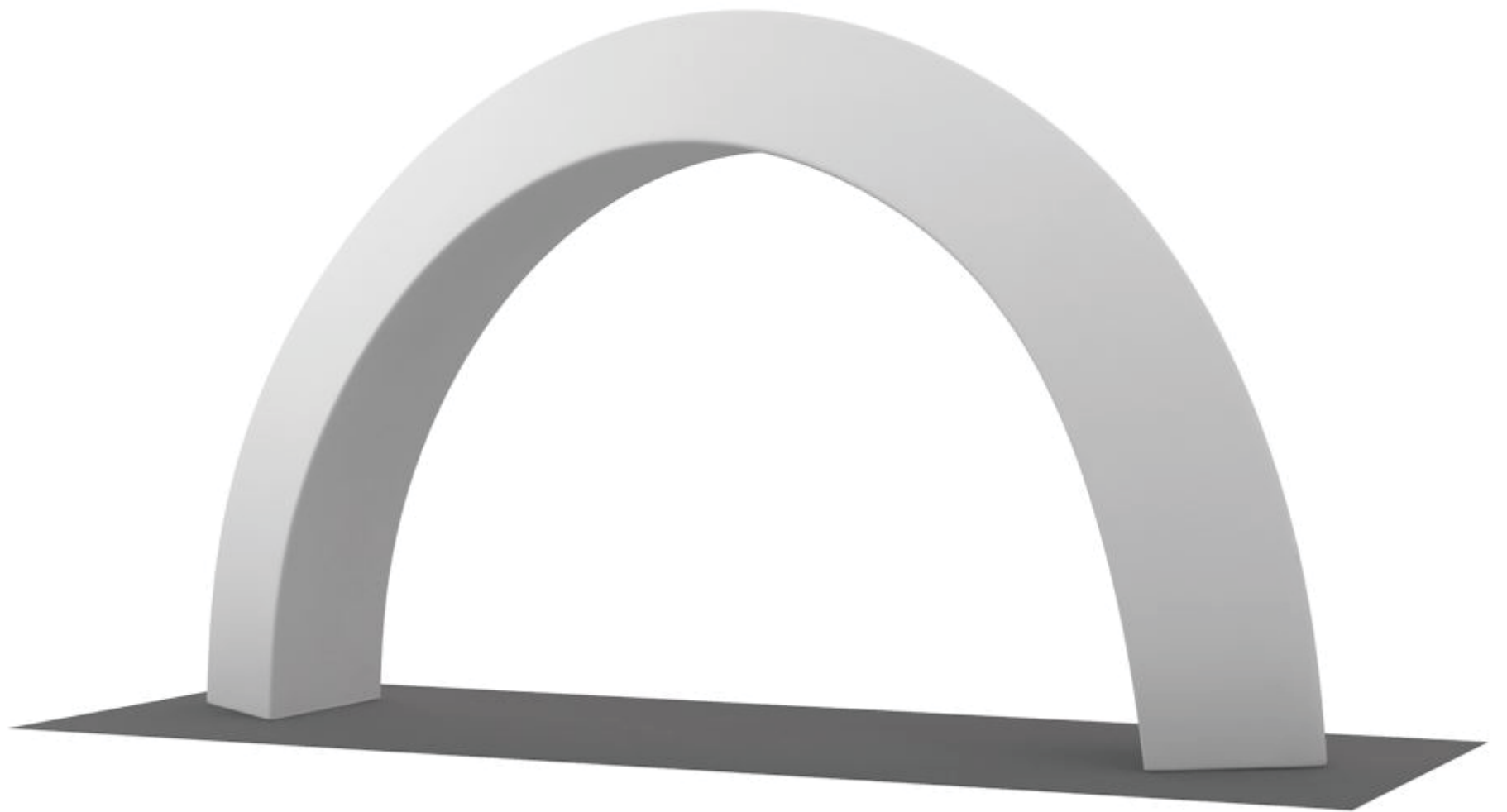


V24.Vario Gate



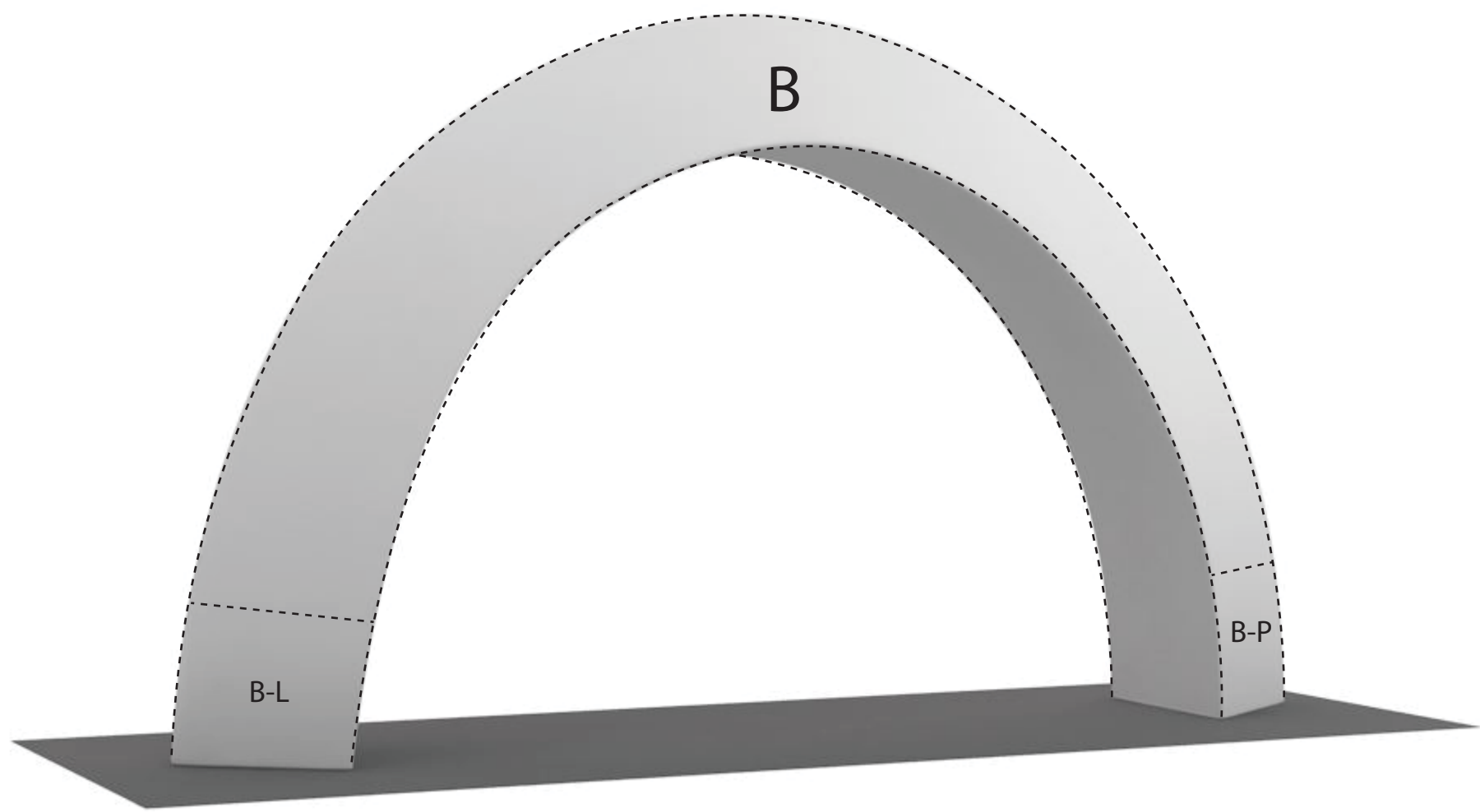
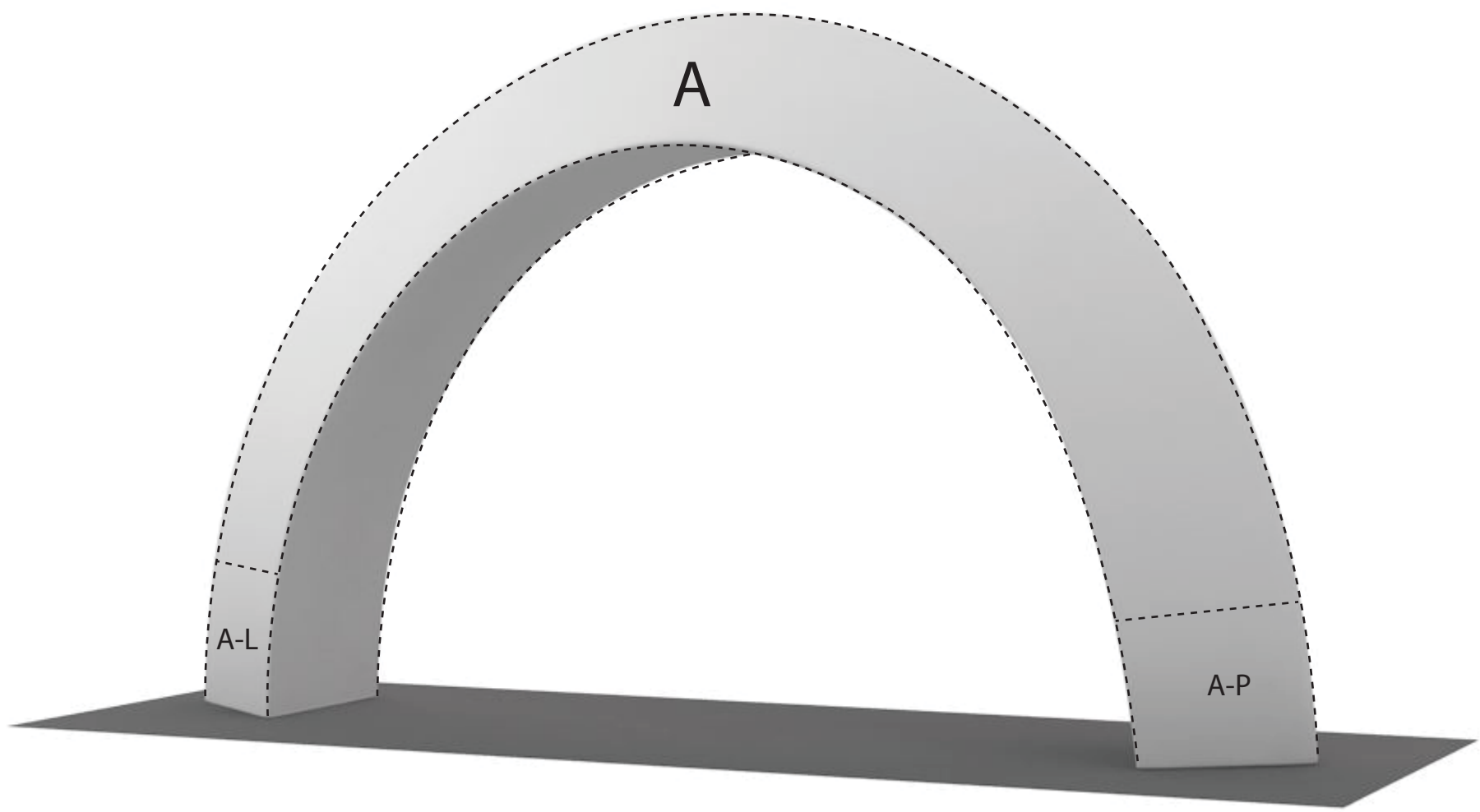
graphic files have to be prepared:

- ☒ 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

The diagram shows a semi-circular structure defined by two concentric arcs: an outer green arc and an inner red arc. The space between these arcs is divided into four sections at the base. From left to right, these sections are: a triangular area labeled 'base', a square area labeled 'A-L' (with the text rotated 180 degrees), another square area labeled 'A-P' (with the text rotated 180 degrees), and another triangular area labeled 'base'. The central square areas are further defined by a red inner boundary and a green outer boundary. The entire structure is labeled 'VARIO GATE' with additional specifications in the center.

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

A-L

A-P

base

base



A technical drawing of a gate structure. It features two large arches, one green and one red, with a red arch nested inside a green one. Below the arches are two side panels, each with a green outer border and a red inner border. The panels are labeled 'B-L' and 'B-P'. In the center, there is text specifying 'VARIO GATE', '2 side + feet', 'Scale 1:10', and '660x250cm'. The letter 'B' is positioned above the central text.

B

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

B-L

B-P

VARIO GATE

CURVE - inside curve

Scale 1:10

780x90cm