

Harcourt Wayfinding Monolith



Kent Harcourt Wayfinding Monolith KHWFM2000

Specify:

The Kent Harcourt Wayfinding Monolith KHWFM2000 is constructed from Grade 316L Stainless Steel with 10mm Toughened Glass Panels covering a reverse mounted vinyl printed with UV cured inks. It measures 2000mm high x 600mm wide x 150mm deep.

The poster cases measures 500mm x 500mm and are illuminated by even light LED panels. The monoliths were designed and manufactured for the refurbishment of the Stokes Place Headquarters of KPMG in Dublin in 2016. The Monolith comes with translucent colourless side panels which cover blue LED lighting strips

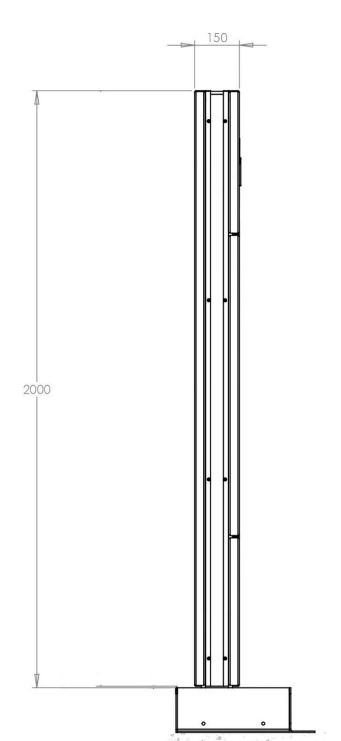
The Kent '2 Stage' installation process was chosen as an optional extra and allows the paved area be completed with a temporary base-box. The monolith panel is stored and protected elsewhere until site is due for completion and is simply fixed mechanically to the base box. Wexford County Council matched these monoliths with disabled friendly seats and with bike racks all powder coated the same RAL9007 and unified with the Norman Way logos.



Features:

- 316 Stainless Steel
- 10mm toughened glass panels
- Reverse mounted posters
- Frosted Perspex 3D logo
- Coloured side lighting
- Suitable for 2 stage fix and temporary base box

Kent Harcourt Wayfinding Monolith KHWFM2000





| Reference | Height | Width | Depth |
|---|--------|-------|-------|
| Kent Harcourt Wayfinding Monolith KHWFM2000 | 2000mm | 600mm | 150mm |