



250mm back upstands



Single bowl sink with inline drainer



Typical kitchen layout



U-shaped kitchen

<b>Building:</b>	Raglan House and Victoria House
<b>Sector:</b>	Education
<b>Room Type:</b>	Boarding House Kitchens
<b>Client:</b>	Wellington College
<b>Specifier:</b>	MICA Architects Ltd
<b>Contractor:</b>	Feltham Construction

Wellington College, founded in 1859, is one of the world's top co-educational day and boarding schools and is situated in Berkshire.

The project is set within the Wellington estate and comprises of two buildings within a woodland setting. A new boarding house and day house were created to provide further accommodation and facilities for pupils.

GEC Anderson were appointed to supply custom stainless steel worktops and splashbacks for a total of nine common rooms and kitchens. 40mm edge profiles were specified for the worktops that included integral sinks with wet zone inline drainers. 250mm back and side upstands were integral to the worktops to provide a practical and durable junction to walls and adjacent units. EN 1.4301 grade brushed satin stainless steel was used throughout.

GEC Anderson were responsible for measuring, production, delivery and installation of the stainless steel elements that were supplied in phases to suit the stringent works program of the main contractor, Feltham Construction.

Founded in England in 1962, GEC Anderson has pioneered the development of made-to-measure stainless steel products. Today, the company's range also includes standard and modular stainless steel options. Products include sinks, worktops, cabinets, shelving, splashbacks, doors and sanitaryware for use in domestic, commercial and specialist environments. All products are manufactured to ISO 9001 and backed by a comprehensive support service from planning and product specification to installation and maintenance.