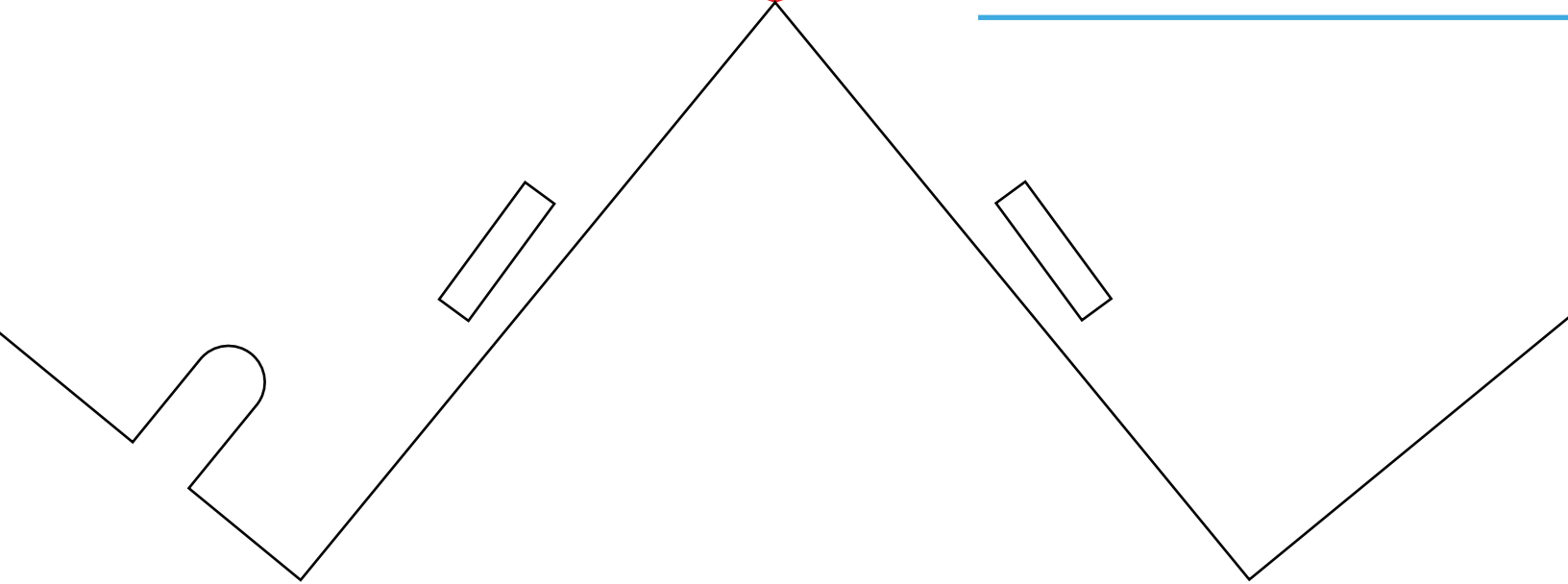
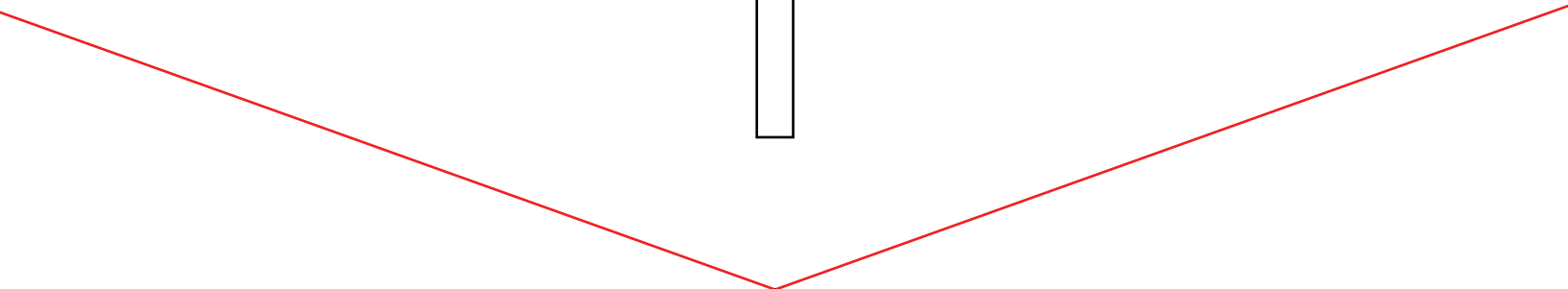
