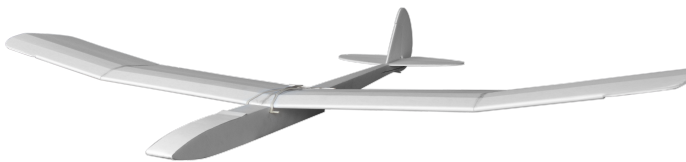




www.flitetest.com



FT Simple Soarer

Recommended electronics:

1300 kv 24g Motor

10-15 amp

500-850 mAH 3s (20c)

(2-3) 9 gram servos

black = cut

red = score 50%

blue = lightly crease

Throws:

12° deflection

25° expo

Weight Without Battery

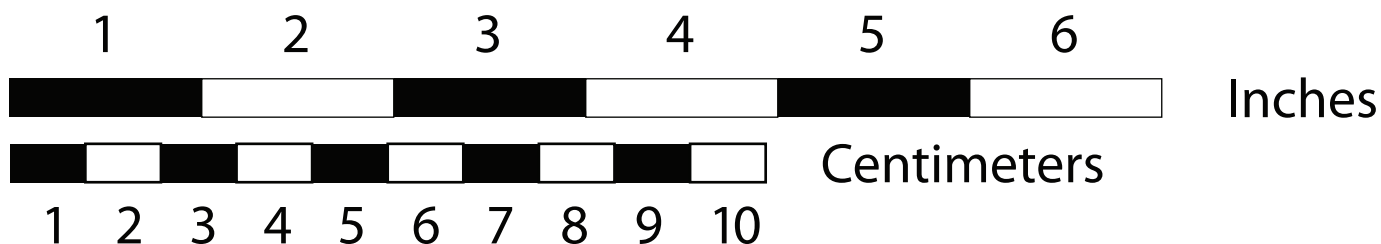
11 oz (311g)

Prop:

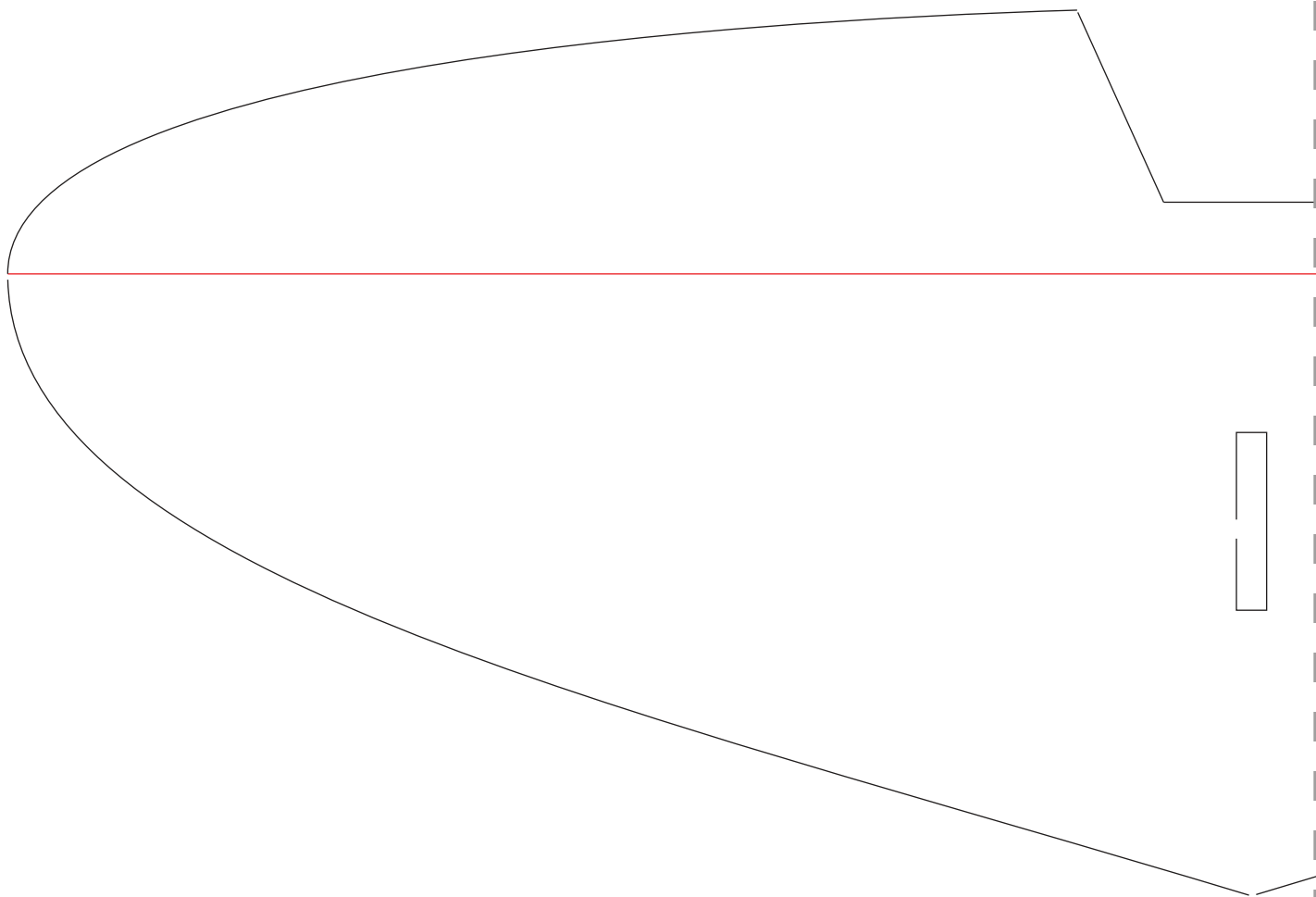
9 X 4.7 Slow Fly

Tiled plans dimensions: 3 x 8

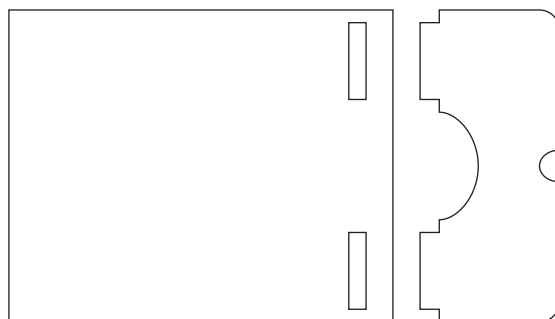
1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24
25	26	27					

