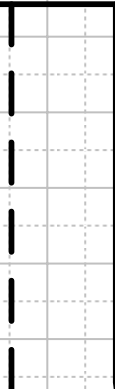
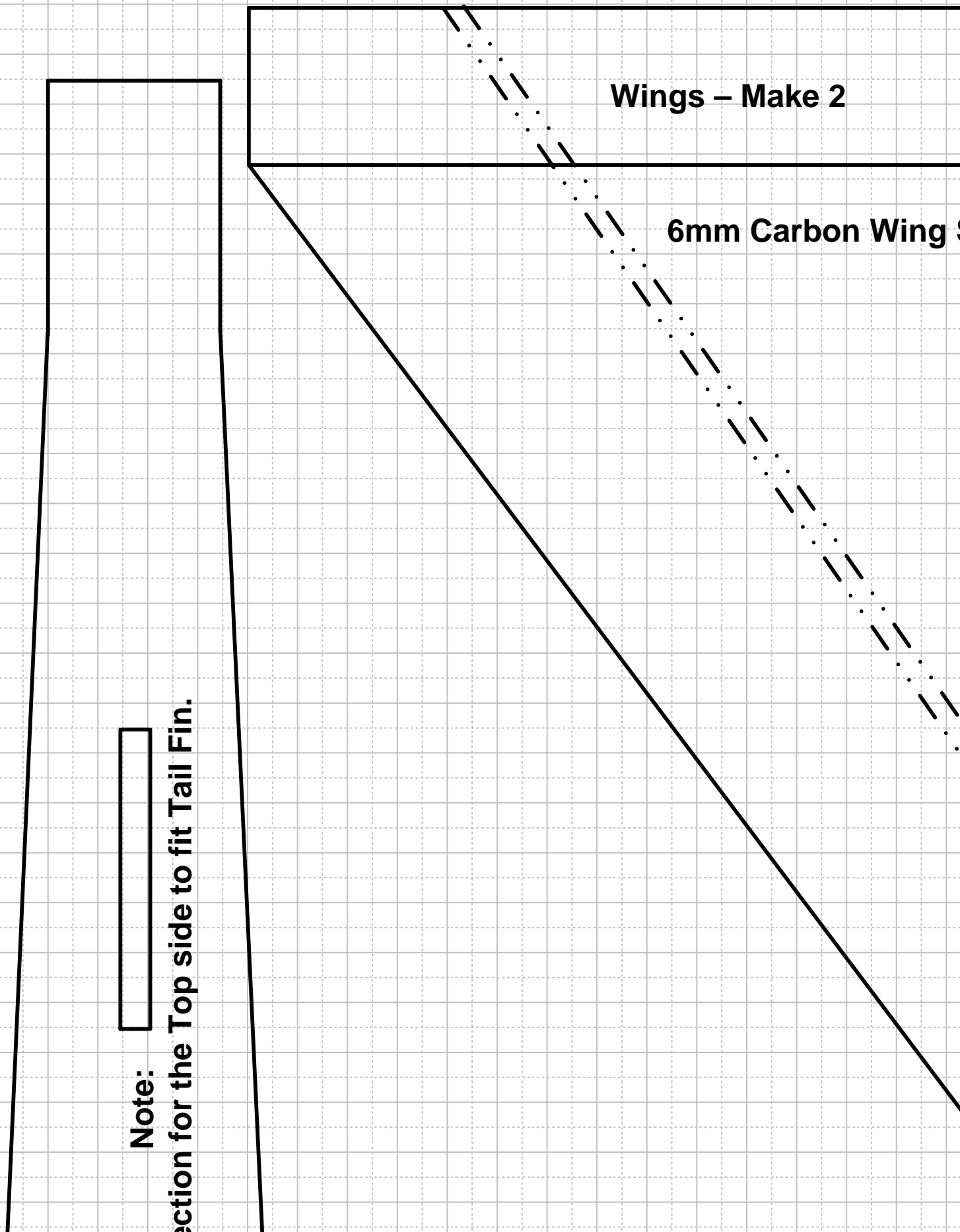


