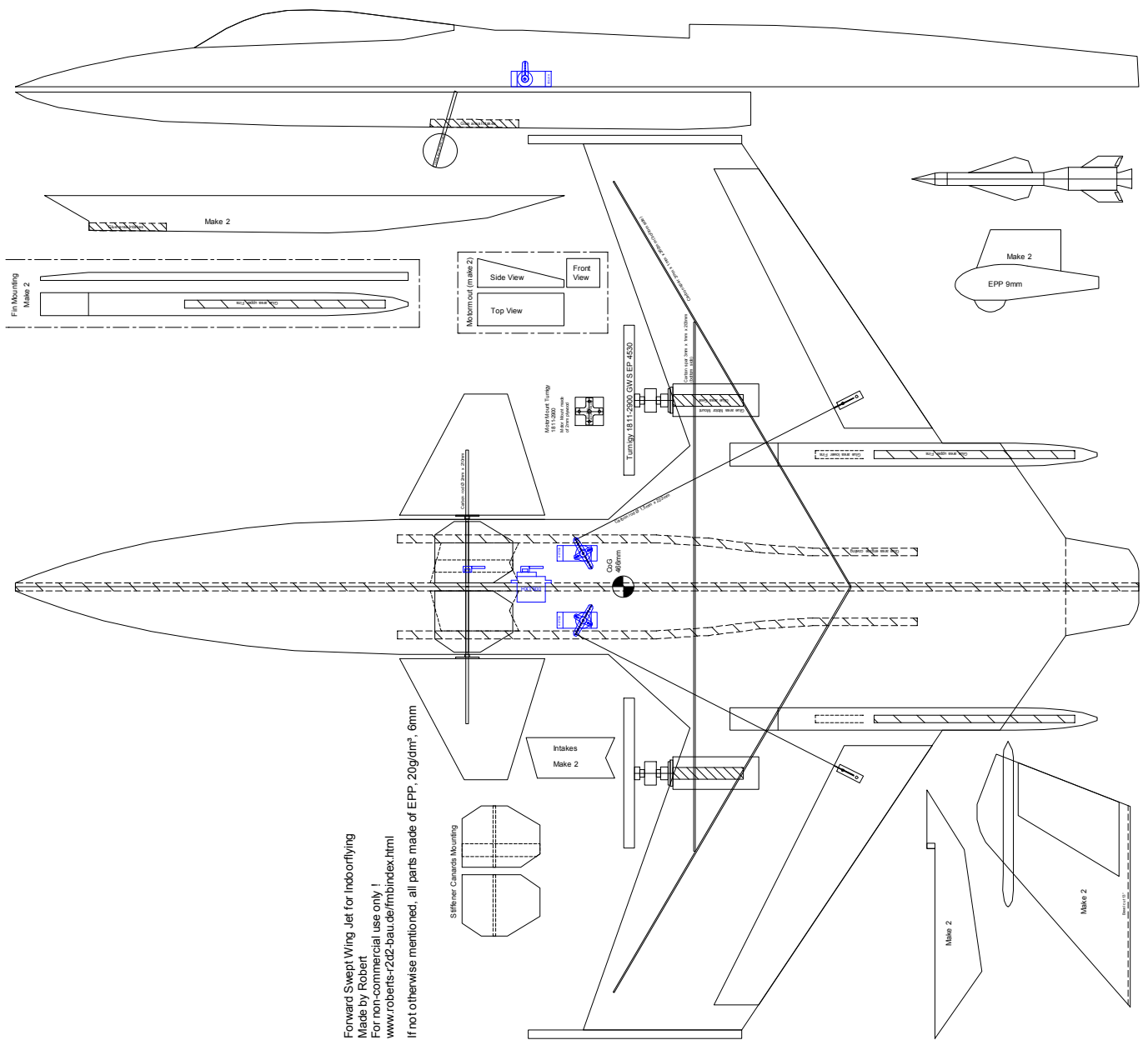


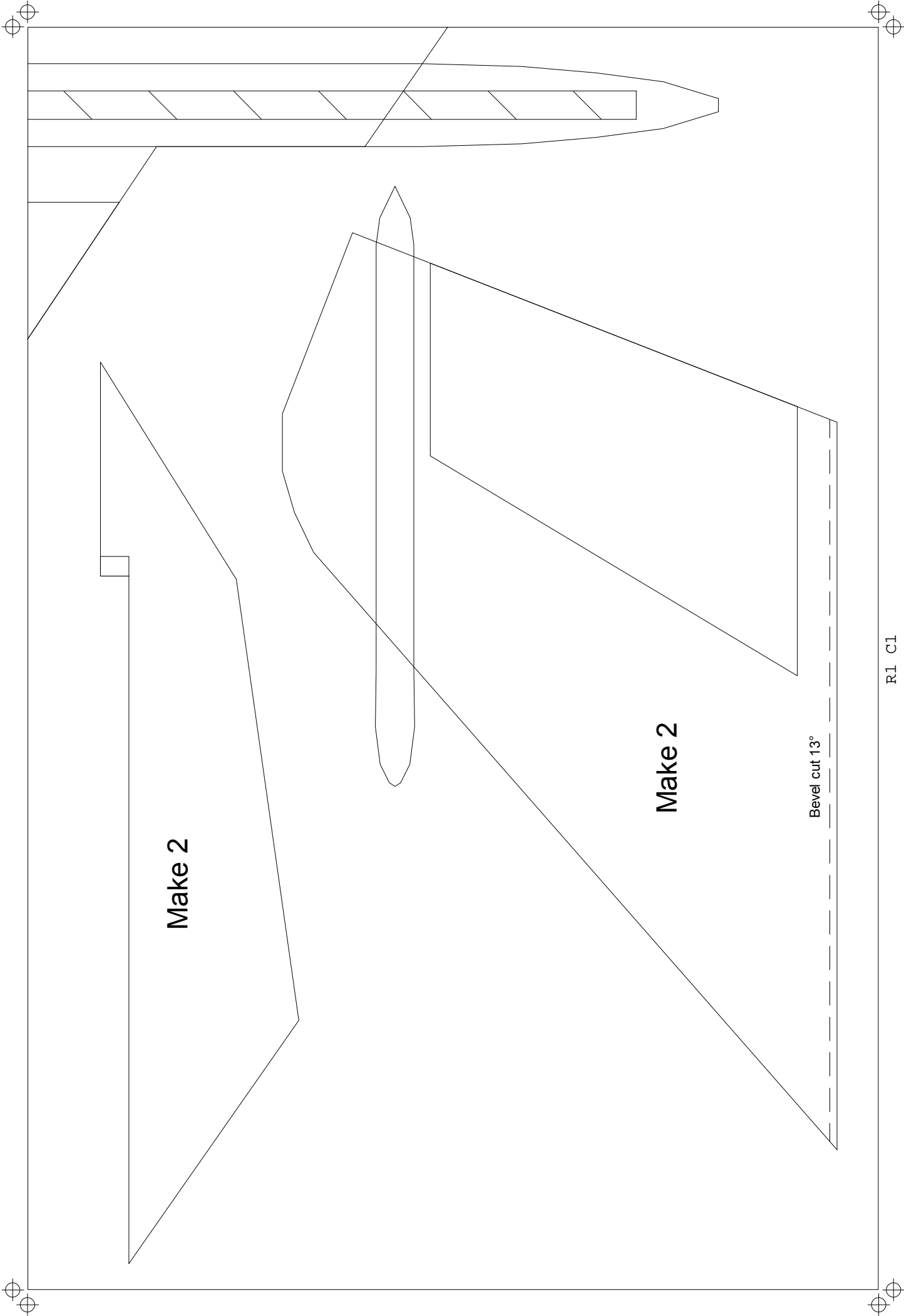
# Forward Swept Wing Jet for Indoorflying

## Made by Robert

For non-commercial use only !  
[www.roberts-r2d2-bau.de/fmbindex.html](http://www.roberts-r2d2-bau.de/fmbindex.html)



