

**GEC ANDERSON STAINLESS STEEL WORKTOPS CHOSEN FOR UCL HALLS OF RESIDENCE**



Glass splashbacks compliment the the stainless steel worktops and white units.



Many of the room layouts were challenging and unique.



Stainless steel bowls are formed as an integral part of the worktop.



Stainless steel proves practical yet aesthetically pleasing.

<b>Building:</b>	Deny's Holland House
<b>Room Type:</b>	Student accommofsyion kitchens
<b>Client:</b>	University College London
<b>Specifier:</b>	Potter Raper Partnership
<b>Contractor:</b>	ITC Concepts Limited

Deny's Holland House, located in London's Camden Road was the subject of a recent and total refurbishment by specialist contractor, ITC Concepts.

Within the specification were stainless steel worktops to a total of 13 kitchens. Each kitchen is designated for shared use by student occupants of the various apartments. As such, the need for a durable, safe and hygienic facilities lead to the specification of seamless worktops with integrated sinks and anti-drip edge profiles.

GEC Anderson were able to produce the prescribed configurations and detailing that were called for. In this instance, installation was handled by the contractor but, when called upon to do so, GEC Anderson offer a full measuring and installation service for their range of stainless steel sinks, worktops, cabinets, shelving and splashbacks.

GEC Anderson offer a wide range of options and details such as sink sizes, edge profiles and upstands. Full details can be found at: [www.gecanderson.co.uk](http://www.gecanderson.co.uk)

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.