

## Case Study

## ASHMOLEAN MUSEUM



Sinks to restoration rooms



Multi bowl sink units with integrate back upstand, front valance and stainless legs with solid shelf



Sinks to restoration rooms

Building:Ashmolean MuseumSector:Culture and ArtsRoom Type:Class / art roomsSpecifier:MICA Architects LtdContractor:BAM Construction Limited

Restoration room sinks with integral back upstand, front valance and stainless steel legs with solid shelf

The Ashmolean Museum, Oxford, is one of the countries most valued heritage sites and contains many rare, unique and priceless artefacts.

GEC Anderson stainless steel sinks and worktops were specified in a recent refurbishment of some of the Museum's restoration and conservation rooms. Mica Architects included stainless steel worktops, sinks and tables from GEC Anderson's Decimetric range.

The Decimetric system offers a modular range of sizes (based on 100 millimetres = I decimetre) increments, providing cost effective solutions with a tremendous range of sizes and options. The range includes sinks, worktops and tables but also shelving, base cabinets, wall cabinets and tall cabinets.

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.

