

Materials:
5-6mm foam (Depron, etc)
1/16" ply
2mm carbon rod
.039 music wire

Electronics used:
Suppo 2204/19
HobbyKing 8A
APC 8x3.8 prop
9g servos
2s 1050mAh

Horizontal Tail

Rig

used:
9 motor
A ESC
prop
DS
h lipo

Park Pilot Magazine
EZ-Cruiser

Wingspan: 39" Length: 30 3/4" AUW: 8 1/2 oz

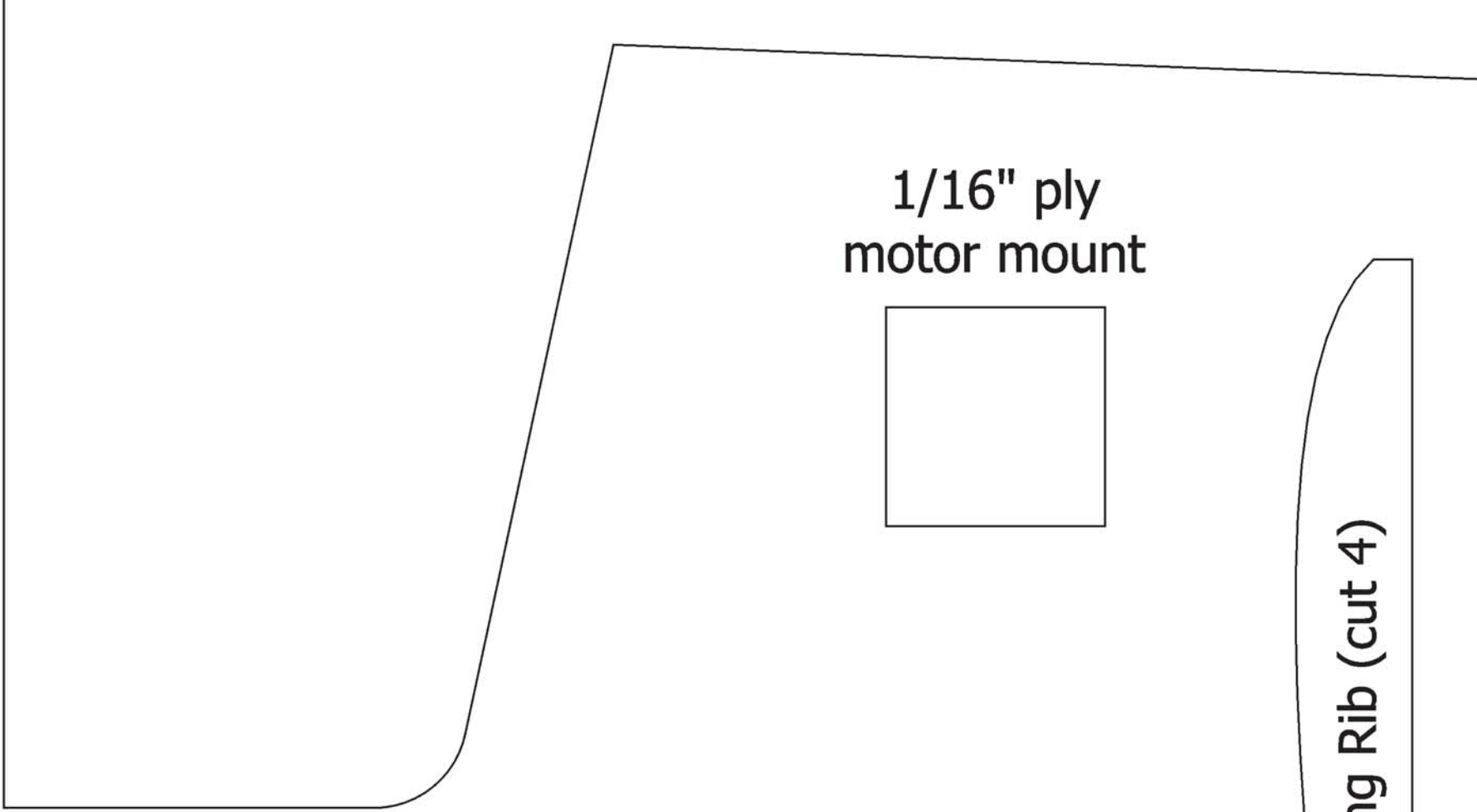
Designed and drawn by Andy Reynolds

October 31, 2011

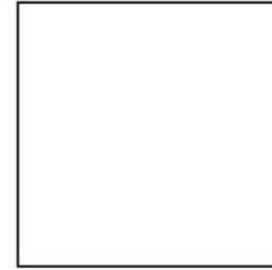
Sheet 1 of 1

Left Horizontal Fuselage

Right Horizontal Fuselage



1/16" ply
motor mount



Wing Rib (cut 4)

