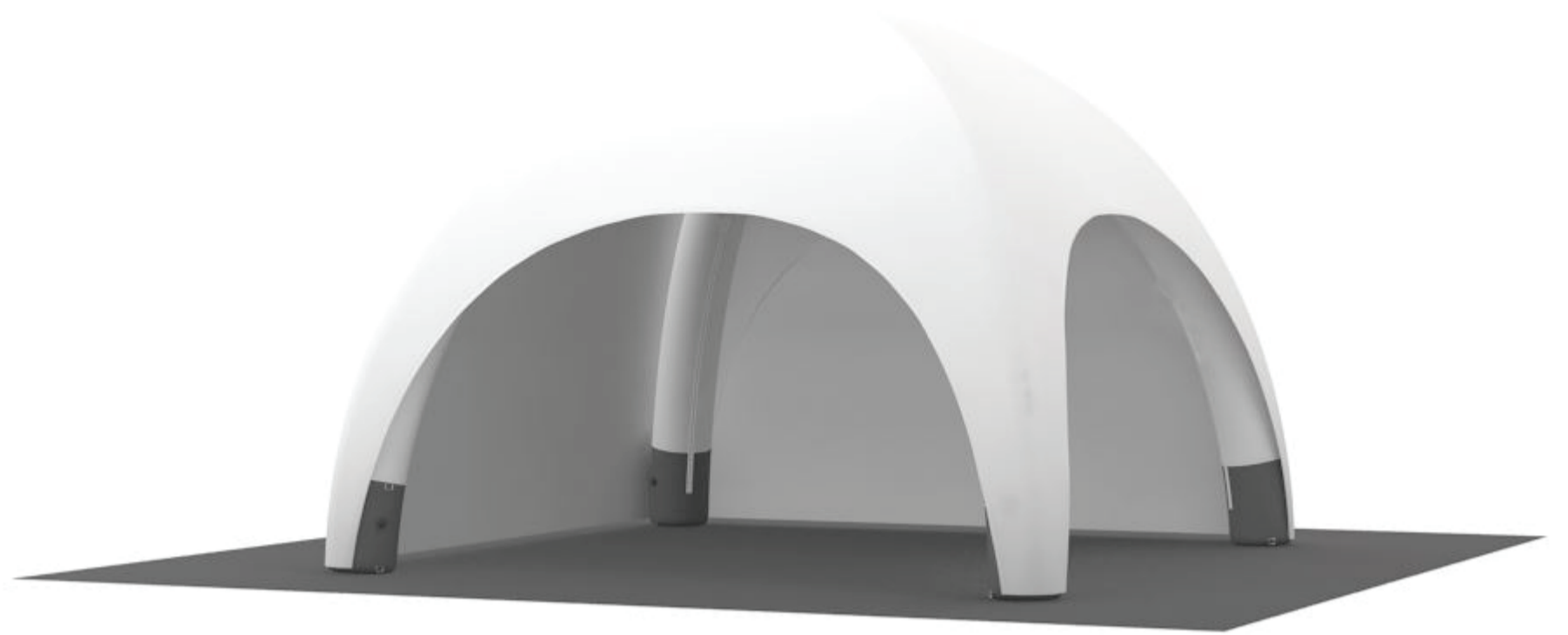


# a02.AIR Tent 4x4



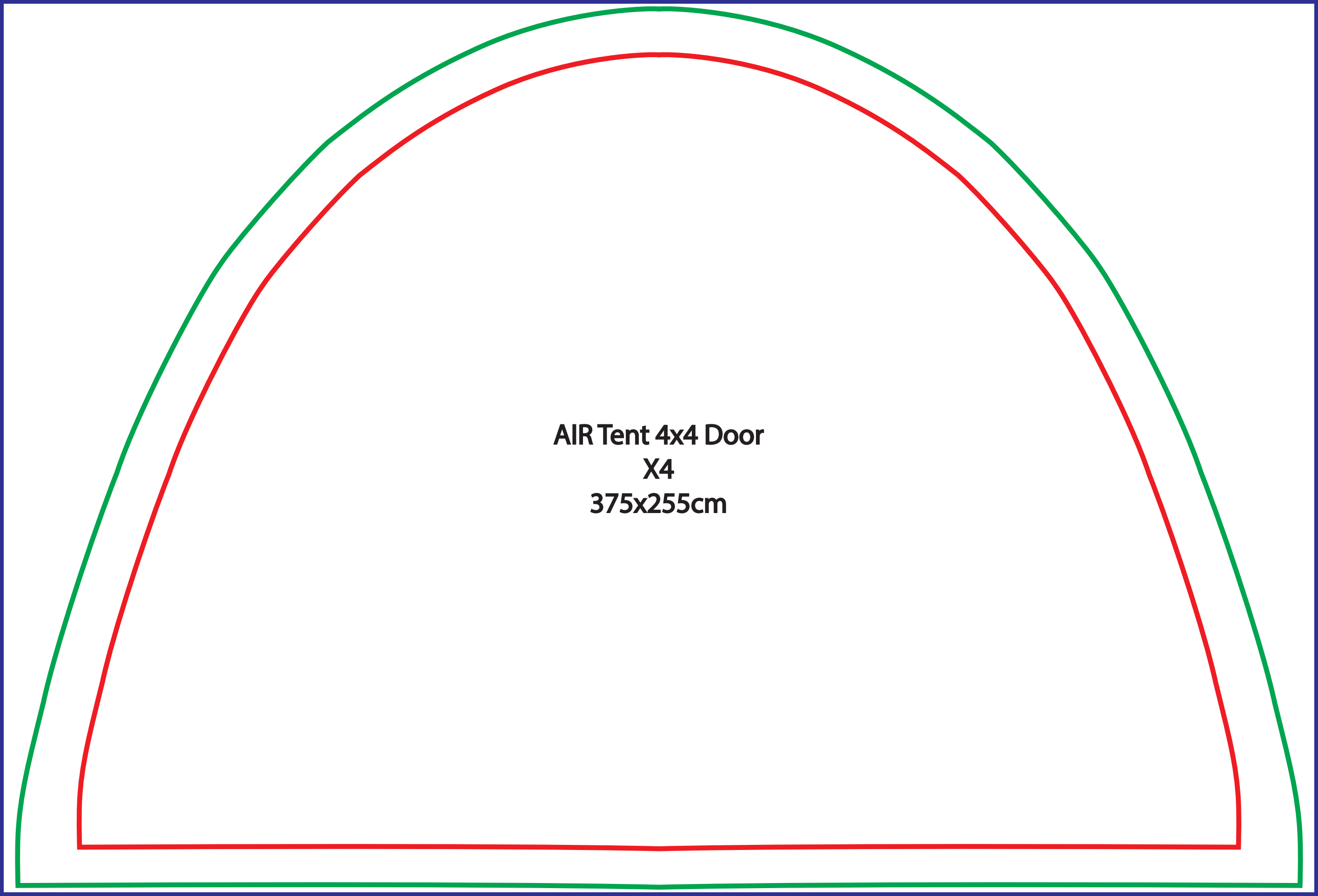
graphic files have to be prepared:

- 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**

