



Worktop with integrated sinks (Series A), integral upstand and stainless steel legs



Entrance



Servery counter top



Integrated Series A sink bowls and integral upstand

Building:	Lancaster Castle
Sector:	Culture & Arts
Room Type:	Small commercial kitchen
Specifier:	Building Design Partnership
Contractor:	Manchester & Cheshire Construction

GEC Anderson stainless steel worktops and units were recently specified within the heart of historic Lancaster Castle.

Until 2011, the castle was used as a working prison and courtroom but an ongoing modernisation program is now underway. Educational and visitor facilities to this important legacy make the historical facts available to everyone.

Building Design Partnership were employed to deal with this work and GEC Anderson worked with main contractor, Manchester and Cheshire Construction. A continuous stainless steel worktop with integral sinks and stainless steel supports was supplied and installed by GEC Anderson. The unit was tailored to fit within the original, angled, stone wall.

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.