Dihedral: 1 1/2" at each wingtip

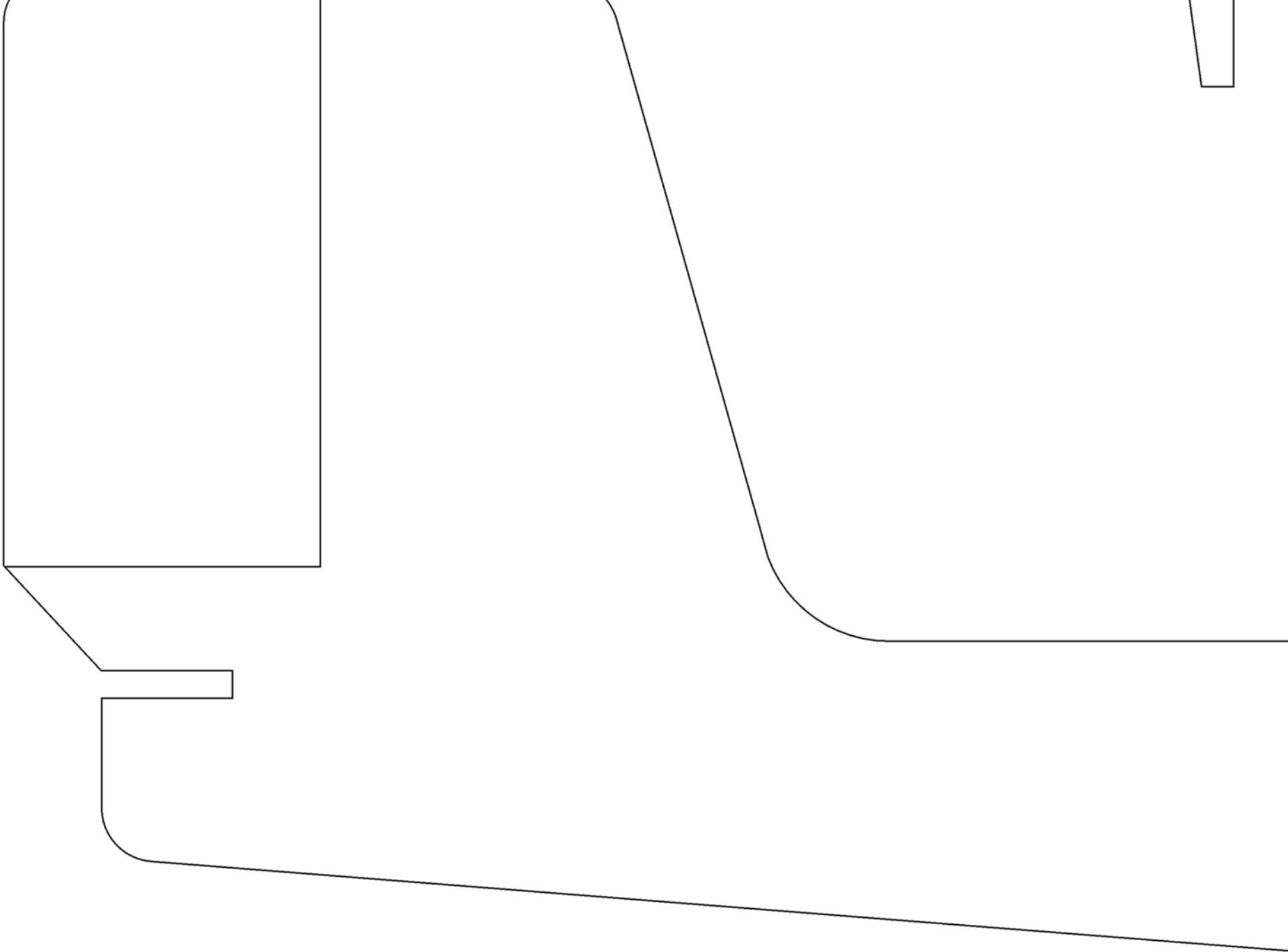
Position outer ribs 9 5/32" from wingtips