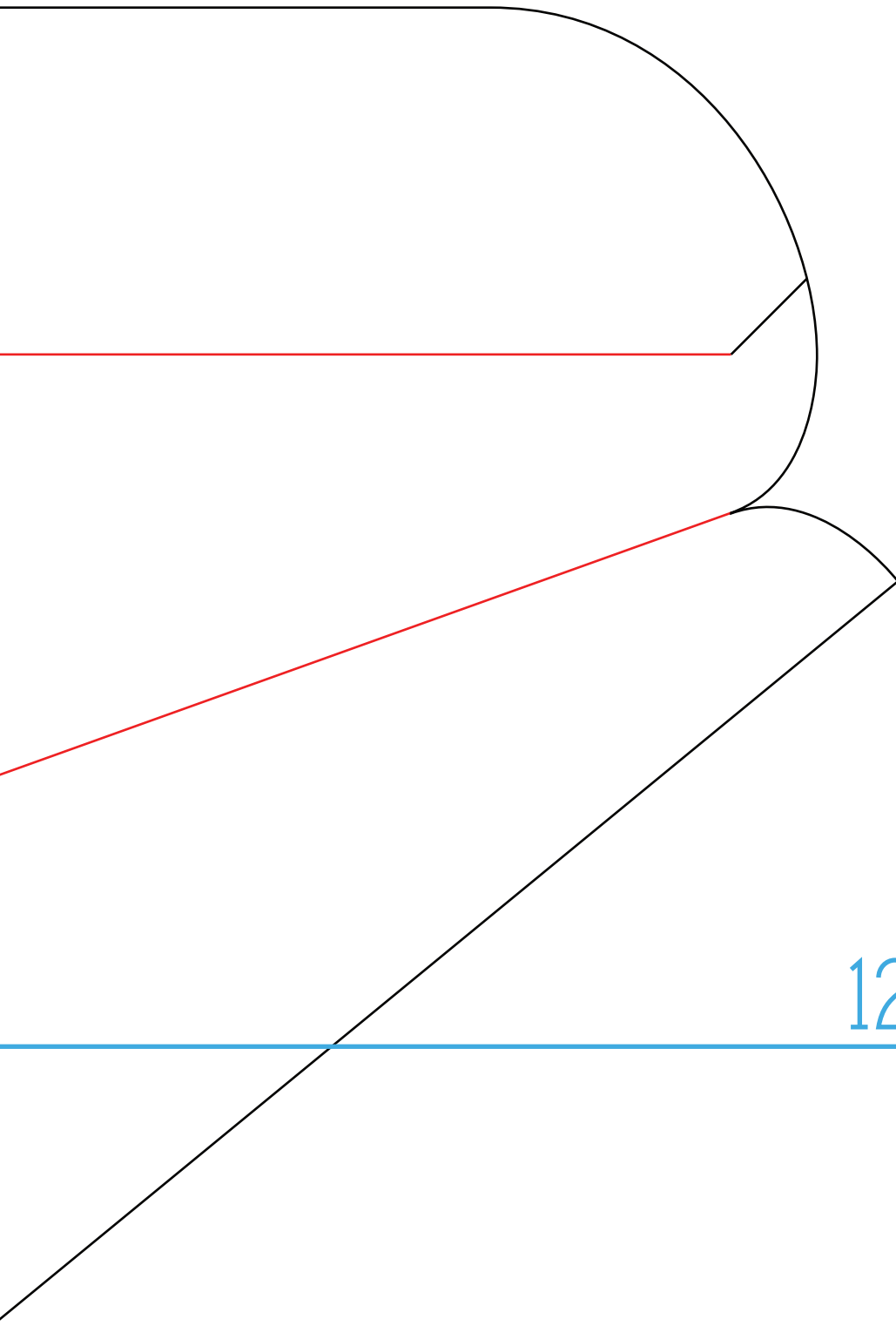
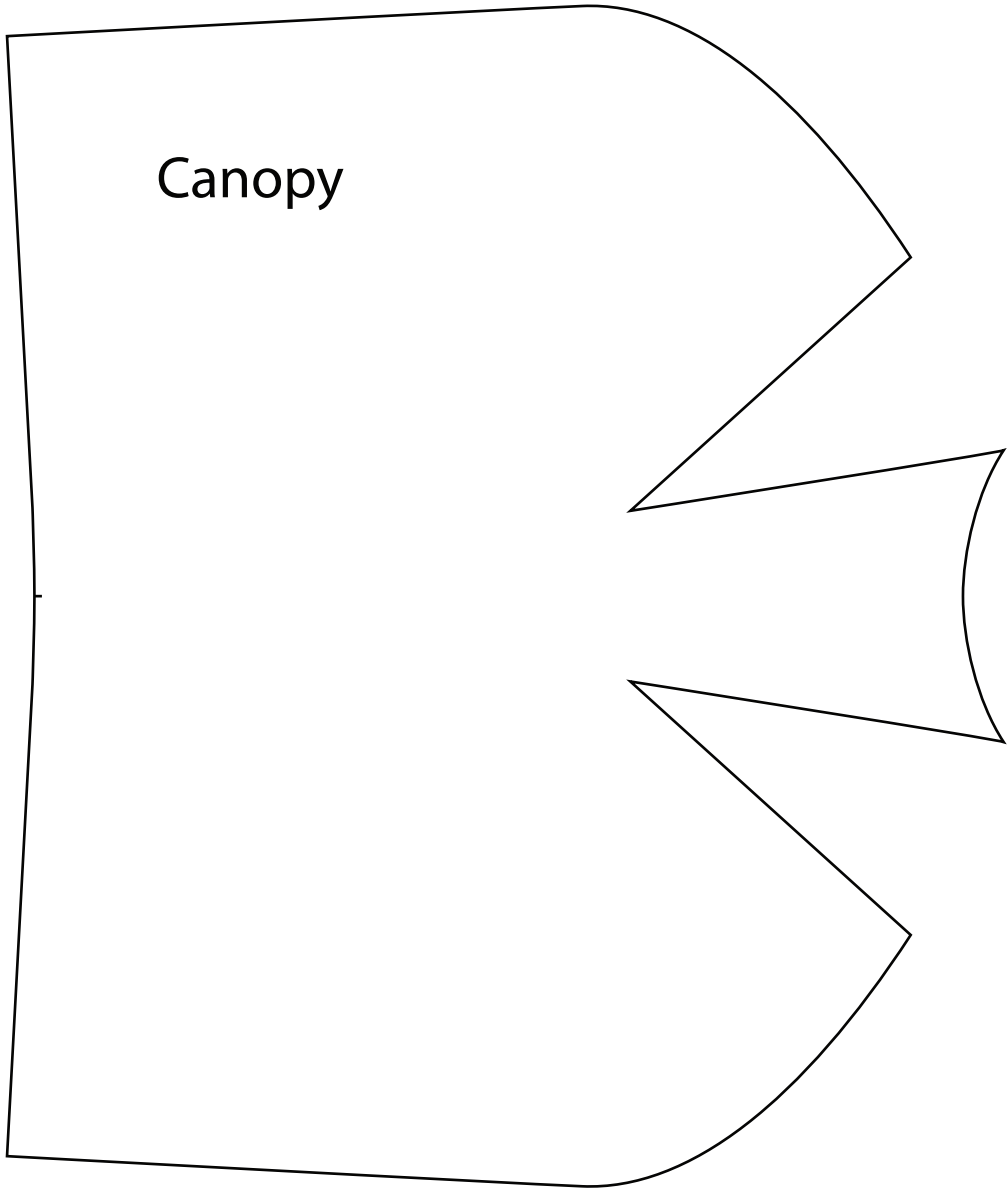


