



199 Bishopsgate, London

- Case Study

xsign were appointed by Overbury to provide the internal and external signage at the redeveloped 199 Bishopsgate building near Liverpool Street in London.

The external illuminated signage required an extensive amount of coordination with the client, the cladding supplier and the electrical supplier to ensure the specification was met. The outcome is a high quality finish featuring 30mm thick opal acrylic illuminated letters, mounted flush with the exterior cladding.

Internally, the signage scheme makes use of stainless steel letters, pictograms and iconography to provide a quality and long-lasting wayfinding scheme. In the reception area we feature 15mm thick aluminium bars that allow for interchangeable 5mm lettering, providing tenant information to visitors.





The external cladding had to be removed to enable the electrical supply and cabling to be fitted, which we worked on in conjunction with the cladders.

4mm thick stainless steel pictograms are fitted directly to the surface to create a luxury feel.



A masonry paint mask has been applied below ground level for cycle storage.

3mm thick floor ID numerals feature with 15mm thick slotted aluminium bars and interchangeable 5mm lettering that can be used if tenants change in the building



Stainless steel lettering fixed directly to prepared walls offers a luxury feel throughout the shared spaces.

Rails and lettering are painted with a high grade finish to all visible faces in the branded RAL colours.

