

Designed and

Wingspan: 40"

Length: 38 7/8"

Wing Area: 530

Weight: 16-20 o

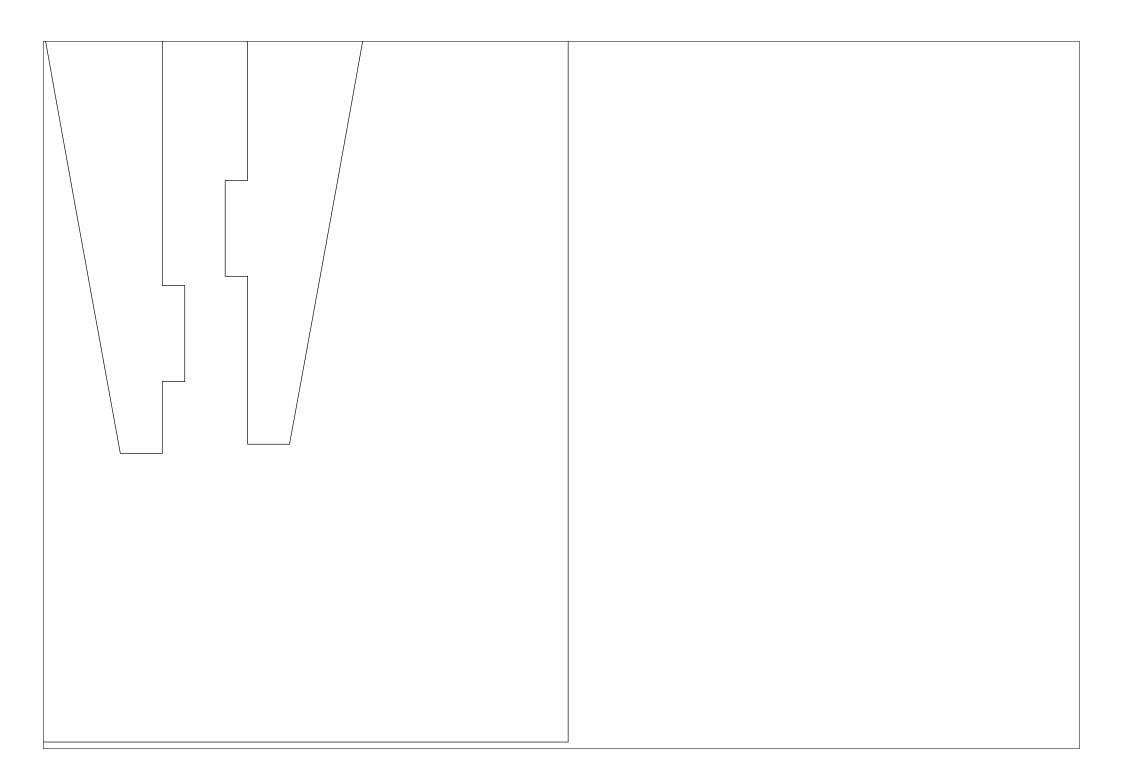
Motor: Viper VA

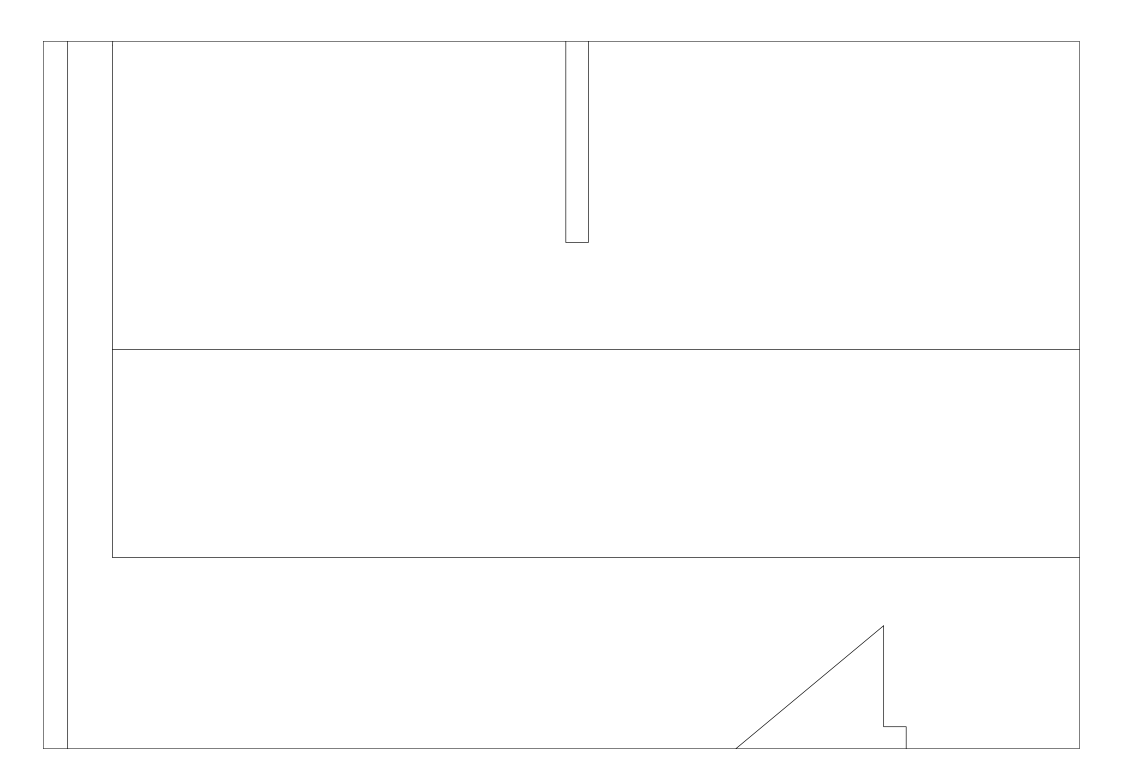
A30-16S for the

Battery: 3S 150

These plans may Commercial use