12"

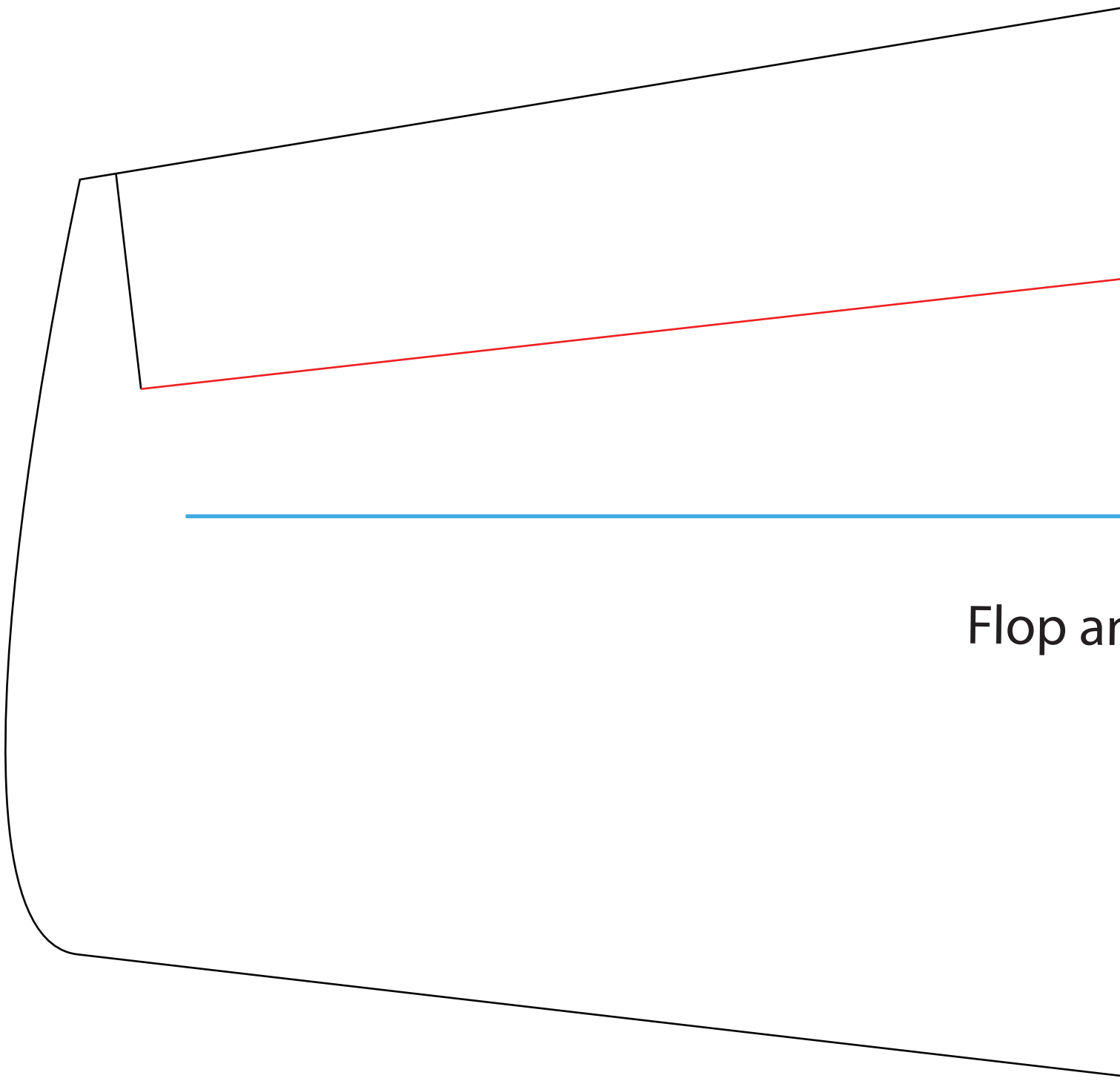




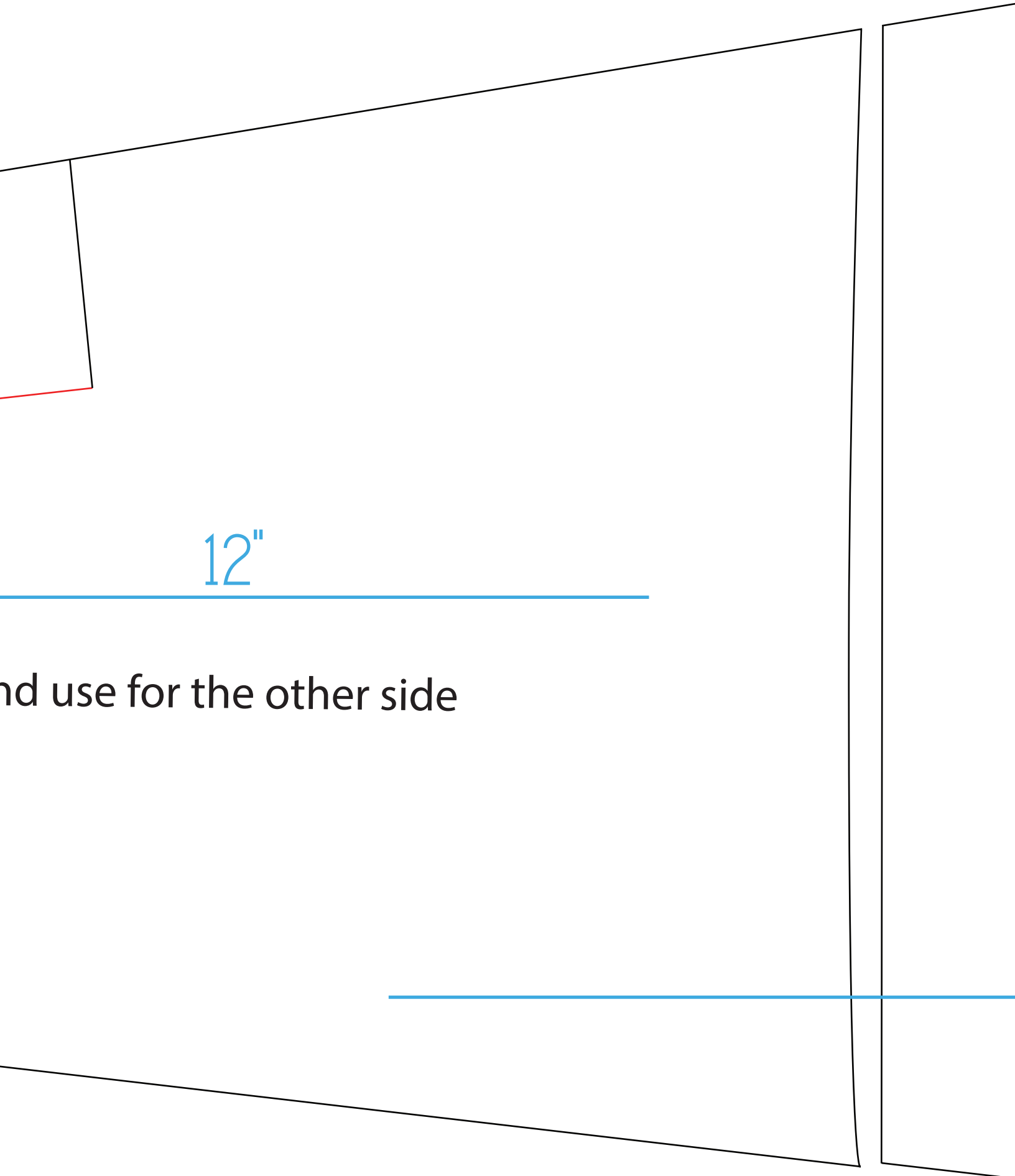
12"



Canopy

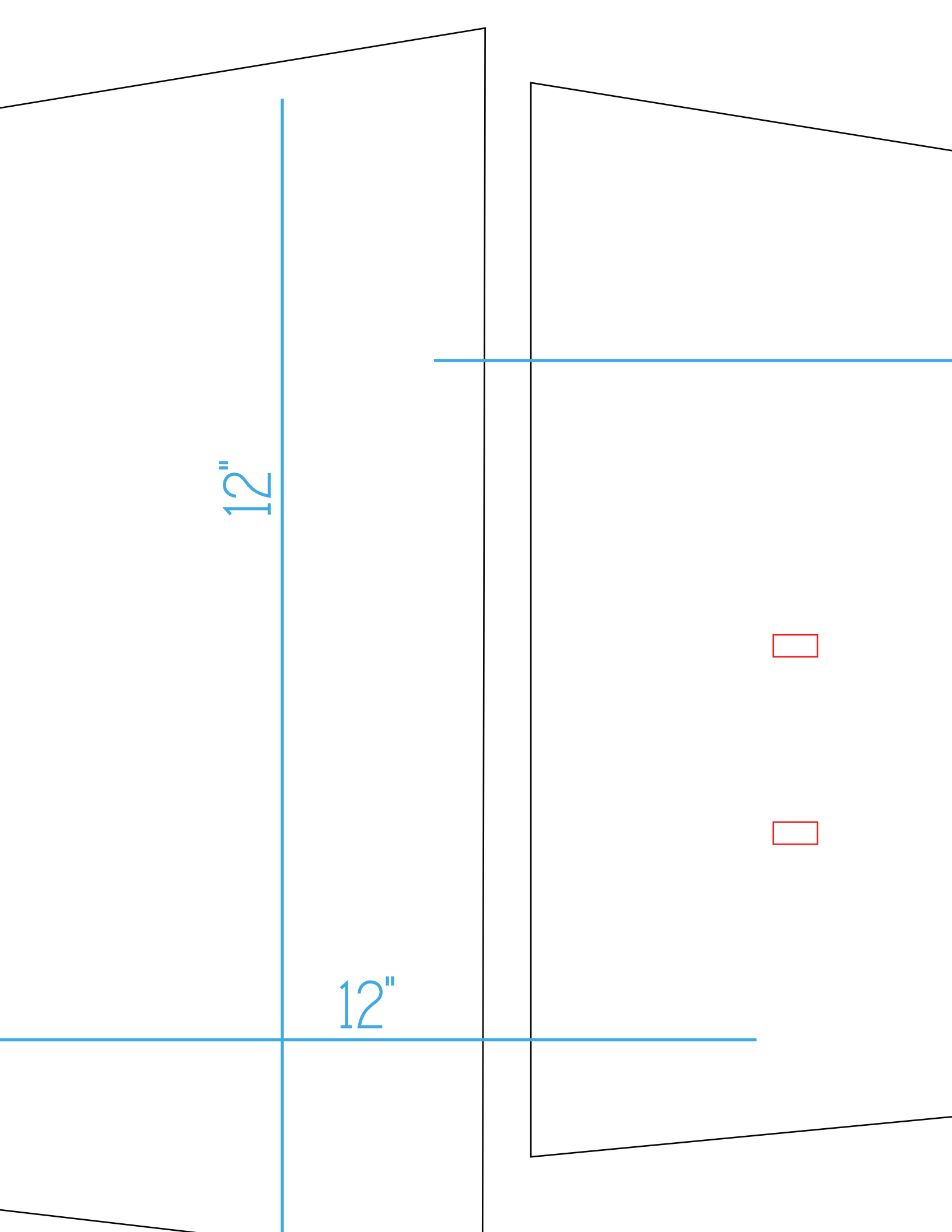


Flop an



12"

