

HEATHROW TERMINAL 5



V216 HCP wall mounted accessible wash basin



Fully shrouded stainless steel wash troughs



Fully shrouded stainless steel wash trough



V216 HCP wall mounted accessible wash basin

Building: T5 Engineering 'B' Facilities - Heathrow Airport

Sector: Transport **Room Type:** Washrooms

Specifier: BAA Airports Limited

Multiple, shrouded, wash troughs for 'airside' staff washrooms were provided as well as [DDA compliant] V216 HCP wash hand basins located in all accessible washroom cubicles.

Following a very specific design brief, the purpose made wash troughs were produced in order to meet the dual needs of a specific aesthetic appearance but also high durability. The heavily used airside washroom facilities are required to remain in full working order on a continuous 24 hour basis and so any possible cause of wear or tear must be minimised. By choosing the durable medium of stainless steel and also then fully enclosing pipework and services, a highly durable professional and hygienic environment is created for its users.

The V216 HCP has an ultra low profile to facilitate wheelchair access. Pipework is also fully concealed.

All units were produced in EN 1.4301 grade brushed satin stainless steel.

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.