

Leeds Mathematics School

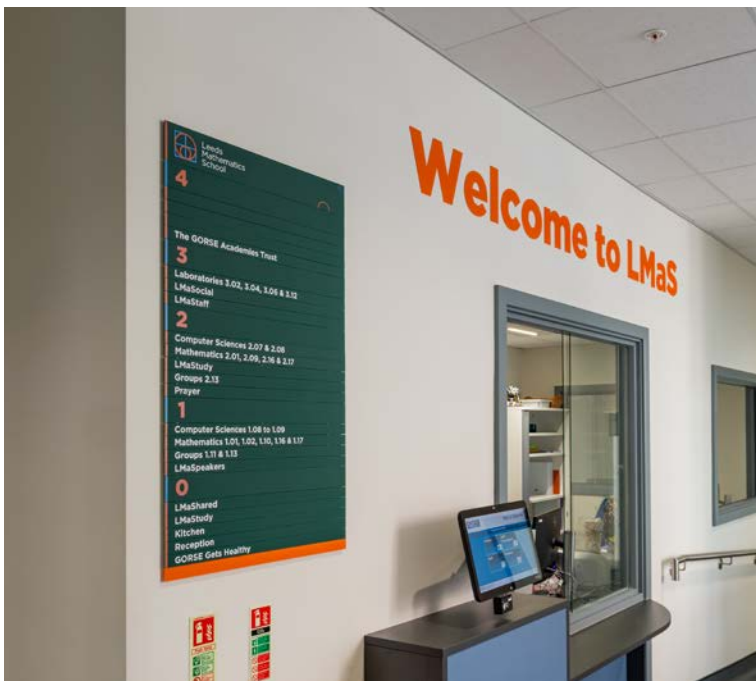
- Case Study

xsign designed, manufactured and installed the internal and external signage scheme at Leeds Mathematics School in Leeds city centre.

The external signage includes both brushed aluminium illuminated built up lettering on one side of the entrance to the building and bead blasted stainless steel flat cut lettering on the opposite entrance.

Internally, we have provided a wayfinding scheme with subtle mathematical references. We have used our patented Jigsaw signage product to provide a changeable signage system as the use of the building changes. Iconography provides wayfinding to key facilities.

Additionally, we have provided privacy glass manifestations which features a unique mathematical design - the pattern doesn't repeat!





Digitally printed, profile cut dusted manifestations provide privacy. The client specified use of the Einstein shape as part of the design, to create a unique, non-repeating pattern - another reference to the purpose of the school.

External 3mm flat cut stainless steel letters have been provided to the front of the building. The face has been bead blasted and polished to help preserve the finish. The letters span more than 7.5m.



The use of privacy manifestation was a key part of the design process, given that the gym room and other communal spaces are right next to the main road in the city centre.

We have used 3mm thick frosted lucite signage throughout the building to provide a high quality and highly legible signage scheme. Individual flat cut letters provide wayfinding to classrooms and meeting spaces.



3mm thick frosted lucite directory boards feature high resolution direct digital print for excellent legibility. These are fixed to our patented Jigsaw directory system so that panels can be easily swapped without the need to replace the whole system.

Facilities door signs and iconography is securely fixed to doors and walls to provide wayfinding. We've supplied 3mm thick frosted lucite signage with a high polish edge and matt texture.

