Zipper-Wall Moon

Delivery specifications

PDF format

- Do not place any cutting lines or frames around the printable image.
- Convert all fonts into letter outlines.
- Remove all invisible layers from the layout.

Use of colour

- Use CMYK colours. No LAB colours.
- For the deepest black, use the following colour codes: CMYK 86/85/79/100 or RGB 0/0/0.
 When files with both vectors and photos (bitmaps) are used, also use these colour codes in the photos. Otherwise colour differences may arise within the images
 Note: colours can deviate slightly when printed on fabric. A test print is available on special request.

Resolution

 We advise a resolution of 70 to 120 dpi (End format).
 (For example: for photos (bitmaps) on a large format canvas for outdoor use, an end resolution of 30 dpi is sufficient. If the image in the file has 10% of the size of the end format, the image in the file must have a resolution of 300 dpi)

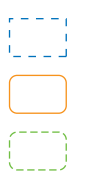
Dimensioning

- We always communicate in the sequence width first, then height (w x h).
- Files delivered in the correct ratio (w x h) will automatically be scaled to the requested format.
- Deviations in the ratio (w x h) up to 1.5% are automatically adjusted to the ordered size. If the deviation exceeds 1.5%, we will contact you.
- Image dimensions can deviate slightly due to stretch, shrinkage or the elastic properties of the material.

Zipper-Wall Moon

Graphical specifications

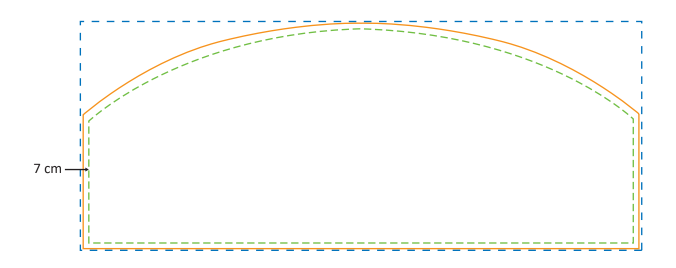
File set-up



The **blue line** is the outline of the document size.

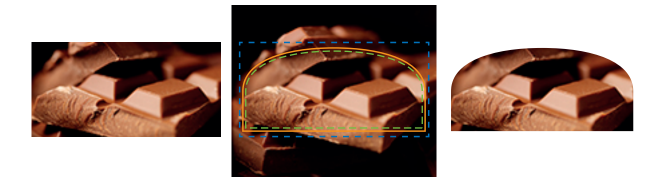
Confection is done on the **orange line**. This is the final net size.

Important text and images should be placed within the **green line** because of the confection. The green and blue line are **7 cm** apart.



File supply

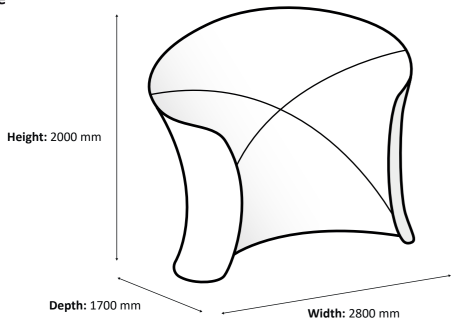
- 1: Please remove all sizes and lines (orange, green and blue).
- 2: Supply on real size in PDF via E-mail / YouSendit / WeTransfer.



Zipper-Wall Moon

Specifications

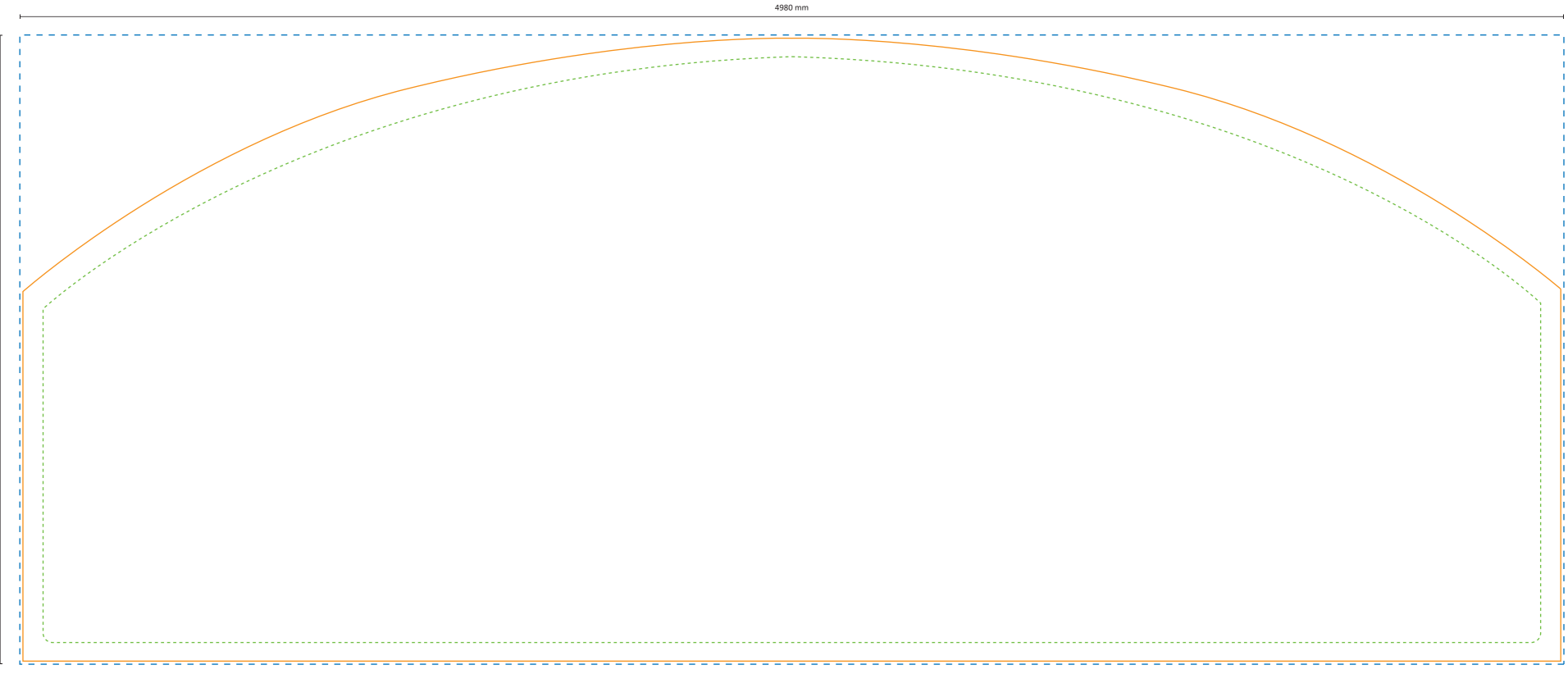




Graphic

Actual size of graphic:

4980 * 2030 mm (W/H)



030