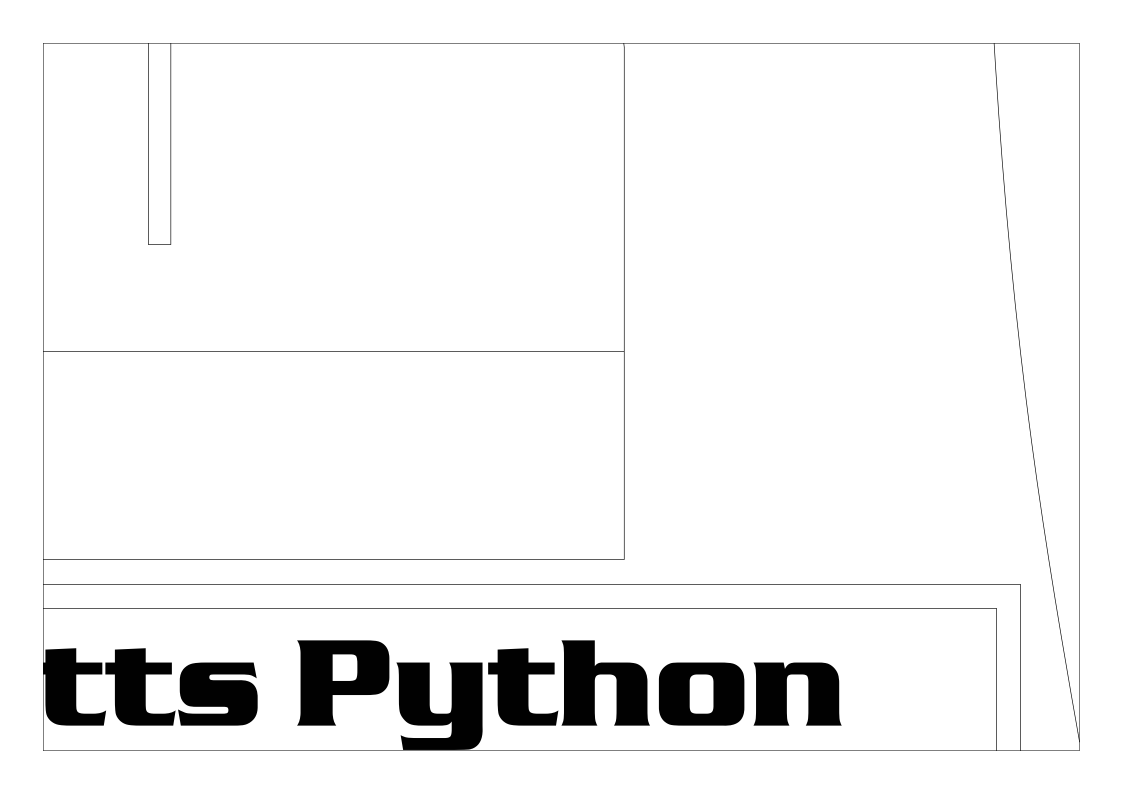
Drawn by Tim Hart, Copyright Foamy Factory Models, 2006 in sq. z (projected) 20-20L or similar. bold at heart 10-1700ma Lipo be reproduced for personal use only. is prohibited.



