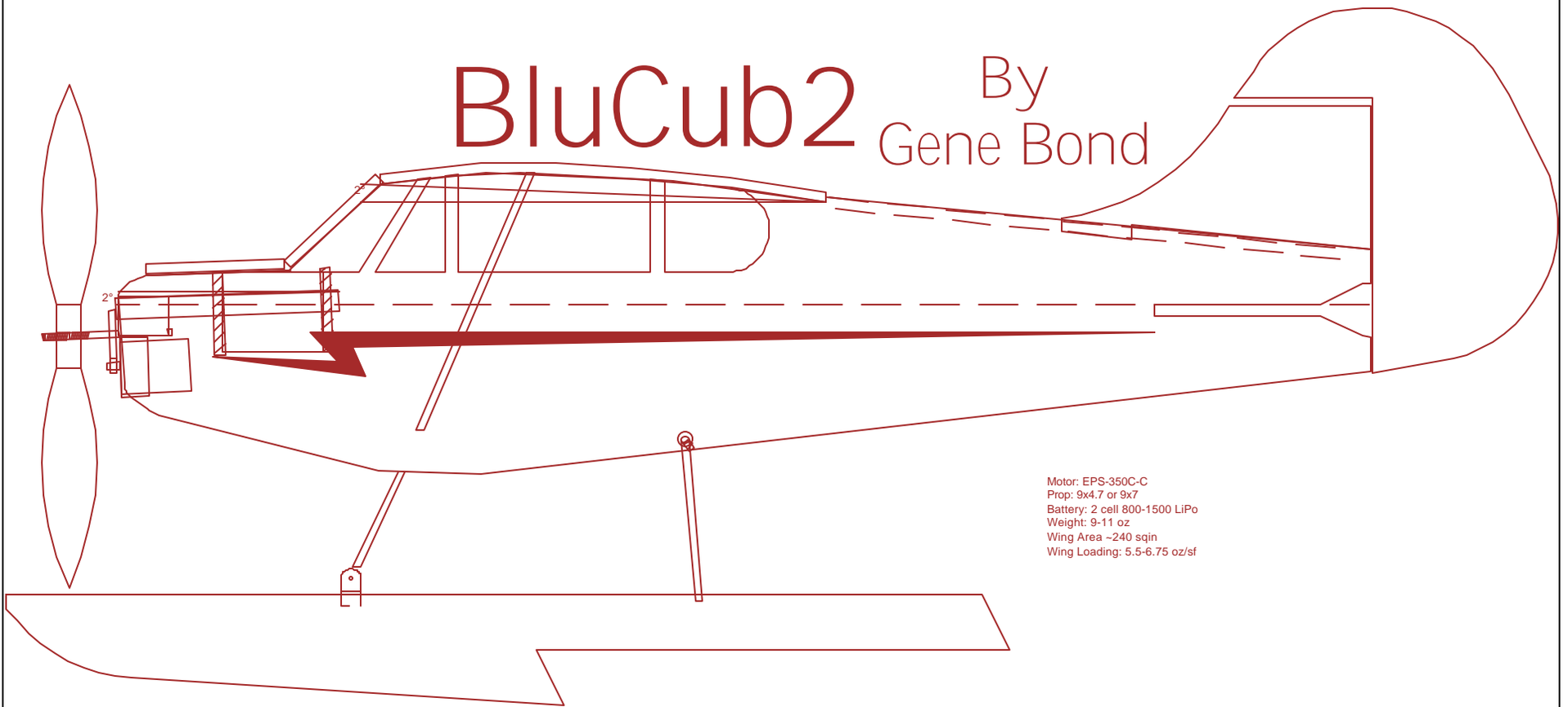
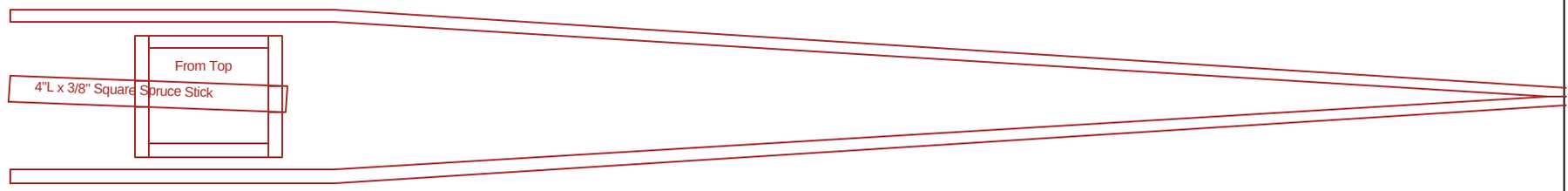
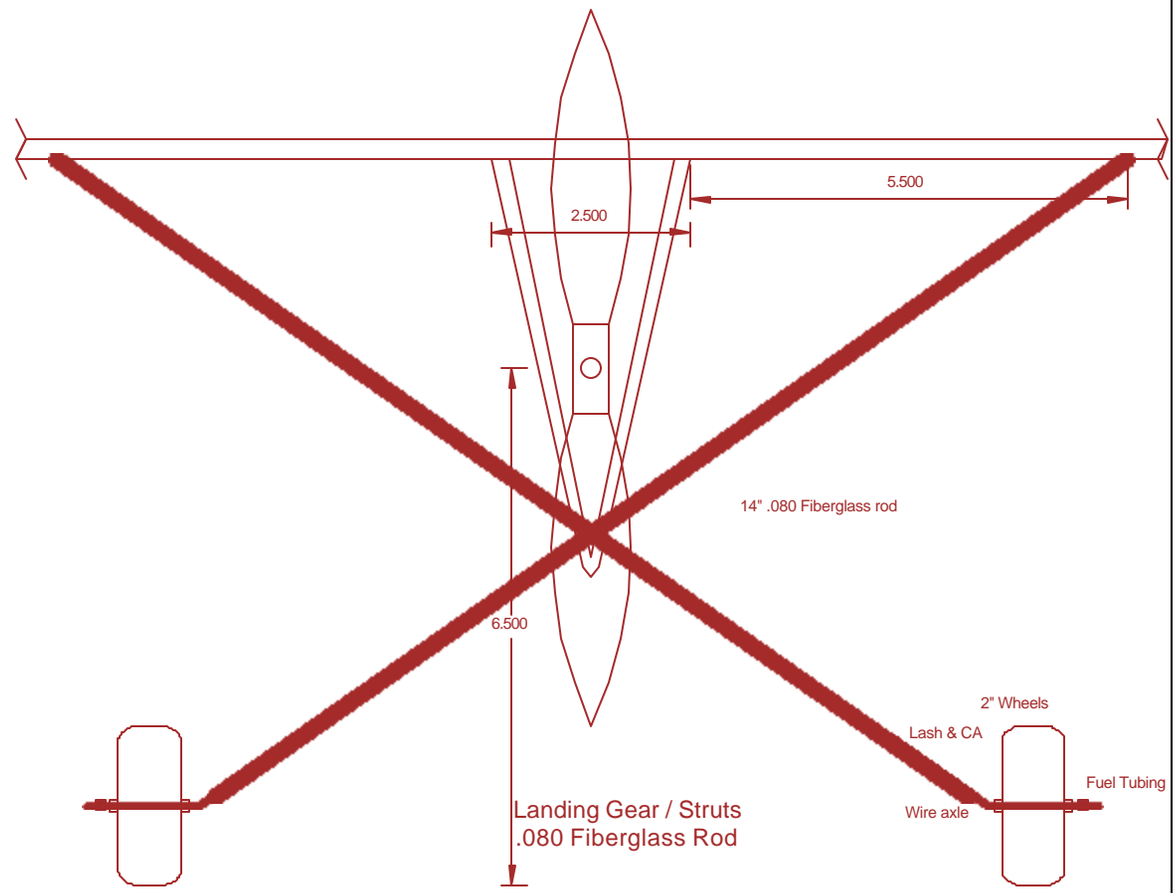
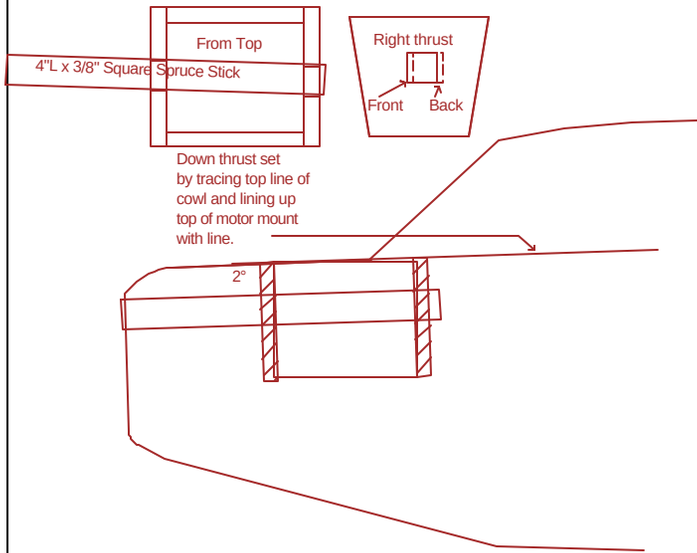


