

Please supply all a/w as High Resolution pdf

Zeus counter plinth

- All artwork supplied must be PRINT READY, and will be printed as supplied.
- Please note PDF files will not be checked or amended by our Graphics Department.
- Artwork should be saved at 1/4 scale, CMYK, 300dpi, and with 3mm bleed.
- Please specify quantity required of each pdf supplied.
- We will email confirmation on receipt of your high res pdf artwork, but will NOT supply any proofs (unless requested).
- Where accurate colour matching is required you must supply pantone or printed references. We will match as closely as possible but cannot guarantee an exact match.



Artwork requirements

- Artwork must be set up at 25% with 3mm bleed in CMYK
- Images must not exceed 100% in size @ 300 dpi resolution
- Guidelines must not be within the artwork as these will print
- Colour profiles should not be embedded
- Overprint fill MUST be turned OFF in all cases
- All transparencies should be flattened



Quark

- Export Layout as PDF

Settings:

- Bleed: Symmetric 3mm
- Resolution: 300dpi



Indesign/ Illustrator

- Export as PDF

Settings:

- Adobe PDF Preset: [Press Quality]
- Bleed: 3mm



Acrobat Distiller

Settings:

- Adobe PDF Preset: [Press Quality]

Please note: when using fonts with permission bits that do not allow embedding, a warning message will appear and the fonts will be substituted. You will therefore need to convert all text to outlines.

tech spec

Overall size @ 25%: 332 x 251.25mm

Full size: 1328 x 1005mm

PLEASE SET UP AS A SPREAD
ZEC PLINTH GRA

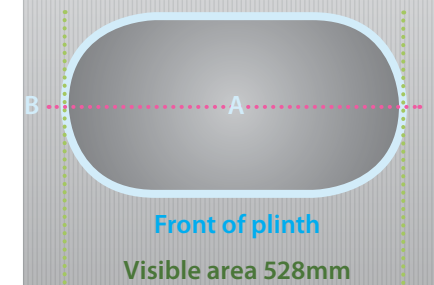
End Panel (Endcap) @ 25%: 125 x 251.25mm

Full size: 500 x 1005mm

Front Main Panel @ 25%: 82 x 251.25mm

Full size: 328 x 1005

Plan view



Front of plinth

Visible area 528mm

ASTEX

Ch. de la Rosaire
CH-1123 Aclens

Tel. +41 (0) 21 703 12 12

Fax +41 (0) 21 703 12 13

mail info@astex.ch

www.astex.ch

