

GEC ANDERSON STAINLESS STEEL IS SALT OF THE EARTH



Integrated sink bowls



Brushed satin stainless steel



Worktop with 20mm edge profile (edge 7), inset hob and integral sinks

Room Type: Domestic kitchen, St Ives
Specifier: Ash Sakula Architects

The Old Saltings has been created on the middle floor of a nineteenth century saltings, situated right on the beach at Porthmeor in St Ives, Cornwall. What was once a place where pilchards would have been packed and salted, has now been dramatically transformed into a stunning contemporary apartment sleeping up to 8 guests.

The spacious kitchen has been designed to make the most of the sea views as well as top of the range appliances and fittings. The brushed-satin stainless steel sinktop from GEC Anderson further enhances the light and contemporary living space. Practical, twin sink bowls are seamlessly integrated within the continuous stainless steel worktop-run that also includes an integrated hob. The back upstand provides water safe and hygienic detailing that is typically demanded by discerning and knowledgeable specifiers.

Architect Cany Ash of Ash Sakula said, "The GEC Anderson stainless steel worktop provided edge detailing and a finish which was better than the usual alternatives normally associated with catering applications. We especially like the jointless, continuous nature of the surface area. The other benefit of stainless steel is that it is hard wearing, which is very important in a holiday apartment where it will get significant use.

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.