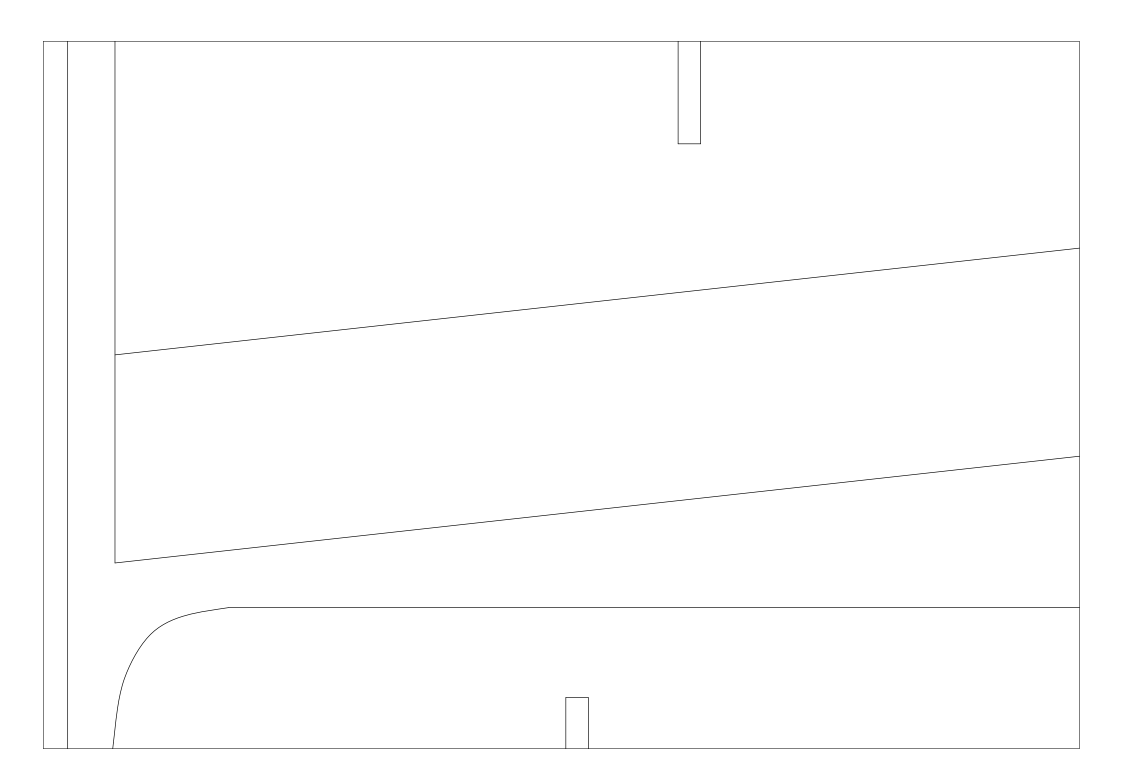


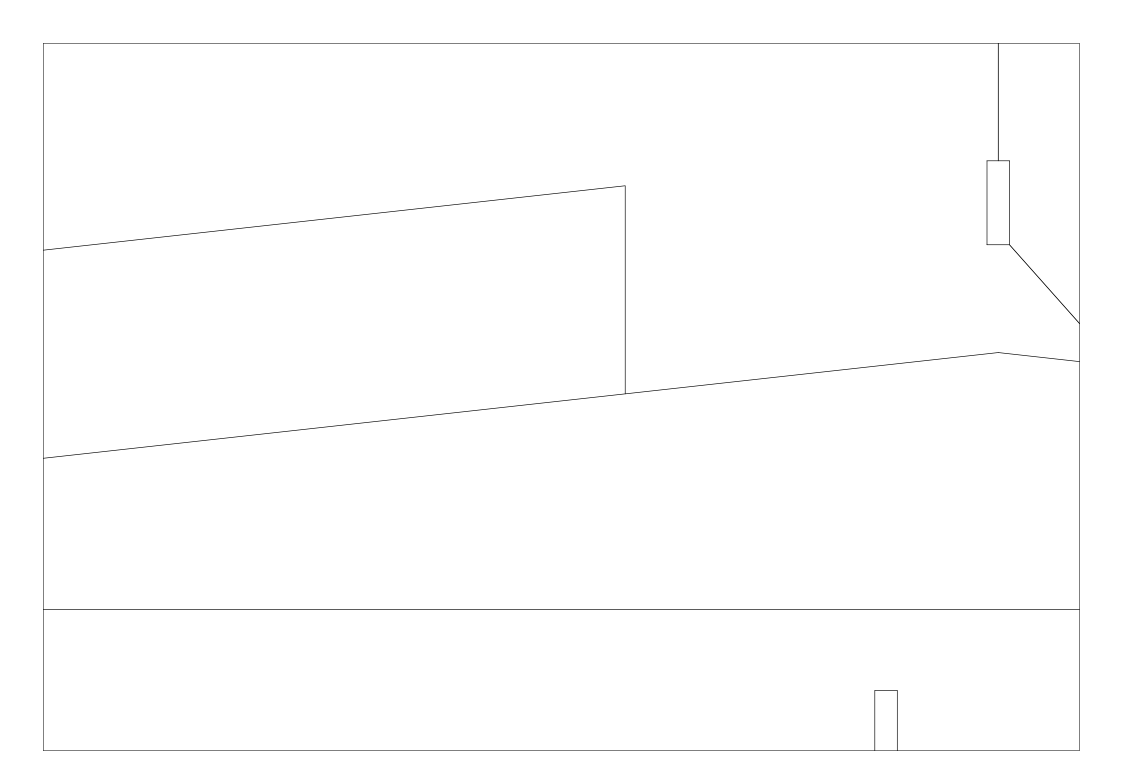
ALLD
All P
Use
carb
Thor
Thes
flow "Eye
Eye
Food
Feed char

