

xsign were appointed to design, manufacture and install the signage scheme at the City of Wolverhampton College, Advanced Technology and Automotive Centre - a new state of the art facility for automotive teaching and learning.

The external signage featured includes 3mm laser cut aluminium letters on metal locators with a vinyl wrap to the faces. We have also manufactured and installed a 3mm router cut aluminium wet-sprayed panel with full colour adhesive vinyl applied and a protective lacquer, fixed to the metal cladding at the entrance to the building.

Internally, we have supplied a broad range of wayfinding and iconography using 3mm frosted lucite with a high polish edge. Meeting rooms feature out patented Puzzle sign system so that room designations can easily be changed. We have also supplied our patented Jigsaw modular directory signage system throughout.





















We have installed our Jigsaw directory system to make it easy to change panels when the purpose of the building changes.

The external aluminium cut letters feature on the front of the building and on the side of the building, alongside a router cut panel fixed to the metal cladding.





The 3mm thick router cut panel has been wet-sprayed, with vinyl lettering applied and a protective lacquer finish to preserve the sign detail.



3mm frosted lucite letters provide a strong branding presence using the college's logo colours.





Our patented Jigsaw system has been used on hundreds of projects, creating a modular system that provides flexibility and futureproofing.

Wayfinding door signage is fixed to a hidden interchangeable wall rail system with lockable panels for security. The wall rail system is secured with mechanical anchors.

