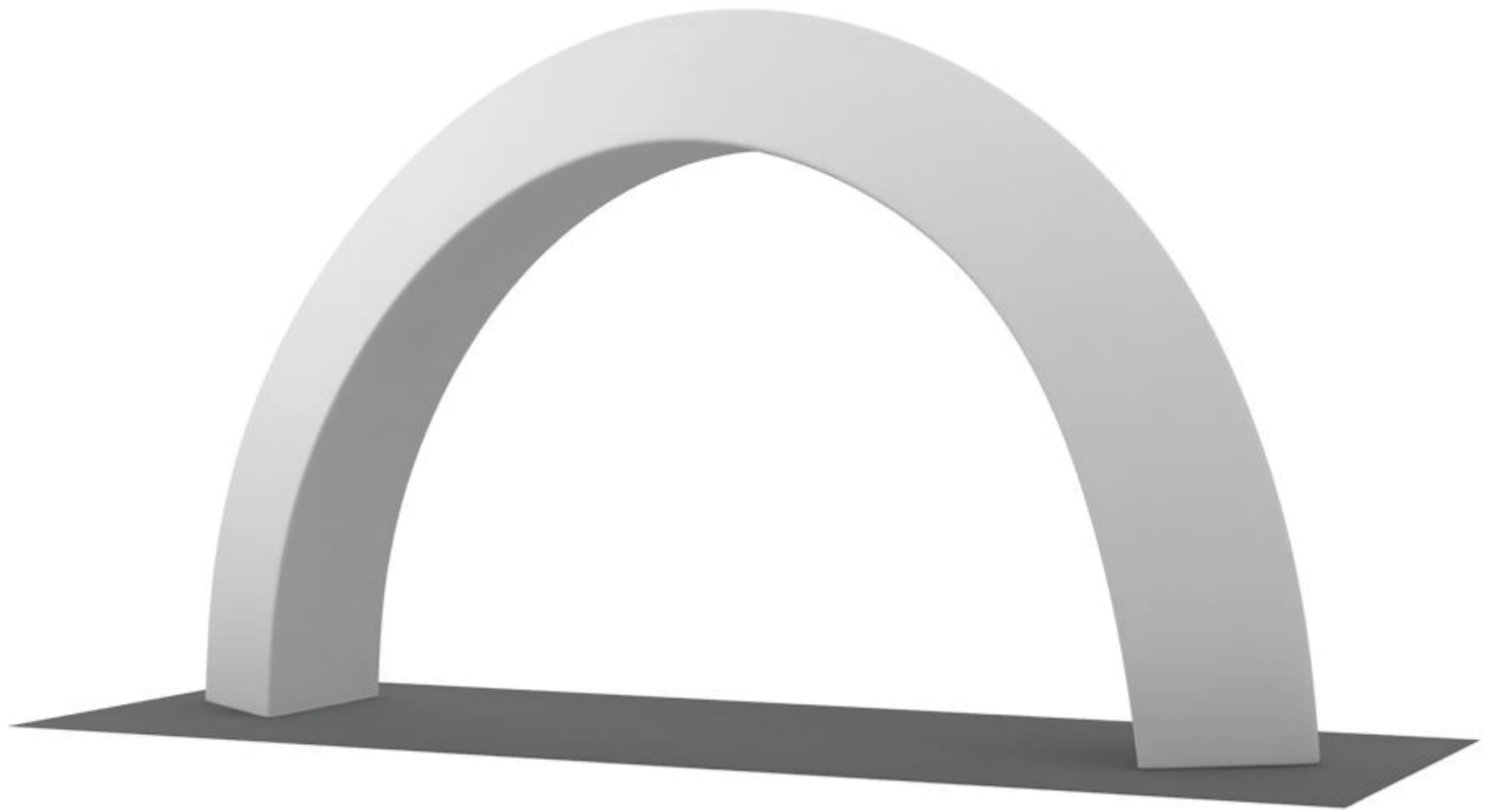


# V24.Vario Gate



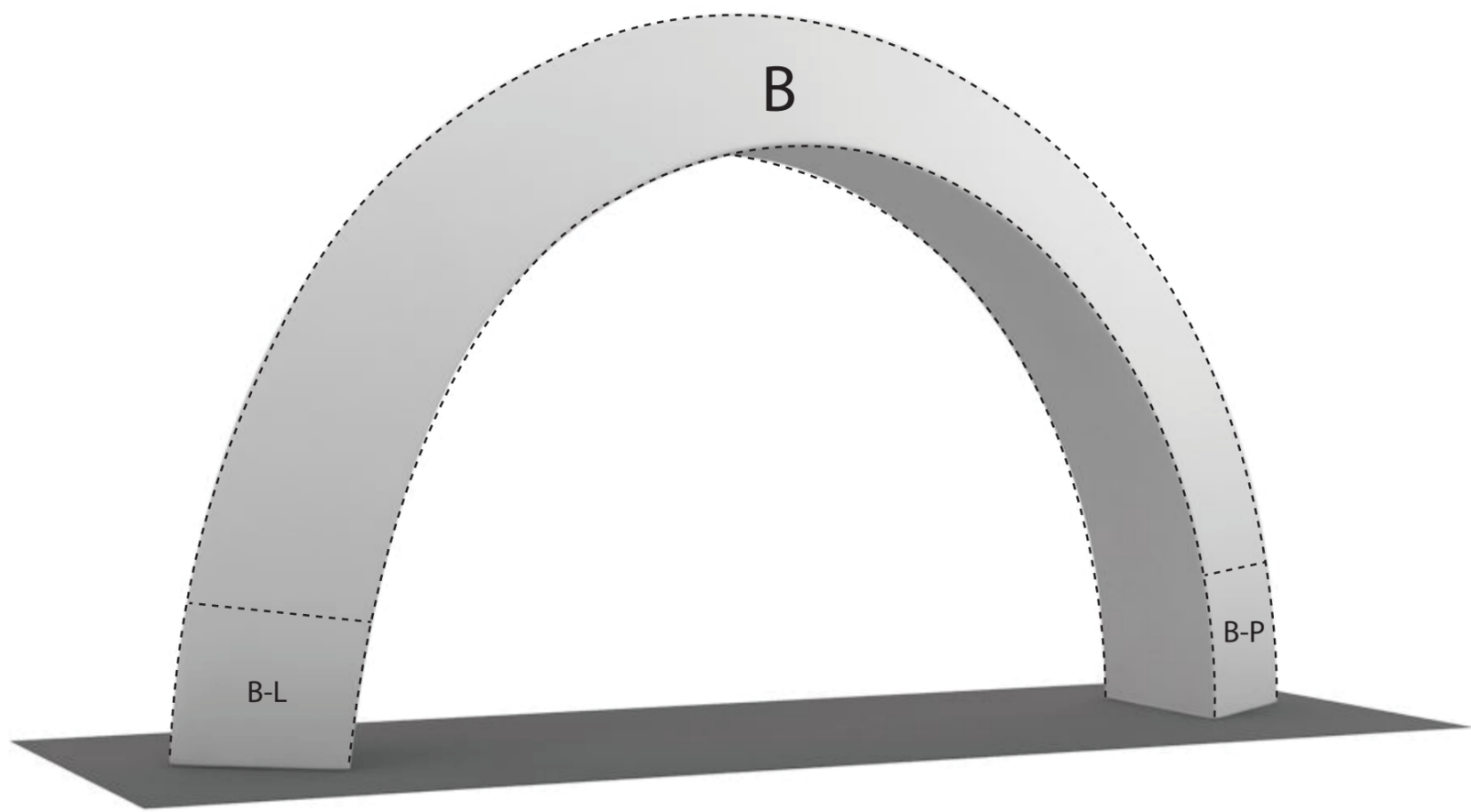