and use for the other side



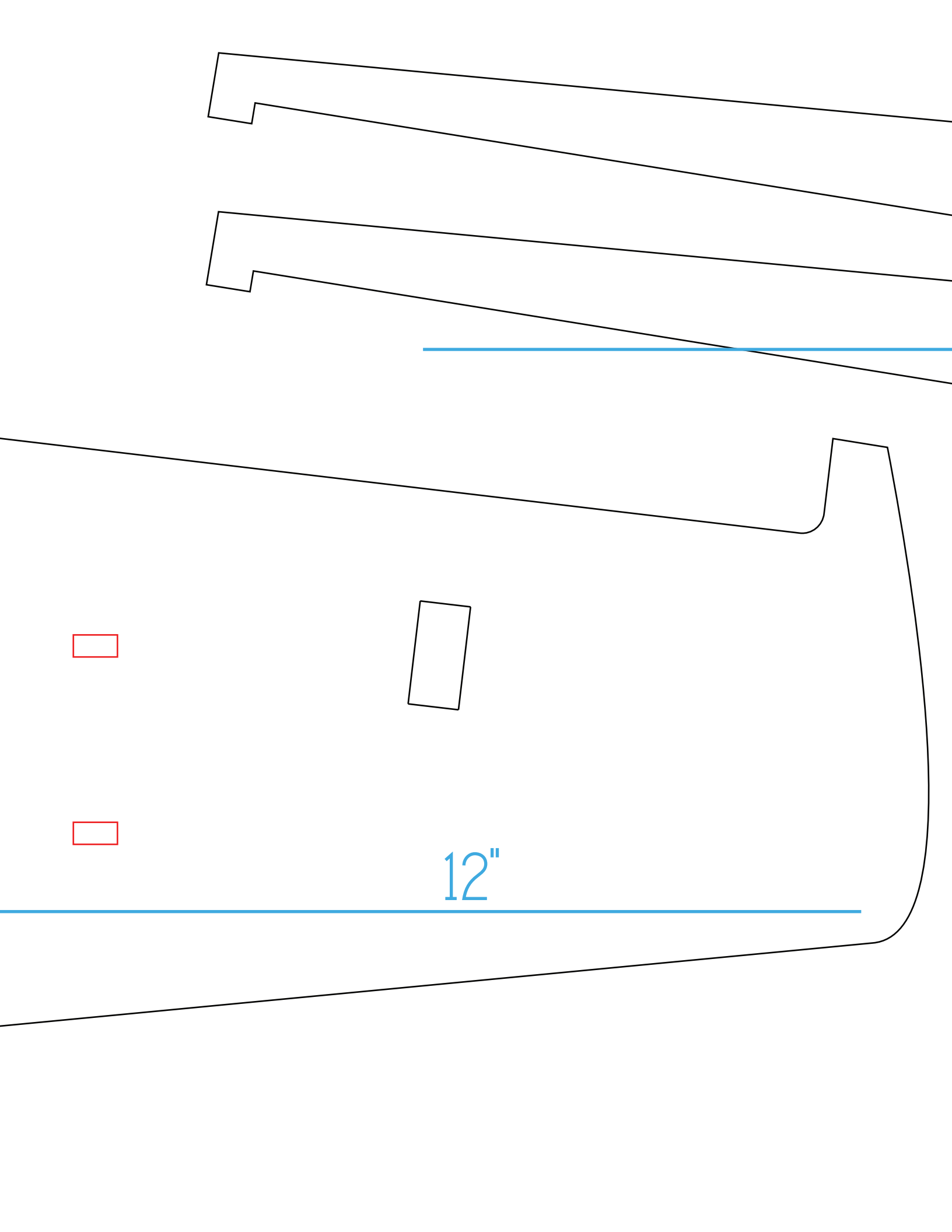
12"

12"

A technical drawing showing a trapezoidal shape. A horizontal blue dimension line is drawn across the top of the shape, with the text "12\"" centered above it. A vertical blue line is drawn from the top-left corner of the shape down to the bottom edge. The top edge of the shape is a straight line sloping downwards from left to right. The bottom edge is a straight line sloping upwards from left to right. The right side of the shape is a vertical line with a small notch at the top and a rounded bottom.

12"

Flop and use for the other side





BACK SPAR

12"

A technical drawing of a boat's back spar. The spar is shown as a horizontal line with a small rectangular notch in the center. A blue dimension line is drawn below the spar, extending from the left edge to the right edge of the notch. The text 'BACK SPAR' is centered above the spar, and '12"' is centered above the dimension line.



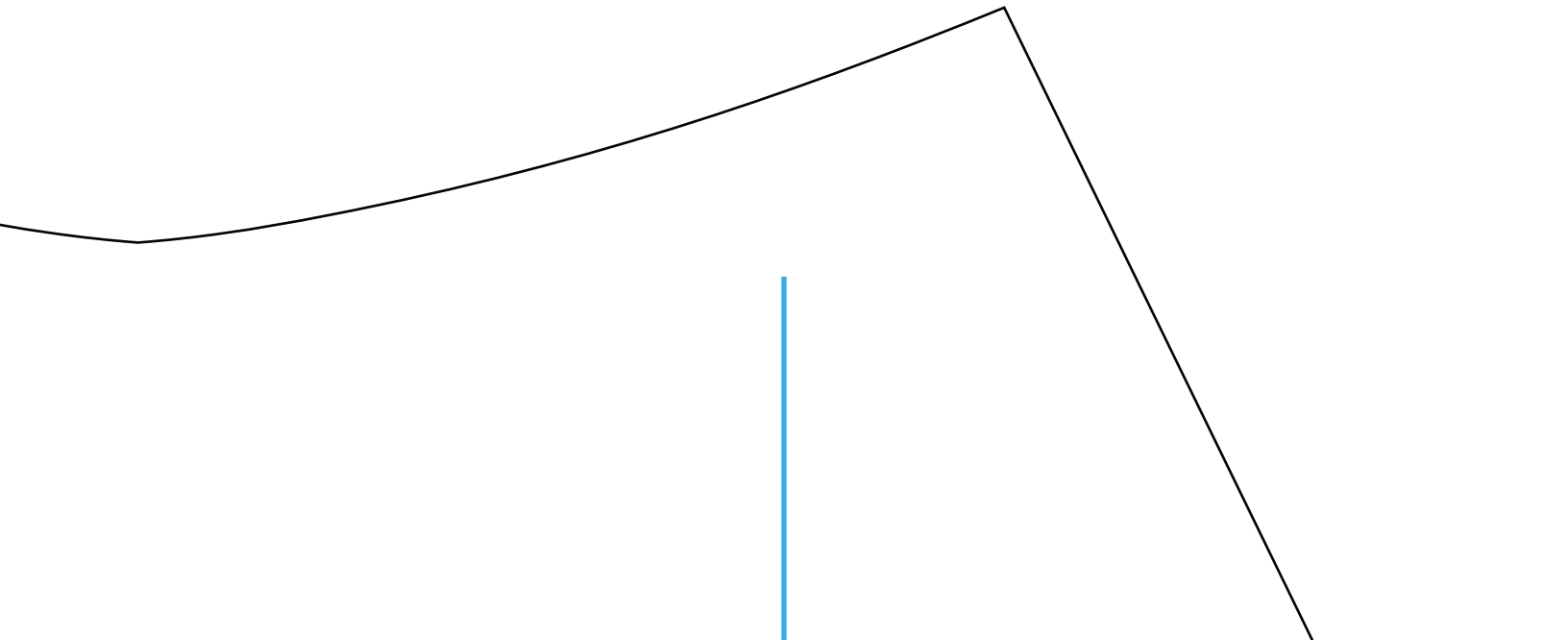
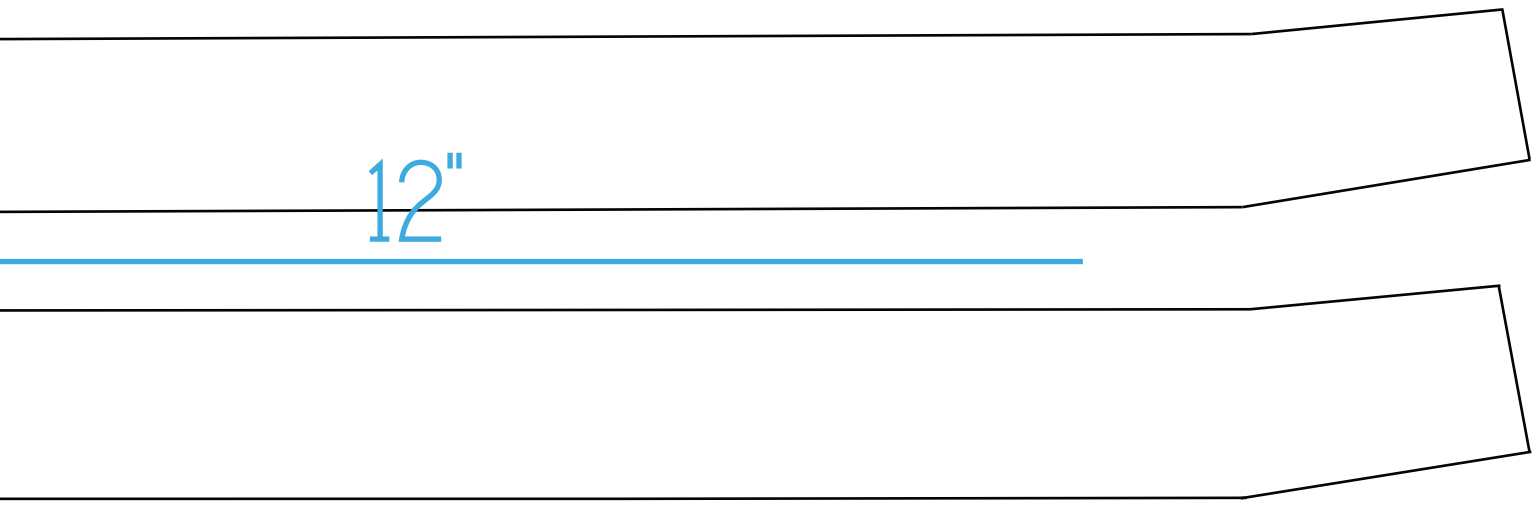
BACK SPAR

