



# Kings International School, Croydon

## Extension to provide space for Food Technology Room

Klick Technology have submitted plans to Surrey County Council on behalf of Kings International School to extend a former language suite, to provide space for a new Food Technology room. Our designers have worked closely with the school to develop a suitable layout. Internal walls need to be removed and a small extension built. This will provide space for 12 cooking stations, a teacher's demonstration desk, a new store/prep room and a separate Food Technology ICT area.

The project will include building work, provision of all associated services to the room, full project management and installation of furniture.

The project is similar in scope to the Christ The King development featured below.

## Case Study - Christ The King Catholic Maths and Computing College, Preston

### Need additional space for teaching?

Brief: to find space for 2 new science labs and a food technology room.

This was achieved by building a new lab into an existing courtyard and erecting a completely new extension for the second science lab. A new corridor was incorporated into the design to allow access and easy foot flow from the existing corridors within the school.

### The proposed new food room had no external windows.....

Two smaller textile rooms were combined, removing an internal wall to make space for the food technology room. The lack of windows was a major problem. There were issues of cooling, ventilation and provision of natural light. An external door was built into the back of the room, a domed atrium was fitted into the roof and air conditioning was installed.

*"Their contracts team smoothly managed the logistics of completing a new build extension during term time," the atrium, "floods the whole room with natural light...with hindsight we are very pleased that this was added as it has made a huge difference to the room."*

**Nicola Chester - Business Manager,  
Christ The King Catholic Maths and Computing College, Preston**

