

Fixed furniture for new build school

Woodchurch High School, Wirral

“Klick... worked well in managing the schools expectations, attending meetings and viewing the specification from a practical and cost view point. They were well organised and professional from start to finish. Klick agreed to work to a target programme reducing the period from 12 to 9 weeks on site, allowing the site to progress the finishing trades and the decant from the existing school. They collaborated with other trades in order to maximise productivity, making minor modifications to designs when required and responding promptly when any problems arose on site. I would have no hesitation in recommending Klick Technology for further projects, quality, price and programme were all “top draw”.

Andy Young - Project Manager, Woodchurch High School, Kier North West

Woodchurch High School, Wirral

Installation of specialist fixed furniture for new build school including 4 physics labs, 4 chemistry labs, 3 biology labs/2 prep rooms, 2 food technology rooms, ICT, art, textiles, ceramics, maths, english and recording studio, etc.

Total Project Value: £300k

Client: Kier North West

Project Manager: FF & E, Manchester

Duration of works: 10 weeks

Project Details:-

- > Production of 2D layouts & 3D visualisations
- > Pre-installation survey
- > Close liaison with M & E contractors
- > Manufacture of furniture
- > Delivery and distribution of furniture on site
- > Installation of all fitted furniture

Woodchurch High School is a £23.5m project which is part of the Building Schools for the Future programme coordinated by The Metropolitan Borough of Wirral. The building has a central hub with subject specific wings projecting out from the hub.

Klick worked closely with the FF & E designers to refine the layouts and provide the optimum design for each subject area including the provision for adjustable height furniture.

Our dedicated on site Project Manager worked closely with Kier and coordinated the installation of the furniture. The programme was continually reviewed to suit site conditions which ensured the project finished on time.

ICT perimeter benching



Wall mounted trunking



Food Technology room



L shaped bollards