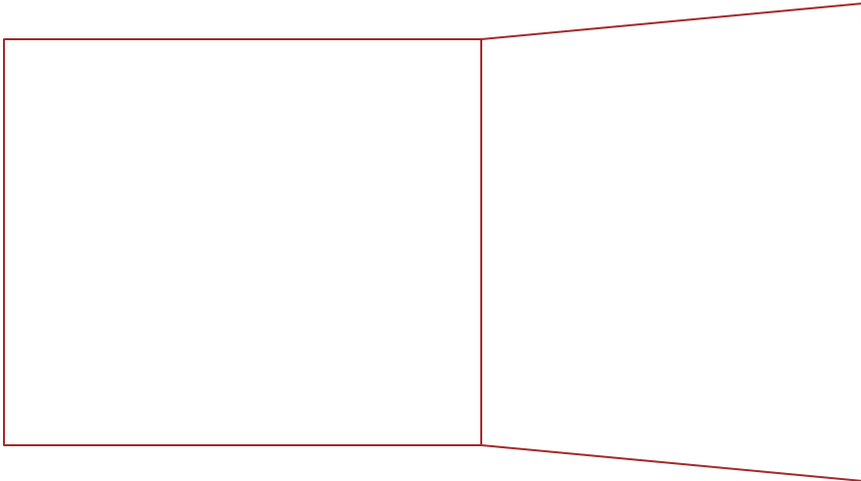
BluCub2

By Gene Bond



Motor: EPS-350C-C
Prop: 9x4.7 or 9x7
Battery: 2 cell 800-1500 LiPo
Weight: 9-11 oz
Wing Area ~240 sqin
Wing Loading: 5.5-6.75 oz/sf





