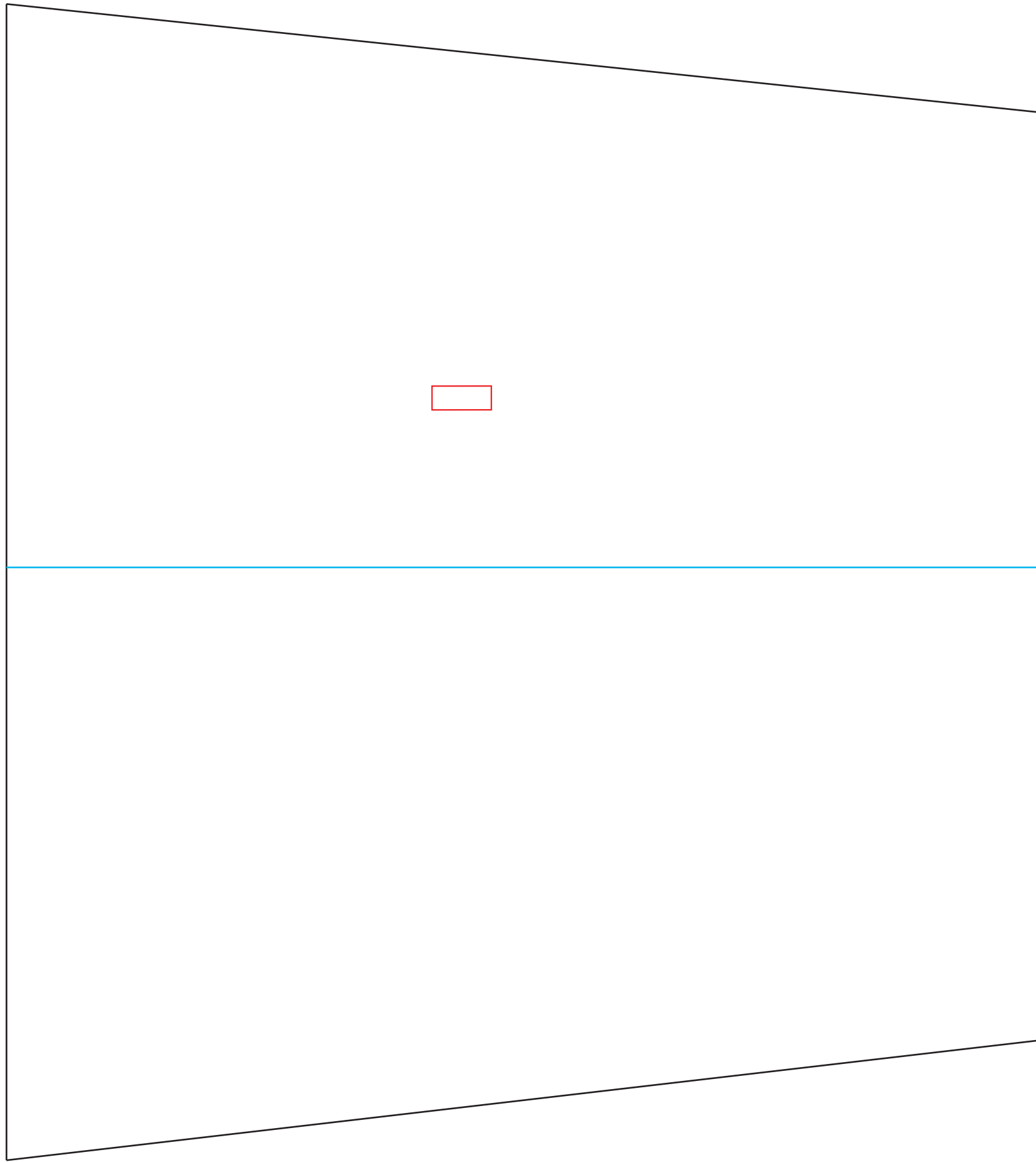
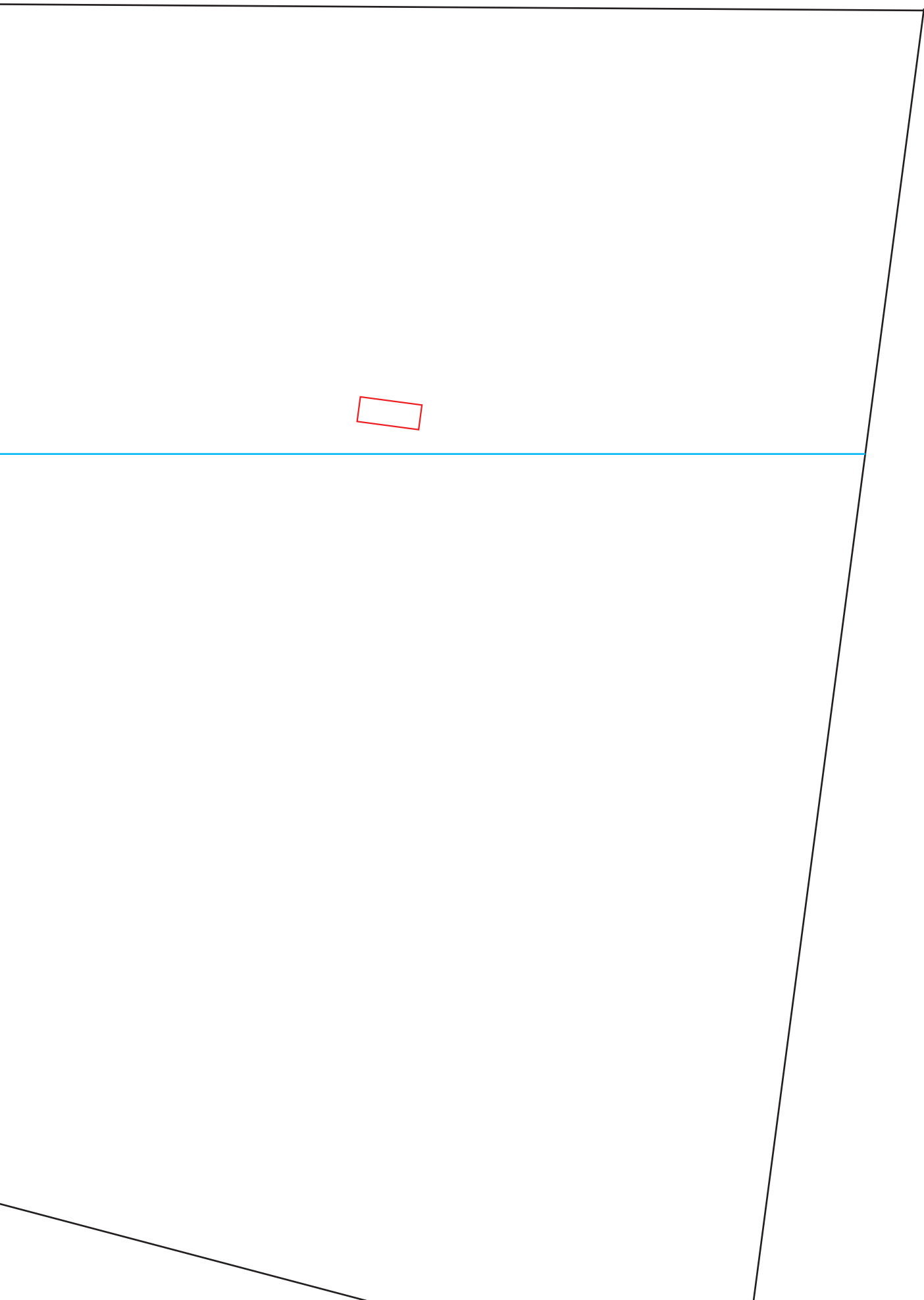




23 1/2"