Motor Stick Support here on top of Elevator Tail

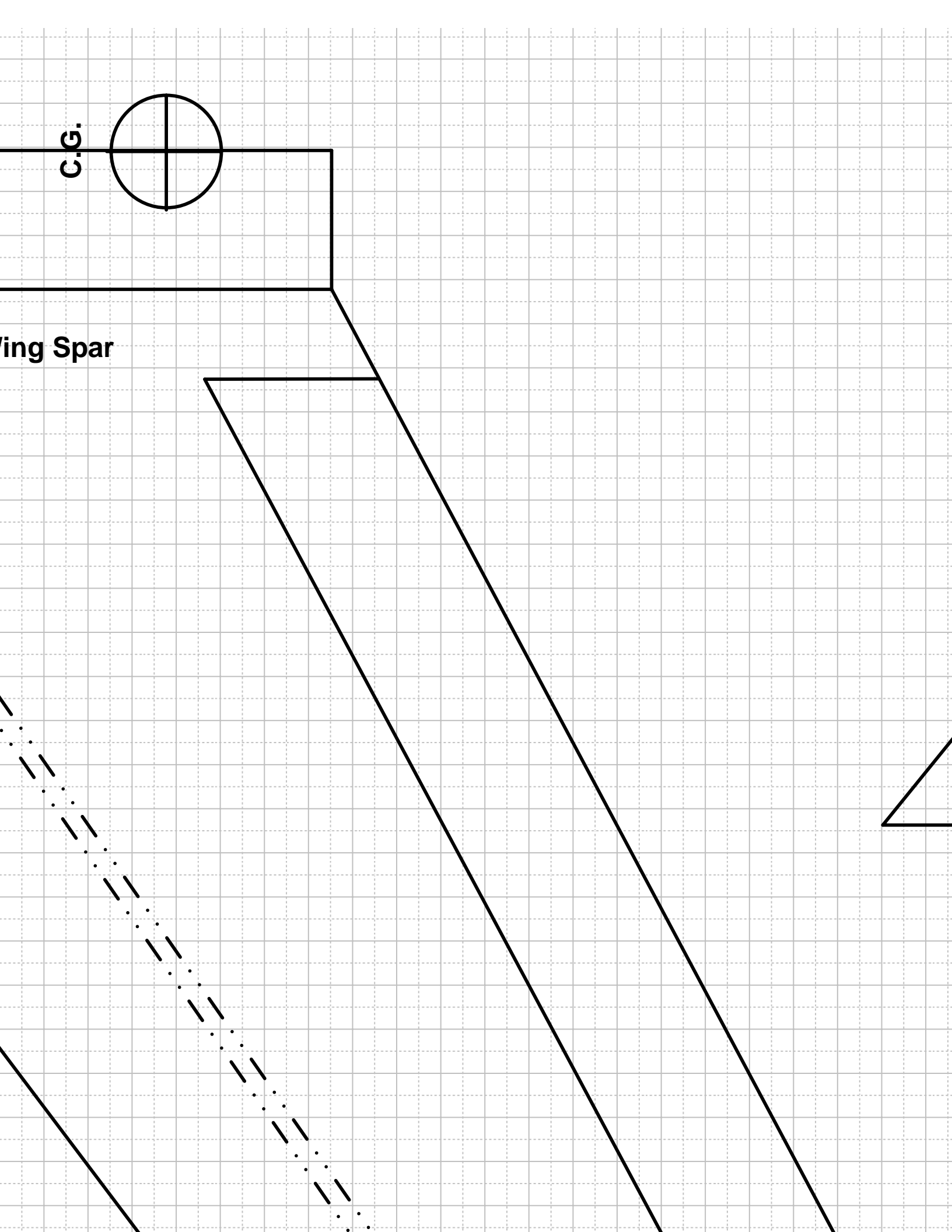


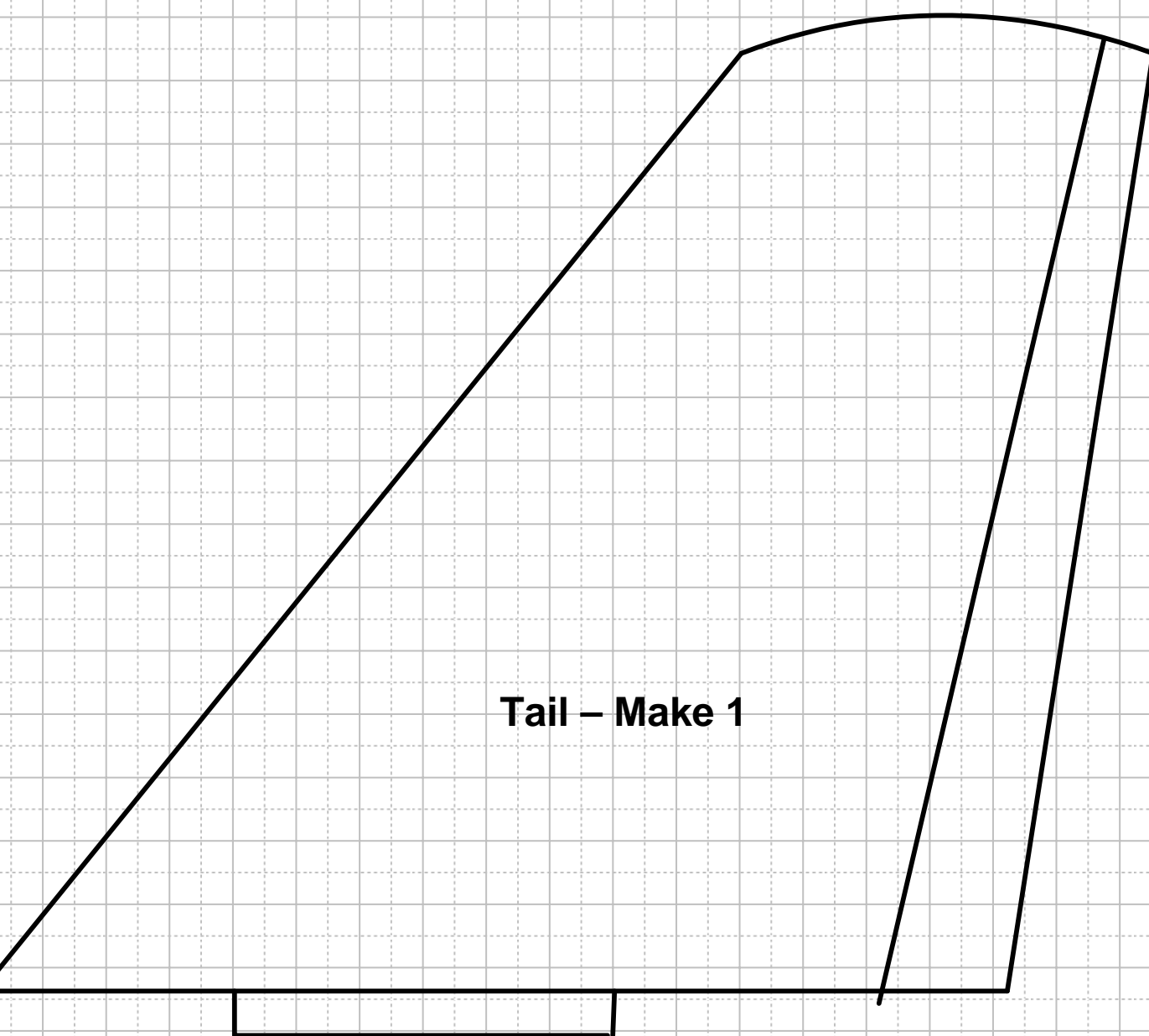