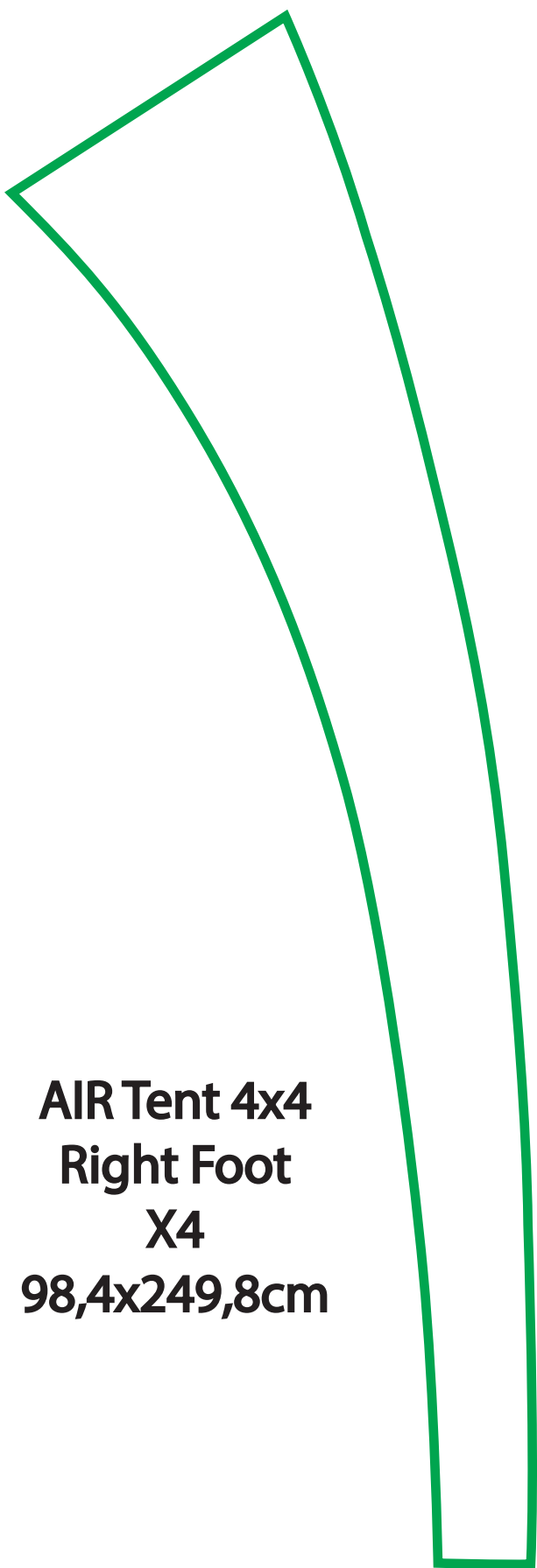
- Guidelines contains: **project line**, **shape line** and **secure line**. All major elements should be inside **secure line**, but background and graphic should fill **project line**.