Strut Mounting Positi

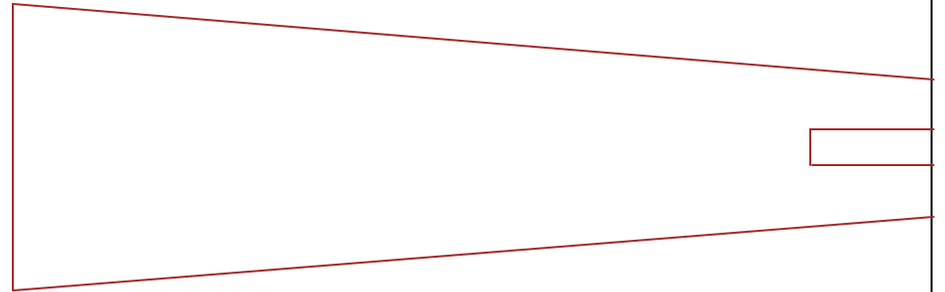
BIU
By
Gene B

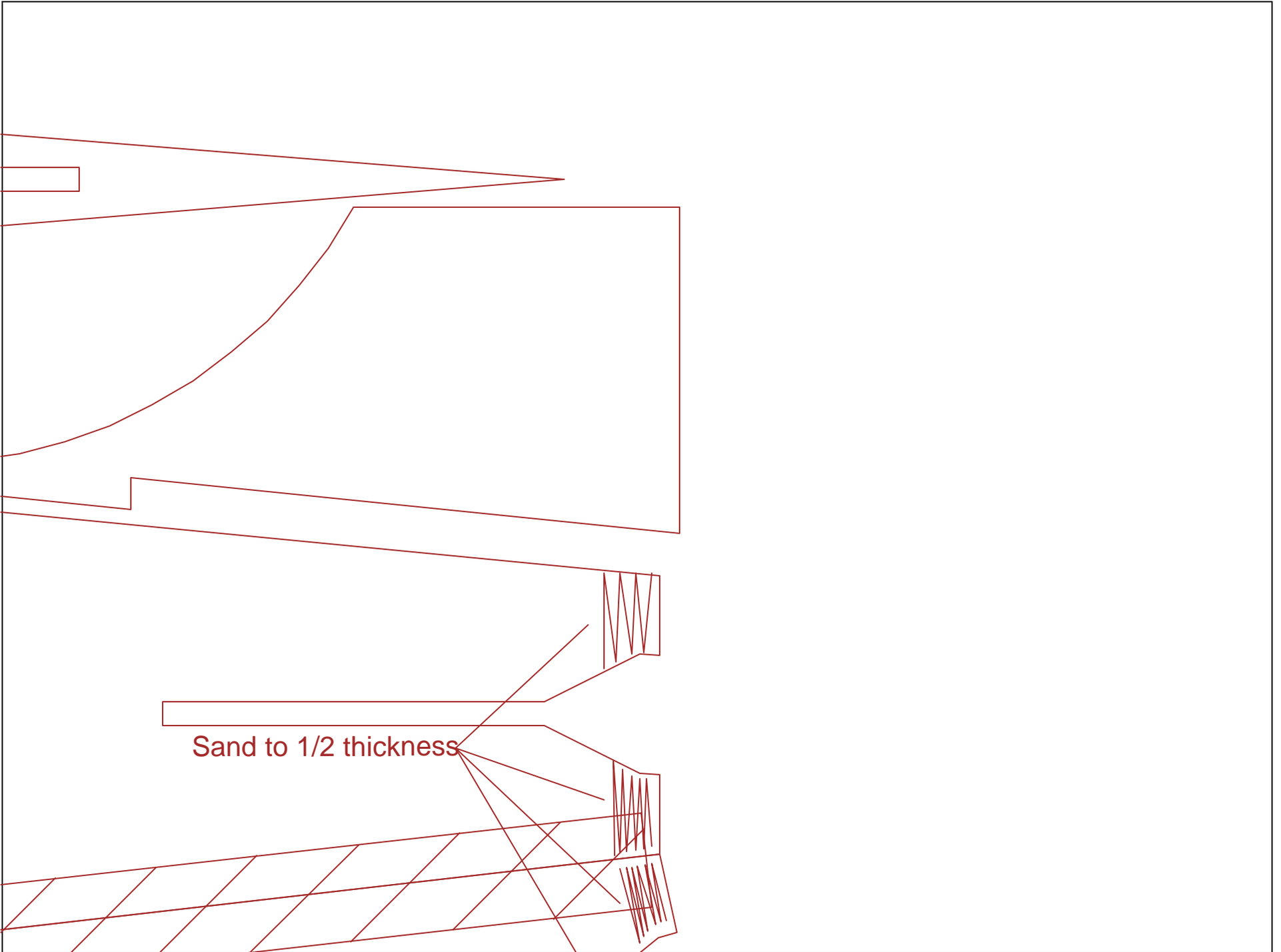
ICub 2

ond

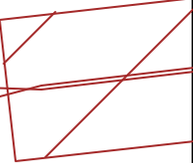
Put a strip of tape on the outside of the fold.

