Tel: 0121 212 1111

Fax: 0121 212 1123

Email: birmingham@tweeds.co.uk

Isle of Man

Tel: 01624 613393

Fax: 01624 619880

Email: isleofman@tpservices.co.uk



TWEEDS
CONSTRUCTION
CONSULTANCY

www.tweeds.co.uk