## Artwork Specification

## $3 \times 4+3 \times 4$ Linked Curved Pop Up Stand

For optimum results, we require all artwork documents to be submitted in Vector Format in a High Quality PDF.Please ensure that all text has been outlined, any images or placed items are linked / embedded within the document and that all layers have been flattened.No bleed or crop marks.Set up your artwork in CMYK at 300dpi

5 CMYK Printing of Solid Black - To achieve a solid black in your artwork, please create solid black with the following colour reference: $100 \%$ C, $100 \%$ M, $100 \%$ Y, $100 \%$ K

6 The artwork should be sized at $25 \%$ of the total artwork size annd to be sent as a complete document. We are unable to accept individual panels.
(7) $3 \times 4+3 \times 4$ Linked Pop Up Stand: 10 panels $=7 \times$ front panels $\& 2 \times$ ' $D$ ' end panels

Total Artwork size: 7403 mm (W) $\times 2225 \mathrm{~mm}$ (H)
Artwork size $25 \%$ : 1850.75 mm (W) $\times 556.25 \mathrm{~mm}$ (H)
Front panels $=673 \mathrm{~mm} / 168.25 \mathrm{~mm}(25 \%)$ |' $D$ ' End panel $=673 \mathrm{~mm} / 168.25 \mathrm{~mm}$ (25\%)

8 For text, images or logos on the ' $D$ ' end panels, please position items in accordance with the diagram. Place in the front or side section of the 'D' end, avoiding the grey chevron area For text or logo to be visible from the back, place in the chevron area panel and back panels.

| 7403 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 673 | 673 | 673 | 673 | 673 | 673 | 673 | 673 | 673 | 673 | 673 |  |  |
| สี |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\underbrace{\text { ambem }}$ |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $1-{ }^{\text {- }}$ ' end | PANEL? | PANEL 3 | PANEL 4 | paNeL 5 | PANEL 6 | PANEL 7 | PANEL 8 | PANEL 9 | PANEL 10 | PANEL | 11 - |  |
| The viewing distance for pop-up displays will be app 3 m , but at least 1 m According to the file format, colour anomalies may occur <br> blerance of 0.1 to $0.2 \%$ so d difference of 1 mm up to 5 mm is normal within a height of 230 cm |  |  |  |  |  |  |  |  |  |  |  |  |  |