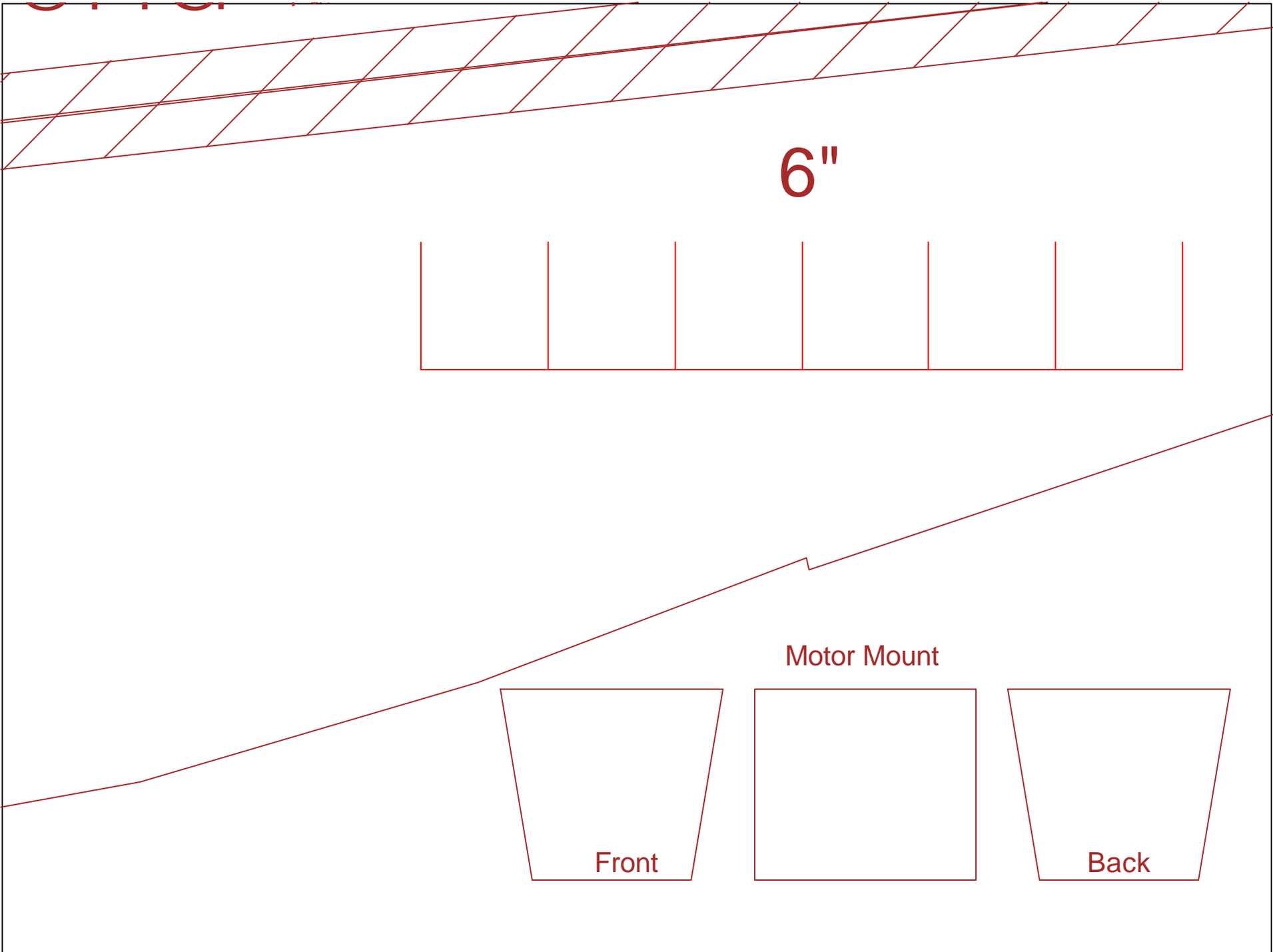
Motor: EPS-350C-C
Prop: 9x4.7 or 9x7
Battery: 2 cell 800-1500 LiPo
Weight: 9-11 oz
Wing Area ~240 sqin
Wing Loading: 5.5-6.75 oz/sf