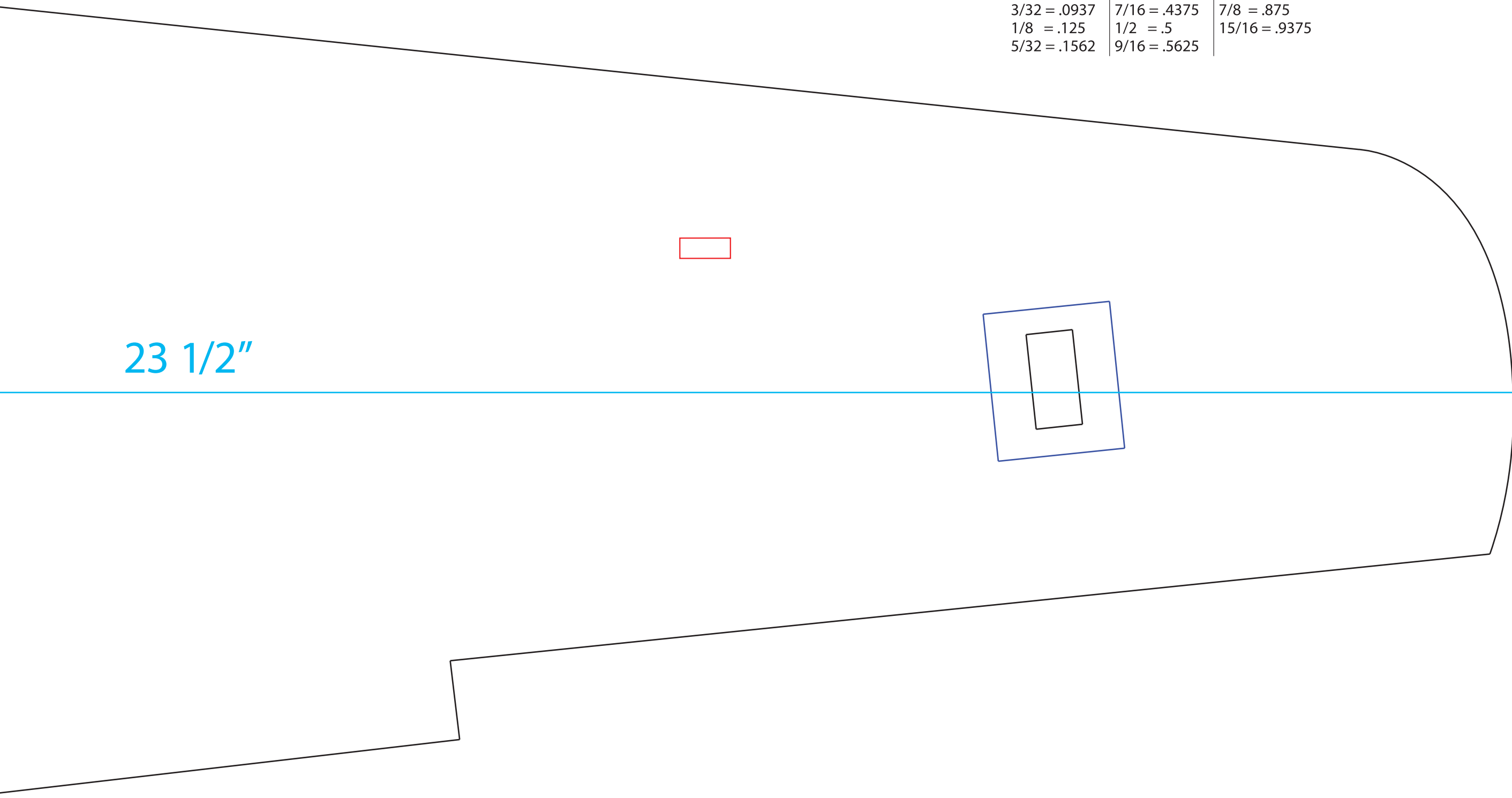
Peel paper in this area

Don't peel paper in this area

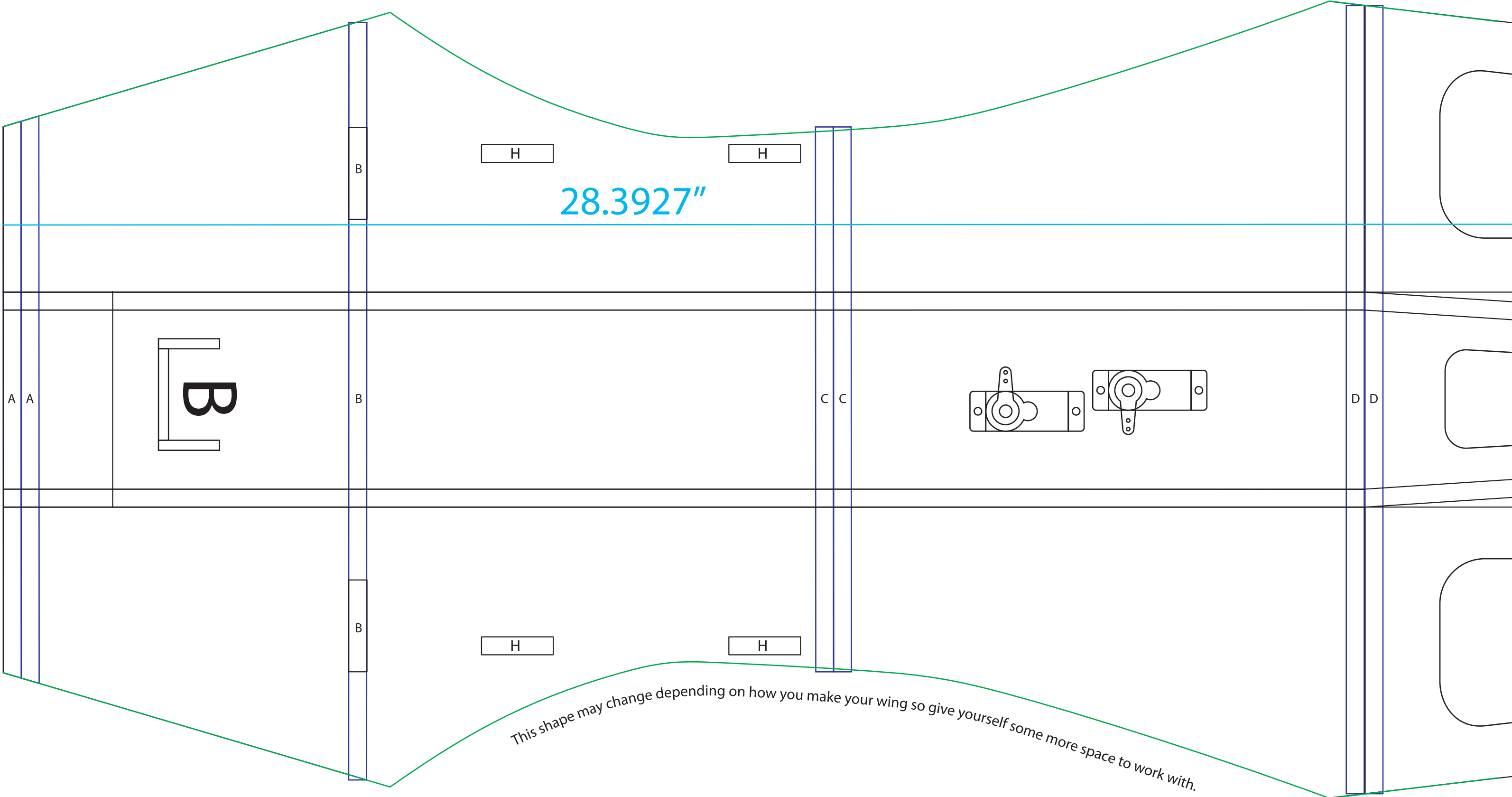


$1/64 = .0156$	$3/16 = .1875$	$5/8 = .625$
$1/32 = .0312$	$1/4 = .25$	$11/16 = .6875$
$3/64 = .0468$	$5/16 = .3125$	$3/4 = .75$
$1/16 = .0625$	$3/8 = .375$	$13/16 = .8125$
$3/32 = .0937$	$7/16 = .4375$	$7/8 = .875$
$1/8 = .125$	$1/2 = .5$	$15/16 = .9375$
$5/32 = .1562$	$9/16 = .5625$	

23 1/2"

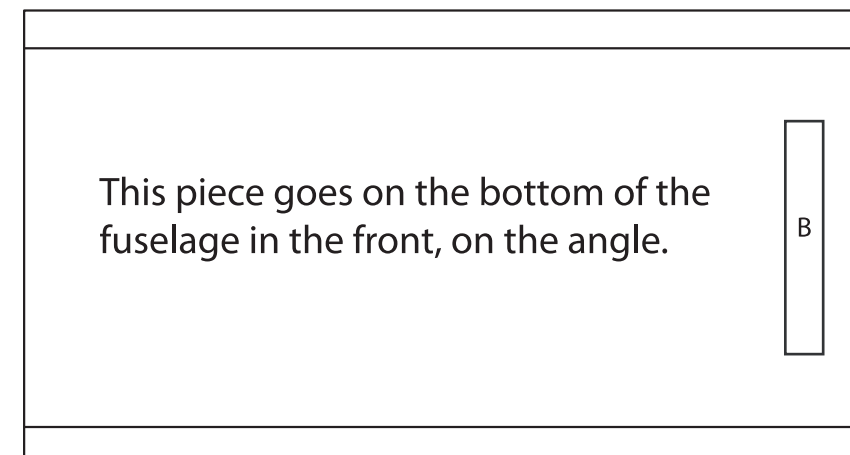
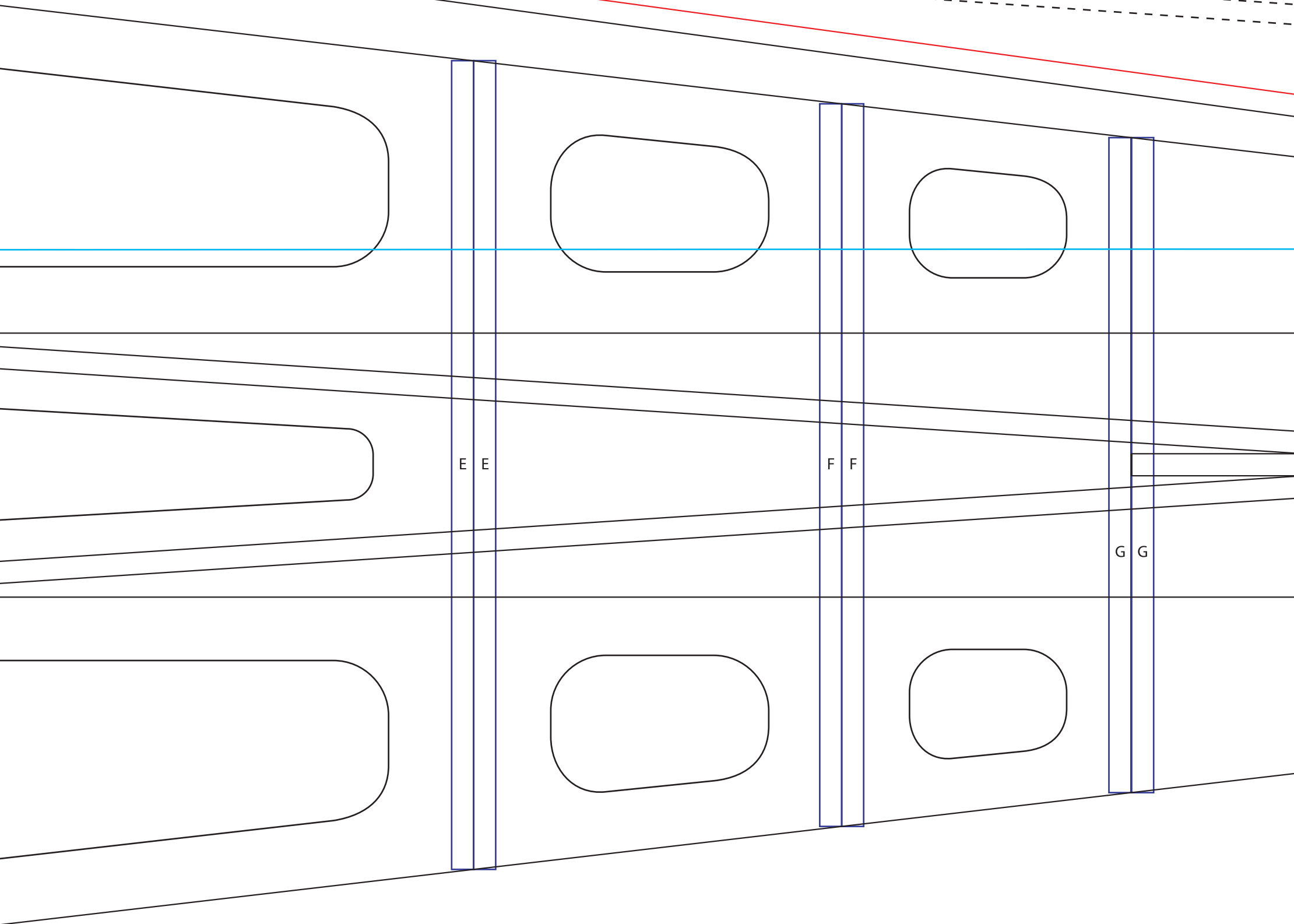
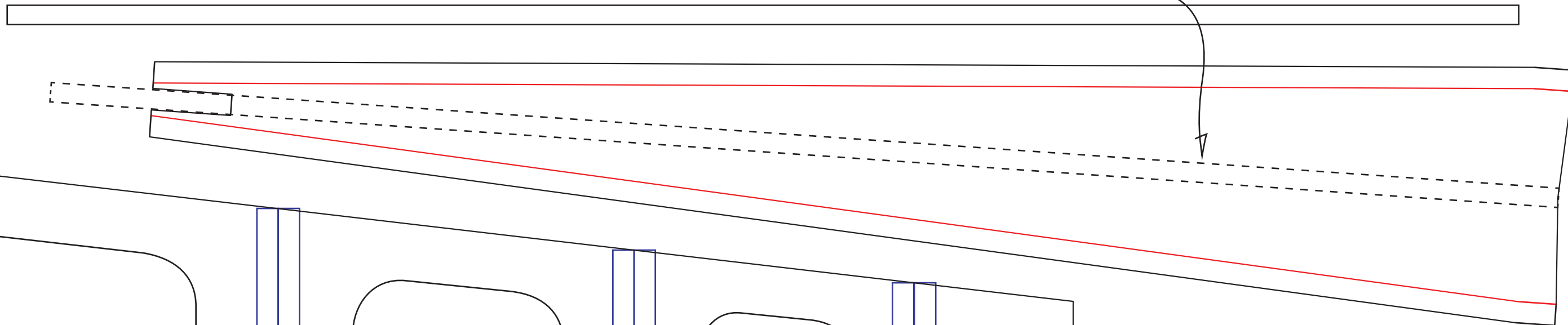


