

## Installation of furniture for 2 Science Labs Robert Bloomfield Academy, Bedfordshire

testimonial

"We used Klick Technology in 2002 to refurbish two of our very outdated Science Labs. The product and service were very good and the furniture has stood the test of time, the labs still look as they did when they were first installed. We recently built two new Science Labs and again found that Klick provided us with the best design at the best value.

We would not hesitate to use Klick Technology again in the future."

Gul Baust - School Manager, Robert Bloomfield Academy









## Robert Bloomfield Academy, Bedfordshire

Installation of furniture for 2 Science Laboratories and 2 Prep Rooms

Value: £36k

Project Management:-NPS **Duration on site**: 2 weeks

## Project Details:-

- > Pre-installation survey
- > Isometric drawings for approval
- > Bespoke product design
- > Manufacture of furniture
- > Delivery and distribution of furniture on site
- > New furniture installed
- > Deep clean

The brief was to come up with a room layout based on the Faraday principles. Throughout the design process there was close collaboration with the Head of Science. He prefered the teachers desk to be positioned at the rear of the lab so that he could observe the pupils' activity whilst carrying out demonstrations which would be viewed by the pupils on the whiteboard at the front of the lab.

Klick Technology developed a bespoke upstand around the sink, at the request of the school, to prevent water splashing onto the theory workspace.

The school requested neutral furniture with Velstone worktops and wanted the rooms to appear quite clinical as they have specialist Science status. However as a middle school they felt it was appropriate to introduce a highlight colour and did this with bright stools and trays.

The lab was part of a new build extension block to the school. Klick worked closely with the builder regarding service positions and the planning of the furniture installation which was all completed to schedule.