**Wings - Make 2**

**6mm Carbon Wing 3**

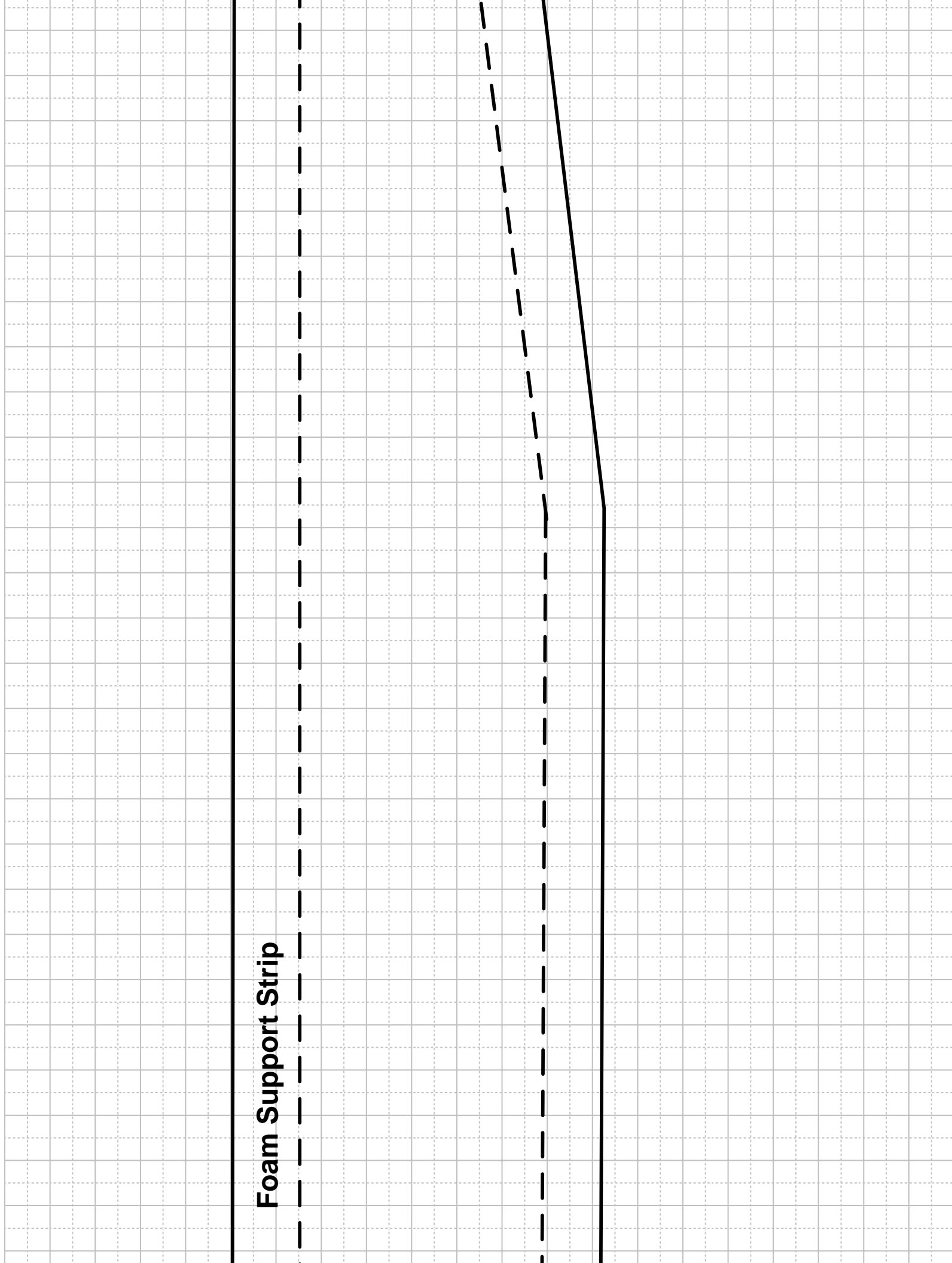
**Note:**  
**Section for the Top side to fit Tail Fin.**