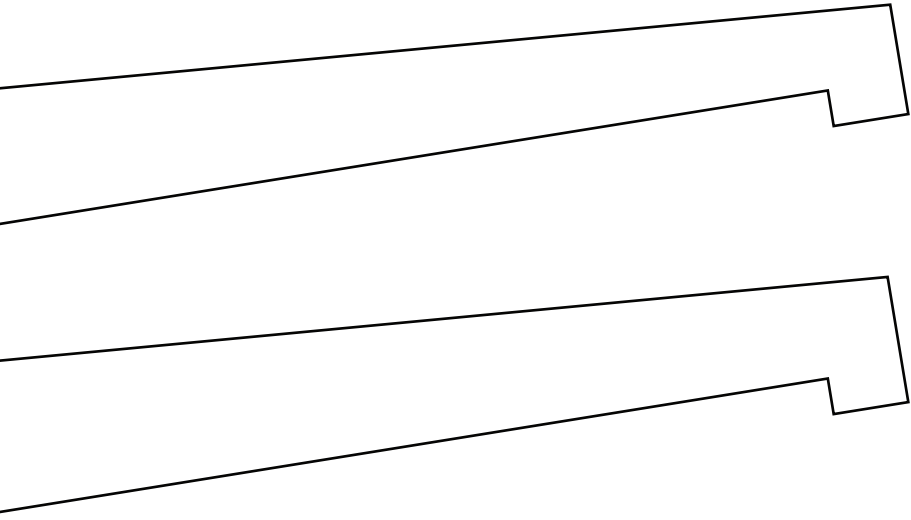
A technical drawing of a boat's back spar, shown as a horizontal line with a small rectangular notch in the center. The text 'BACK SPAR' is centered above the spar.



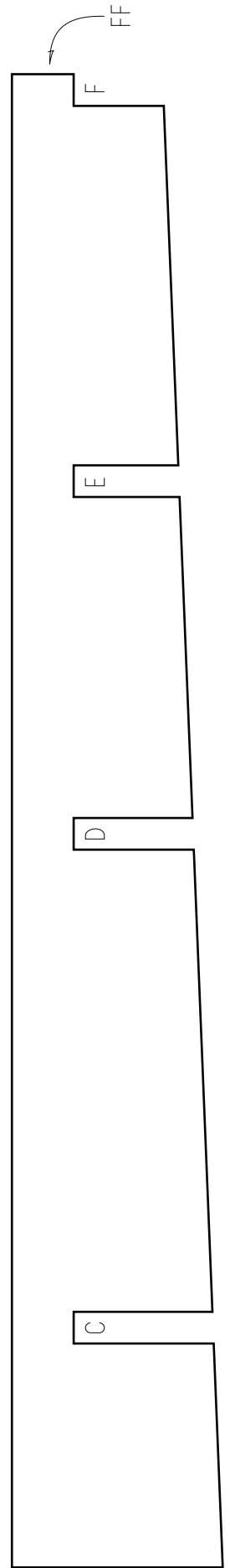
FRONT SPAR

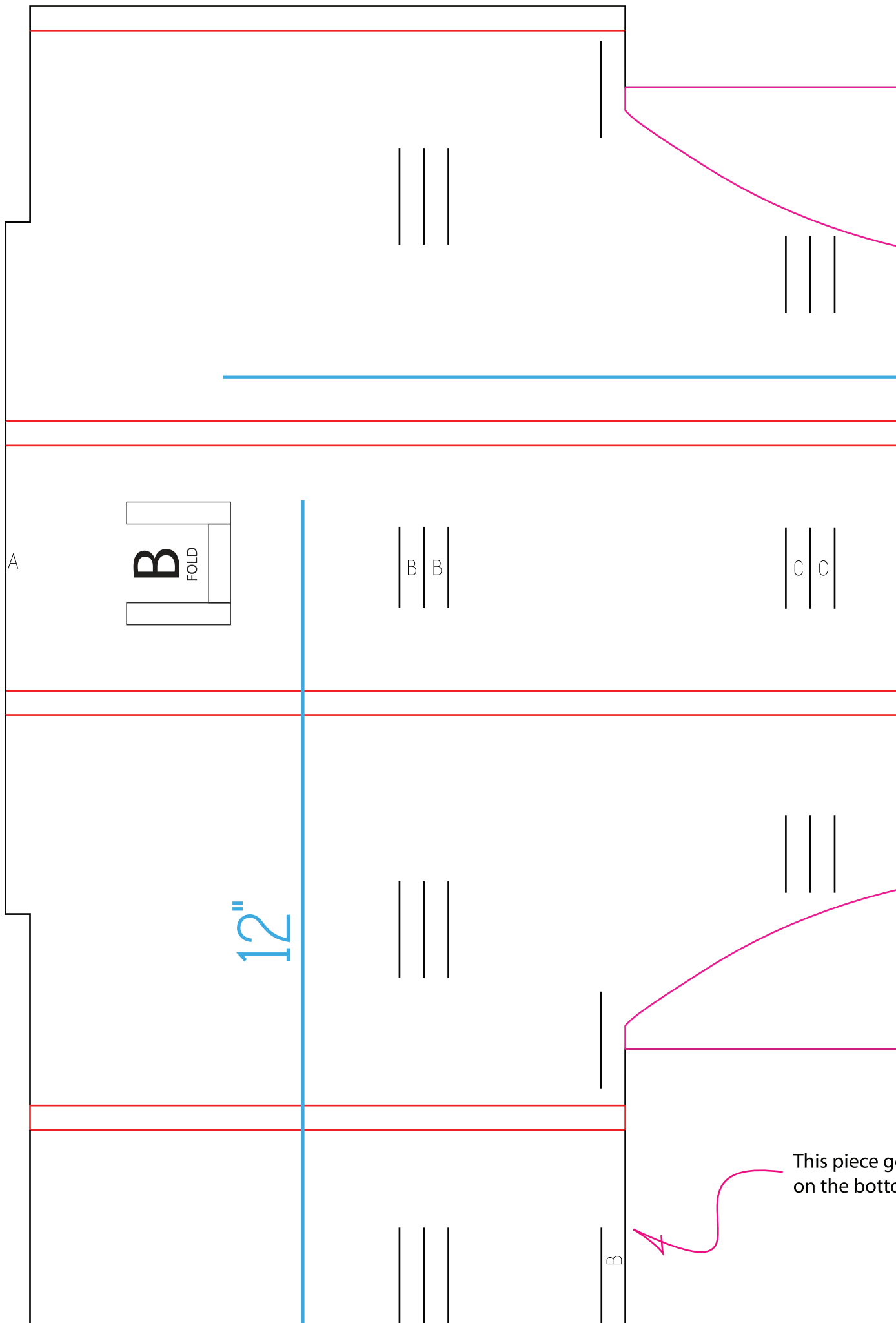
A technical drawing of a boat's front spar, shown as a horizontal line with a small rectangular notch in the center. The text 'FRONT SPAR' is centered above the spar.



