

Food Technology & Hair Salon case study

Flixton School for Girls Manchester

Contractor

Timescale

Architect

Innova Design Group

3 weeks

Innova Design Group

INNOVO

Education

Innova was requested by the school to transform an existing textile room to a dual purpose food technology room that could be used for both practical and theory based work and to create a leading hair salon from a standard classroom space.



Brief

Innova was requested by the school to transform an existing textile room to a dual purpose food technology room that could be used for both practical and theory based work and to create a leading hair salon from a standard classroom space.

“The Innova representatives were extremely knowledgeable and provided guidance on specific areas in line with health and safety regulations.”

Ruth Bancroft, Business Director

Carcase		Manufactured from 18mm MF MDF	Seating		Various
Lab Worktops		Trespa Toplab	Handles		D Handles
Edging		ABS Colour matched edging	Hinge		240 ° pivot safety hinges



Solution

For the food technology space Innova developed a bay design to ensure students had all the necessary equipment to hand to carry out practical work. This design also assisted with classroom management providing good circulation and Health and Safety.

The full fit out solution including all utilities (gas, electrical and water) to the room were managed by Innova and all services were hidden to improve health and safety. Suspended ceiling, flooring, decoration and lighting completed the project providing a modern contemporary space.

The use of hard wearing Trespa combined with aluminium accents to the furniture and stainless steel appliances gave a professional kitchen feel to a once dull space.

Hair Salon:

A standard classroom space was transformed into an exciting new teaching hair salon which included styling /cutting stations, back washes, reception area and store room. A full turnkey solution was provided including, flooring, decoration, ceiling, lighting and all bespoke furniture.