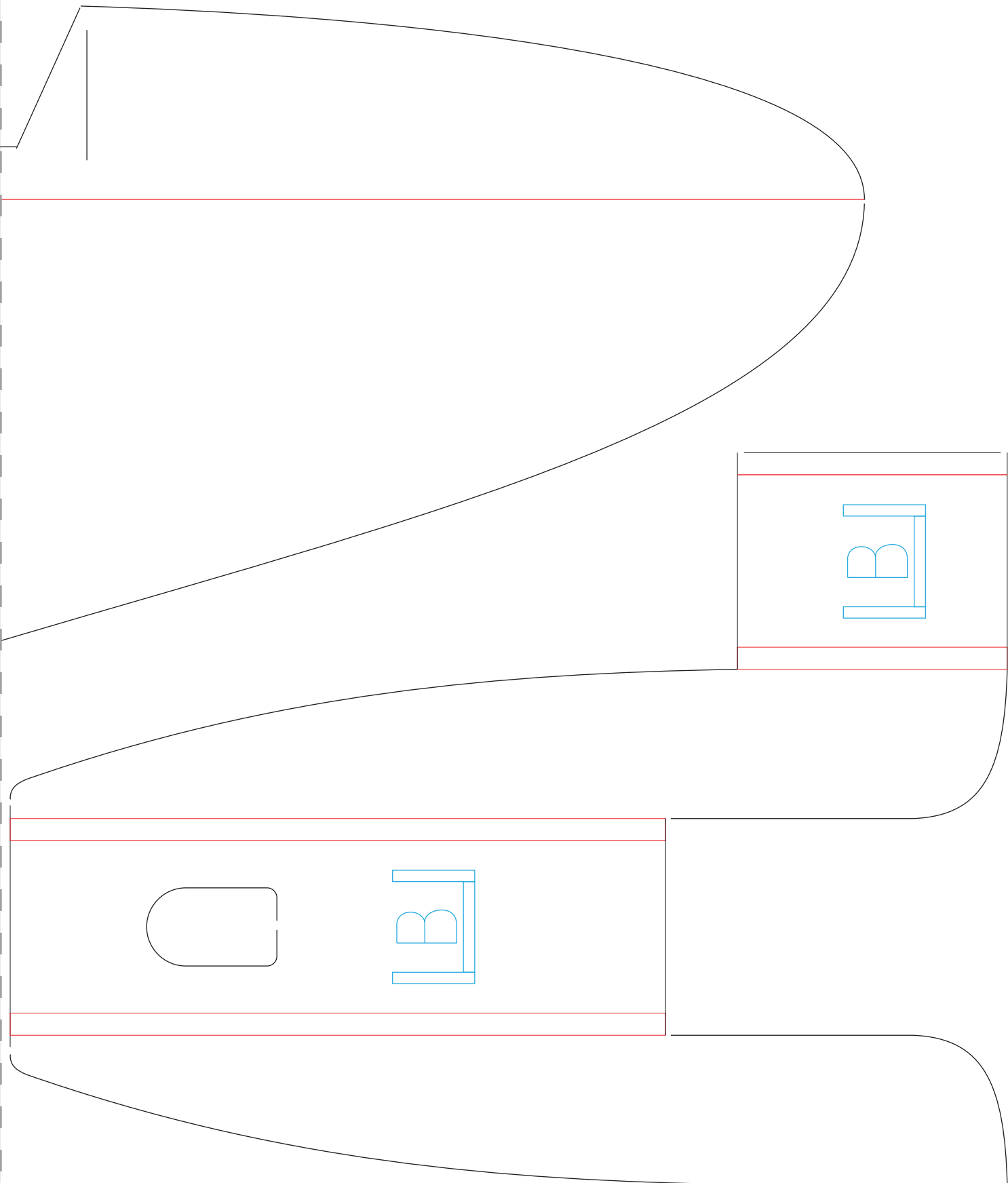


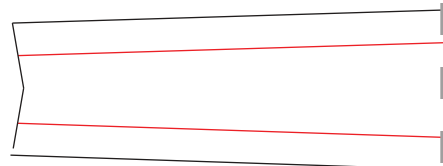
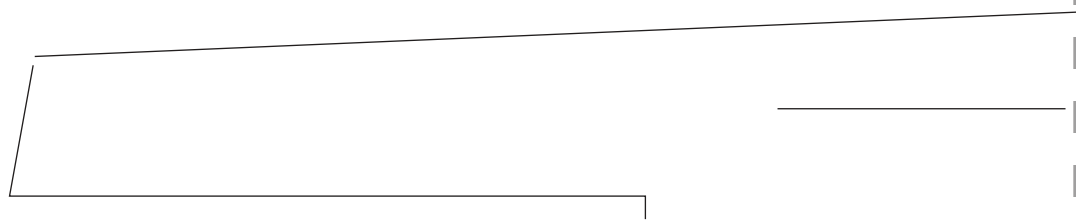
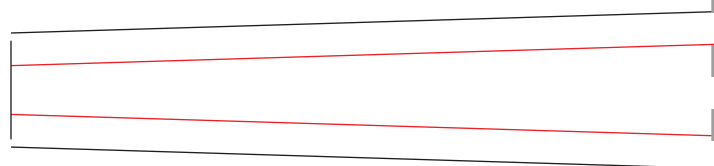
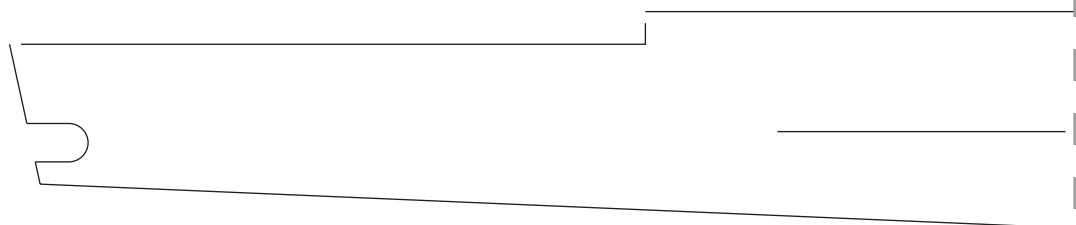
Design By: Josh Bixler