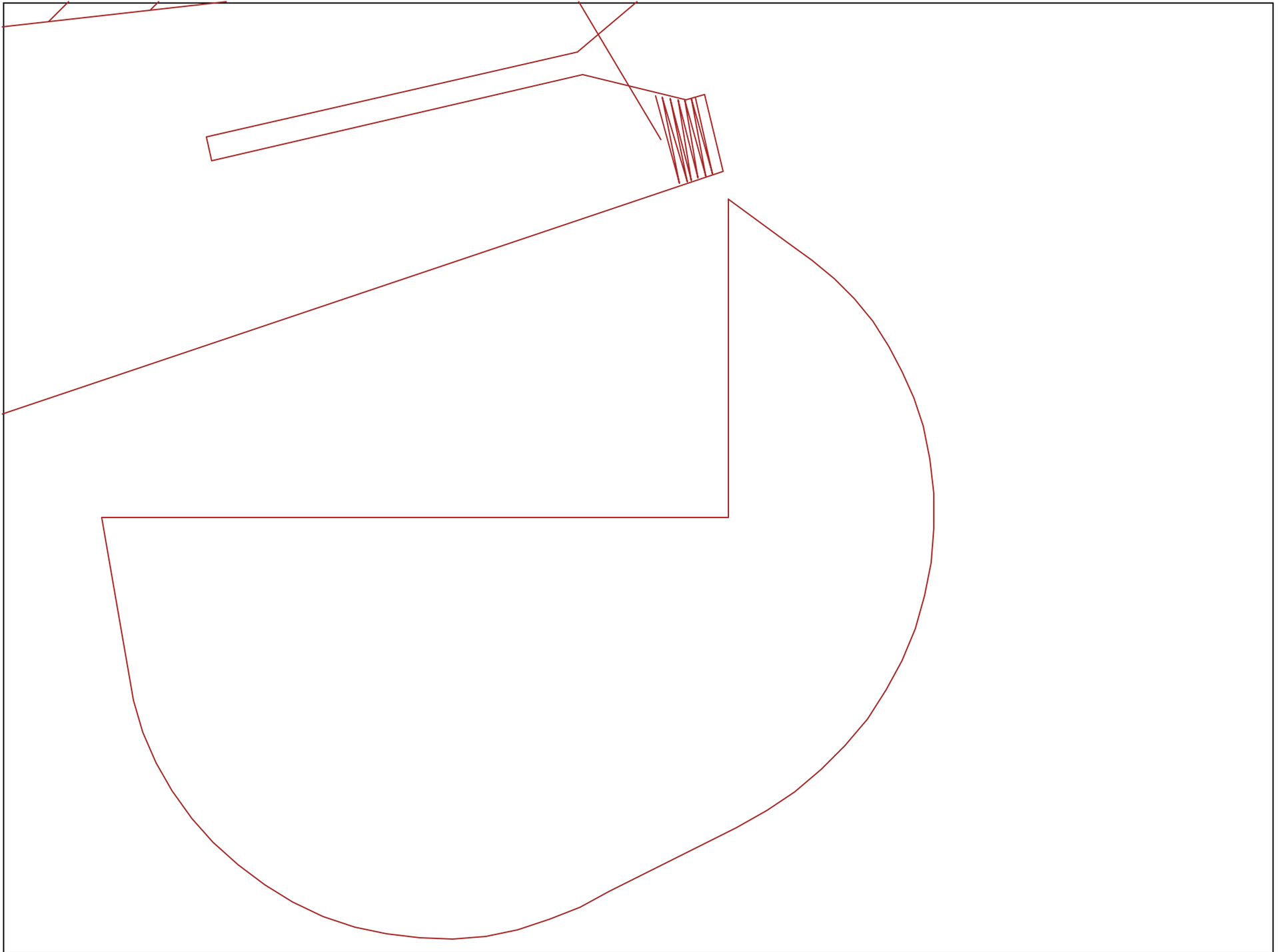


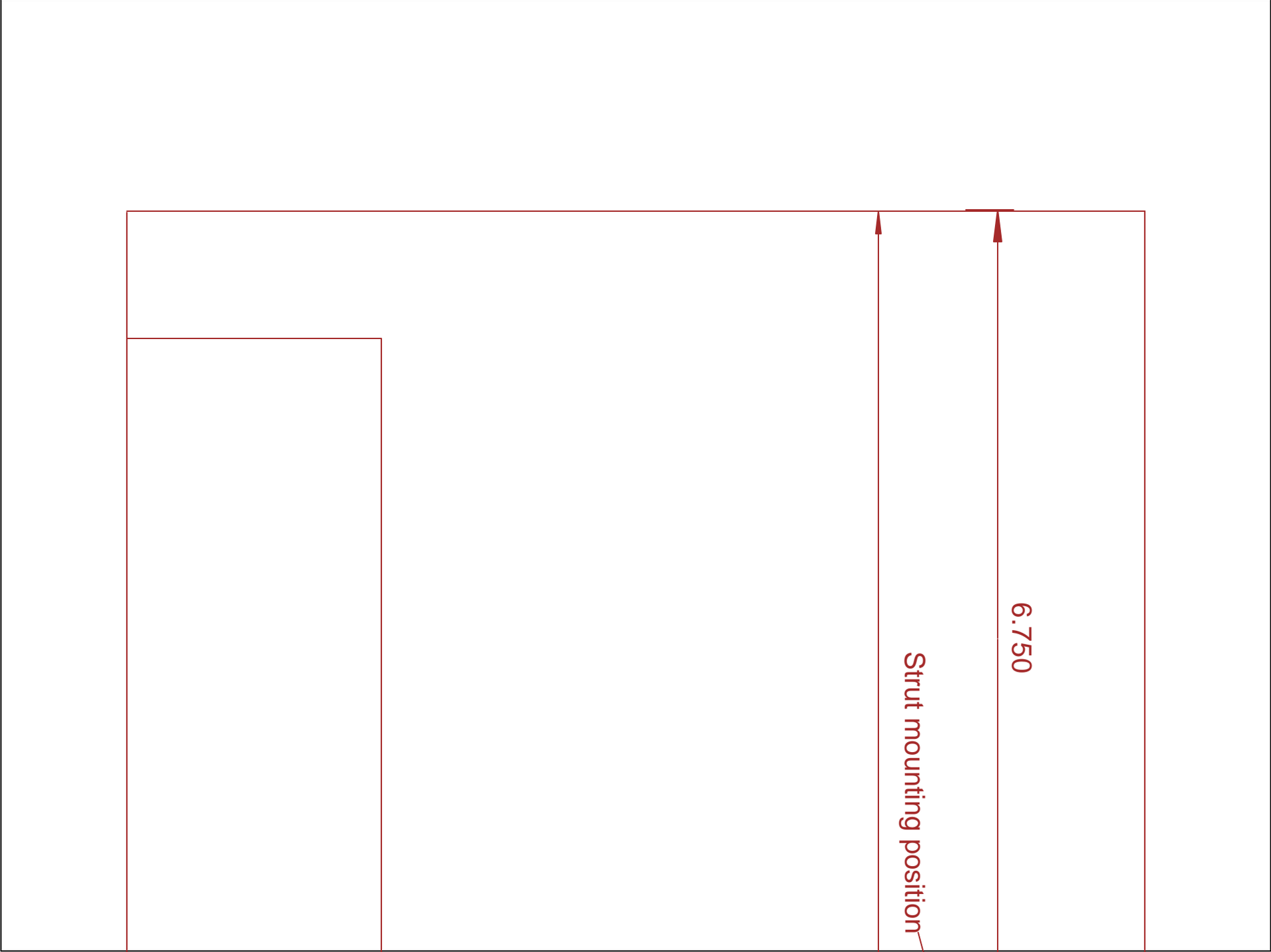


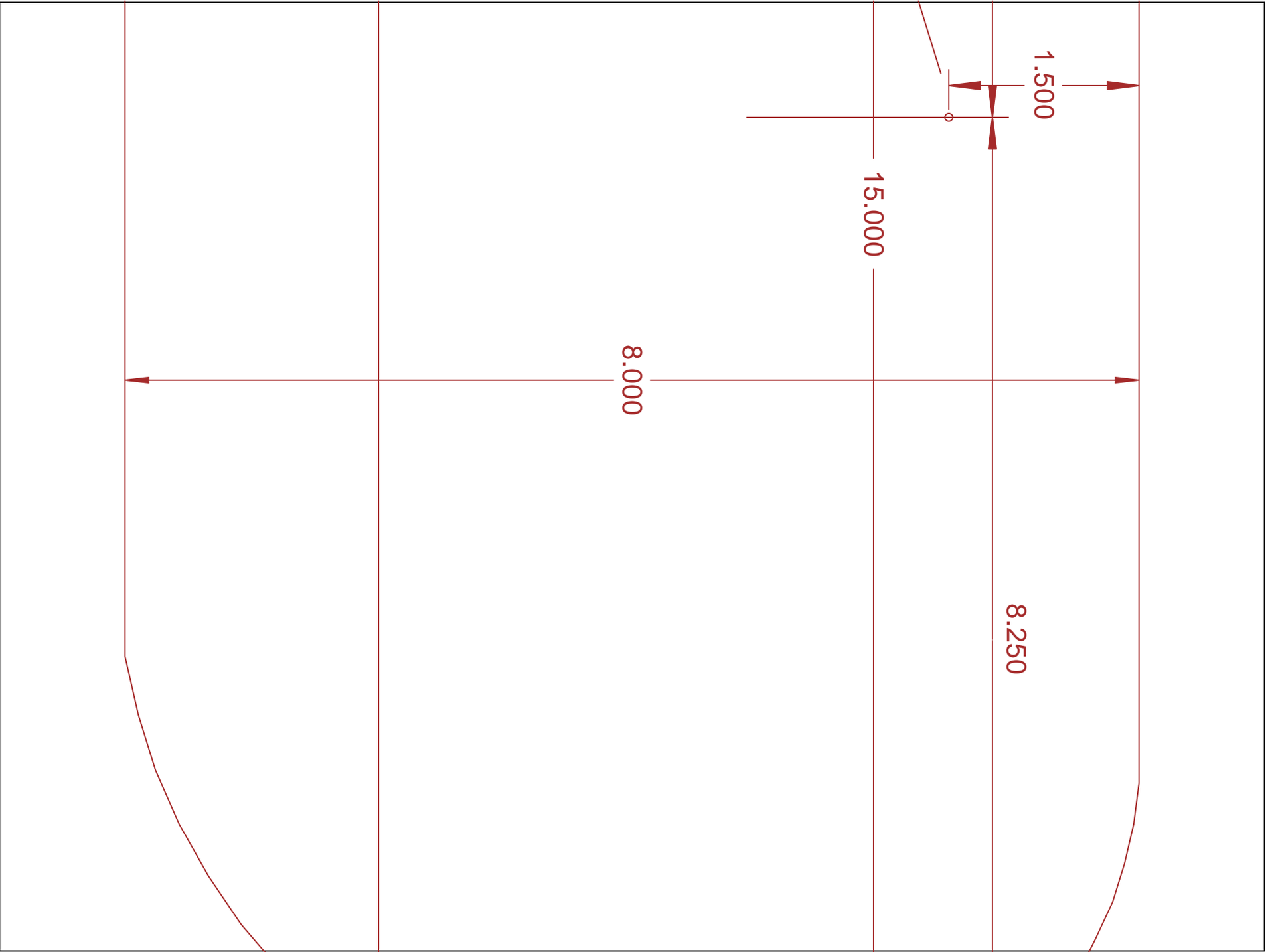
Section

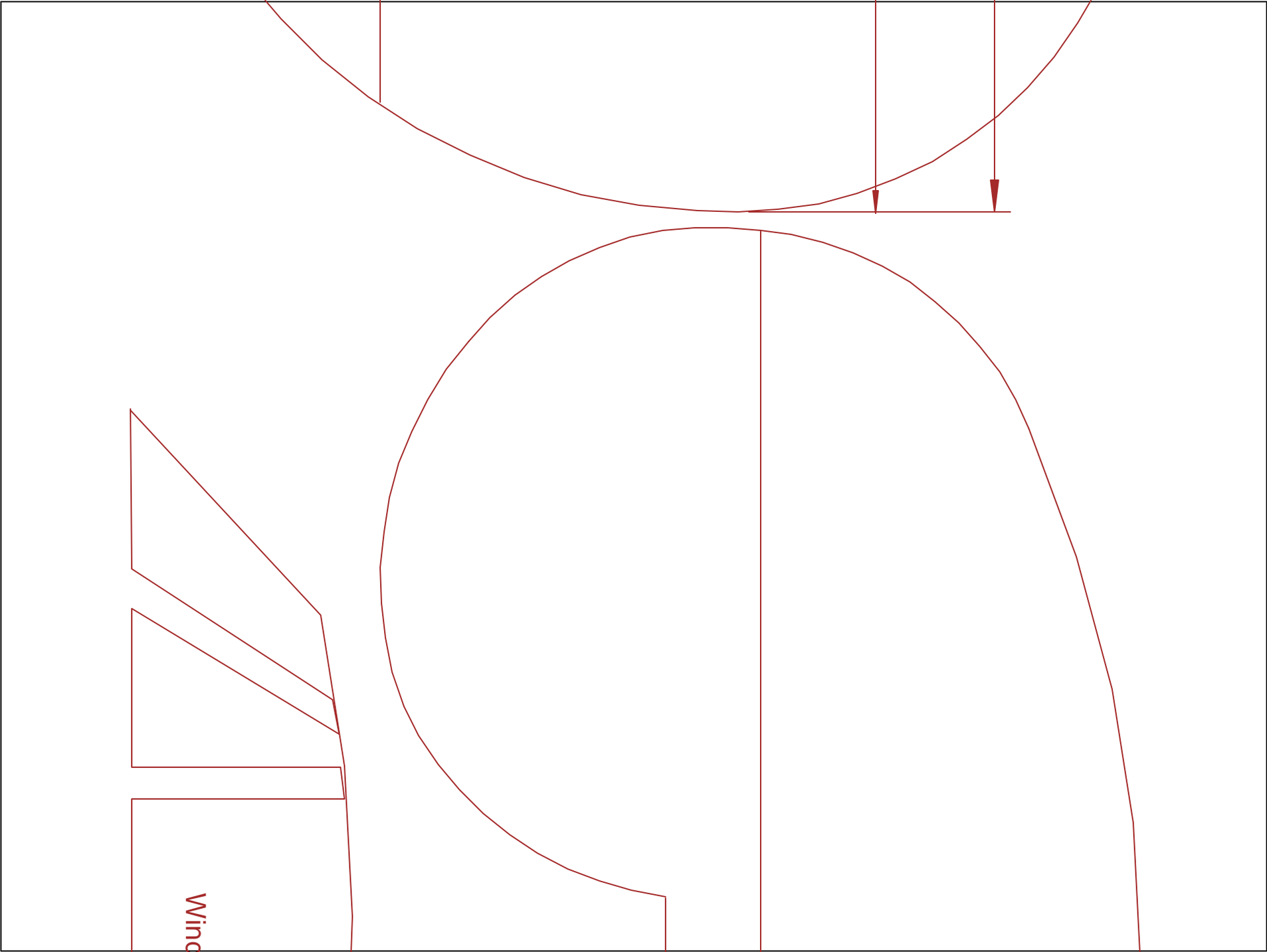