The Power Pod is the new Flite Test FT Corsiar Power Pack

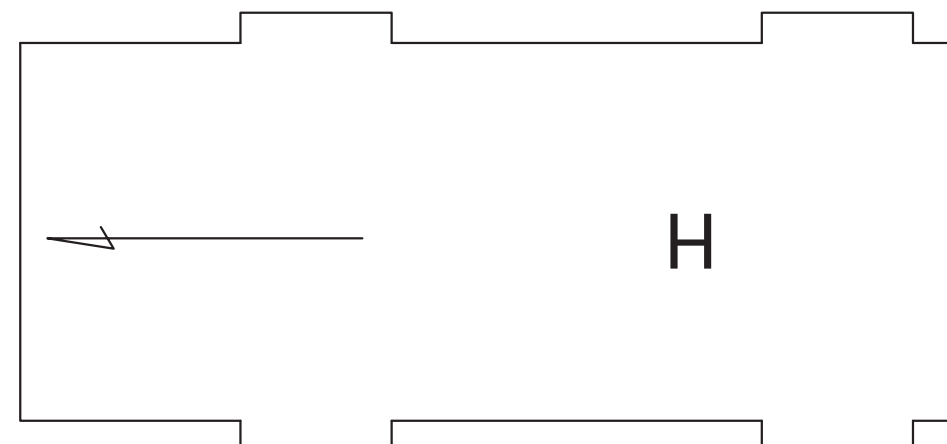


This shape may change depending on how you make your wing so give yourself some more space to work with.

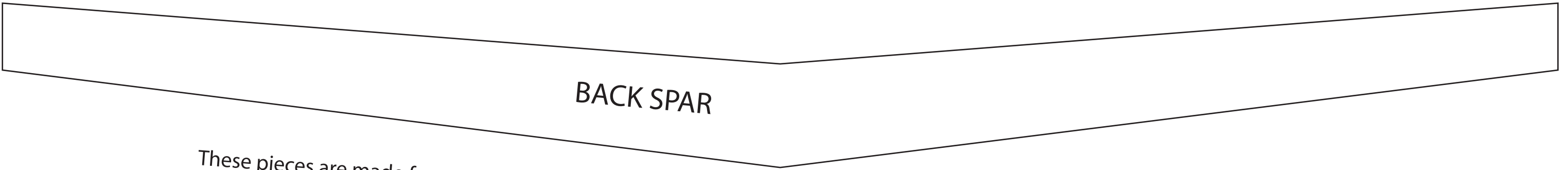
This piece goes on the bottom of the fuselage behind the wing and to the rudder.



This piece goes on the bottom of the fuselage in the front, on the angle.



H

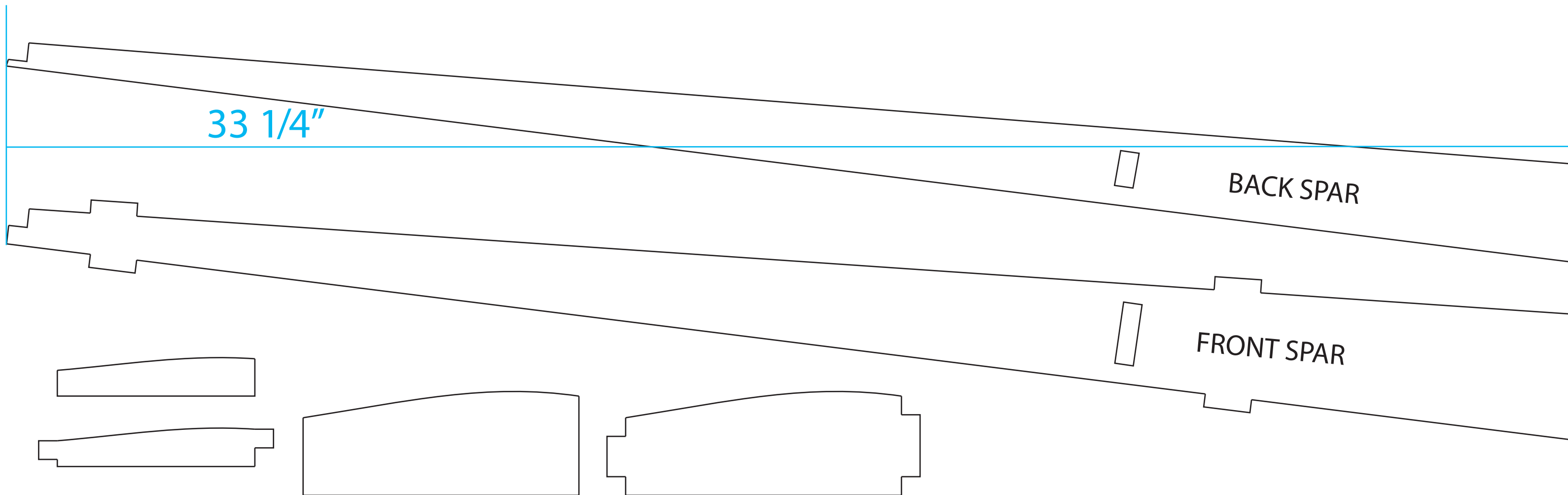


BACK SPAR

These pieces are made from 1/8" or 3/32" hobby plywood.



