

## **Teaching/Storage Wall Installation** St Michael's C of E Primary School, Enfield

estimonia

"Klick Technology rose to the challenge when given an order for this project with a very tight schedule. They worked well with other trades and were proactive and helpful when minor modifications were needed on site. The furniture and installation work are both of a high standard and we look forward to working with them on a second phase." Neil Card - Senior Site Manager, Higgins Construction,

## Re St Michael's C of E Primary School, Enfield









## Installation of teaching walls and furniture for St Michael's C of E Primary School, Enfield

Installation of furniture for new build extension to school including 8 classrooms, a staff workroom, a store and entrance

**Value:** £57.5k **Client:** Higgins Construction, Essex Architect: GHM Group, London Duration of works: 2 weeks

## Project Details:-

- > Development of bespoke furniture design
- > Manufacture of furniture
- > Delivery and distribution of furniture on site
- > New furniture installed
- > Builders clean

Due to the bespoke nature of the furniture we had to work closely with the architect regarding the specification of the furniture.

The brief was to supply and install furniture for a teaching wall, a coat/bag store area, a wet sink area and computer benching for each of the 8 new classrooms. The design for each room varied slightly according to the ages of the children being taught. There is provision for some of the interactive whiteboards to be lowered to within reach of the smaller children.

The teaching wall is an extremely flexible resource space. Each wall features an interactive whiteboard, tray storage and standard whiteboards which slide over the interactive whiteboard revealing a spacious storage area behind. Shelving within the cupboards can accommodate packs of A1 paper. There are also sockets within the cupboards for charging laptops etc.

Klick Technology worked closely with the team at Higgins Construction to ensure the installation ran smoothly and the project was completed on time despite a very tight schedule.