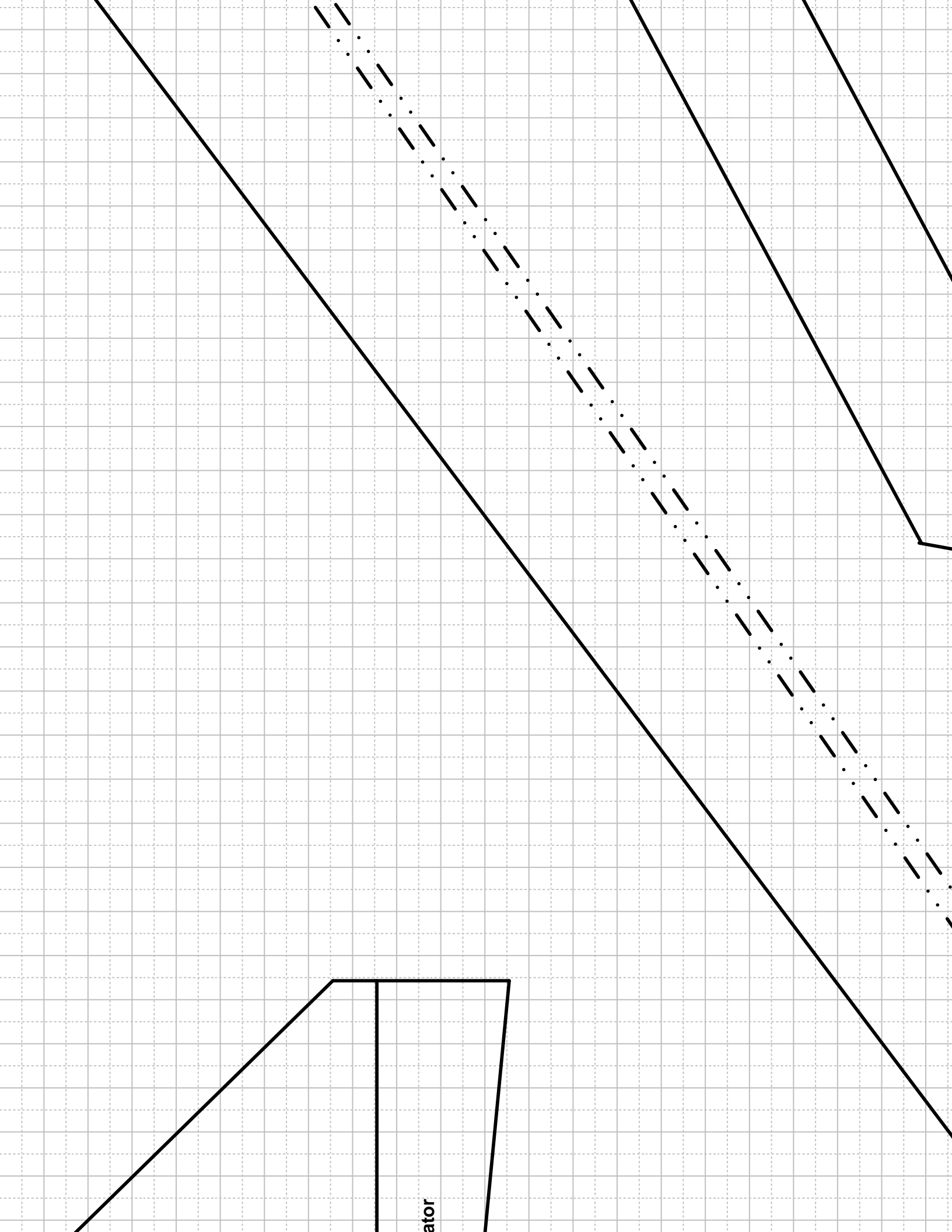


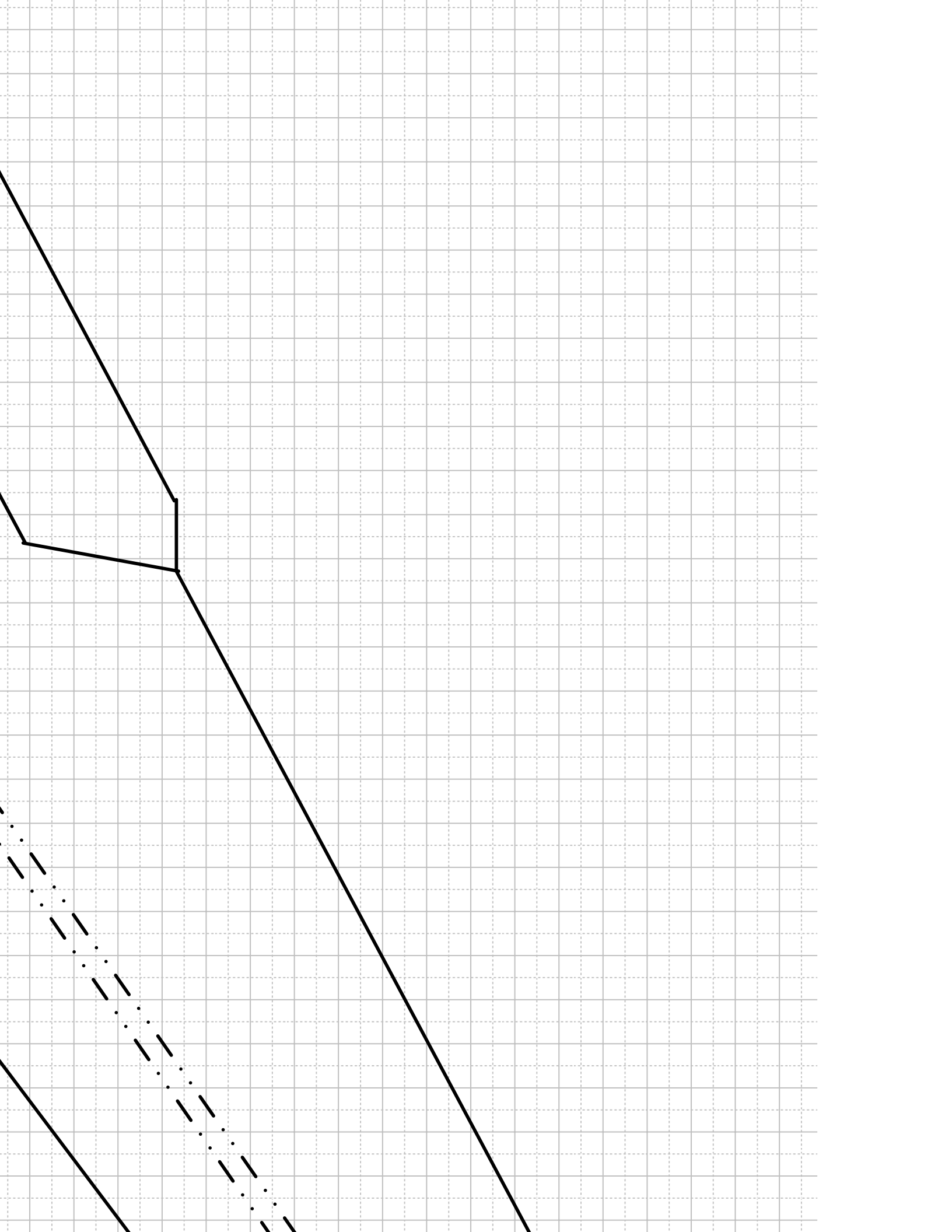
**Tail – Make 1**

**Foam Support Strip**



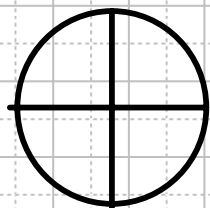
**Only cut out this section**



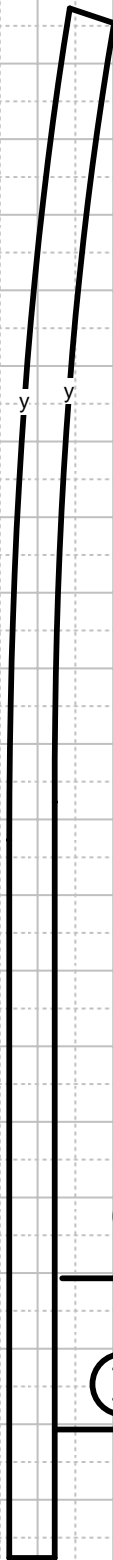




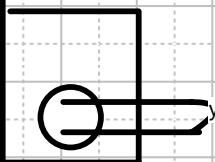
C.G.