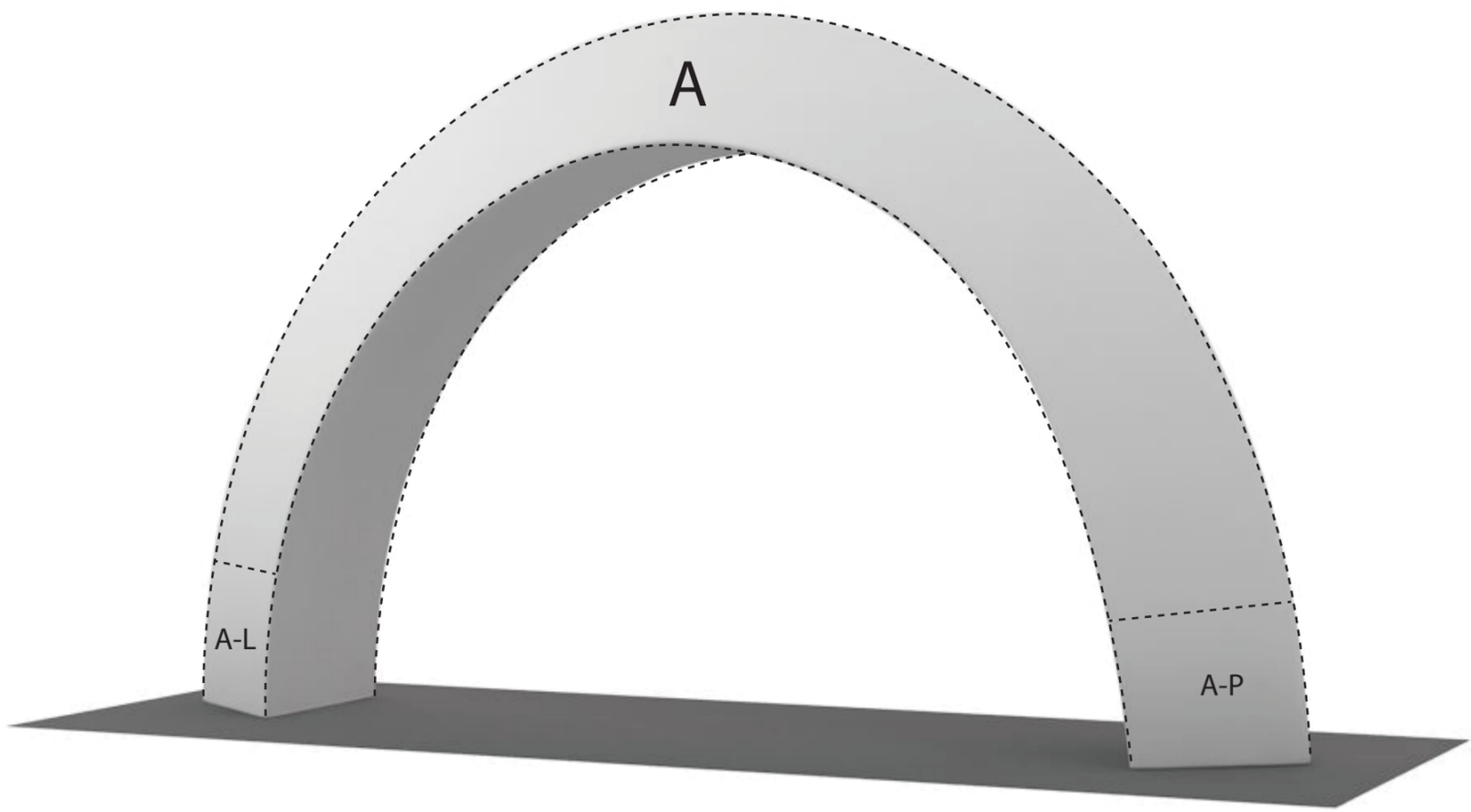
graphic files have to be prepared:

