



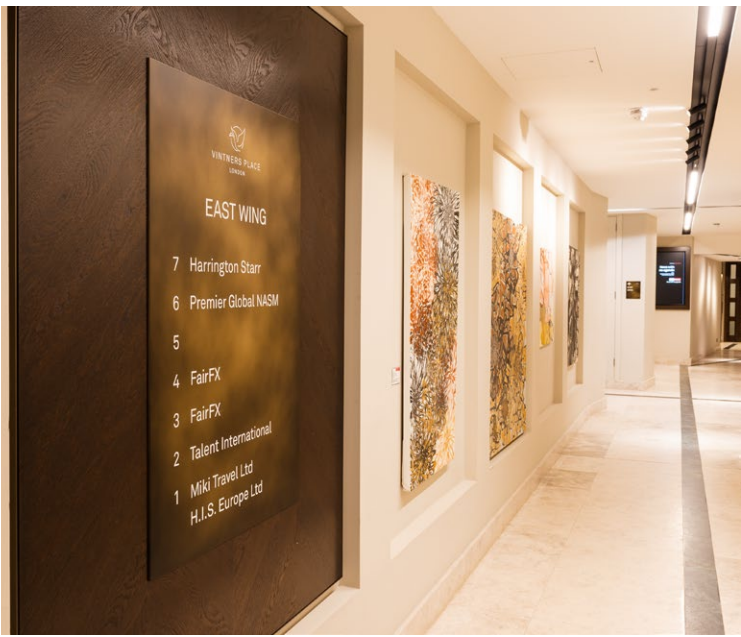
Vintners Place

- Case Study

xsign worked with Vintners Place London in 2017, providing a bespoke internal sign package at the plush offices.

In the Reception area, we've manufactured freestanding bronze lettering mounted to an illumination rail providing added impact at night. Behind the reception desk, we provided a 3D printed wayfinding map, finished in a bronze finish to match the interior finishes. A back-painted glass panel with graphics provides flexibility for future tenant changes.

Within the reception area we also provided branding and a flexible tenant board, utilising runner shelves with freestanding lettering to allow future changes while ensuring a premium look, finished in the matching bronze throughout.





The 3mm bronze-coated logo in the reception area is bonded to the wall with tape and is striking in appearance. Use of internal lighting creates a welcoming space.

The 3mm bronze-coated flat cut letters are slotted in to 10mm runner bars that are fitted to the wall substrate.

The protrusion of the runner bars and lettering creates a three dimensional effect.

The use of bronze-coated aluminium across the reception and communal areas creates points of interest and difference from other office buildings.

Coated bronze signs feature with applied white graphics and cut letters provide wayfinding in key places.

We also supplied fabricated bronze signs to wrap around individual columns throughout the building. With aluminium graphics bonded to the face these provide a unique and premium wayfinding experience to key facilities.



The wayfinding signs along the wing corridors bring two separate sign specifications together in to one finished sign type.

On the left, a 4mm bronze-coated panel base with aluminium coated lettering.

On the right, 4mm low iron backpainted glass, with applied vinyl lettering.

Jigsaw™ Sign System allows for the back painted glass and bronze panels to sit flush to each other providing a seamless finish while retaining future flexibility.

