

# excelsior<sup>®</sup>

washrooms for all environments

CASE STUDY

**Client:** Birmingham City University

**Contractor:** Willmott Dixon

**Architect:** Associated Architects

**Location:** Birmingham

**Completion Date:** January 2018

The completion of Birmingham City University - Curzon B & Royal Birmingham Conservatoire forms part of the University's £260 million dedicated investment into new and advanced facilities.

Designed by Associated Architects to provide 100,000 square feet of additional facilities the £31 million Birmingham City – Curzon B Building officially opened in January 2018. The facility offers teaching and learning space for 3,000 students and staff.

As a local preferred supplier Excelsior were engaged by Birmingham based Willmott Dixon to supply and install the washrooms. T-Line Cubicle Range offered the perfect solution, with an extruded aluminium frame, inclusive of pilaster and headrail, coupled with Solid Grade Laminate Doors and Divisions ensure a robust cubicle that will stand the test of time.

## Toilet Cubicle Specification

**Product Range:** T-Line Cubicles

**Doors:** 12mm Solid Grade Laminate, Noisetier Naturel N056

**Pilaster:** Extruded Aluminium Pilaster

**Partition:** 12mm Solid Grade Laminate, Gris Orage G059

**Ironmongery:** Satin Anodised Aluminium



## Specification

**Product Range:** Mariner Range Duct Panelling

**Panels:** 12mm Solid Grade Laminate, Gris Orage G059

**Flash Gaps:** 18mm MR Core, Gris Orage G059

**Sub-Frame:** 18mm MR MDF

**Sole Plate:** 25mm WBP PLY

**Product Range:** Wash Trough

**Top:** Hi Macs, 13.5mm Pebble Pearl, G107

**Panels:** 12mm Solid Grade Laminate, Noisetier Naturel N056

**Flash Gaps:** 12mm Compact Density Fibreboard, Noisetier Naturel N056

**Sub-Frame:** 18mm MR MDF

**Sole Plate:** 25mm WBP PLY