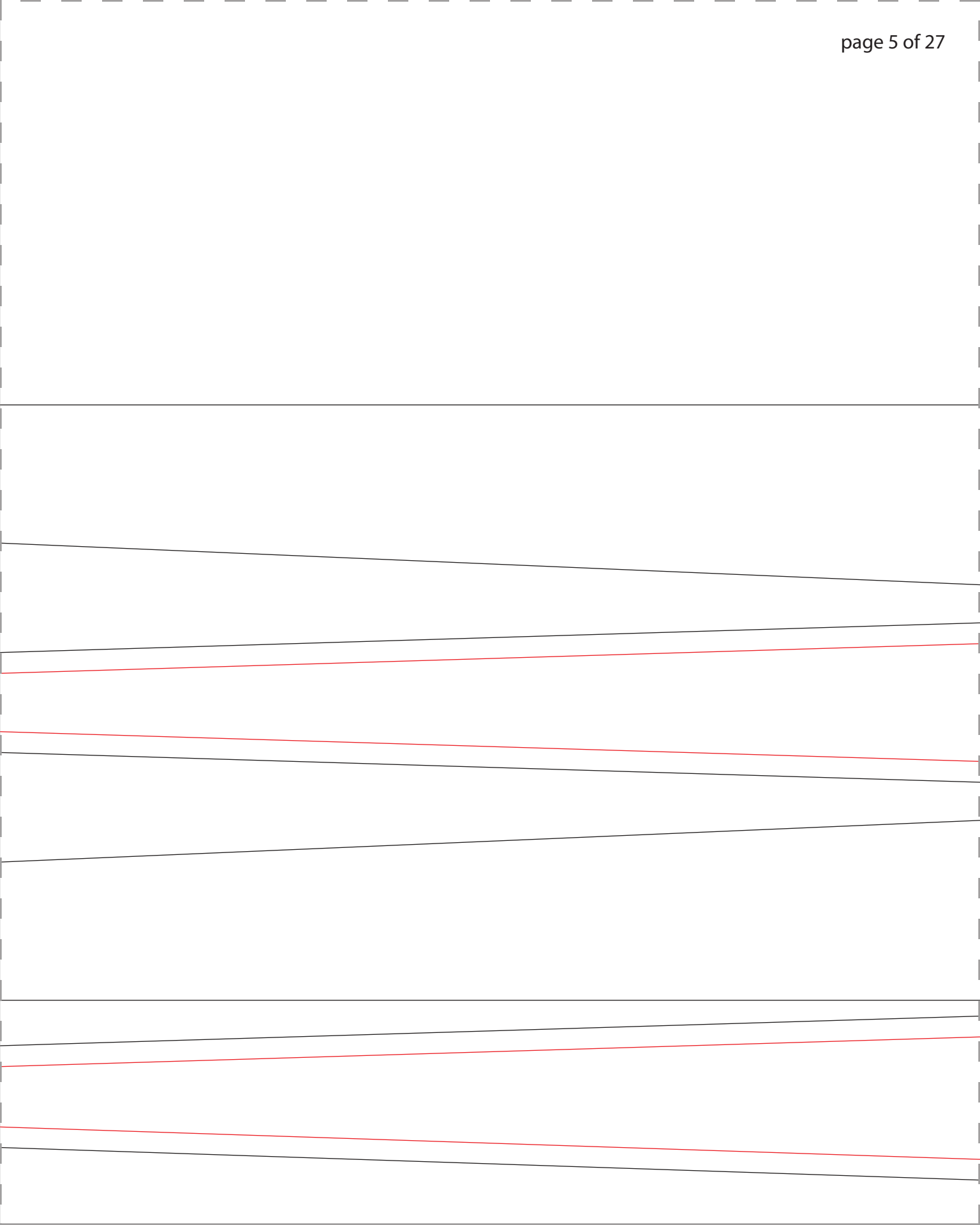


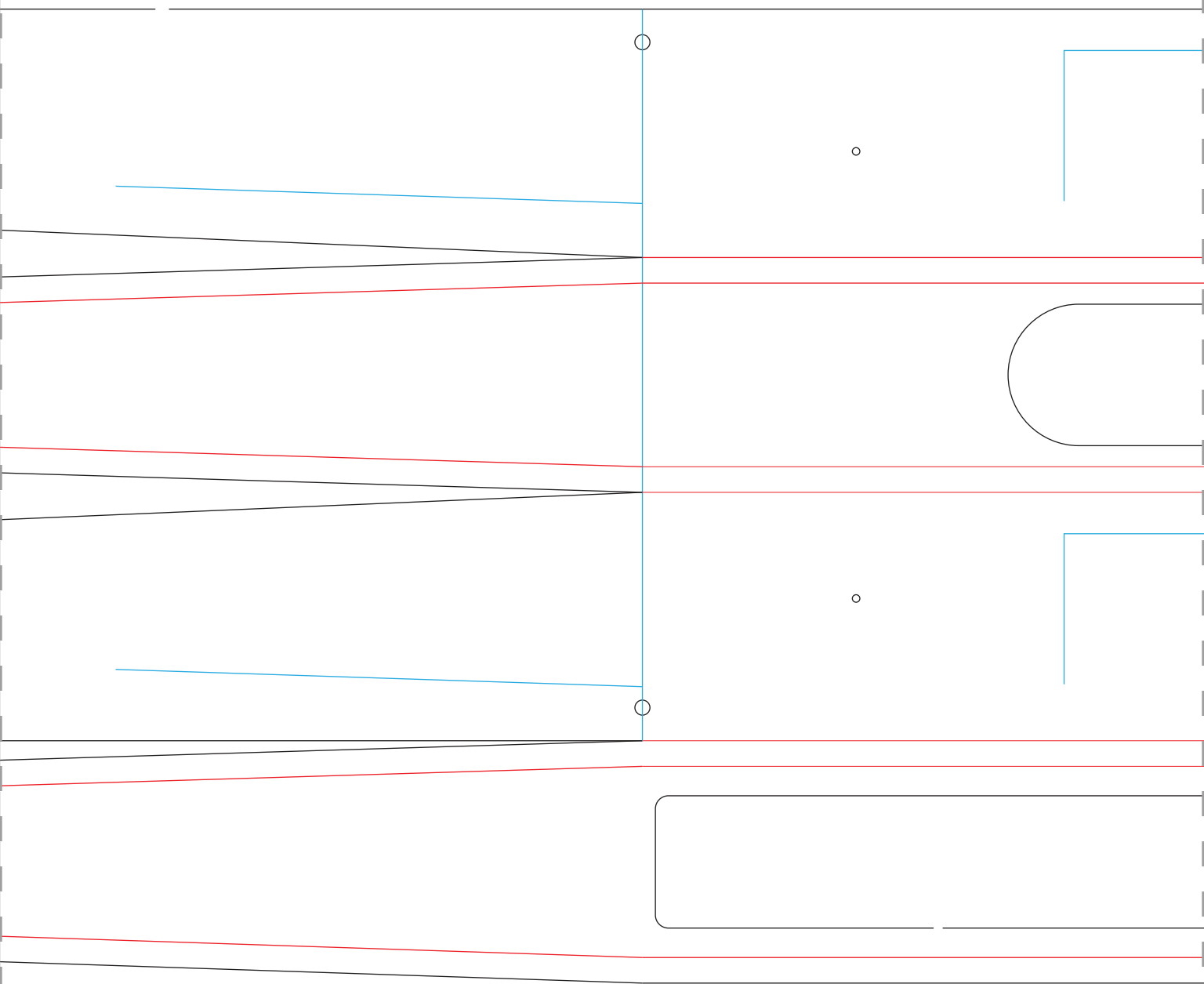
FT Elements Simple Glider Tow Release (3/32" Plywood)