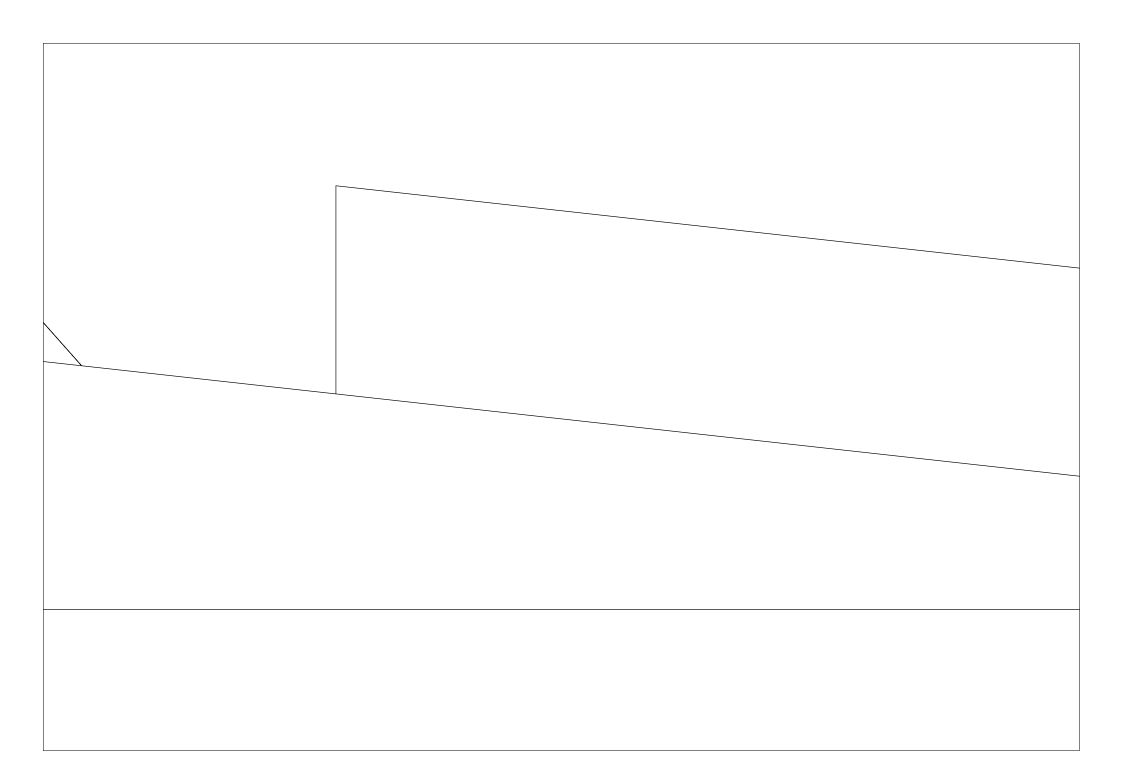
arts 6mm Depron or Fan Fold unless otherwise specified 1mm carbon rods for cross bracing between wings. Add on wing spars as you see fit (none on prototype model). e plans are preliminary drawings and the prototype has not as of the publish date. CG info has not been calculated. ball it" back is welcome. Email tim@foamyfactory.com with any ges you may see fitt.

