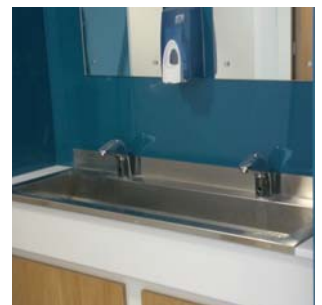




TRES|PA[®] ATHLON



Project: Wade Deacon School, Widnes
Contractor: FBS Contracts Limited, Runcorn
Materials: Trespa Athlon
Completion: 2013





WADE DEACON SCHOOL, WIDNES

Customer Brief:

The Wade Deacon School involved the new build of 7 science laboratories, 3 preparation rooms, and 1 food technology room as well as several multi purpose areas. The client's requirements were interpreted from an architects brief and room data sheets. Working drawings were compiled by FBS Contracts Limited following a full site survey.

Material Specification:

Worktops – 16mm Trespa Athlon was used for all science, preparation and food rooms, with 21mm Staron specified for the vanity areas in pupil and staff toilets. Laminated worktops were used in all the remaining classrooms and staff offices. Trespa Athlon and Samsung Staron was supplied by Performance Panels Limited.

Technical Specification:

The laboratories were designed to enable each model of Science to be accommodated to suit the teaching staff, with a central science room for 6th Form studies, bespoke preparation rooms and a traditional food technology room. All rooms incorporated standard mechanical and electrical fixings and various types of under bench storage arrangements containing shelves, trays and drawers.

Construction: All products were manufactured to approved in-house CAD drawings using the latest materials available for a multi-use educational environment.

Speciality Fabrication:

Worktops, cupboard units and supporting structures were all fabricated at FBS's factory in Runcorn and installed on time by their own in-house site teams.