The image shows a diagram of a tent door. It consists of two curved outlines, one green and one red, both starting from a flat base and curving upwards to a peak. The green curve is the outer boundary, and the red curve is the inner boundary. The space between them represents the door's opening. In the center of this space, there is text describing the tent model and its dimensions.

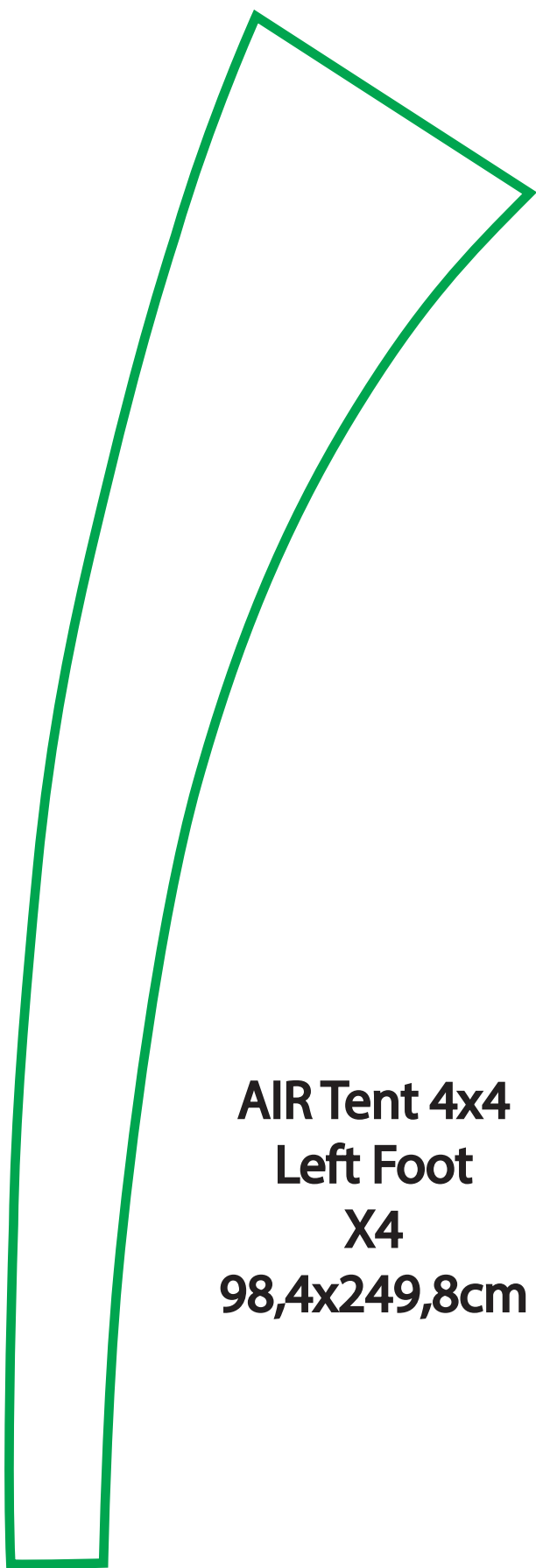
**AIR Tent 4x4 Door**  
**X4**  
**375x255cm**

The diagram shows a tent roof layout with two main outlines: an outer green one and an inner red one. The red outline is composed of two parts: a top section that is a wide, shallow triangle with a curved base, and a bottom section that is a narrower, deeper triangle with a curved base. The green outline follows the same general shape but is larger and also has a curved base. The text is centered between the two outlines.

**AIR Tent 4x4 Roof**  
**X4**  
**265x183cm**



**AIR Tent 4x4**  
**Right Foot**  
**X4**  
**98,4x249,8cm**



**AIR Tent 4x4  
Left Foot  
X4  
98,4x249,8cm**

SEWING EXAMPLE  
DO NOT FILL THIS!