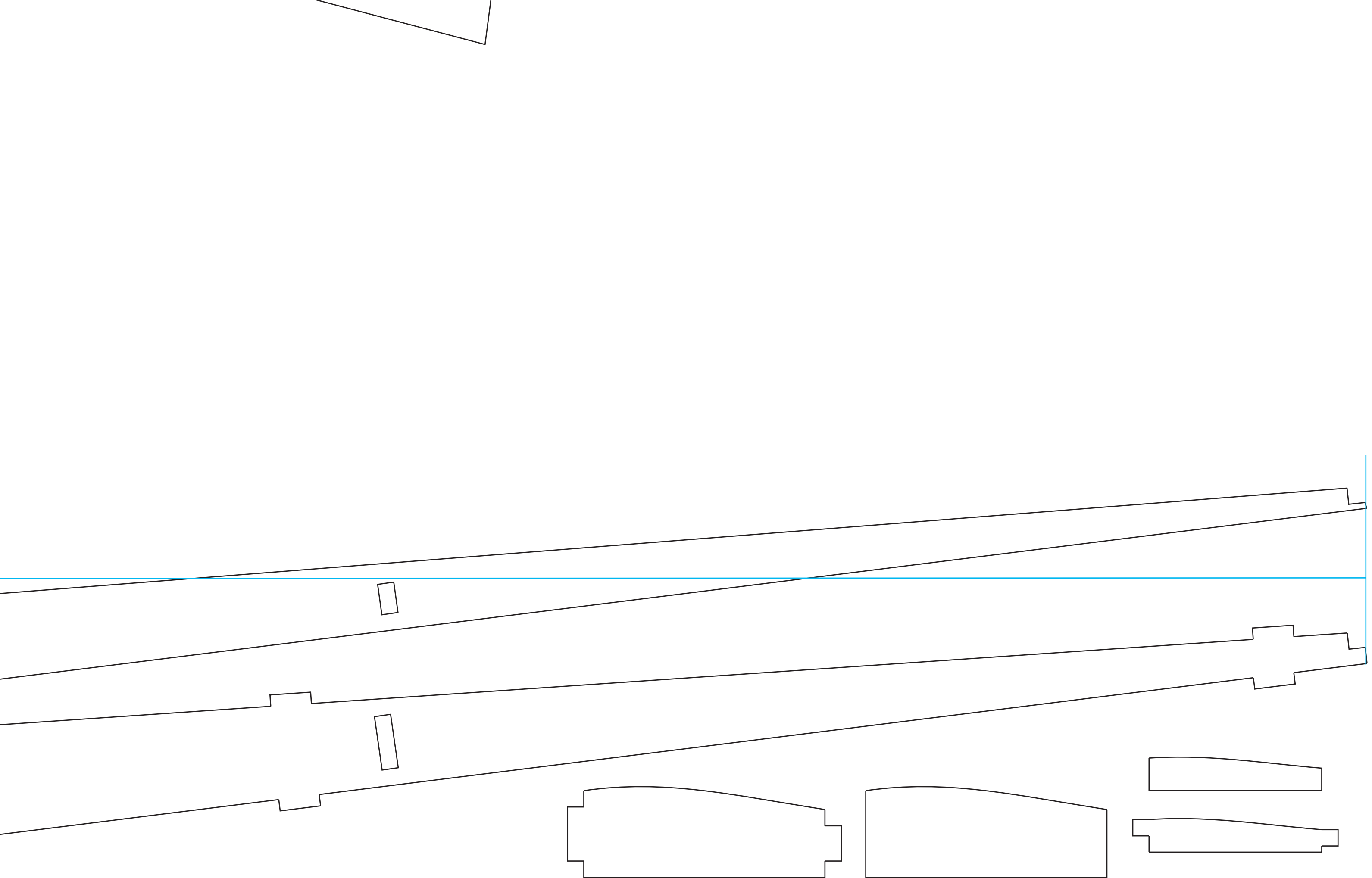
FRONT SPAR

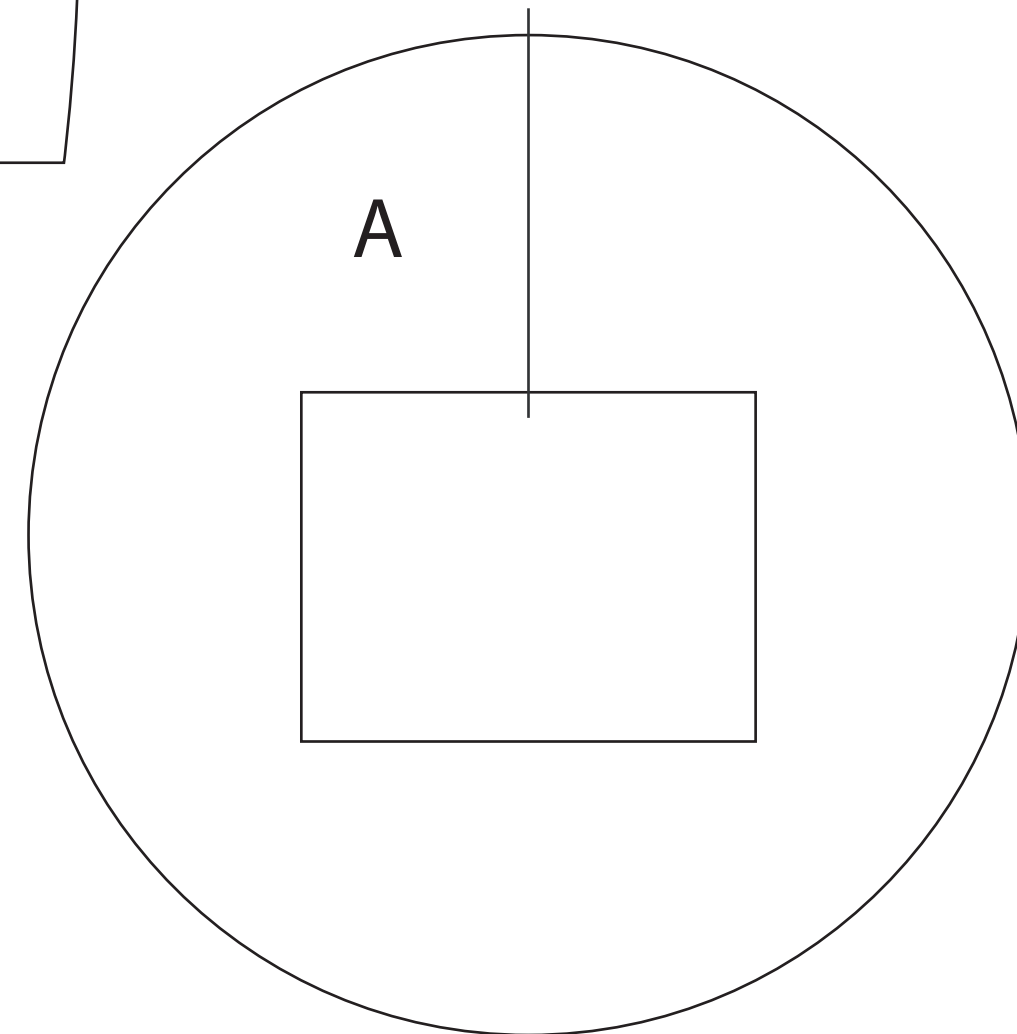
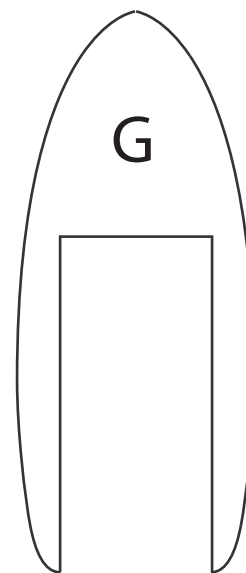
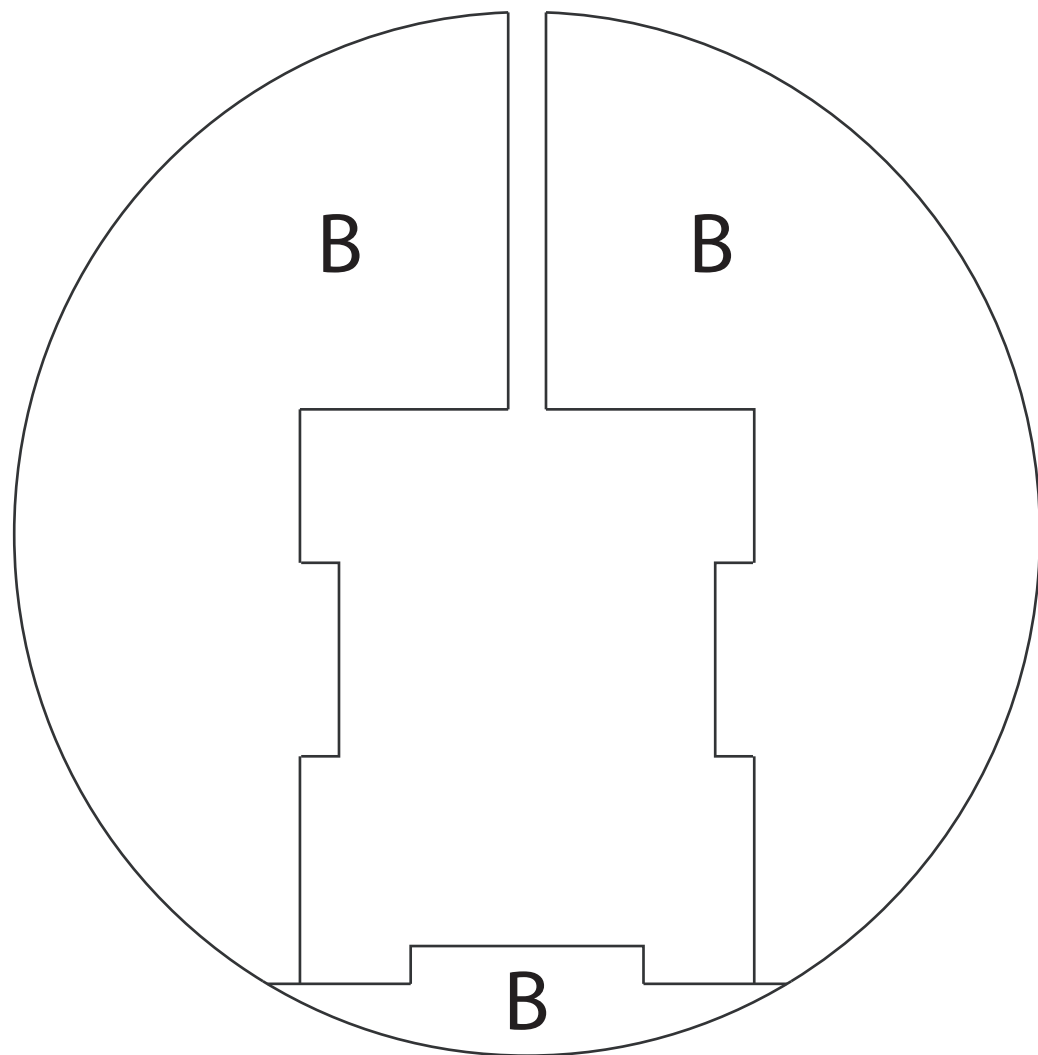
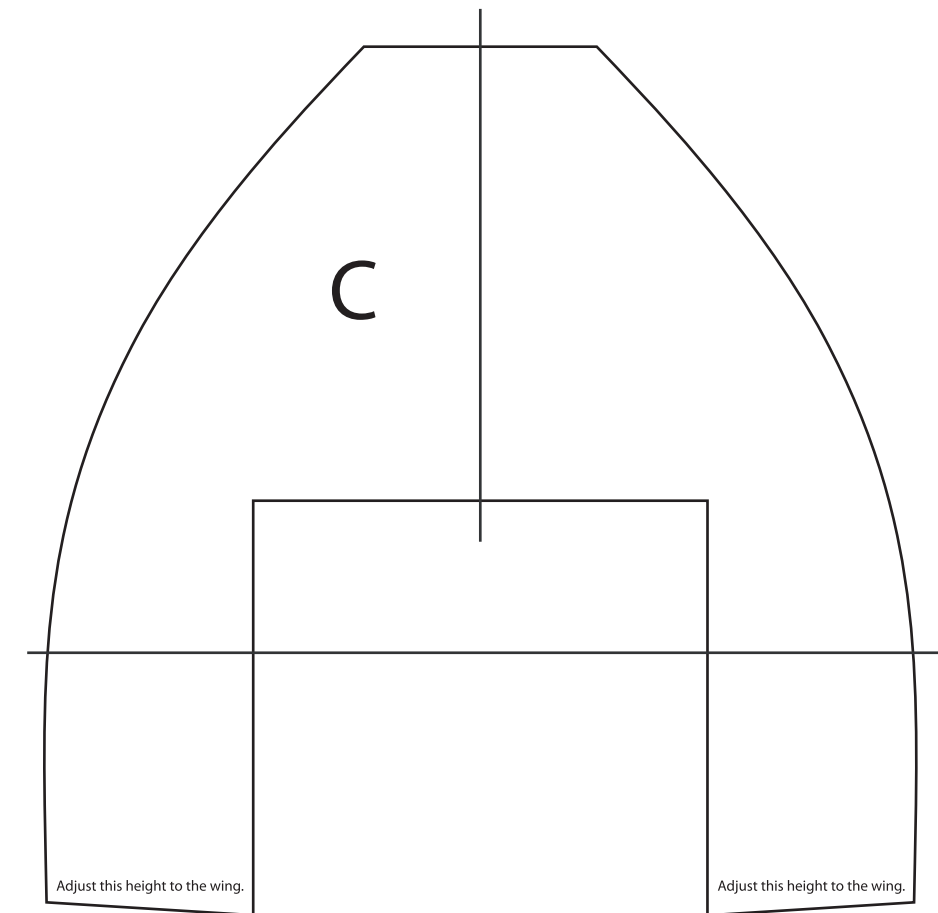
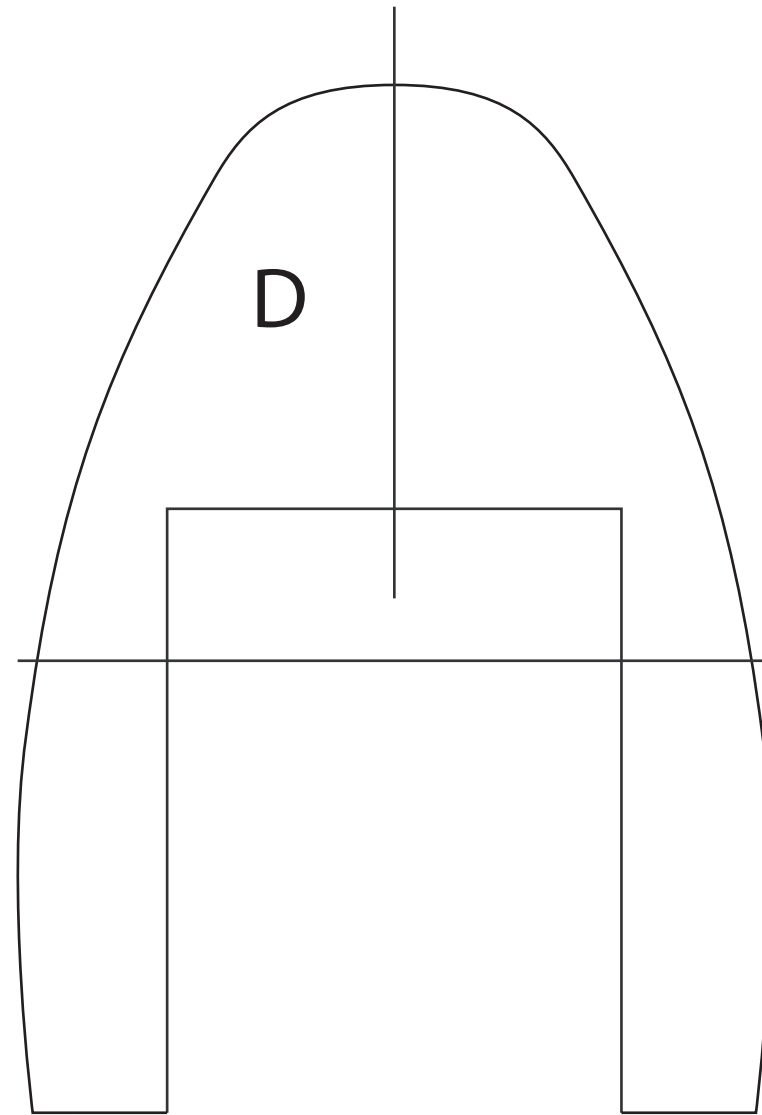
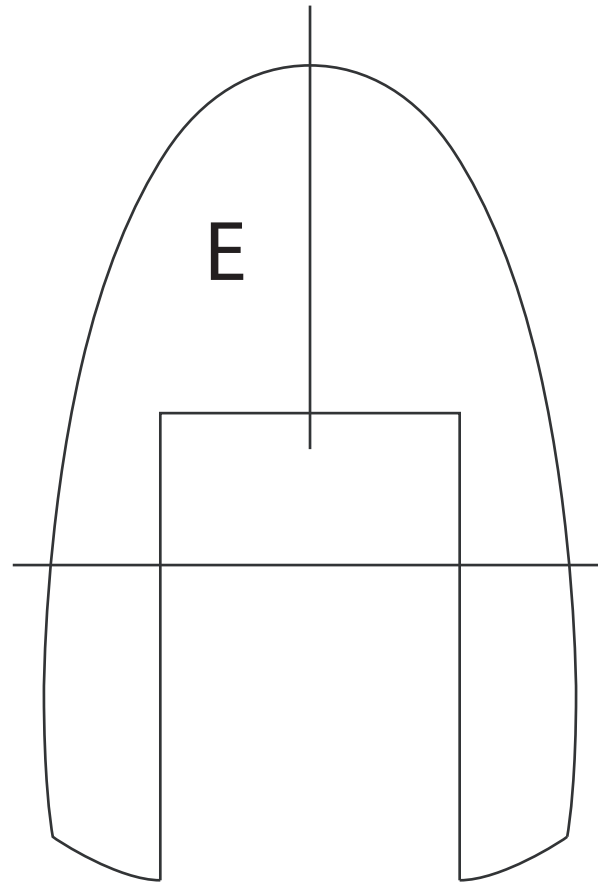
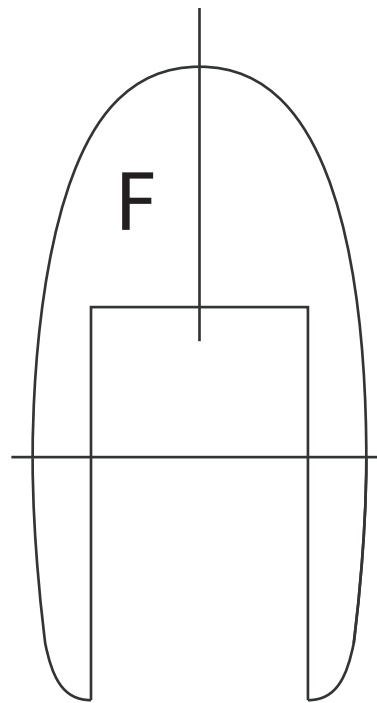


