

Airgate Large Triangulär




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 diagram shows a central white square with a red border. The top and bottom edges of the red border are curved. This square is enclosed within a green border that has a wavy top and bottom edge. The word 'zipper' is written vertically on the left and right sides of the green border. In the center of the white square, the text 'Air Gate Triangle', 'SLANT X2', and '197,5x215 cm' is displayed.

Air Gate Triangle
SLANT X2
197,5x215 cm

zipper

zipper



Air Gate Triangle
TOP
197,5x348 cm

The diagram shows a technical drawing of a triangular air gate top. It features a central red outline of a triangle with a curved top and bottom edge. This is enclosed within a green border that also has a curved top and bottom edge. Two vertical green lines on the left and right sides represent zipper locations. The text 'Air Gate Triangle TOP' and the dimensions '197,5x348 cm' are centered within the triangle.

zipper

zipper



The diagram shows a large rectangle with a rounded top. A red line outlines the main shape, and a green line outlines a slightly larger shape with a more pronounced arch. Two vertical green lines on the left and right sides represent zippers. The text is centered within the red-outlined shape.

Air Gate Triangle
FOOT X2
197,5x289,5 cm

zipper

zipper