

GEC ANDERSON WORKTOPS INSTALLED THROUGHOUT NEW NORTH LONDON PRIMARY SCHOOL



30mm lipped edges (edge 3) with integral sinks and cut out for hob



30mm lipped edges (edge 3) with integral sinks and cut out for hob



30mm lipped edges (edge 3) with integral sinks and cut out for hob



30mm lipped edges (edge 3) with integral sinks and cut out for hob

Building: Edith Neville Primary School

Sector: Education

Room Type: Class / art rooms

Specifier: Hayhurst & Co Architects

Contractor: Neilcott Construction Limited

The fit-out of a new primary school building in North-West London has featured the installation of half a dozen different configuration of high quality stainless steel work-surfaces within its teaching, staff and family areas, specified for their durability and visual appeal as well as the creation of hygienic, easy to clean and maintain facilities.

The Edith Neville Primary School in Camden has been built by Orpington based Neilcott Construction for the London Borough of Camden with Hayhurst and Co. Architects leading the design team.

Project Architect, Jamie Wakefield, commented: "I had seen GEC sinks on another project and we specified them as part of a full Stage 4 design for the Edith Neville Primary School, which has been built for the London Borough of Camden. Schools inevitably get some very heavy usage, but with stainless steel it is easy to clean the surfaces up and get them looking smart again and theyll still look good in ten years time."

The different GEC fabrications feature throughout the new school as classroom art sinks, tea-point countertops and in spaces such as the family centre. There is also one in the staff kitchenette and a special studio space. Were very pleased with how they look and they are working well for the school.

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.