

60 cm (w) B1 Economy stand

**Total visible area: 600 mm (wide) x 1600 mm (tall)
Total document size : 620 mm (wide) 1620 mm (tall)**

Artwork setup with + 10 mm bleed all round,

**All artwork to be supplied as CMYK.
Create all artwork 72 dpi @ fullsize, or 300 dpi @ quarter
size.**

Maximum resolution 144 dpi @ fullsize.

Preferred file formats are PDF and EPS.

**Photoshop EPS/PDF files must be saved with
max quality JPEG compression.**

**Illustrator EPS/PDF files must be saved with
all fonts as outlines and all images embedded.**

template supplied by www.design-matrix.co.uk

**Please ensure to delete any guides shown in this template
when saving the file for print.**

80 cm (w) B1 Economy stand

**Total visible area: 800 mm (wide) x 1800 mm (tall)
Total document size : 820 mm (wide) 1820 mm (tall)**

Artwork setup with + 10 mm bleed all round,

**All artwork to be supplied as CMYK.
Create all artwork 72 dpi @ fullsize, or 300 dpi @ quarter size.
Maximum resolution 144 dpi @ fullsize.**

Preferred file formats are PDF and EPS.

**Photoshop EPS/PDF files must be saved with
max quality JPEG compression.**

**Illustrator EPS/PDF files must be saved with
all fonts as outlines and all images embedded.**

template supplied by www.design-matrix.co.uk

**Please ensure to delete any guides shown in this template
when saving the file for print.**

100 cm (w) B1 Economy stand

**Total visible area: 1000 mm (wide) x 2000 mm (tall)
Total document size : 1020 mm (wide) 2020 mm (tall)**

Artwork setup with + 10 mm bleed all round,

**All artwork to be supplied as CMYK.
Create all artwork 72 dpi @ fullsize, or 300 dpi @ quarter size.
Maximum resolution 144 dpi @ fullsize.**

Preferred file formats are PDF and EPS.

**Photoshop EPS/PDF files must be saved with
max quality JPEG compression.**

**Illustrator EPS/PDF files must be saved with
all fonts as outlines and all images embedded.**

template supplied by www.design-matrix.co.uk

**Please ensure to delete any guides shown in this template
when saving the file for print.**