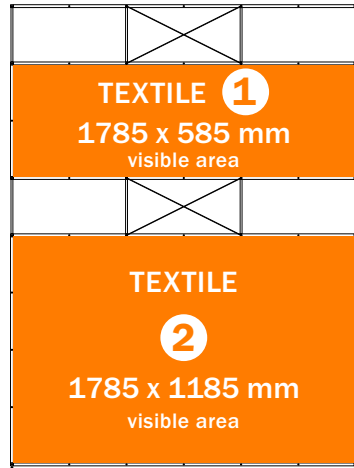
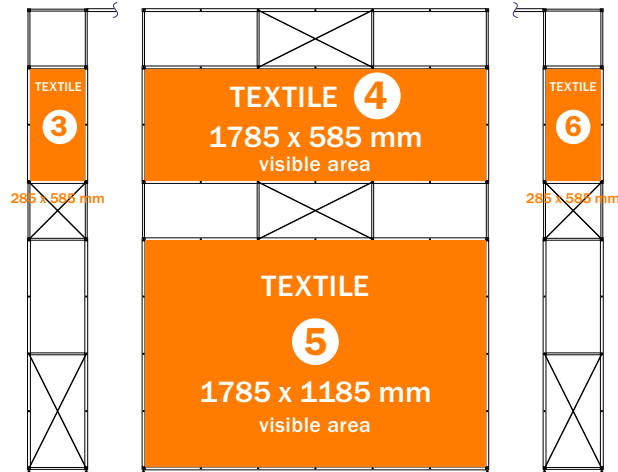


### FRONT VIEW



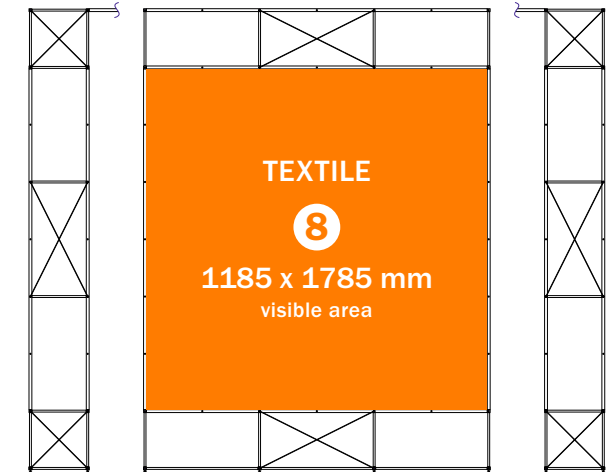
### BACK VIEW



### FRONT VIEW

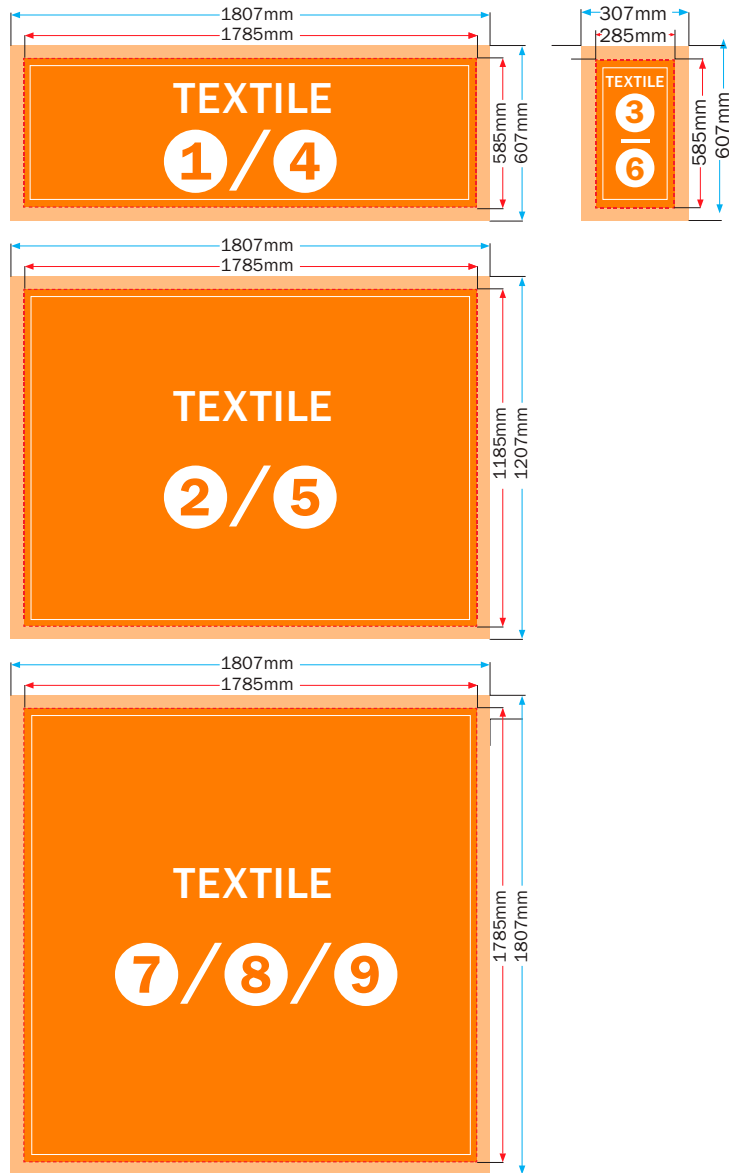
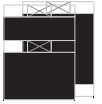


### BACK VIEW



### TOP VIEW





**Data format:** e.g. **1807 x 607 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 585 mm**



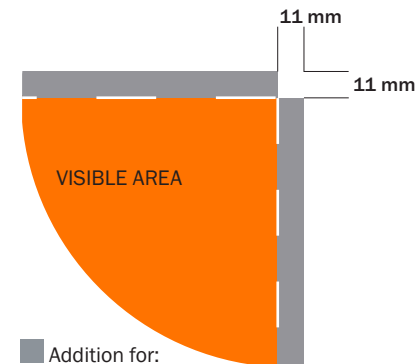
In this format your picture motive is afterwards visible



**Safety distance:**

3 mm (on all sides)

This is measured from the final format and prevents unwanted gating your texts and information during the production.



■ Addition for:  
**silicone + edge waste**  
(not visible area) textile surface

**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\_victor.pdf)
- (order\_111111\_victor\_vinyl\_1.jpg)
- (order\_111111\_victor\_textile\_1.jpg)
- etc.