

DATA PREPARATION FOR THE PRODUCTION OF GRAPHICS

General requirements for data preparation for digital printing of wall components and textile seal

WALL ELEMENTS AND TEXTILE CANVAS

DATA PREPARATION

- 👍 Printable PDF, ideally >100dpi
- 👍 In order to avoid flashes, we require a **3 mm bleed** (24 mm for textile sails)
- 👍 Create data in scale 1:1 or 1:10, please label accordingly (...1to10.pdf)
- 👍 For open data: Send fonts and all links
- 👍 Do not set logos and texts too close to the edge areas
- 👍 Send data **WITHOUT** trim marks, registration marks and colour control strips
- 👍 Arrange colours in CMYK or PMS Pantone Solid Coated

TRIMS FOR TEXTILE CANVAS

- 👍 Due to the canvas production, it is necessary that the files supplied to have trims
- 👍 This trims are **24 mm** on each side of the canvas
- 👍 You will receive the visible dimensions of the individual canvas from your SYMA project manager

Example:

W 1938 mm x H 2468 mm (visible dimension)

W 1938 mm + 48 mm (24 mm per side) = 1986 mm

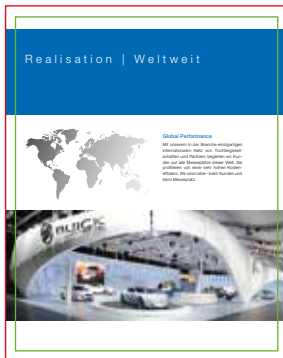
W 2468 mm + 48 mm (24 mm per side) = 2516 mm

PRODUCTION DIMENSION including TRIM = W 1986 mm x H 2516 mm

24 mm / on each side

finished canvas

||



printed area / PRODUCTION DIMENSION including TRIM = W 1986 mm x H 2516 mm

visible area / VISIBLE DIMENSION excluding TRIM = W 1938 mm x H 2468 mm

DATA DELIVERY

- 👍 In principle incorrect delivered data will not be used nor adapted. If necessary and upon your request, we could adapt your data (will be charged with CHF 120.00 per hour)
- 👍 The printable data has to be supplied no later than the deadline given by your SYMA project manager
In case of delays in supplying data or if unprintable data is supplied, we cannot guarantee an on-time production
- 👍 With a data volume of < 2 GB you can send us the data via **www.wetransfer.com**
- 👍 With a data volume > 2 GB please contact your SYMA project manager