

— Total print area
— Final product size

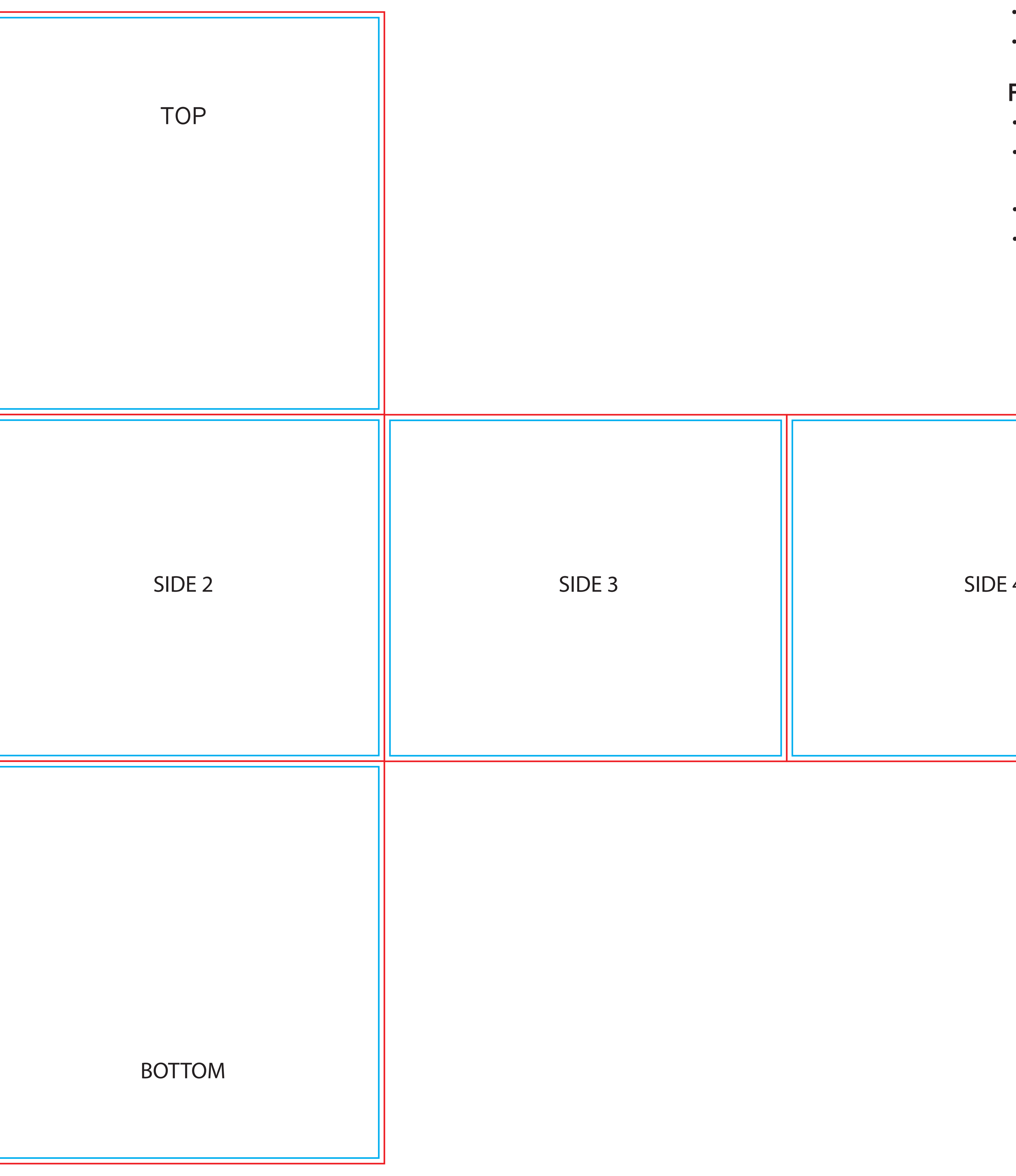
Template Cube Size: 29 x 29 x 29 cm

About this template file

- Design and save the artwork in scale 1:1.
- Save your artwork as a print-ready PDF.

For best result

- Use Adobe Illustrator or Adobe InDesign
- Picture resolution should not be lower than 150 dpi (at 100% scale), preferably 300 dpi.
- Convert text to outlines.
- Use vectorized logotypes in Pantone colours if available.
 Please, attach the Pantone solid coated code.