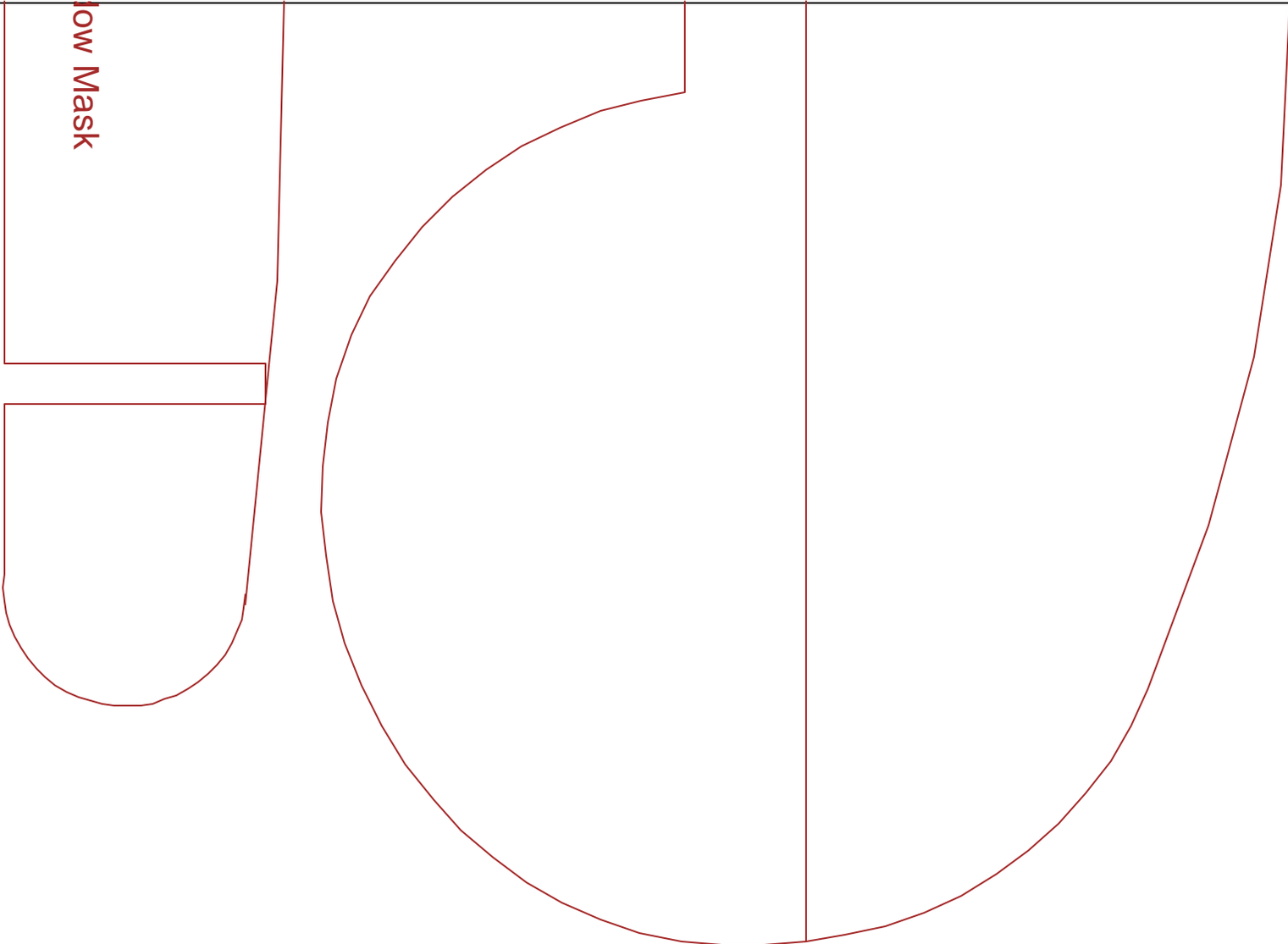




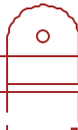




Low Mask



18.000



Template for hot-wire

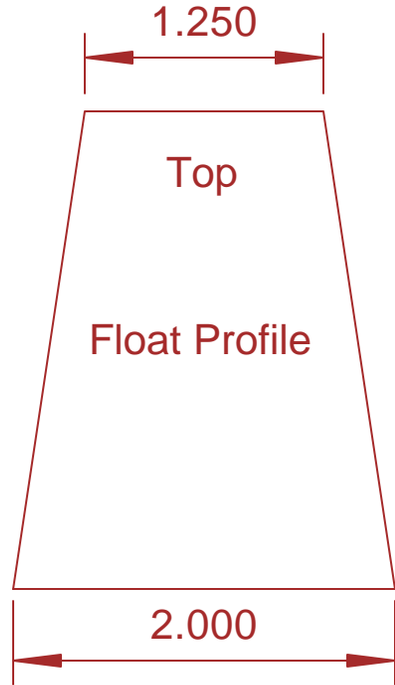