- 1:1 scale
- format TIFF(LZW)
- flattened(no layers)
- DPI 120 ppi
- CMYK
- no bleeds
- no print marks
- delete all cutout lines
- no overprint attribute
- check secure area

FILE NAMES SHOULD LOOK LIKE:

SYSTEM NAME\_FRONT/BACK\_DIMENSIONS.tiff

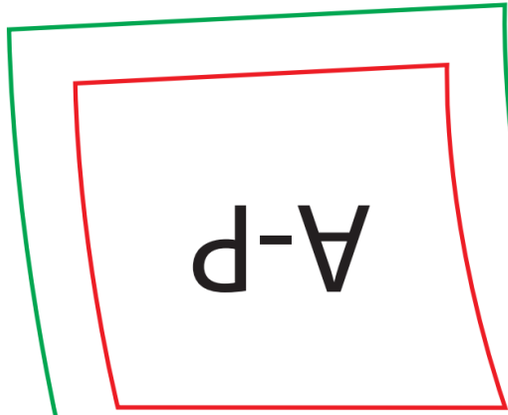
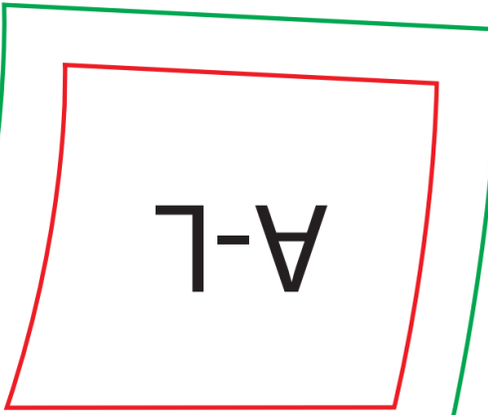
- Guidelines contains: **project line**, **shape line** and **secure line**. All major elements should be inside **secure line**, but background and graphic should fill **project line**.



