

Preparation of files for printing:

- 1. Basic information:
- We accept files for printing only in tiff format. Files in other formats, e.g. pdf, jpg, png will not be printed.
- The file must be 1: 1 scale. This means that the graphics must have real dimensions, as in the printout.
- Resolution 300 DPI
- Color profile sRGB IEC61966-2.1
- LZW compression
- The file cannot contain layers
- Black components: R: 0 G: 0 B: 0

Components of white: R: 255 G: 255 B: 255

- The maximum length of files for printing is 250 cm.
- The name of the repeating design file must contain the base length in cm. (pattern_name_20cm.tiff)
- * Only files prepared according to the above specification will be accepted for printing.
- ** Please check the files carefully before sending.

 The printing house is not responsible for errors in the files.

 In particular: language errors, inaccurately matched elements, etc.

All file modifications are payable and require prior arrangements with the printing house and customer approval upon completion of the work.

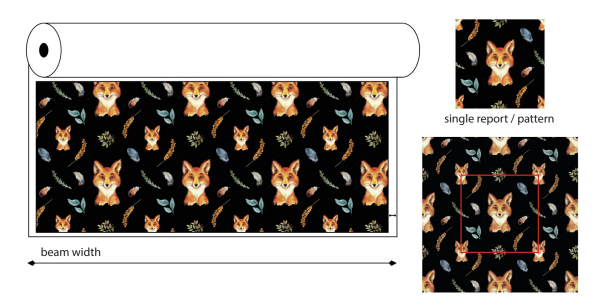
The time needed to improve files and acceptances extends the time needed to print the order.

*** If you have any additional questions, please contact us.



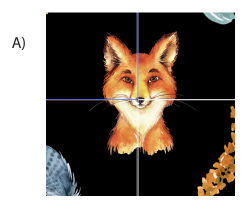
Preparation of files for printing:

- 1. Repeatable pattern (reportable)
- The file prepared in such a way that it creates a full-surface print by duplicating it.



* NOTE - the most common errors

- A) Badly saved or incorrectly trimmed file, when duplicating a white or dark line is formed on merging reports
- B) Incorrectly designed or cropped file. When duplicating the patterns, the elements are cut off they do not match.





^{**} If you have any additional questions, please contact us.



Preparation of files for printing:

- 1. For panel patterns, a separate file should be provided for each panel project.
- If necessary, the file should include the spare for cutting and sewing.
- The designs must be of such size that after laying them along the width of the material, there are margins at least 2 cm on each side.



- * NOTE the most common errors
- Cut lines in graphics
- Preparation of the file as a cut design
- Very small bleed, excluding cut and sew area.





^{**} If you have any additional questions, please contact us.