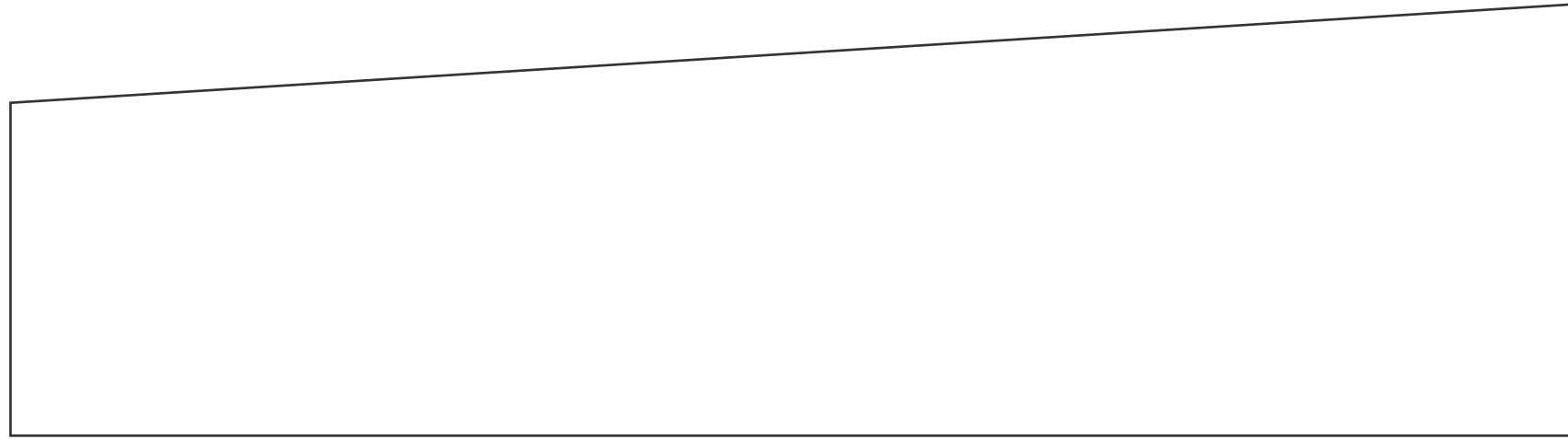
33 1/4"