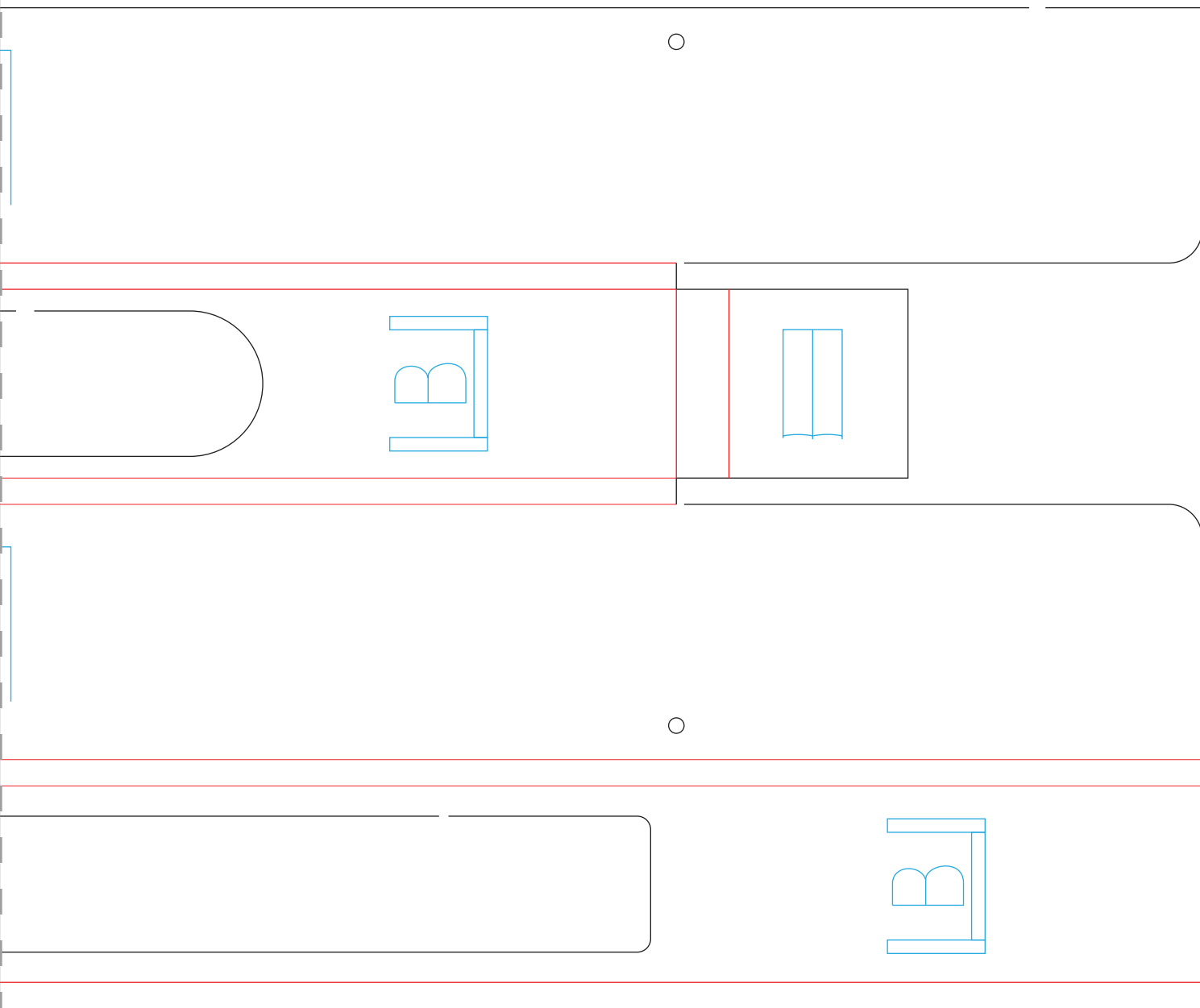


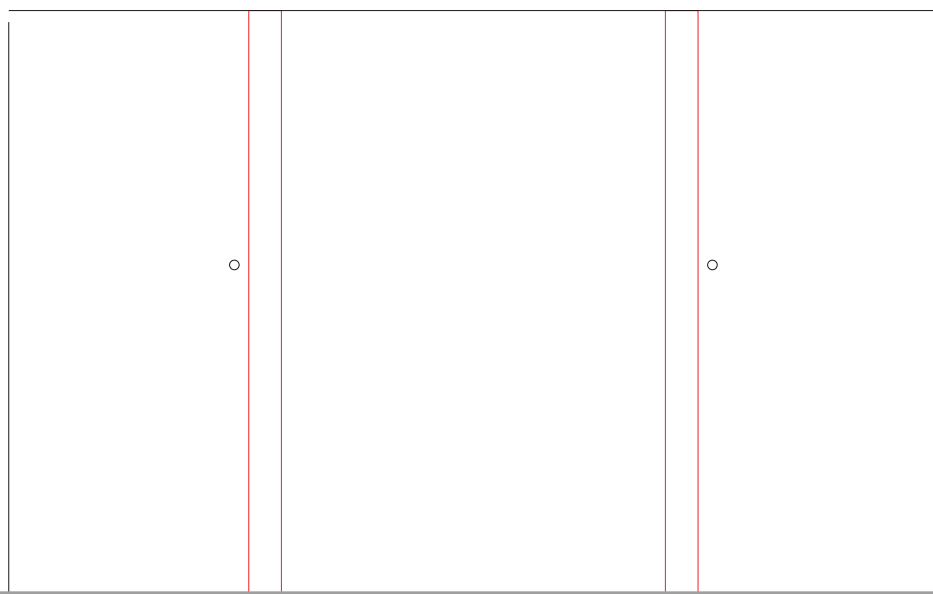
