

ARCHITECTURAL CASE STUDY

Eccleston Engineering was engaged to provide bespoke kitchen finishes to the new Liverpool Football Club Training Ground.

We were asked to advise on template design and material selection, then attend site to record as-built measurements. The base templates were then brought to Eccleston Engineering for final adjustment.

Drawings were produced so that all components could be laser cut from high grade stainless steel.

Utilising our in-house cutting, folding, welding and polishing services, Eccleston Engineering seamlessly integrated the sinks to the worktops and applied the finished stainless steel to the underlying templates for easy installation on site.



In order to ensure the highest level of finish was maintained throughout the entire build process, Eccleston Engineering also produced bespoke timber stillages to support the large work surfaces. This enabled the items to be safely delivered and moved around site.

Throughout the entire process we always considered the requirement to deliver this project safely, reliably and to the highest standard.

LOCATION Liverpool

CHALLENGE Provide high quality stainless steel integrated worktops and splashback

SOLUTION Turnkey involvement with site to develop templates and provide high quality, easy to install finished panels