

“Ashcroft Technology Academy would like to congratulate Klick on the excellent job they have done in ensuring all 10 science labs were completed in the limited time available this summer. The Academy has been impressed with the quality of the finished product and the science staff were particularly delighted with the end result. We are grateful for the effort made by Klick and the Academy would be more than happy to act as a reference site if required.”

Richard Perry - Director of Resources, Ashcroft Technology Academy, London



Trespa peninsula



Mobile fume cupboard



Practical work area



Theory & demo area

## PROJECT BRIEF

The school required an extensive refurbishment of their science facilities to be completed by the end of the summer holidays.

## THE RESULTS

This refurbishment project commenced in May with 4 labs that could be spared once external exams were completed. The 3 phased project continued in term-time to allow the whole project to be completed on schedule by the end of August.

Initially the ceilings & lighting were to be supplied by others but the academy saw the advantage of a single point of contact and asked Klick to supply the whole package.

The benches have Trespa work tops and the rooms feature a separate practical area with adjustable height units in 8 of the labs for students with special needs. A combined theory/demostration space is located to the front of the room.

## PROJECT DETAILS

- Free comprehensive design and consultation service
- 2D & 3D CAD drawings provided
- Full project management service
- Removal of existing furniture and redundant services
- Removal of partition walls & installation of new doorways
- Installation of new electrical and plumbing services including new distribution board & circuit breakers
- New energy efficient LED lighting installed throughout
- Installation of 10 docking points/3 mobile fume cupboards
- Supply and installation of furniture
- Decoration, ceiling, lighting and flooring renewed
- Installed new window cills to match the work surfaces
- New PVC skirting installed throughout
- Gas safety proving systems installed with CO2 monitors
- Final connections, commissioning and certification of all works.

## PROJECT DESCRIPTION

Full refurbishment of 10 science laboratories

## VALUE

£417k

## CLIENT

Ashcroft Technology Academy

## DURATION OF WORK

Phased programme over 14 weeks

**CONTACT US NOW FOR A FREE NO OBLIGATION QUOTE**

Tel: 0161 998 9726

email: [sales@klicktechnology.co.uk](mailto:sales@klicktechnology.co.uk)

[www.klicktechnology.co.uk](http://www.klicktechnology.co.uk)

**KLICK**

making room for  
your ideas