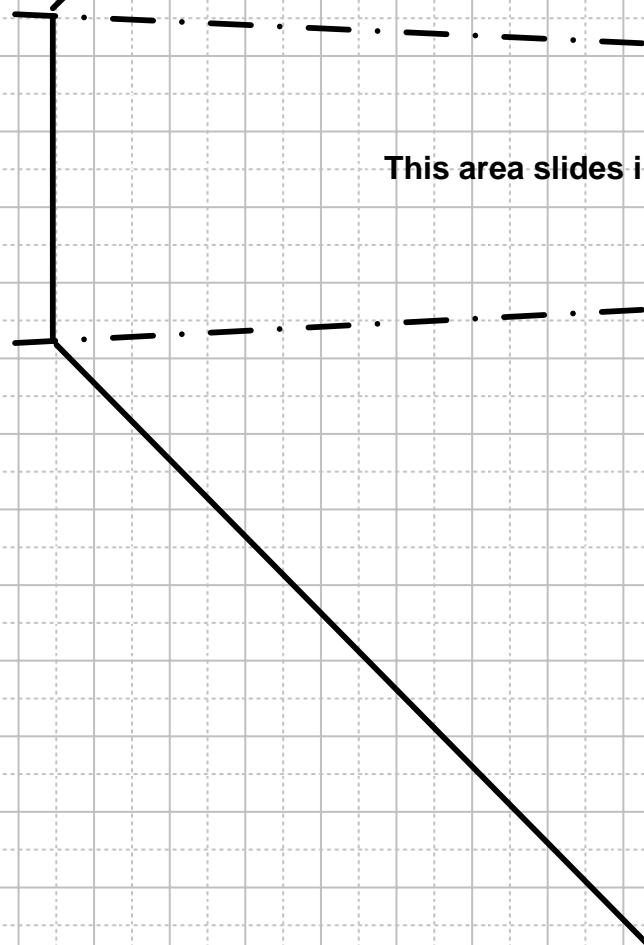
Cut Out  
For Access to  
canopy.