— Total print area
— Final product size

Template Cube Size: 35 x 35 x 30 cm

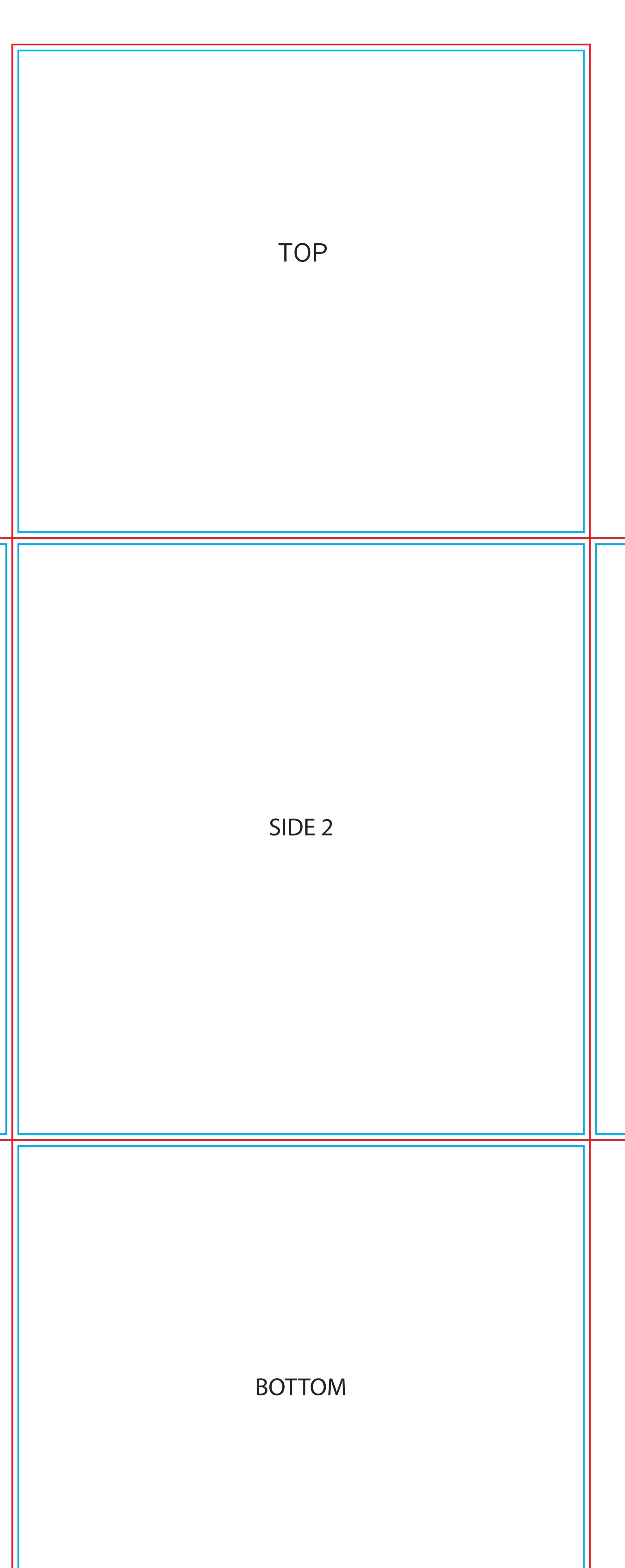
About this template file

- Design and save the artwork in scale 1:1.
- Save your artwork as a print-ready PDF.

For best result

- Use Adobe Illustrator or Adobe InDesign
- Picture resolution should not be lower than 150 dpi (at 100% scale), preferably 300 dpi.
- Convert text to outlines.
- Use vectorized logotypes in Pantone colours if available.
 Please, attach the Pantone solid coated code.