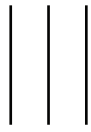


12"

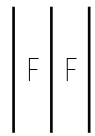
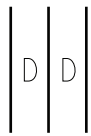
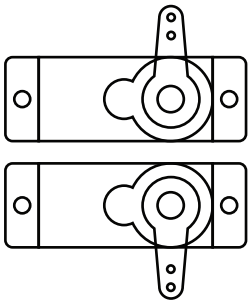




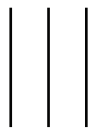
Trim here for the wing placement.



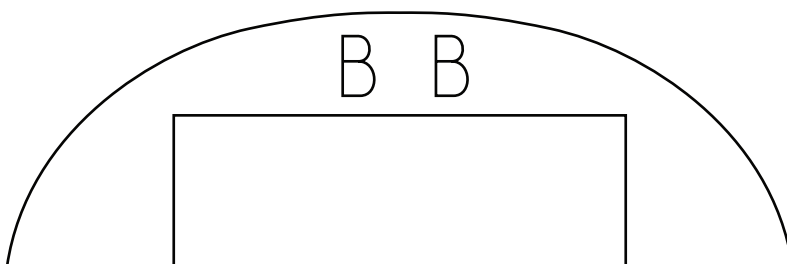
12"

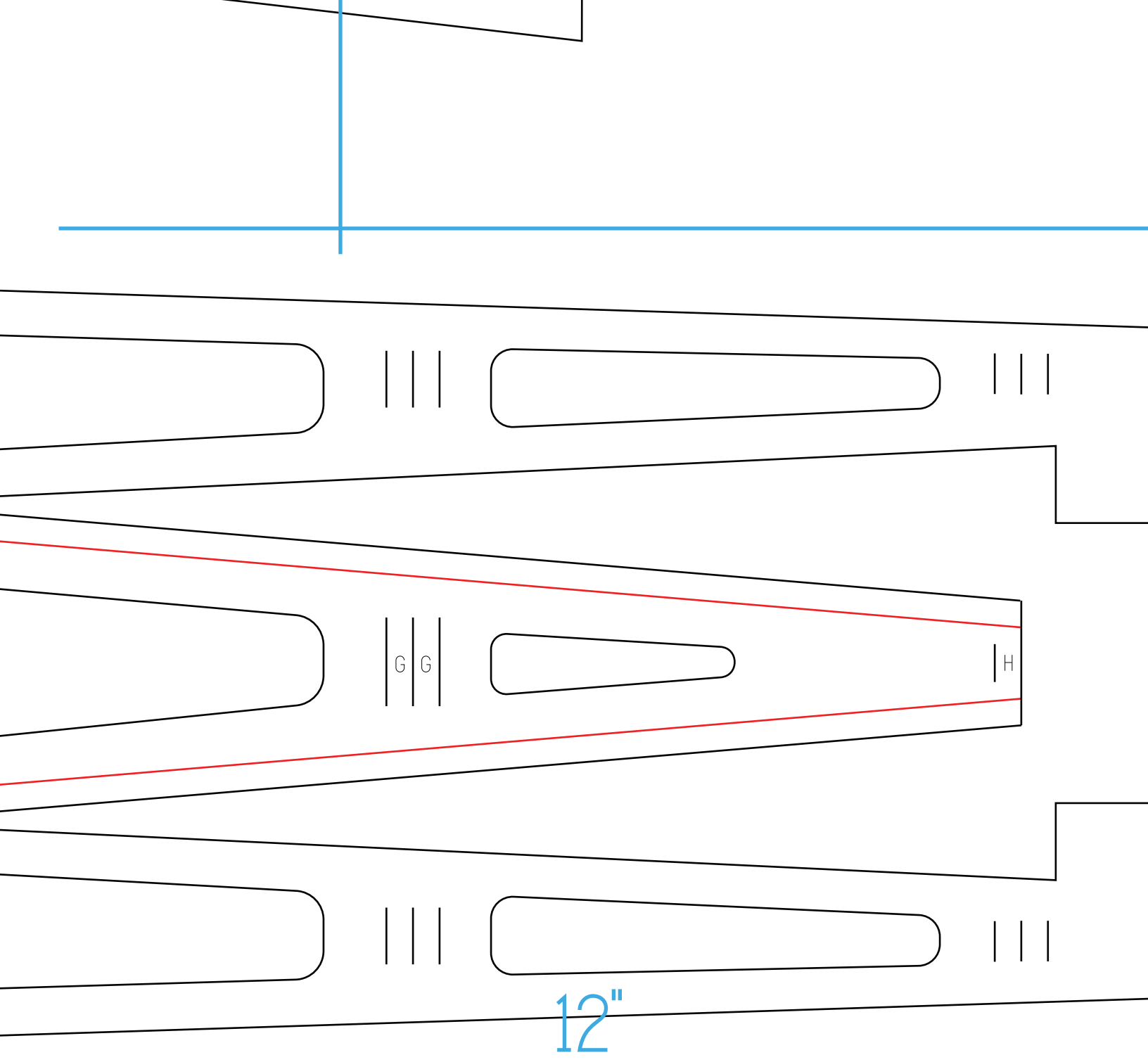


Trim here for the wing placement.