2mm carbon struts, 11" long

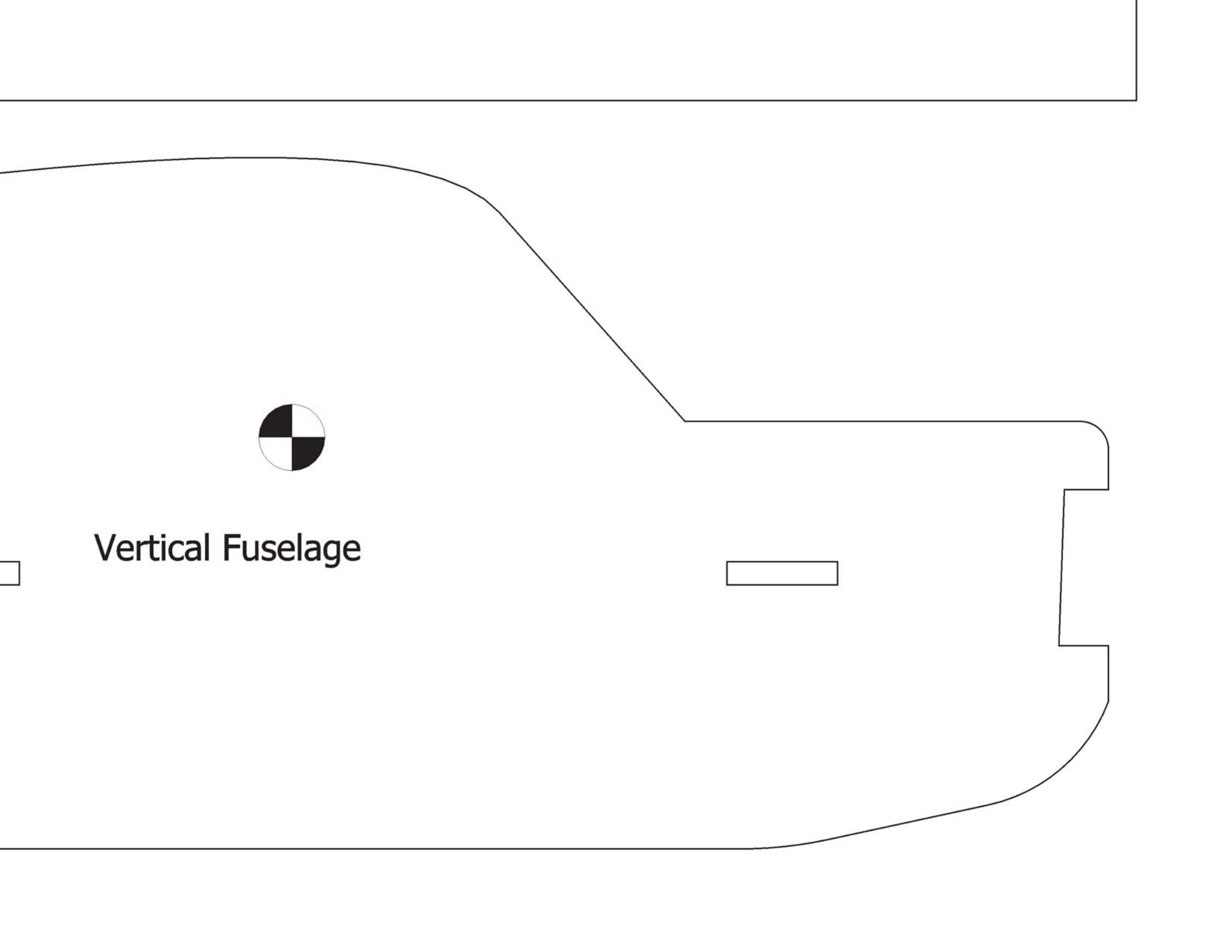
Wing ha

Right Horizontal Fuselage

half (cut 2)







Vertical Fuselage