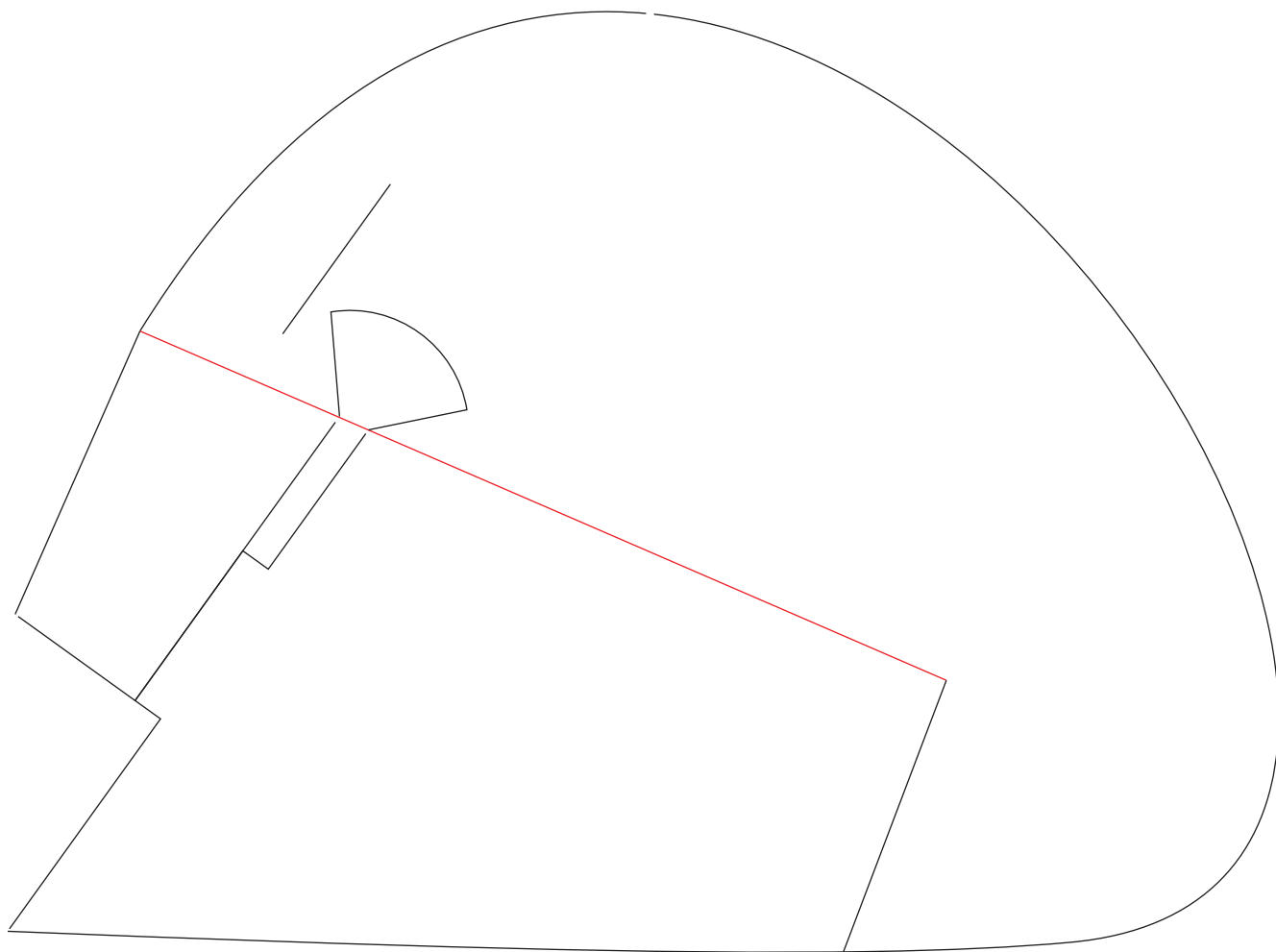