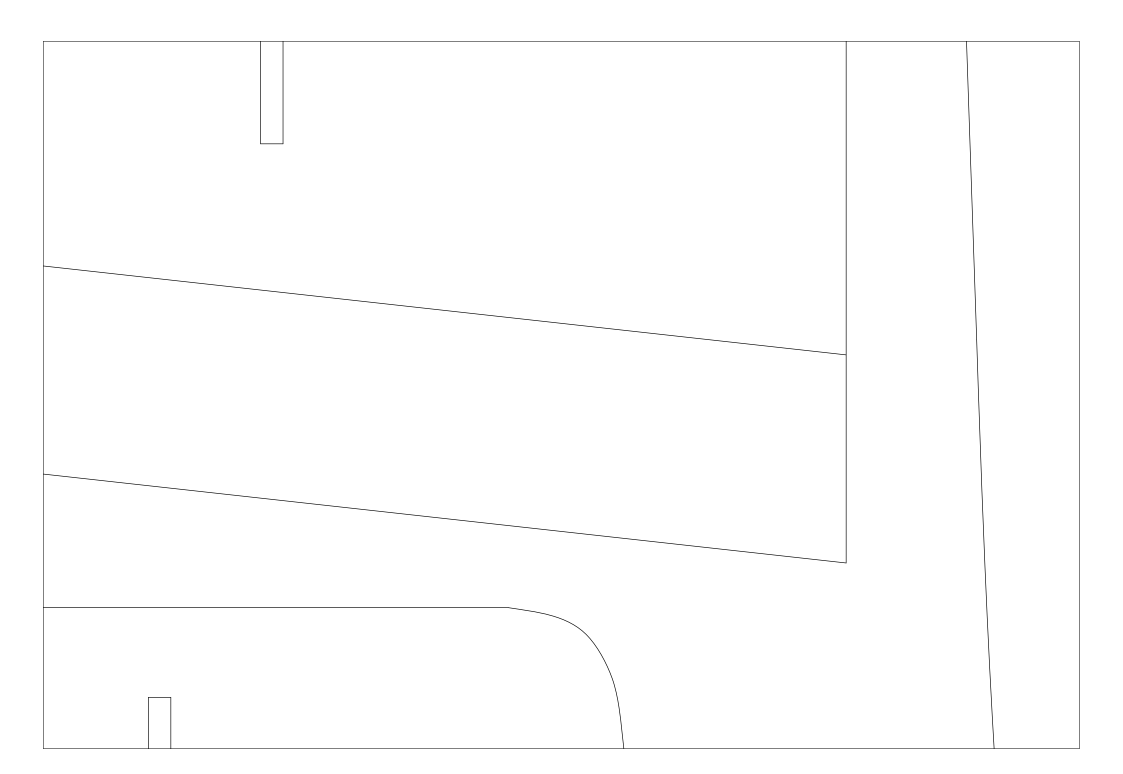




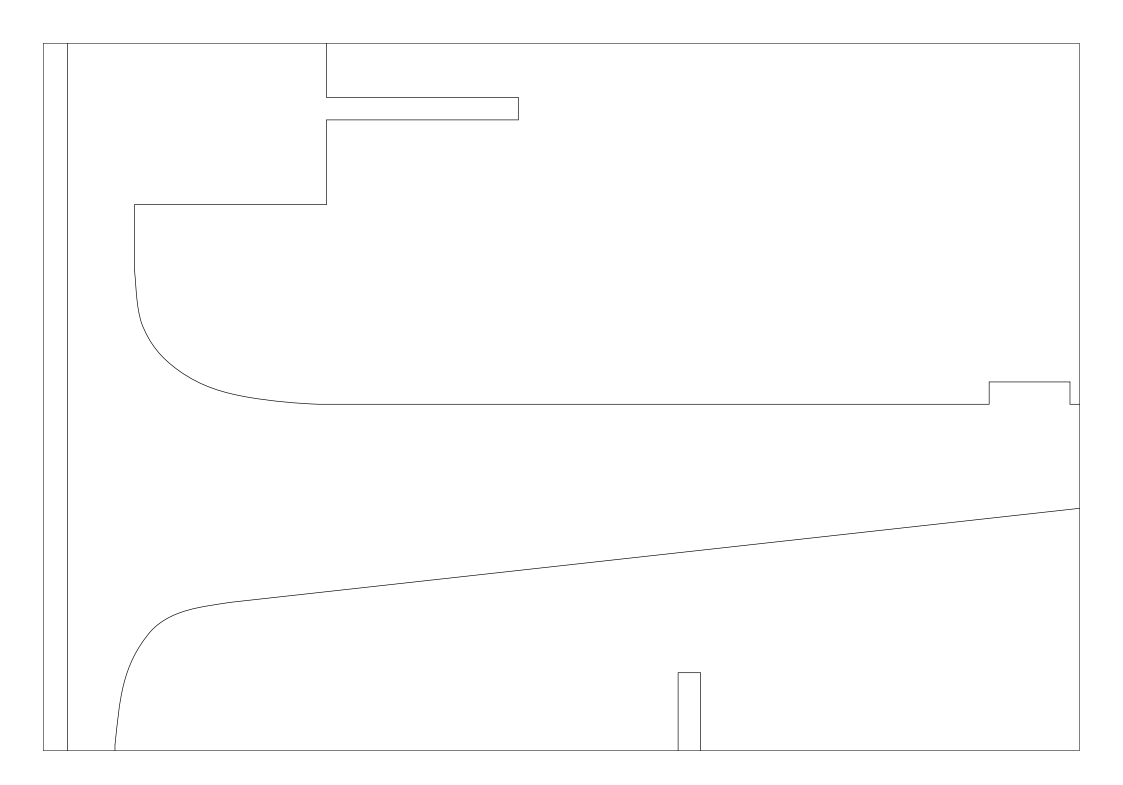


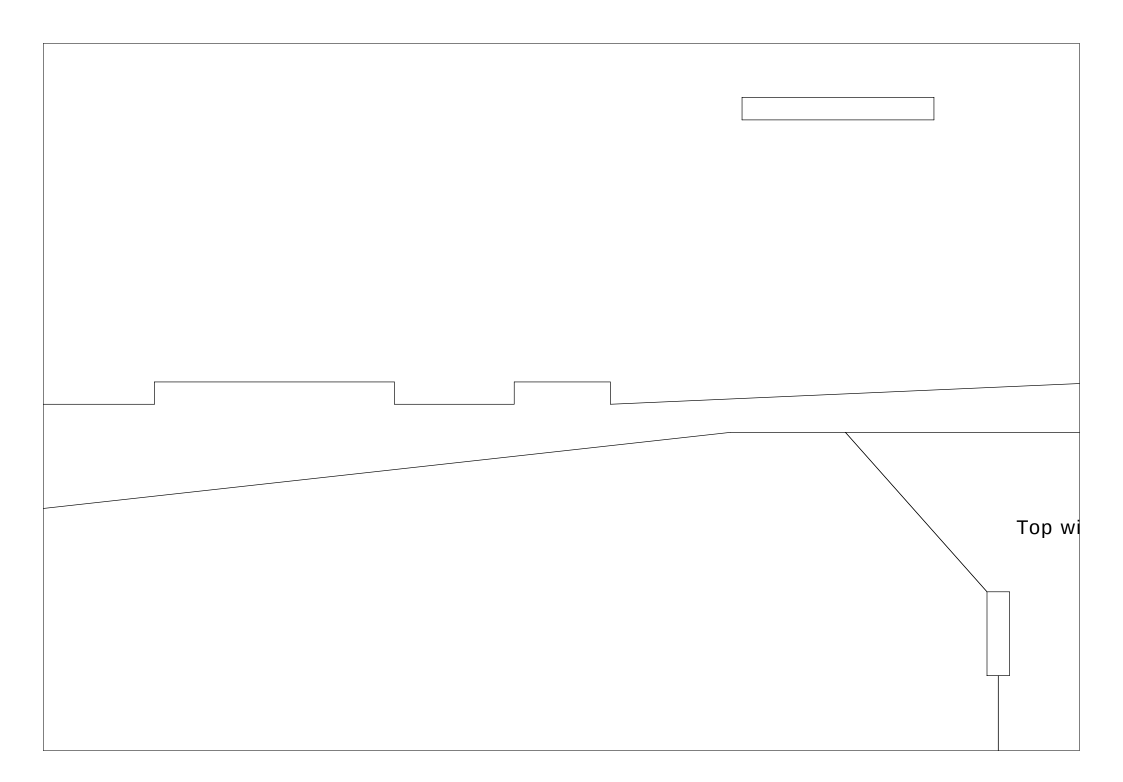


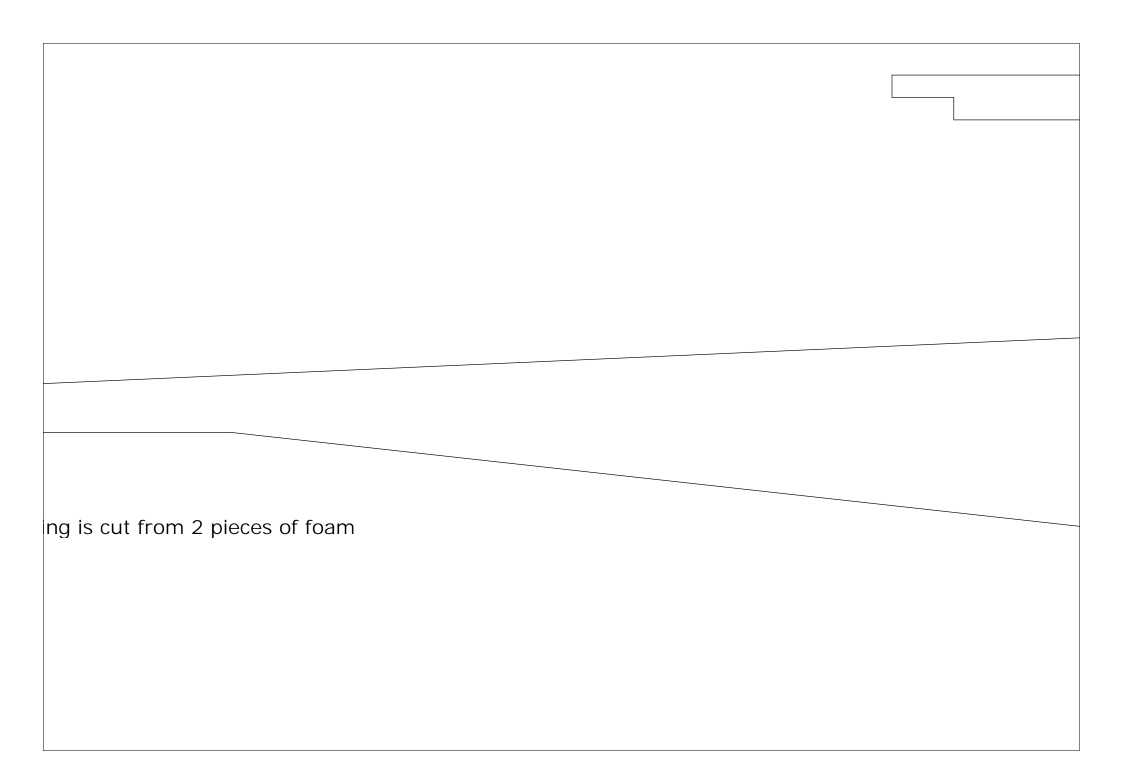