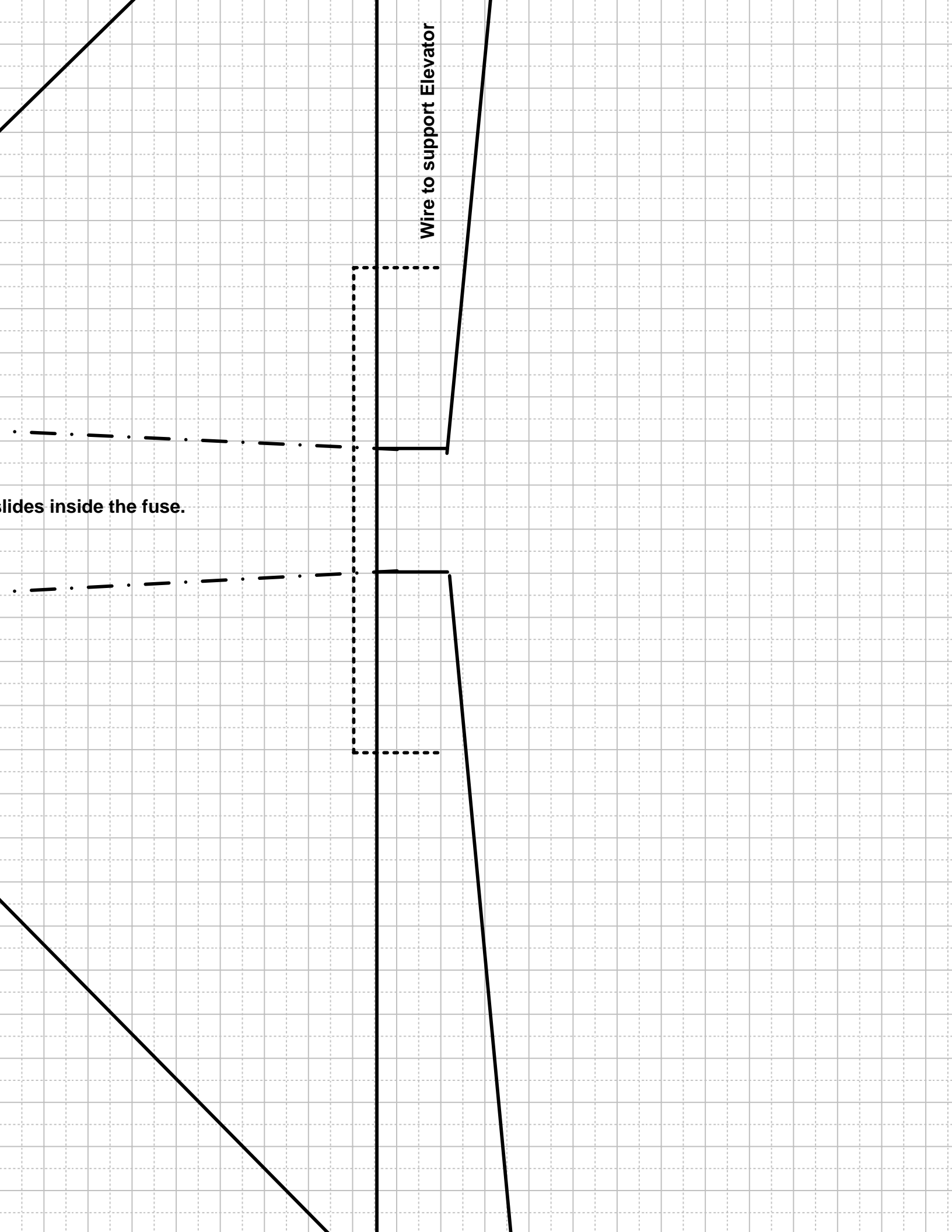


Servo



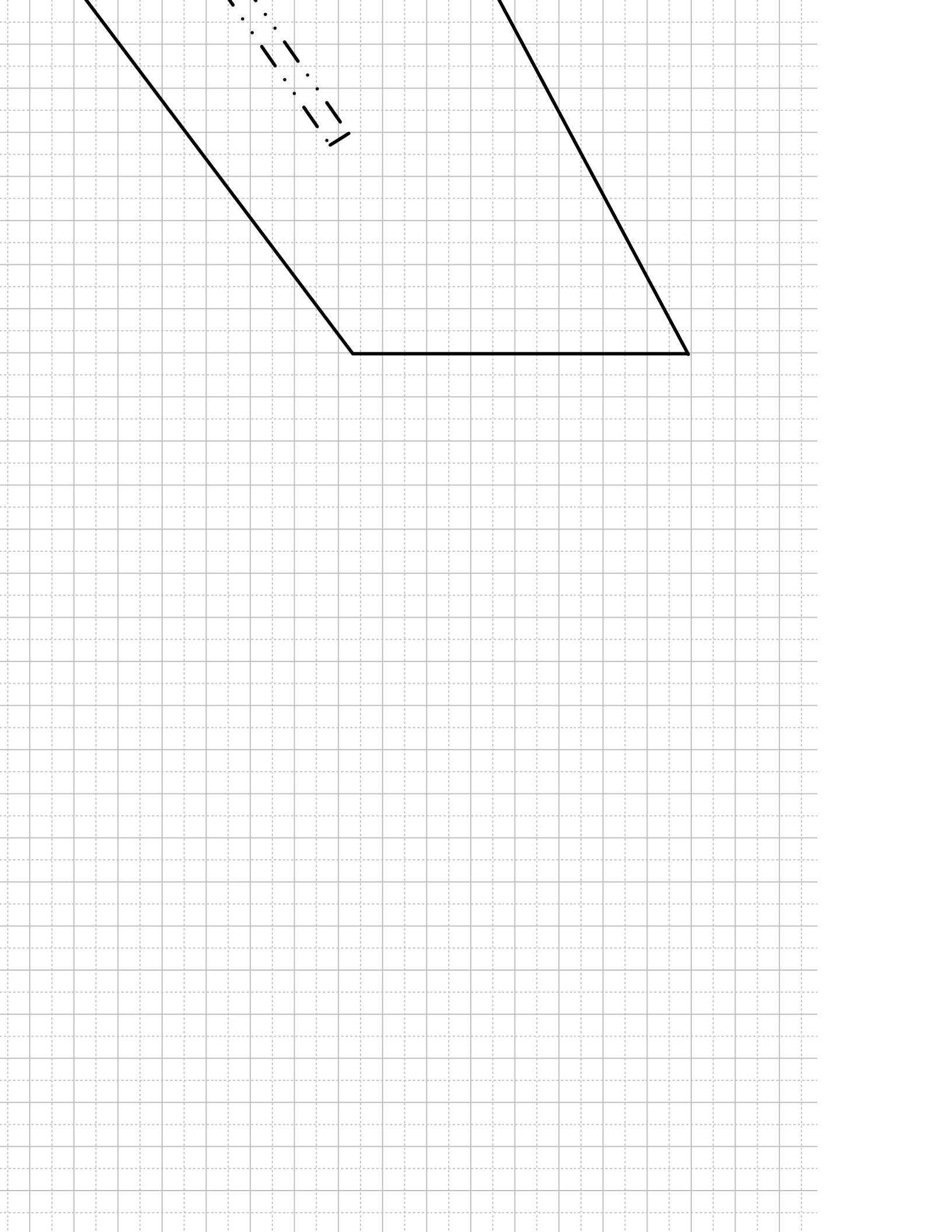
**Body**  
**Top & Bottom**  
**Make 2**





Wire to support Elevator

slides inside the fuse.