BACK SPAR

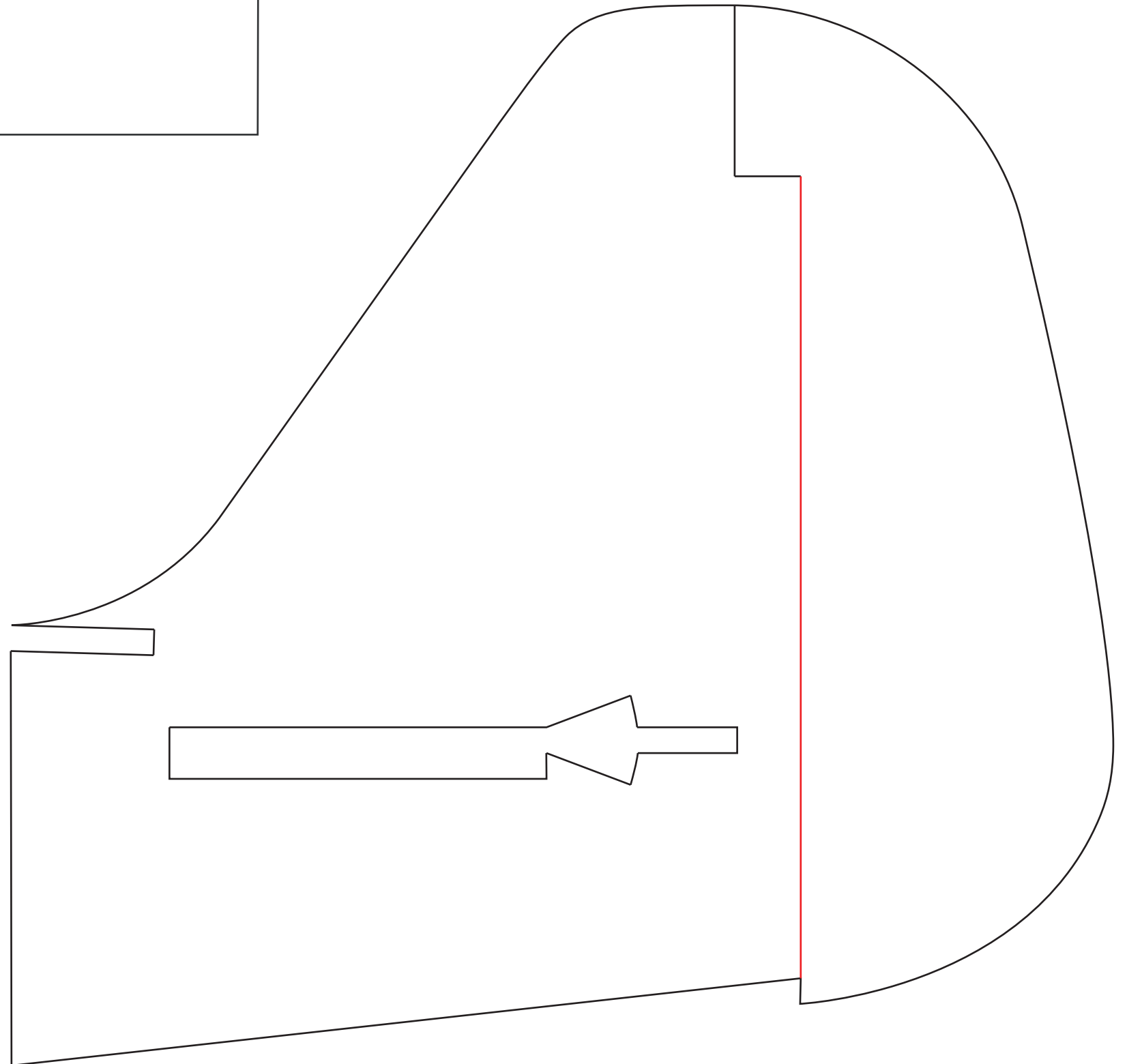
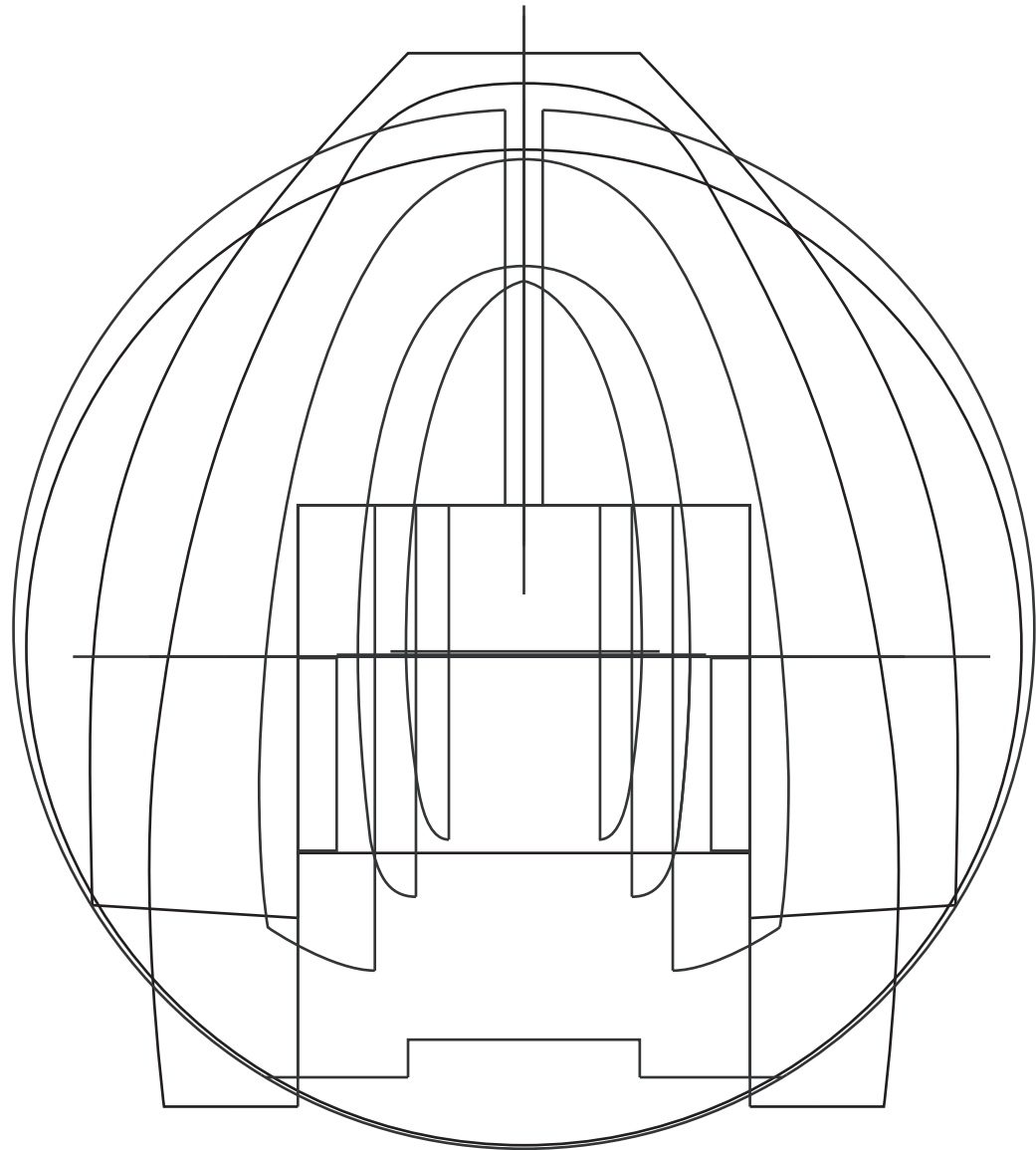
FRONT SPAR

