

Holiday Inn

Manchester, England



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 in Holiday mode!

Design and Build contractor McAleer & Rushe and architect Urban Innovations specified Metal Technology's standard capped (HR) and structural glazed (SP) System 17 curtain walling, along with System 10 automatic sliding main entrance doors and System 5-20D Hi+ thermally broken manual doors to create the modern distinctive Holiday Inn look for the brand's 298-bed hotel in Manchester city centre.

The Dexter Moren designed hotel interior blends the hallmark Holiday Inn open plan style with tributes to contemporary Manchester icons, including George Best, Morrissey and the Gallagher brothers.

Metal Technology's System 17 offers a wide and diverse range of profiles engineered to provide full structural integrity with high levels of both weather performance and thermal enhancement, offering complete design flexibility to any application. System 5-20D doors are designed to integrate perfectly into the façade design and feature bespoke polyamide thermal break technology for superior thermal performance.

Client

Dominvs Group

D&B Contractor

McAleer & Rushe

Architect

Urban Innovations

Systems Used

System 17 curtain walling

System 5-20D 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