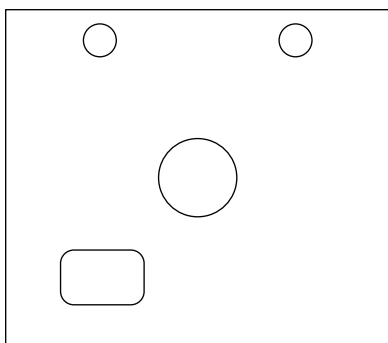












Firewall

2" X 1 $\frac{3}{4}$ " Inch
(50mm X 45mm)

$\frac{1}{16}$ " Inch thick
(1.5mm)

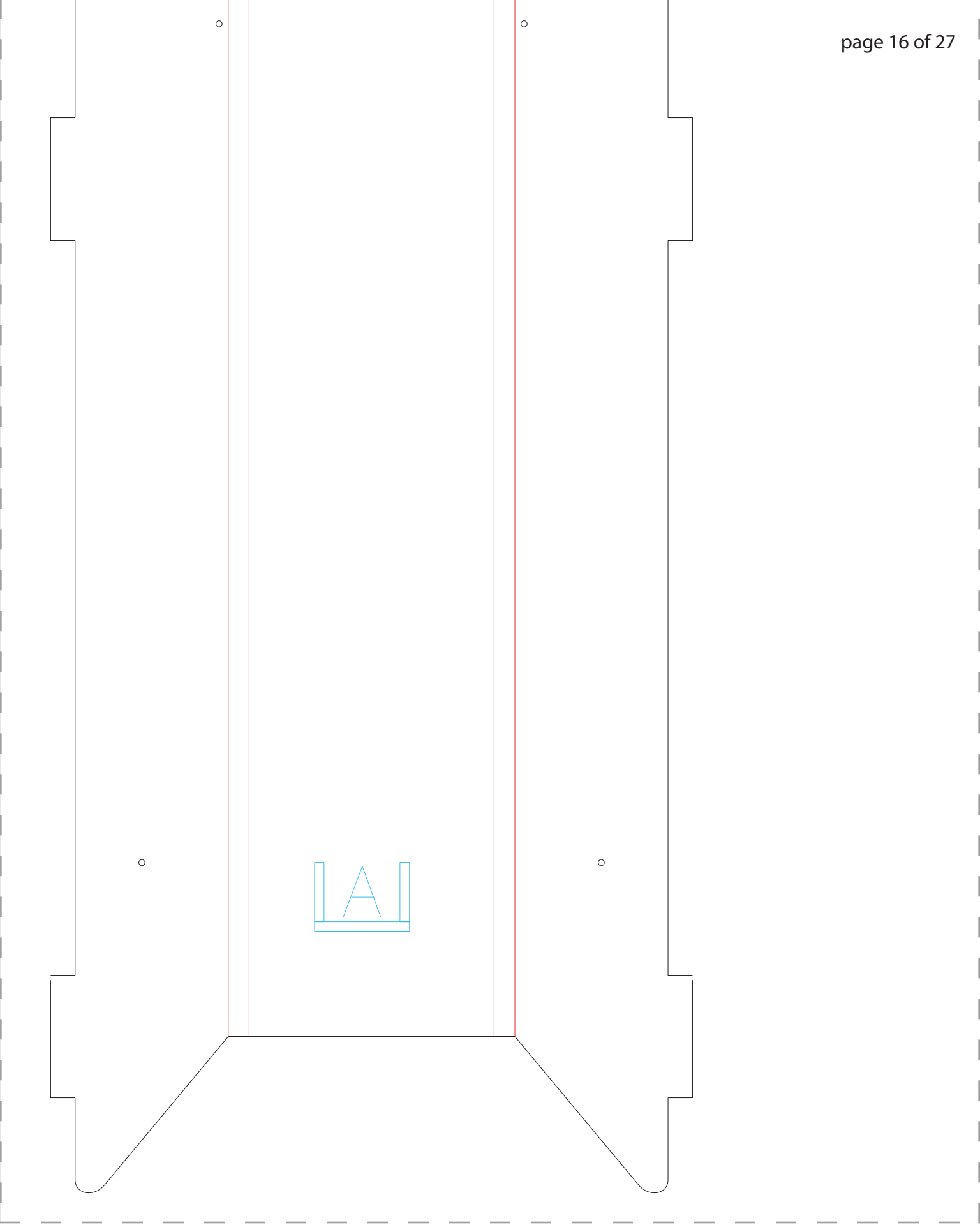
