

GEC ANDERSON STAINLESS STEEL SPLASHBACKS USED TO GOOD EFFECT IN CURVY KITCHEN



Stainless steel splashbacks, including curved section



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Brushed satin stainless steel splashback



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Room Type: Domestic kitchen, Hampstead

Specifier: Prenton Kitchens

Contractor: CG Design & Build Limited

Stainless steel splashbacks, by GEC Anderson, were recently deployed in an apartment kitchen, overlooking London's Hampstead Heath. The specification was a little challenging due to the shape and size of the required pieces. In particular, the curved corner within the kitchen gave the project very much a one-off feel. Rather than merely being an internal feature, the curve follows the outer form of the brick building.

The subtle blend of colours exudes calmness but does not appear cold. This is probably due to the lighting as well as the contrasting colours in the adjacent spaces, notably, the red bench seating but also the dark bookshelf that also follows the curvature of the room.

The stainless steel splashbacks were made to measure, to precisely suit the design and requirements and were produced in GEC Anderson's standard brushed satin finish. Measuring and installation was also undertaken by GEC Anderson.

GEC Anderson (founded in 1962) specialise in purpose made stainless steel sinks, worktops, cabinets, shelving and splahsbacks. Their products have been specified in a great number and variety of projects, ranging from residential kitchens to commercial and public spaces, including health, education, infrastructure, retail, offices and the arts.

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.