4		



— Total print area
— Final product size



Template Cube Size: 40 x 47 x 49 cm

About this template file

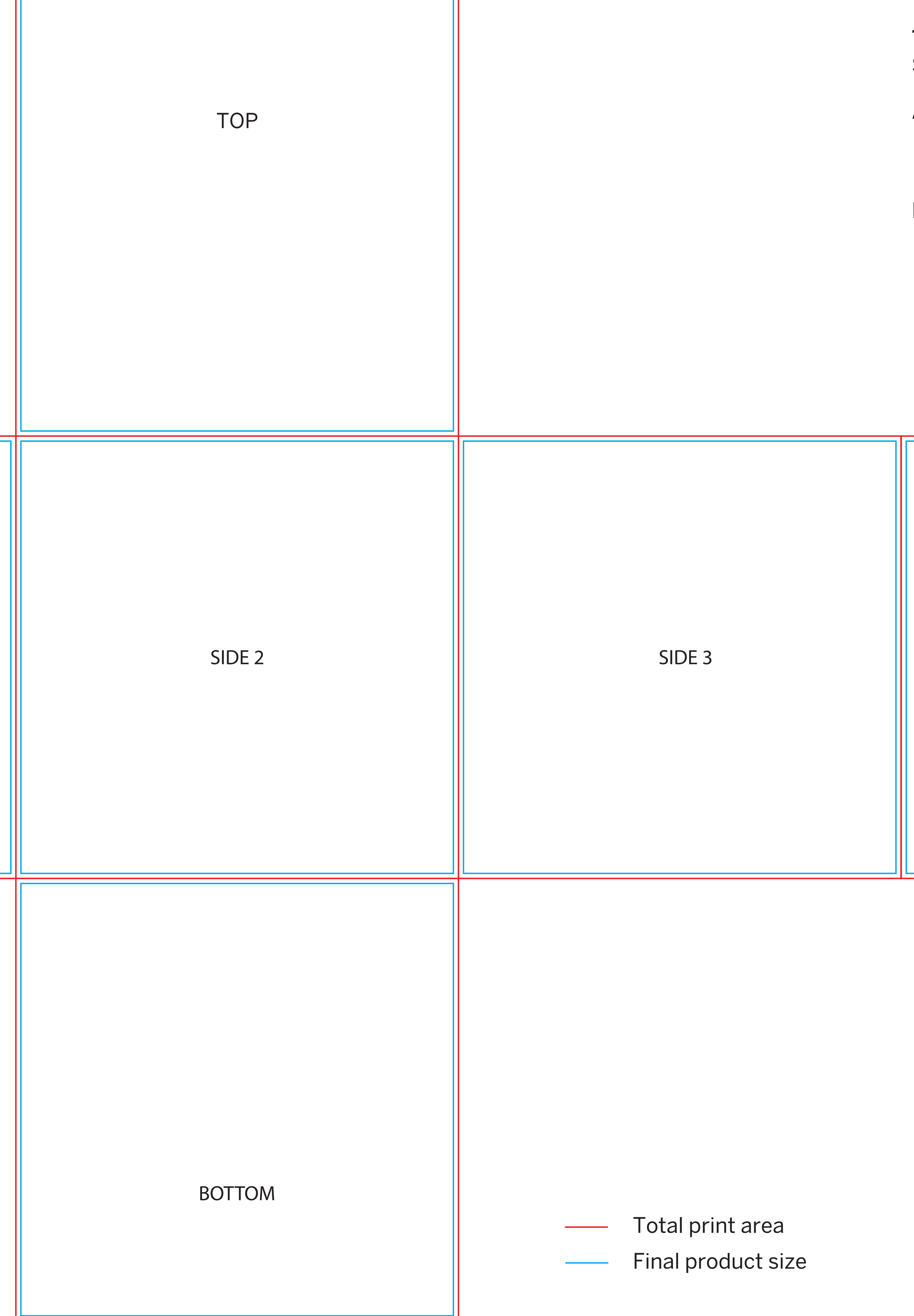
- Design and save the artwork in scale 1:1.
- Save your artwork as a print-ready PDF.

For best result

- Use Adobe Illustrator or Adobe InDesign
- Picture resolution should not be lower than 150 dpi (at 100% scale), preferably 300 dpi.
- Convert text to outlines.
- Use vectorized logotypes in Pantone colours if available.
 Please, attach the Pantone solid coated code.

SIDE 4





Template Cube Size: 43 x 43 x 43 cm

About this template file

- Design and save the artwork in scale 1:1.
- Save your artwork as a print-ready PDF.

For best result

- Use Adobe Illustrator or Adobe InDesign
- Picture resolution should not be lower than 150 dpi (at 100% scale), preferably 300 dpi.
- Convert text to outlines.
- Use vectorized logotypes in Pantone colours if available.
 Please, attach the Pantone solid coated code.

SIDE 4