

vertico



Vertico's frameless design allows an edge-to-edge glass face with a 9mm clear glass margin around the perimeter. As a safety measure, the glass face has radiused corners. Vertico has an elegant, fluted side casing that holds the sliding mechanism. Vertico has no visible fixings. Vertico also uses a unique and proprietary sliding mechanism to open and close. This allows posters and notices to be displayed or changed safely in busy circulation spaces.

Vertico can be illuminated using LED 'maintenance free' technology. LED lamps should last many times longer than conventional fluorescent lamps. LEDs have a running cost of around 20% of conventional lamps.

Vertico is suitable for all internal environments where temporary signs need to be displayed; corporate reception areas, conference centres, hotel lobbies, restaurants, showrooms, museums and galleries, schools, universities and libraries and retail environments.

Format

Vertico is available in portrait, landscape and square format.

Sizes

Vertico is available in standard A sizes (A0, A1, A2, A3).

Any other size can be manufactured up to a maximum of 1 square metre. Special sizes should be ordered using the dimensions of the visible display area; the width of the printed frame area will add 144mm to the overall dimensions. Vertico is only 40mm thick from the front of the glass to the wall.

Closures

Vertico is available with a discrete barrel lock for additional security.

Colours

The Vertico metalwork is available in silver anodised finish. The printed frame is available in silver RAL9006. Any RAL colour is available to order.

Internal mounting options

Vertico is supplied with four internal mounting options:

Foam panel

Documents are secured to a dark grey, high density, closed-cell foamboard, using map pins (supplied).

Poster strip

Alternatively, for displaying posters, a thin aluminium-fixing strip added. The poster is fixed to the strip using removable, double-sided adhesive tabs (supplied).

Magnetic board

Documents are held to a white magnetic board using disc magnets (supplied).

Illuminated

Transparencies or posters are secured to inner frame using removable, double-sided adhesive tabs (supplied).

Construction

The sliding mechanism is manufactured from proprietary, anodised aluminium extrusions. Illumination is provided by LED lamps via a forward diffuser. The glass front panel is 6mm thick toughened safety glass, structurally bonded to the sliding mechanism. Cable entry is through the side or back of the unit. Fixing points are in the sliding mechanism.



Associated Products Include:



DSSi2.0



Gallery



Footprint



Frameless



HB Modular Sign System

We reserve the right to change the specification at our discretion