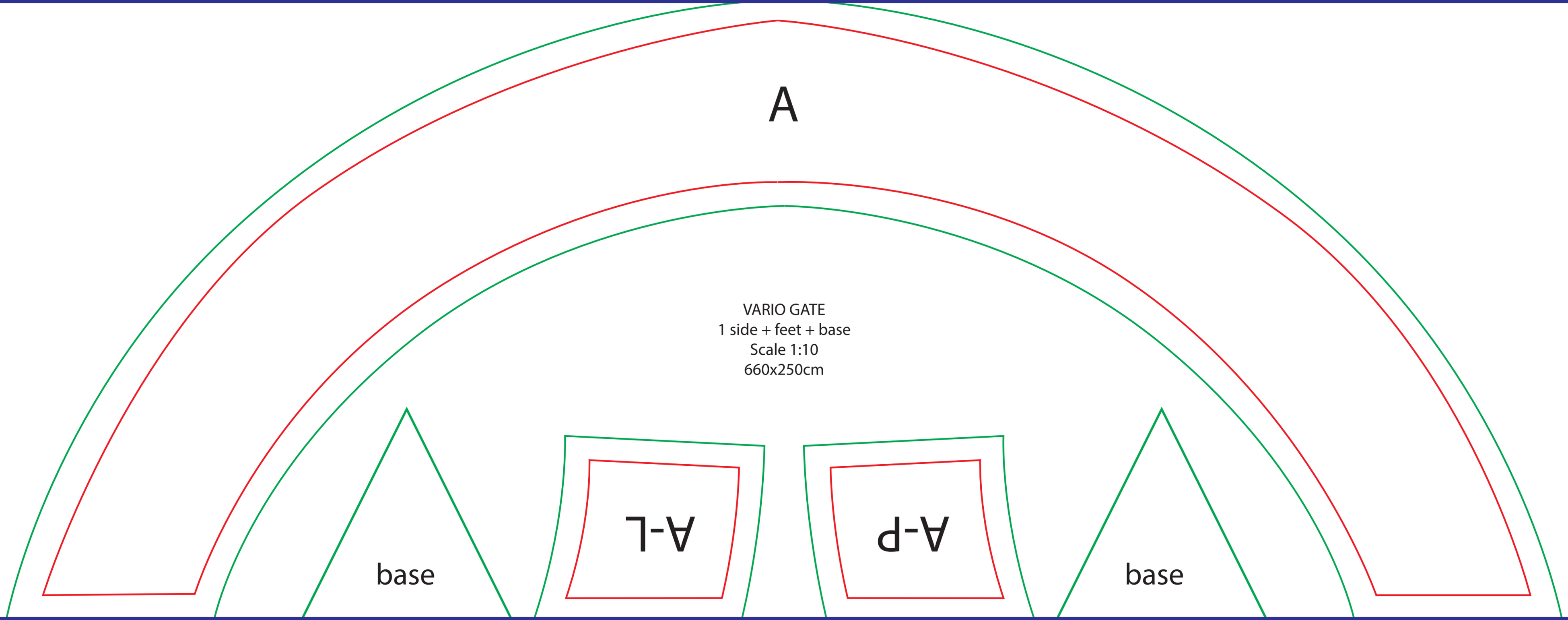
A

VARIO GATE  
1 side + feet + base  
Scale 1:10  
660x250cm

base



base



The diagram illustrates a Vario Gate structure, which is a semi-circular archway. It features two side feet, represented by rectangular openings at the base. The main arch is outlined in green, while the side feet are outlined in red. The central area of the arch is labeled 'B'. The two side feet are labeled 'B-L' and 'B-P'. The drawing is a technical representation, likely for manufacturing or construction purposes.

**B**

VARIO GATE  
2 side + feet  
Scale 1:10  
660x250cm

**B-L**

**B-P**

VARIO GATE  
CURVE - inside curve  
Scale 1:10  
780x90cm