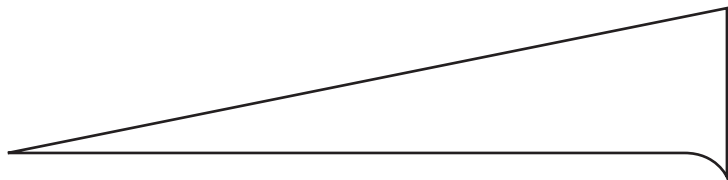


Does right here
bottom of the fuselage

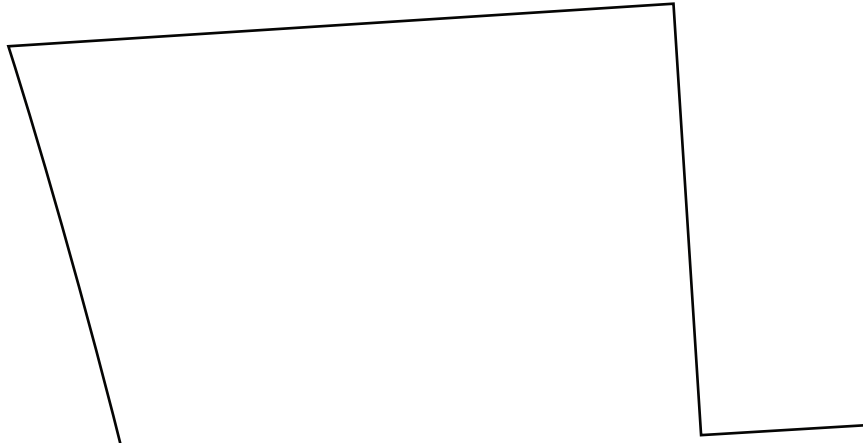
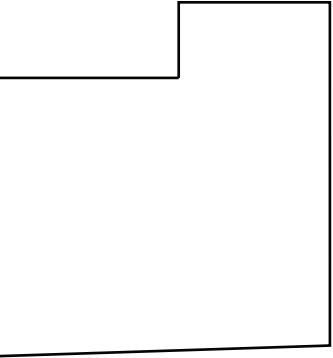
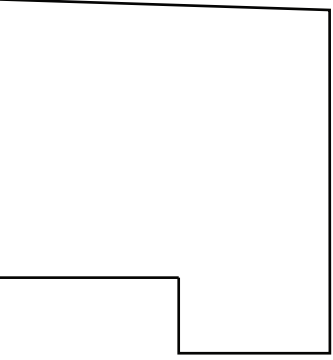




These are the fairings between the rudder and the elevator.

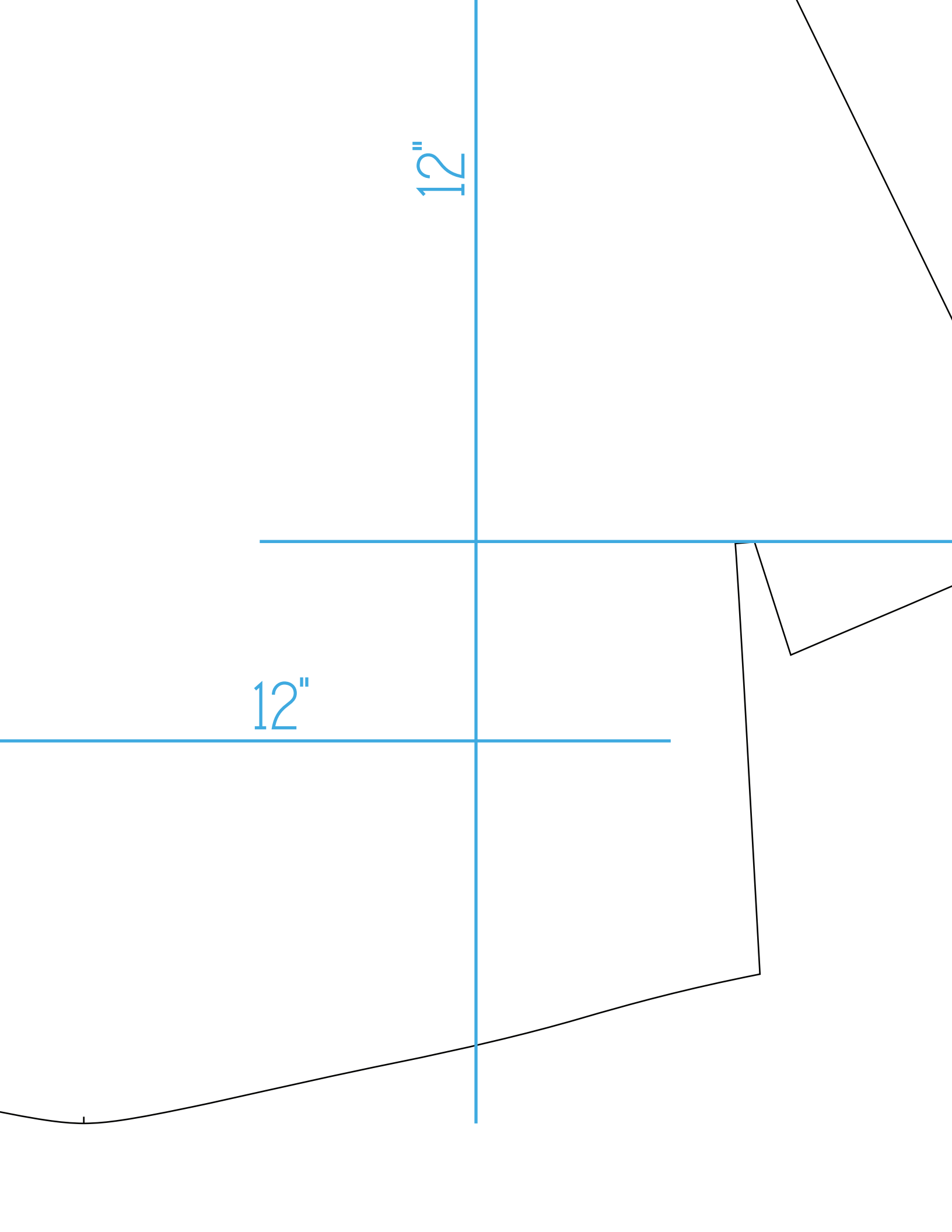


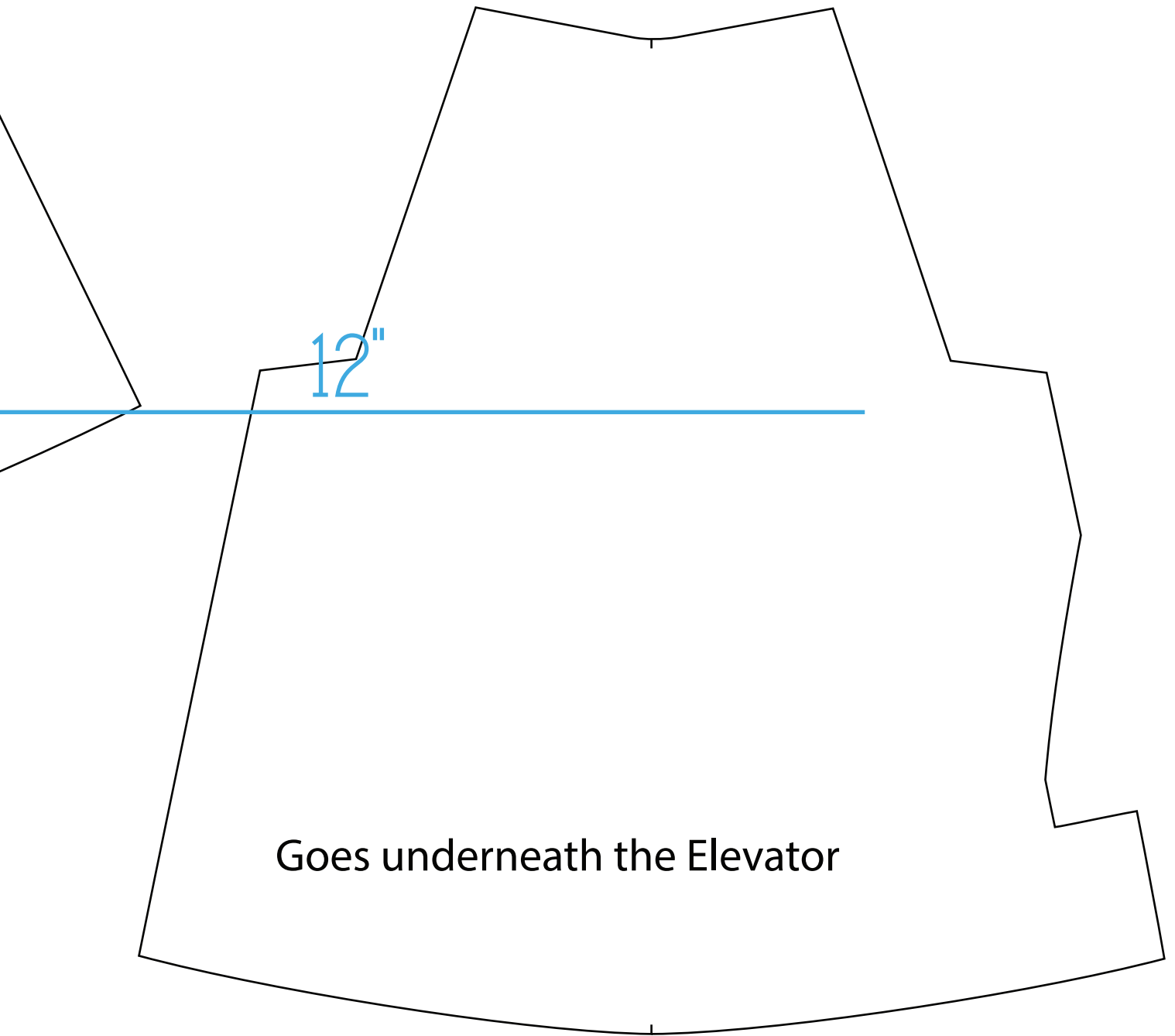
12"