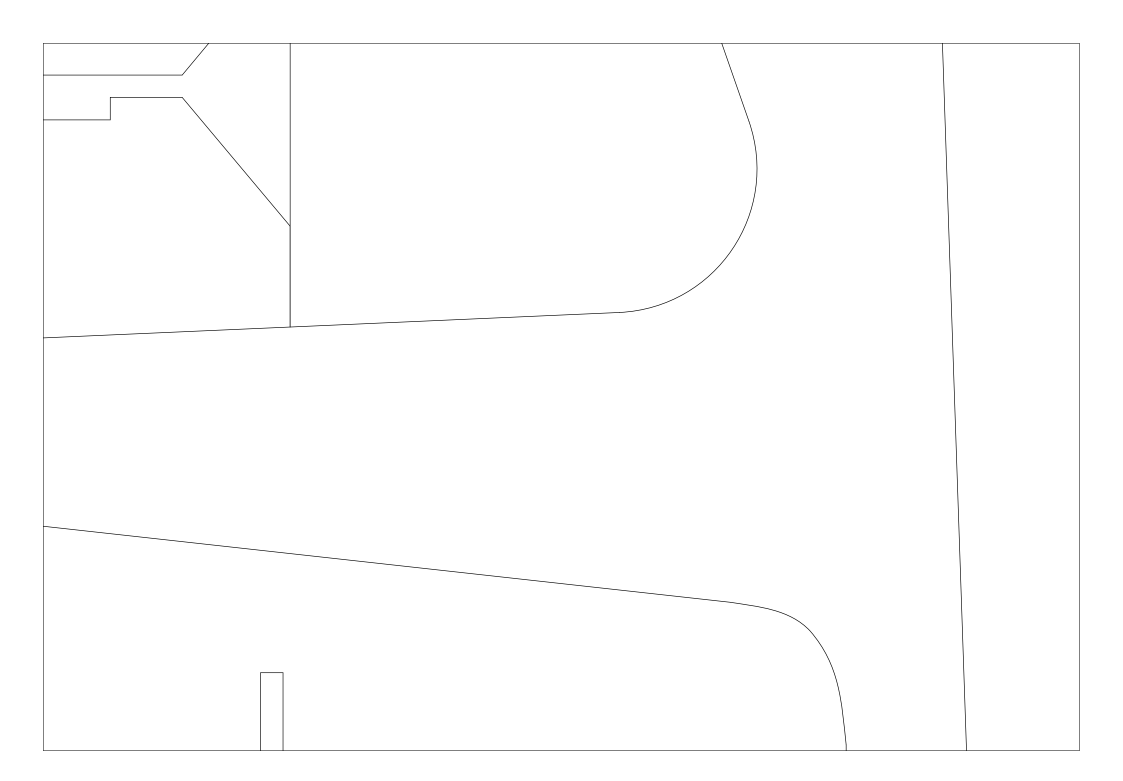














## PITTS PYTHON - 40" Part

## ts Templates

All Parts 6mm Depron or Fan Fold unless otherwise specified Use 1mm carbon rods for cross bracing between wings. Add carbon wing spars as you see fit (none on prototype model).

These plans are preliminary drawings and the prototype has not flown as of the publish date. CG info has not been calculated. "Eyeball it"

Feedback is welcome. Email tim@foamyfactory.com with any changes you may see fitt.