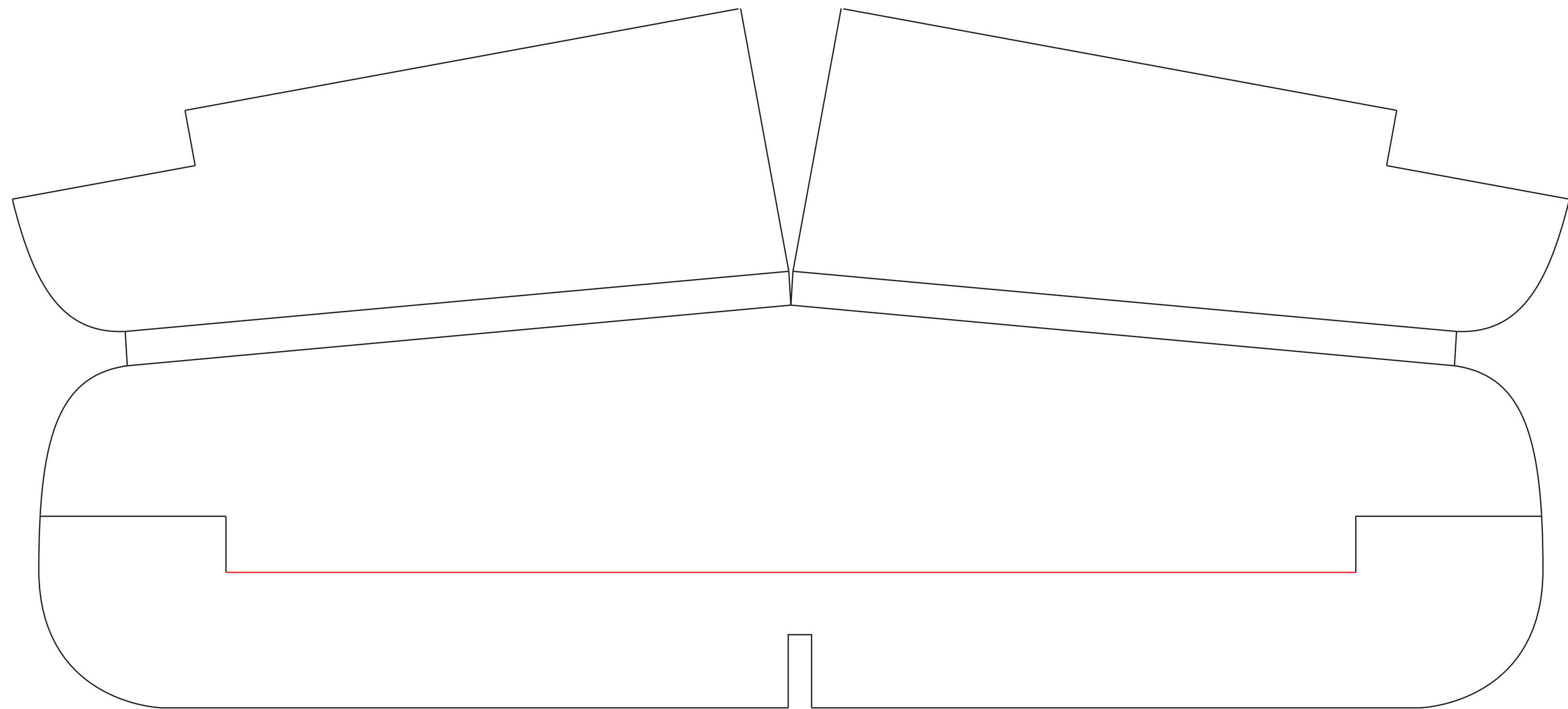


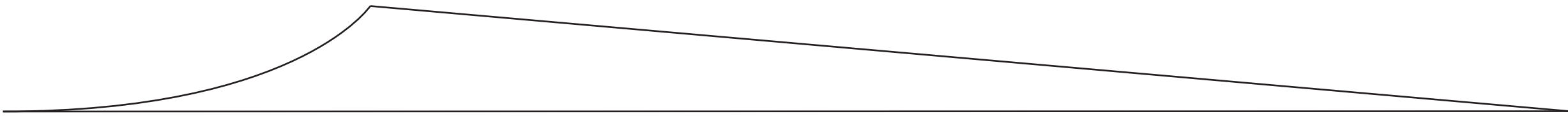




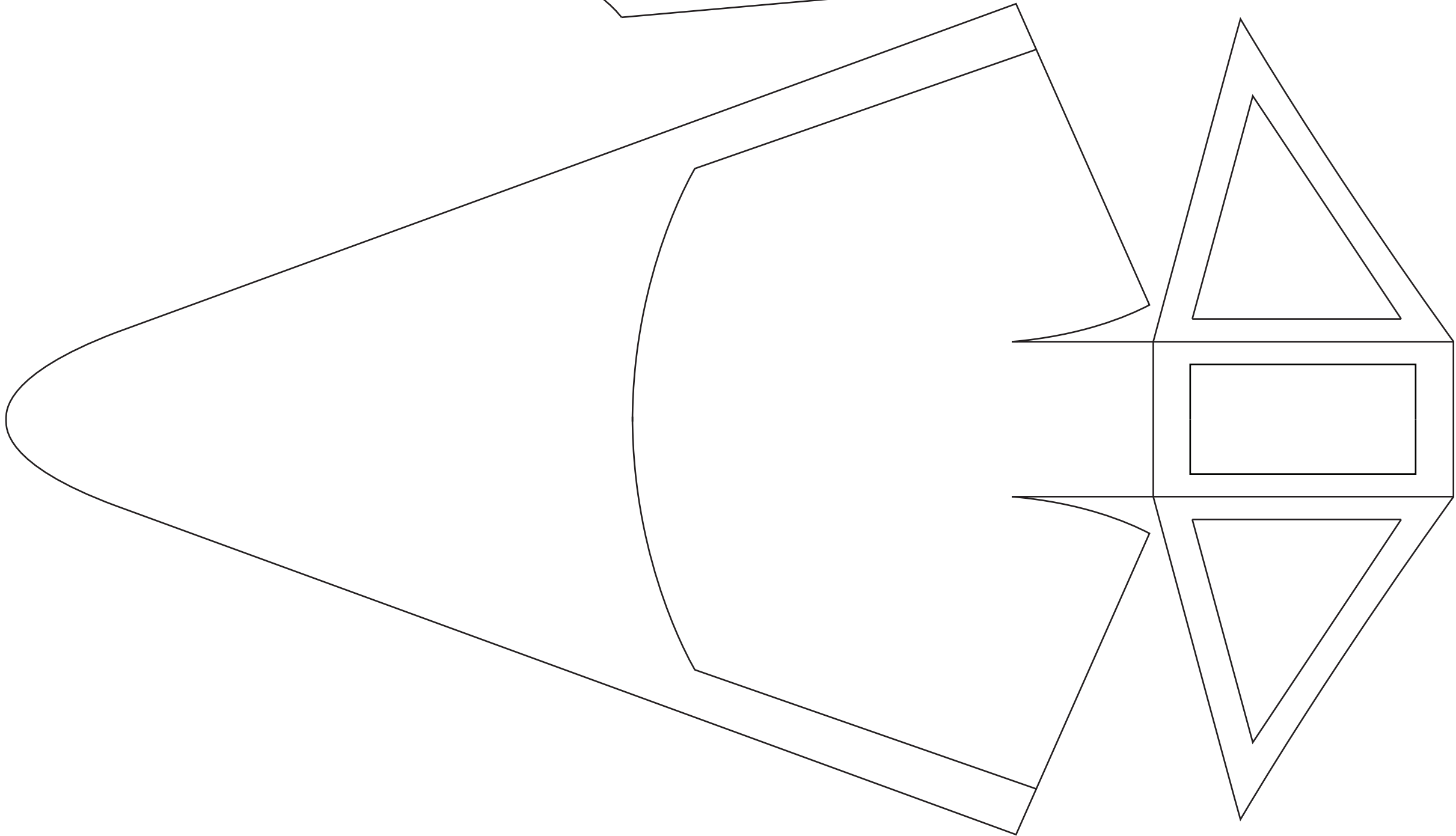
This piece is for the hatch support.



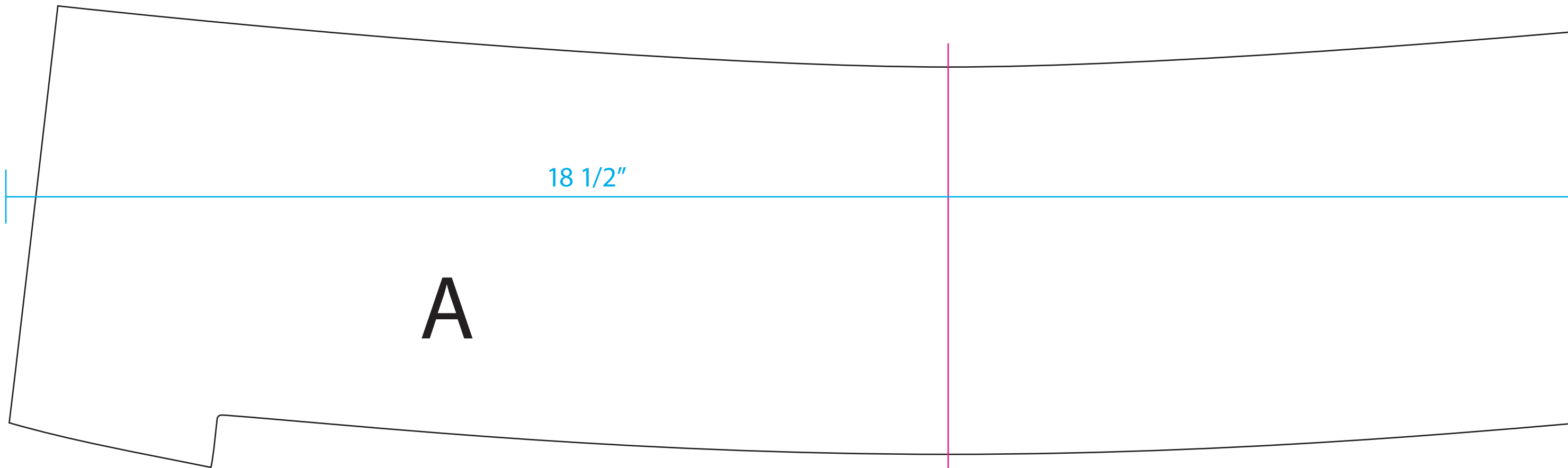
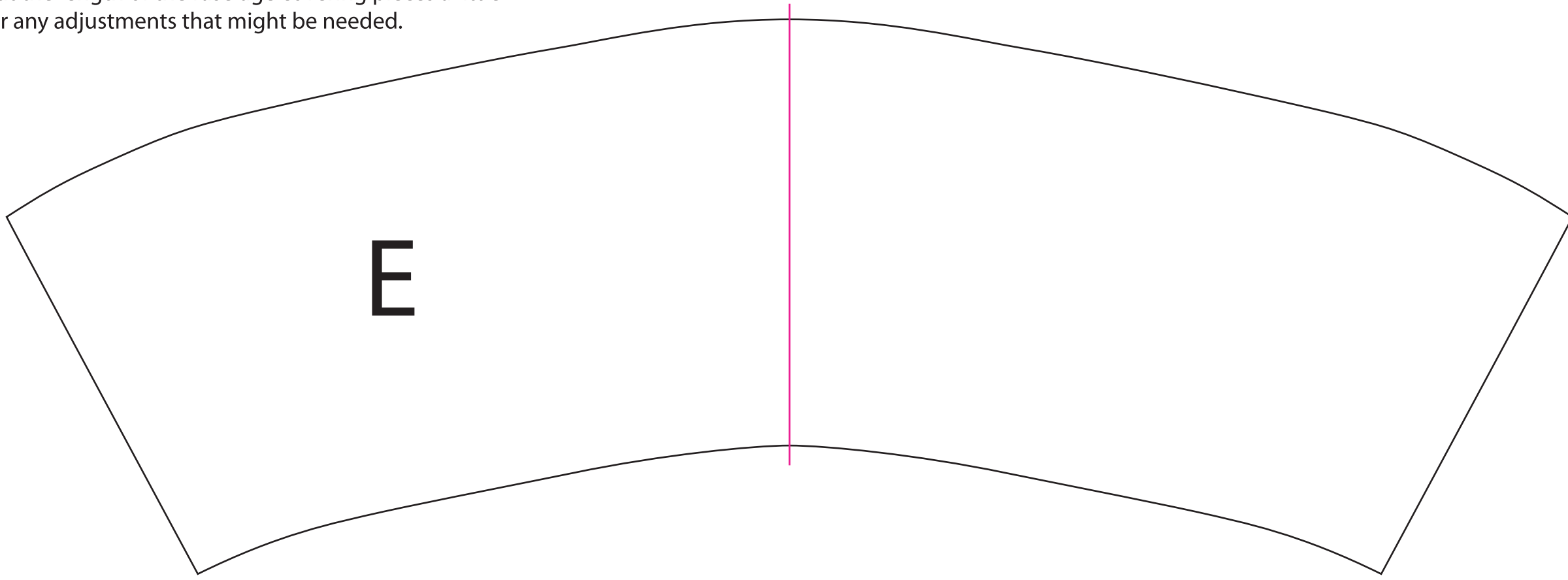