12"

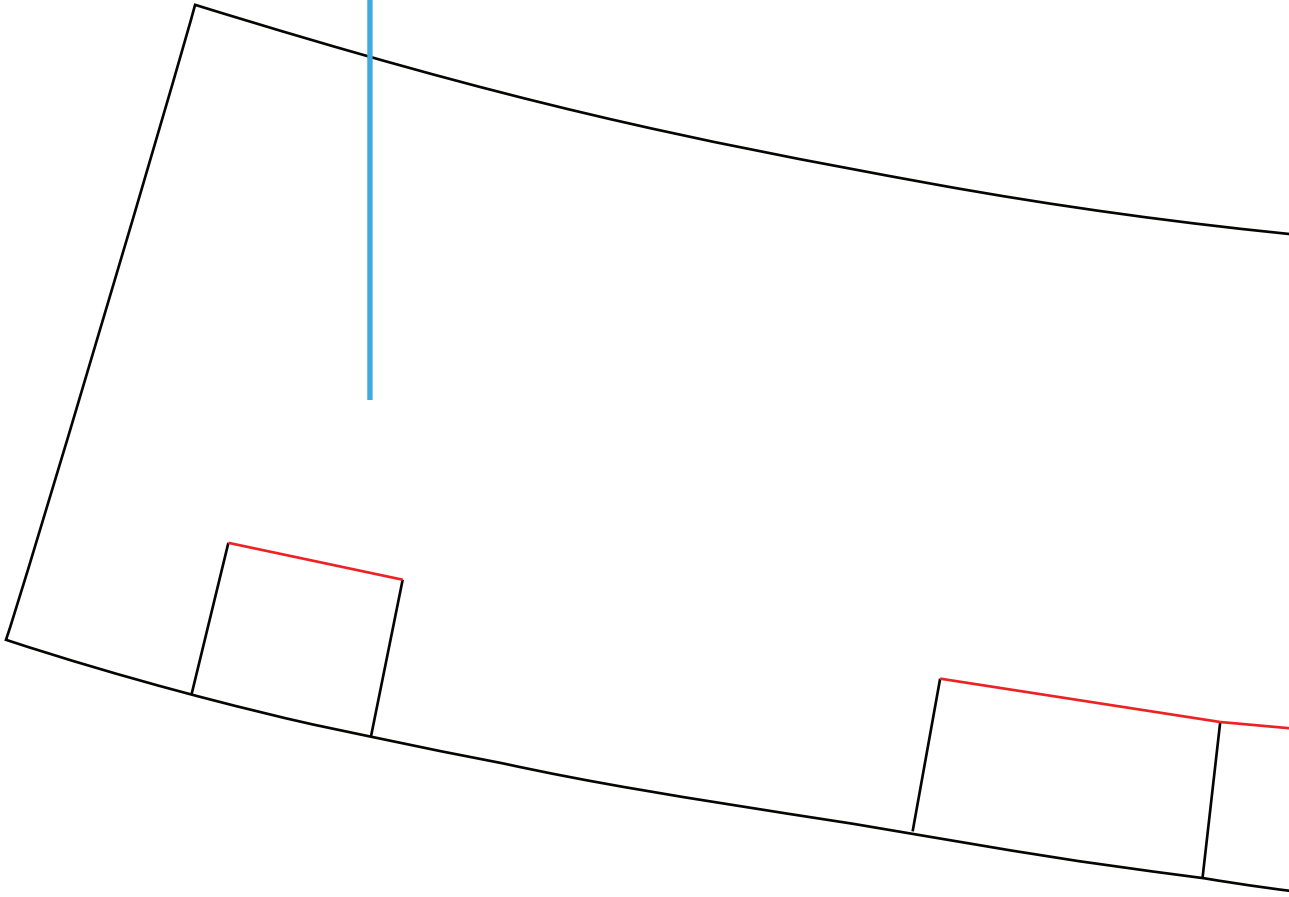
12"



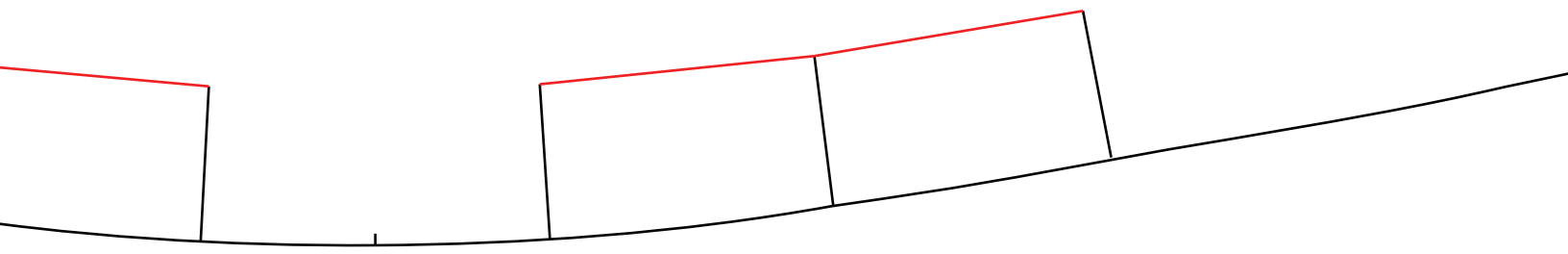


12"

Goes underneath the Elevator

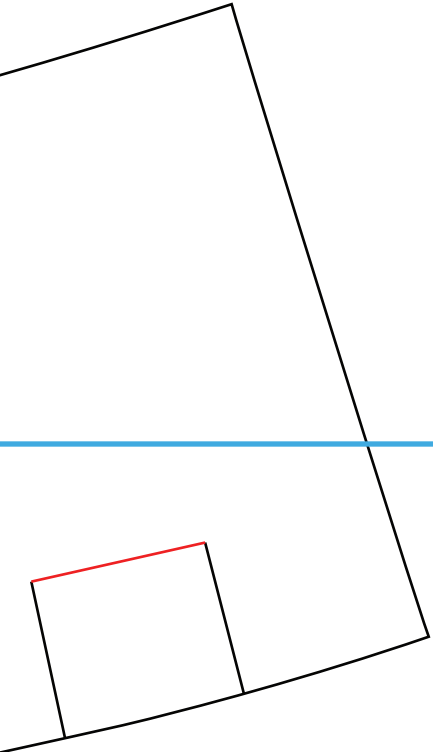


12"



FRONT NOSE COWLING

12"



Hatch on the bottom