Hobby Plywood

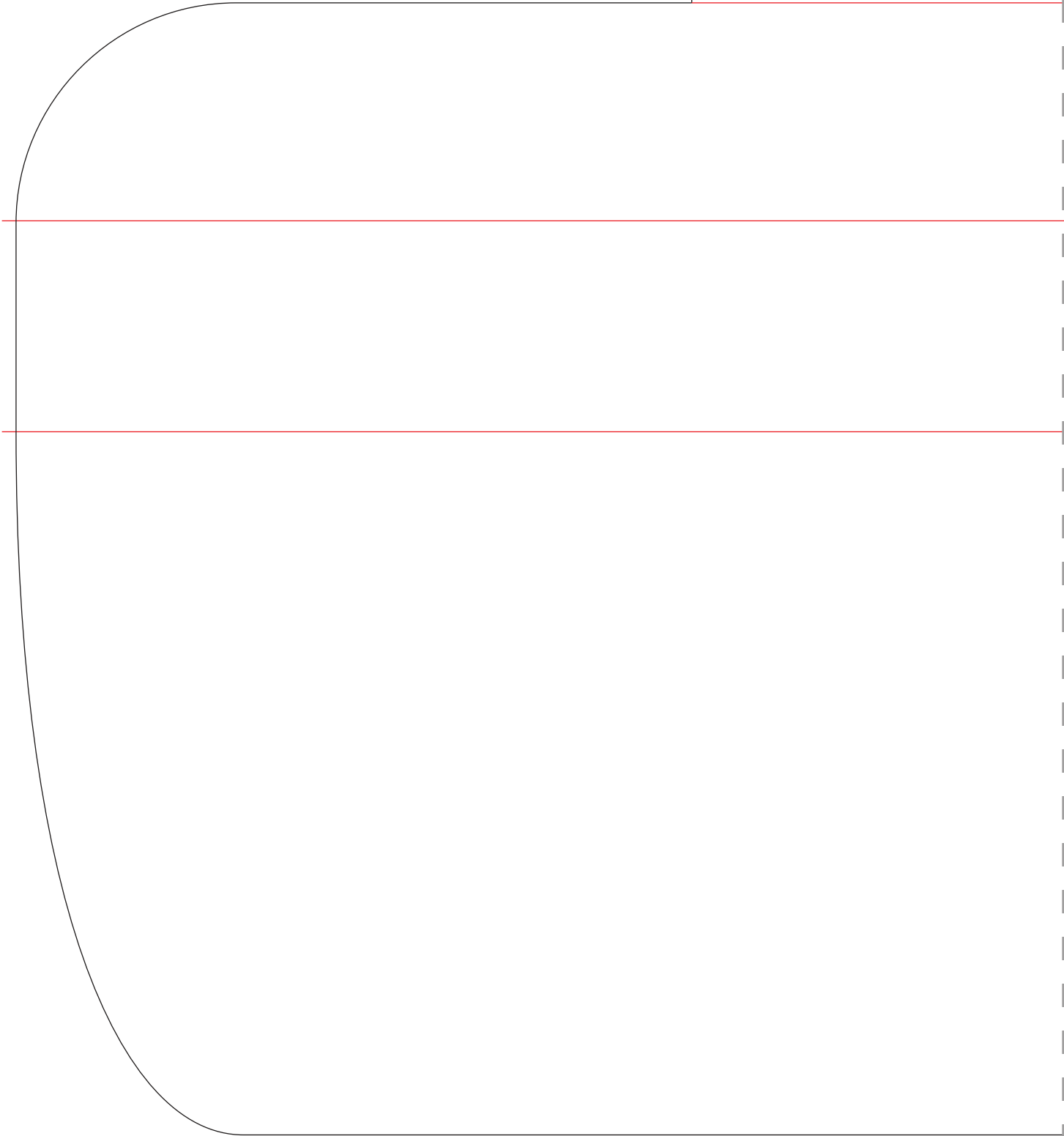


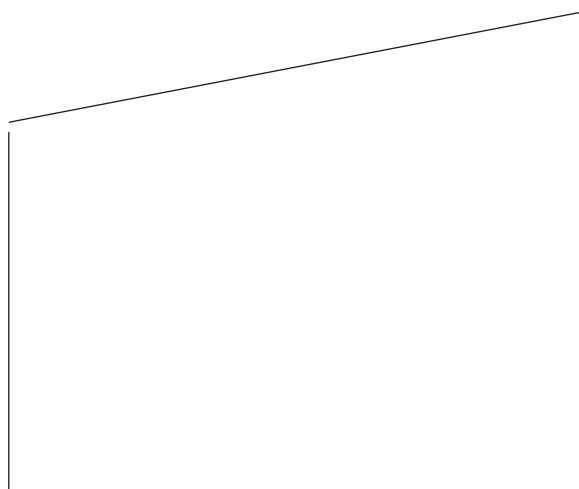
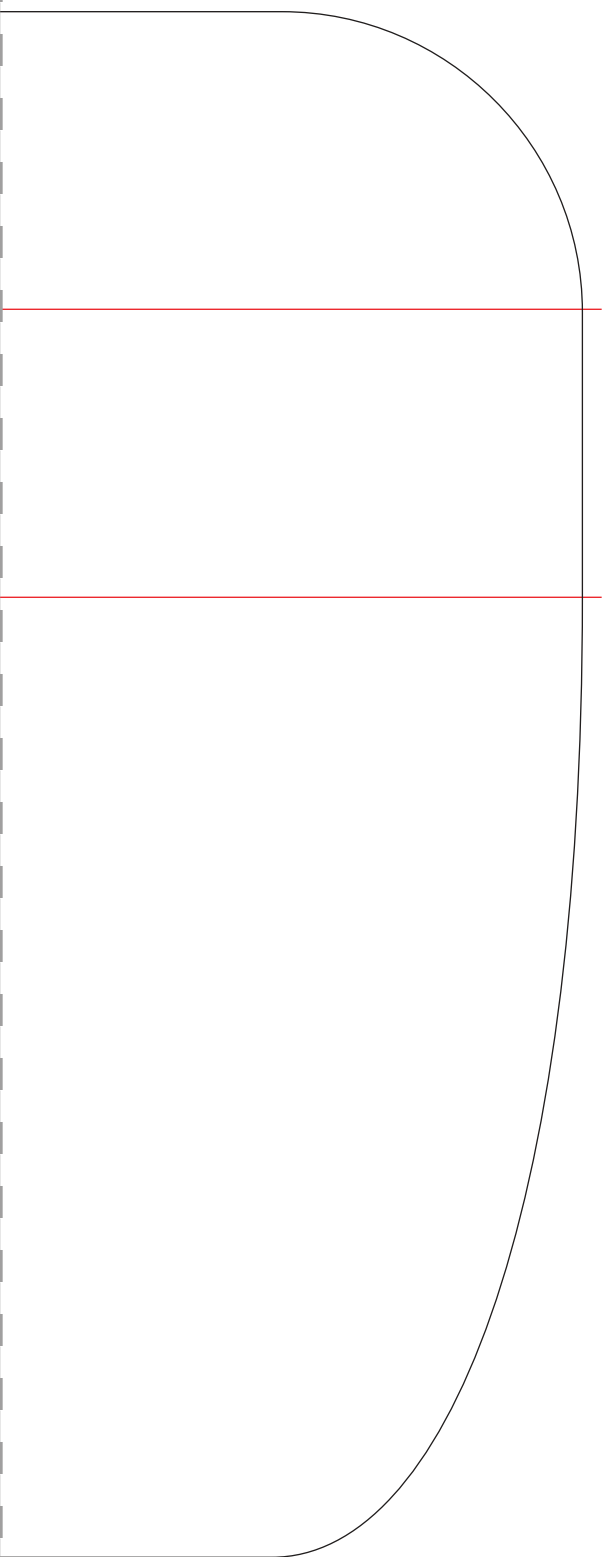
Posterboard nose