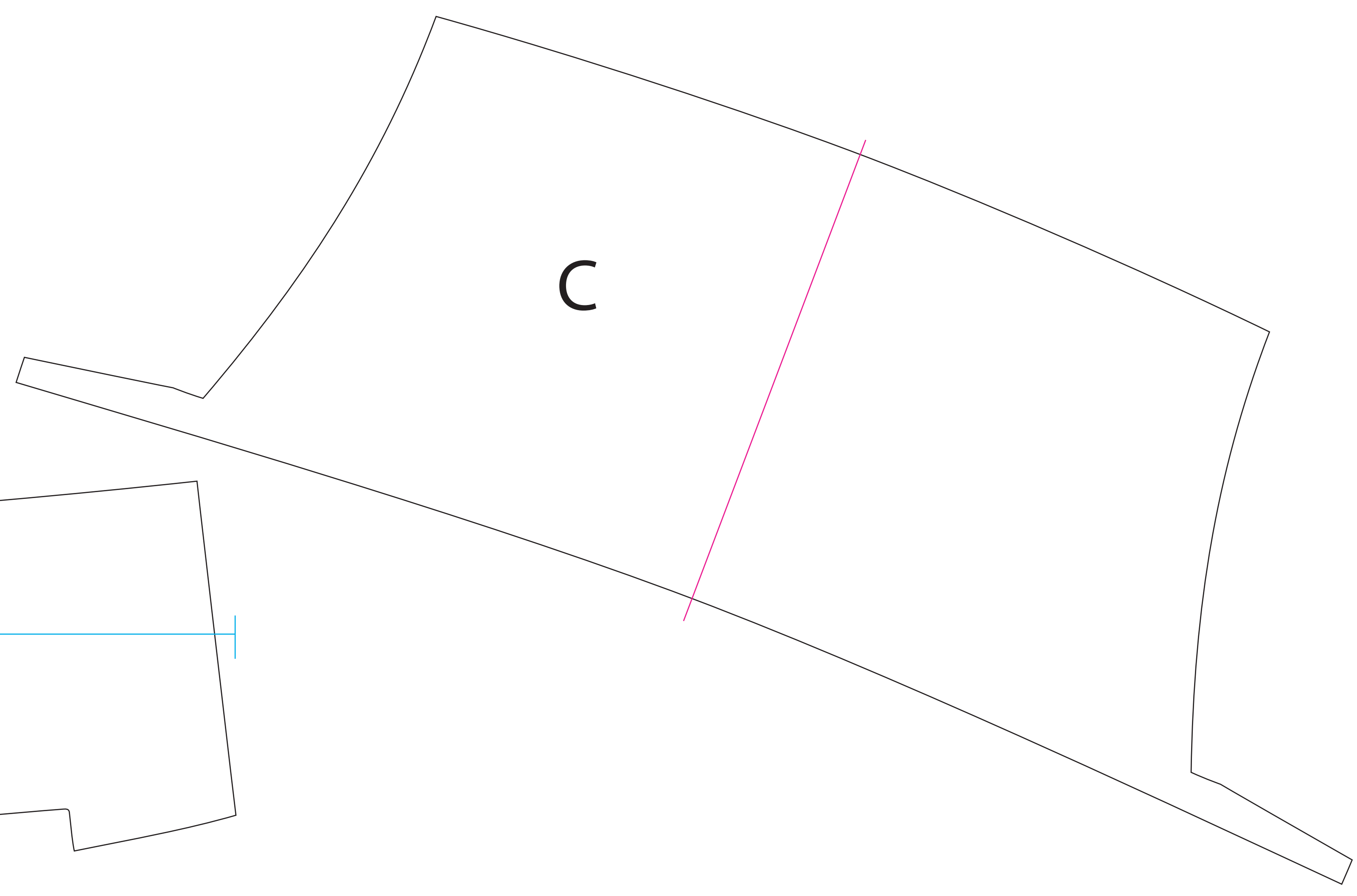


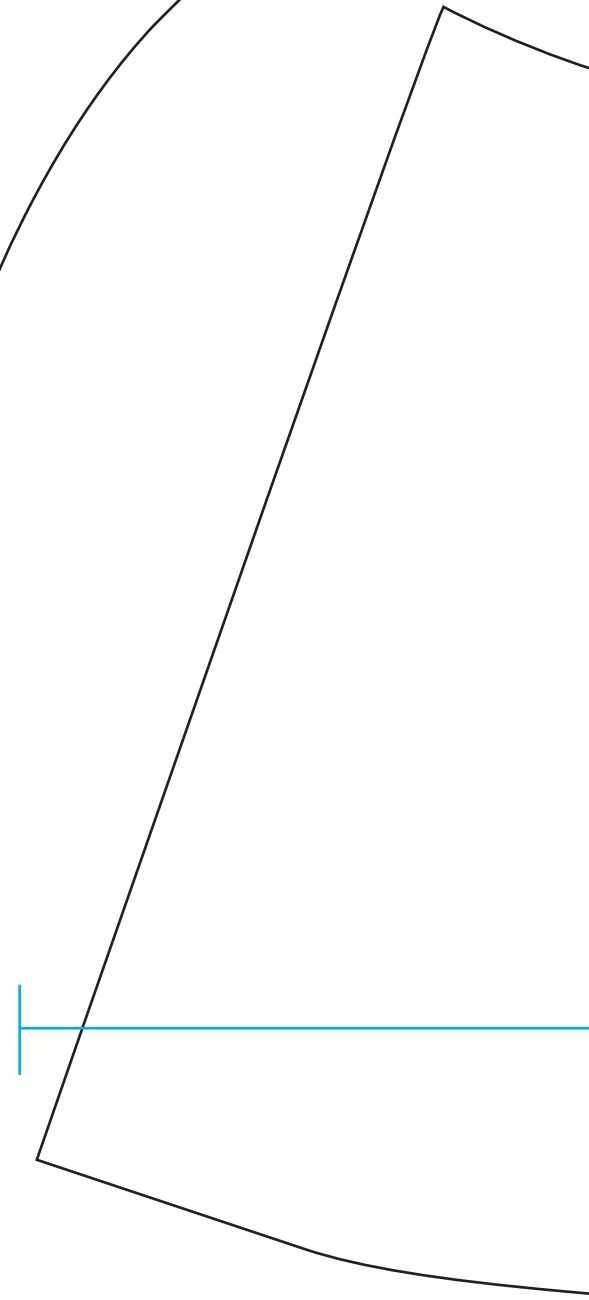
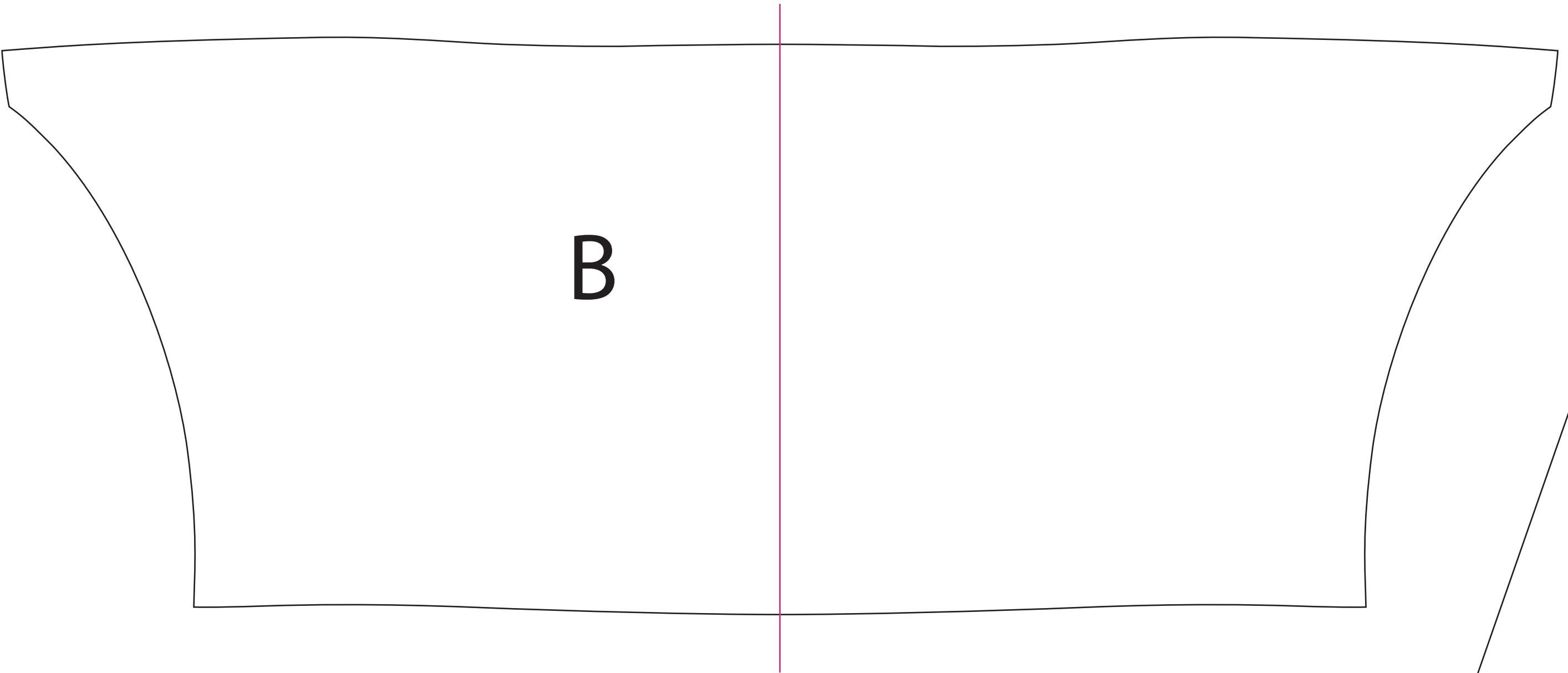
Wing Fairings



You might want to cut the length of the fuselage covering pieces a little "longer" for any adjustments that might be needed.







D

17 1/4"

