

Client: Newport 6th Form School

Contractor: A M Griffiths

Architect: Lucas Architects

Location: Shropshire

Completion Date: April 2018

Newport School expansion for a Sixth Form Centre has been eagerly awaited by the students and local community.

Built to house teaching, exhibition and social learning spaces is not only a step forward to the school and its pupils but serves the wider community also.

Built by AM Griffiths, this two storey 1500sqm project was handed over to the client early 2018.

Excelsior's Flush 30 Range has been installed in the washroom areas. The solid 30mm flush frontage on a 150mm leg affords the client and user a very high end robust system.

Toilet Cubicle Specification

Product Range:
Flush 30 Cubicles

Doors:
High Pressure Laminate PUR bonded onto 28mm MR Core, Formica F7912 Storm

Pilaster:
High Pressure Laminate PUR bonded onto 28mm MR Core, Formica F7912 Storm

Partition:
High Pressure Laminate PUR bonded onto 18mm MR Core, Formica F7912 Storm

Ironmongery:
Stainless Steel



excelsior[®]

washrooms for all environments

CASE STUDY

Specification

Product Range: Mariner Range Duct Panelling

Panels: 12mm Solid Grade Laminate, Formica Lime F4177

Flash Gaps: 18mm MR Core, Formica Lime F4177

Sub-Frame: 18mm MR MDF

Sole Plate: 25mm WBP PLY

Product Range: Magma Trough Vanity TR/SL2

Top: 13mm Solid Surface Hanex S-006 Grey

Panels: 12mm Solid Grade Laminate, Formica F7912 Storm

Flash Gaps: 12mm Compact Density Fibreboard, Formica F7912 Storm

Worktop Subframe - Zinc Plated and Powder coat finished 38 x 38mm Steel Box section Cantilevered Frame Supports

Sub-Frame: 18mm MR MDF

