

NEW TUDOR HALL TEACHING BUILDING UTILISES GEC ANDERSON TECHNOLOGY



Stainless steel end panels



Stainless steel worktops with 20mm edge profile, integral Le50 sinks and cutouts for hobs and electrical outlets



Food tech room



20mm edge profiles

Building: Tudor Hall School Teaching Building - Food Classroom

Sector: Education

Room Type: Class / art rooms
Specifier: ADP Architecture

Contractor: Clegg Construction Limited

The creation of an ultra-modern Teaching Building as a new core to a long established school in Oxfordshire, has included the installation of custom designed and manufactured stainless steel sinks, worktops and splashbacks and other units from GEC Anderson for several of the different technical spaces.

The Tudor Hall School, originally founded in 1850 by the Rev TW and Mrs Todd at a site in Salisbury, has been at its present location at Wykham Park in Banbury since World War II, while the past decade has seen some £15 million invested in ensuring the Independent Girls Boarding and Day School offers the best possible facilities.

The Birmingham office of ADP Architects has been responsible for the design work on this latest project, while Clegg Construction Ltd of Nottingham was the main contractor carrying out the work.

Acting as a specialist sub-contractor, GEC Anderson conducted site visits and liaised with the project team in order to ensure its custom fabrications met the schools health & safety as well as technical and teaching requirements. The manufacturer also worked closely with Tudor Halls Bursar, Neil Farquhar to ensure its site installation visits in no way interfered with the academic activities as lessons continued throughout normal term time.

One of the architects involved with the project from early on commented: "The GEC Anderson sinks, work-surfaces and other fabrications were specified for the Food Technology Area as well as units for the Ceramics and Textiles rooms. The new centre opened on schedule last Easter in time for the start of the 2018 summer term and everyone involved has been pleased with the results."

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.