

STAINLESS STEEL SHINES AT THE BEANEY CENTRE



40mm edges (edge 7) and 100mm back / side upstands (edge 10)



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Lowered section



Stainless steel worktops with drop-section and integral upstands

Building: The Canterbury Beaney Centre

Sector: Culture & Arts

Specifier: John Miller & Partners LLP

Contractor: Wates Property Services Limited

Multi-level stainless steel sinks and worktops, from GEC Anderson, have been installed in the new activity and education space within the renovated Beaney Centre in Canterbury in order to provide an inclusive washing area for all ages and abilities.

The Beaney Centre has been home to one of Canterburys main museums and its library since 1899, and is a focus for cultural and heritage activities. This major refurbishment project has restored and enlarged an important heritage building, providing a fully accessible and attractive facility for visitors and the local community.

The specification for stainless steel was a result of discussions with the client, Canterbury Council, in which it was clear that a high quality and durable surface was needed for the education space which, with a full programme of activities lined up, would be in constant use.

Architect Paul Martin from Sidell Gibson said "We have had good experience with using GECA for their bespoke surfaces and were therefore happy to specify them again."

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.