Join floats with 2 skewers, 10-11" lo



D

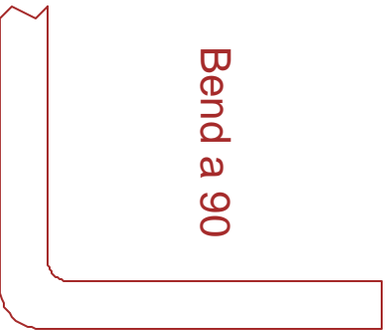
cutting floats from 2" foam

ng



L-Bend

Bend a 90



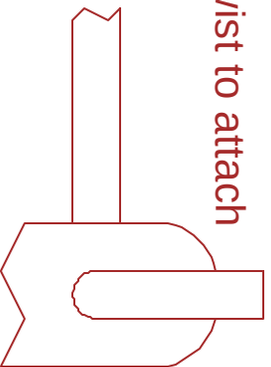
Turn



Bend another 90

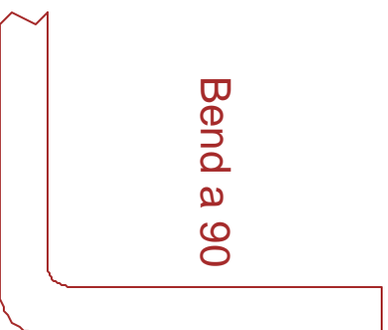


Twist to attach



Z-Bend

Bend a 90



Turn



Bend another 90



Bend out to attach

