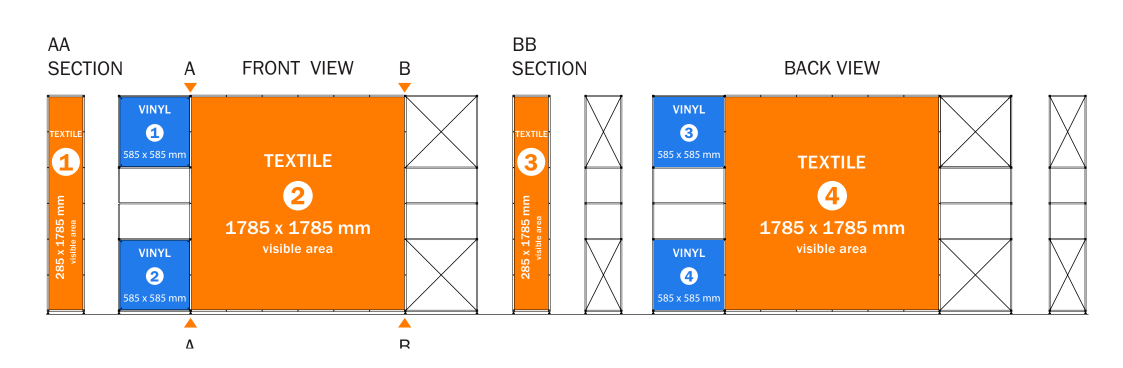
clic up units

CHARLY PRINT SPECIFICATIONS



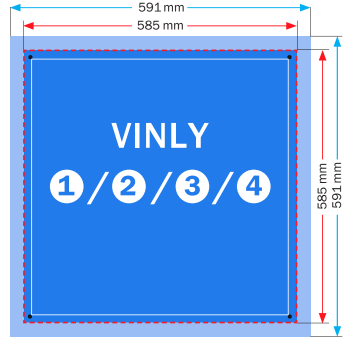




CHARLY

DATA SHEET / PRINTING SPECIFICATIONS VINYL SURFACES





18mm 18mm

Data formats:

Vinyl 1, 2, 3, 4: 585 (+ 6 mm) x 585 (+ 6 mm)

These are the formats in which your print data should be created.

This format includes

3 mm bleed. This bleed is created during the production away from us.

Please always place backgrounds and objects falling off the edge of your data formats to avoid white margins.

Final formats: Vinyl 1, 2, 3, 4: 585 x 585 mm

Safety distance:

In this format you will receive your finished Print product.

3 mm around and 18 mm at the corners

Production and drilling of the holes plus

It is measured from the final format. To prevent unwanted bleeds

of your texts and information by the

the subsequent covering by the clips.

In general:

Background images, gradients and graphics should always be created up to the edge of the data format,

as smaller tolerances can occur during the processing of your print product.

Color mode:

The color mode of your print data must be CMYK, otherwise a changed, optical overall impression can be created after the printing process. (Data in RGB colour mode are automatically converted by us to CMYK).

File format: The resolution of your files should be at least 300 dpi. Images and graphics should be as high resolution as possible. If you want to create images on a scale of 1:1, they should have at least 72 dpi. Otherwise the print may appear pixelated.

Output Format: It is best to save your documents in PDF format. Make sure to embed fonts and (if possible) reduce transparency.

Multi-page documents: Please send them in chronological order as a single PDF file.

Please name individual documents according to our naming and with clearly assigned image titles. Please always use your order number - e.g:

(order_111111_charly.pdf) (order_111111_charly_vinyl_1.jpg) (order_111111_charly_textile_1.jpg) etc.



CHARLY

DATA SHEET / PRINTING SPECIFICATIONS TEXTILE SURFACES

1807mm 1785mm TEXTILE (1)/3	 *-307mm * *285mm* TEXTILE 2 0 0 0 0 0 0 0 0 0 0 0 0 0
	4

Data format: e.g. 1807 x 1807 mm

The format in which your print data should be created. Included in this format are: 11 mm Trimming for the keter and its attachment

This trim is required for production and is later in the profile groove.

Please place backgrounds and edge Objects always up to the border of your data format to avoid white margins.

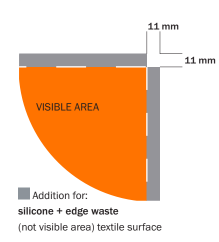
Final size: e.g. 1785 x 1785 mm

In this format your picture motive is afterwards visible

Safety distance:

production.

3 mm (on all sides) This is measured from the final format and prevents unwanted gating your texts and information during the



In general:

Background images, gradients and graphics should always be created up to the edge of the data format, as smaller tolerances can occur during the processing of your print product.

Color mode:

The color mode of your print data must be CMYK, otherwise a changed, optical overall impression can be created after the printing process. (Data in RGB colour mode are automatically converted by us to CMYK).

File format: The resolution of your files should be at least 300 dpi. Images and graphics should be as high resolution as possible. If you want to create images on a scale of 1:1, they should have at least 72 dpi.Otherwise the print may appear pixelated.

Output Format: It is best to save your documents in PDF format. Make sure to embed fonts and (if possible) reduce transparency.

Multi-page documents: Please send them in chronological order as a single PDF file.

Please name individual documents according to our naming and with clearly assigned image titles. Please always use your order number - e.g:

(order_111111_charly.pdf) (order_111111_charly_vinyl_1.jpg) (order_111111_charly_textile_1.jpg) etc.