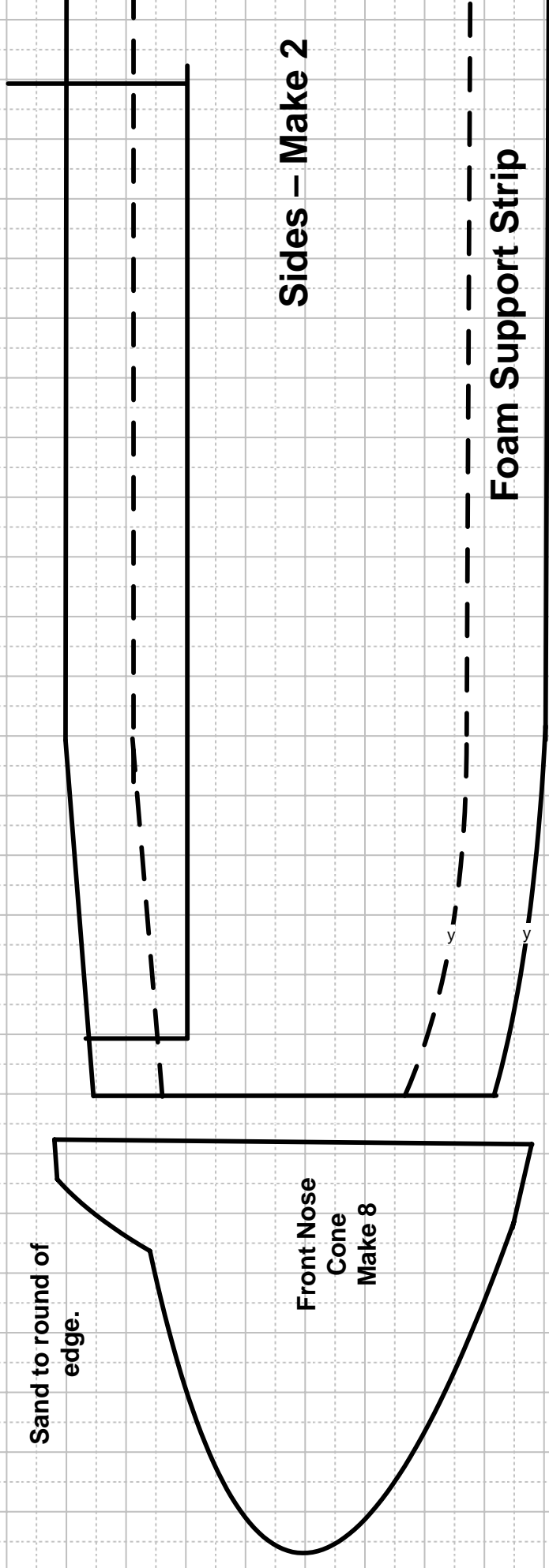


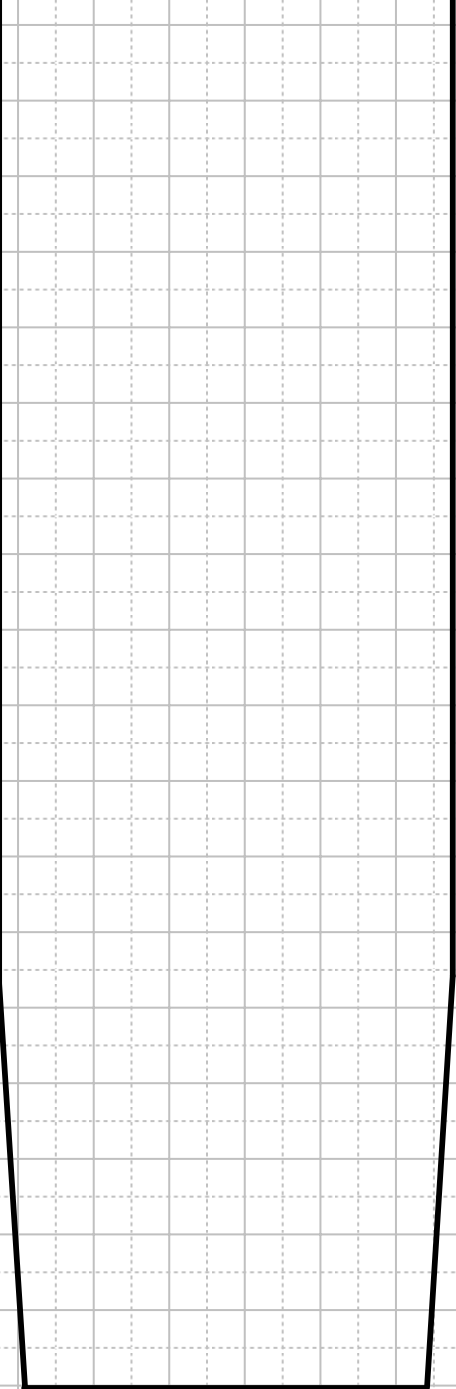
Sand to round of  
edge.

Front Nose  
Cone  
Make 8

Sides – Make 2

Foam Support Strip





A



**B-52**

**Designed By Dariusz Kruc**

**All parts are made from 6mm Depron**  
**For private use only.**