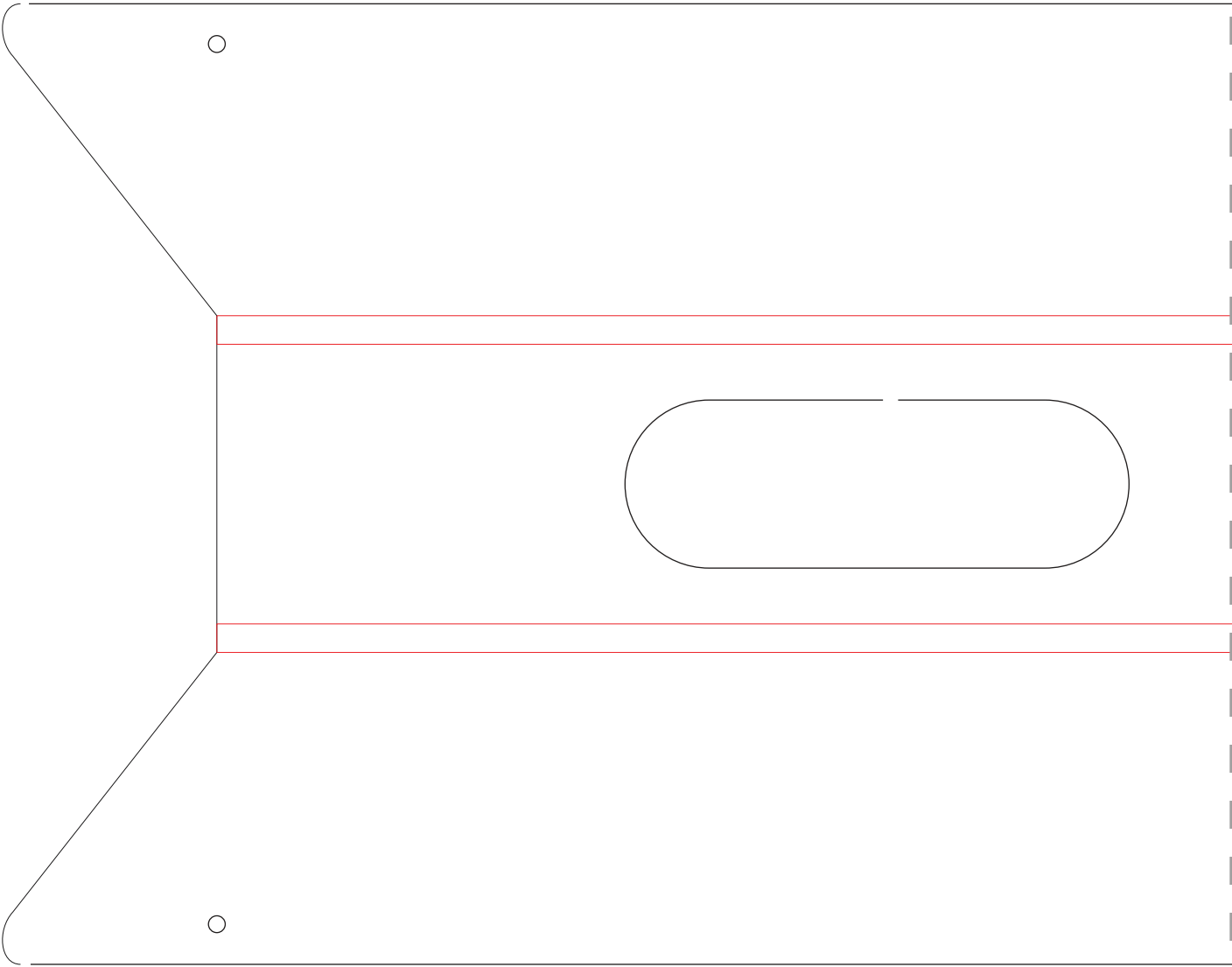


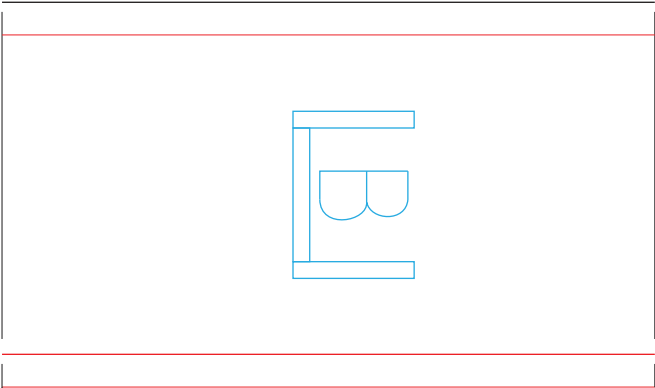
○



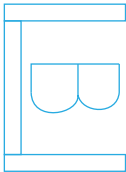








○



○

