

Leeds College of Building

Leeds



Metal Technology Limited

Steeple Road Industrial Estate | Steeple Road | Antrim
Northern Ireland | BT41 1AB | T +44 (0)28 9448 7777
sales@metaltechnology.com | metaltechnology.com



Metal Technology exemplifies best practice at Leeds College of Building

Architectural aluminium systems company Metal Technology has contributed to achieving the desired ascetic for the flagship Leeds College of Building Campus designed by Fuse (Leeds).

As a leading educator for construction, the College wanted a building that would reflect its purpose, create an exceptional learning community space, pay tribute to its surroundings and encompass the use of modern materials and construction methods.

The scheme utilised Metal Technology's System 17 High Rise capped curtain walling and incorporated manual and automatic 4-20Hi+ casement opening vents. System 5-20D Hi+ doors completed the range of products used. The Hi+ products used within this development are from the company's high **THERMAL** range.

These systems combined to deliver complete design flexibility, achieving not only a very high level of thermal performance, but also exceptional structural, security and acoustic performance. All Metal Technology systems comply with the latest British Standards and are Secured by Design certified.

Client

G B Building Solutions

Contractor

G B Building Solutions

Architect

Fuse (Leeds)

Systems Used

System 4-20Hi+ casement window

System 17 high rise capped curtain walling

System 5-20D open out doors



Metal Technology Limited

Steeple Road Industrial Estate | Steeple Road | Antrim
Northern Ireland | BT41 1AB | T +44 (0)28 9448 7777
sales@metaltechnology.com | metaltechnology.com