Forward Swept Wing Jet for indoorflying  
 Made by Robert  
 For non-commercial use only !  
[www.roberts-r2d2-bau.de/fmbindex.html](http://www.roberts-r2d2-bau.de/fmbindex.html)  
 If not otherwise mentioned, all parts made of EPP, 20g/dm<sup>3</sup>, 6mm

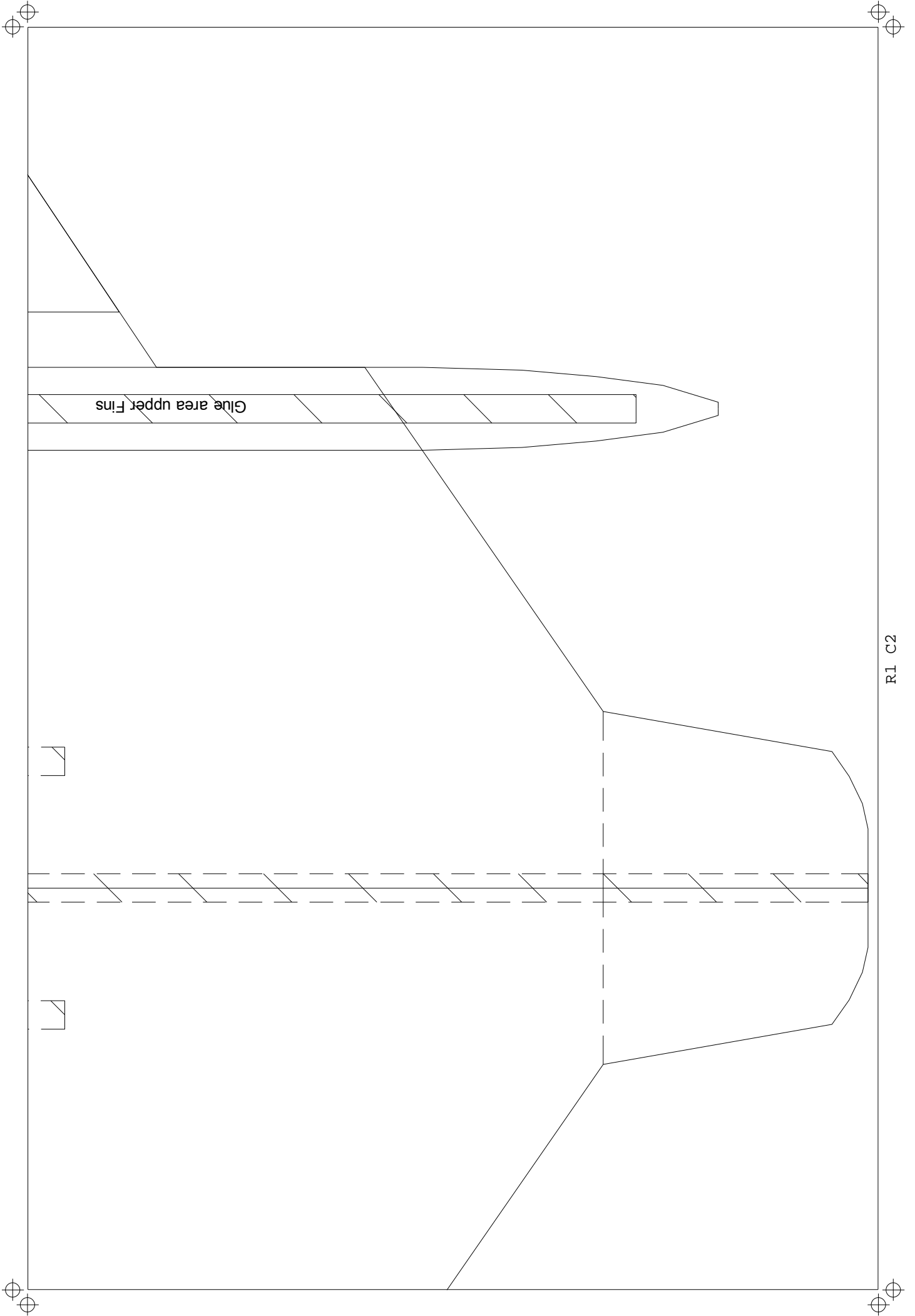


Make 2

Make 2

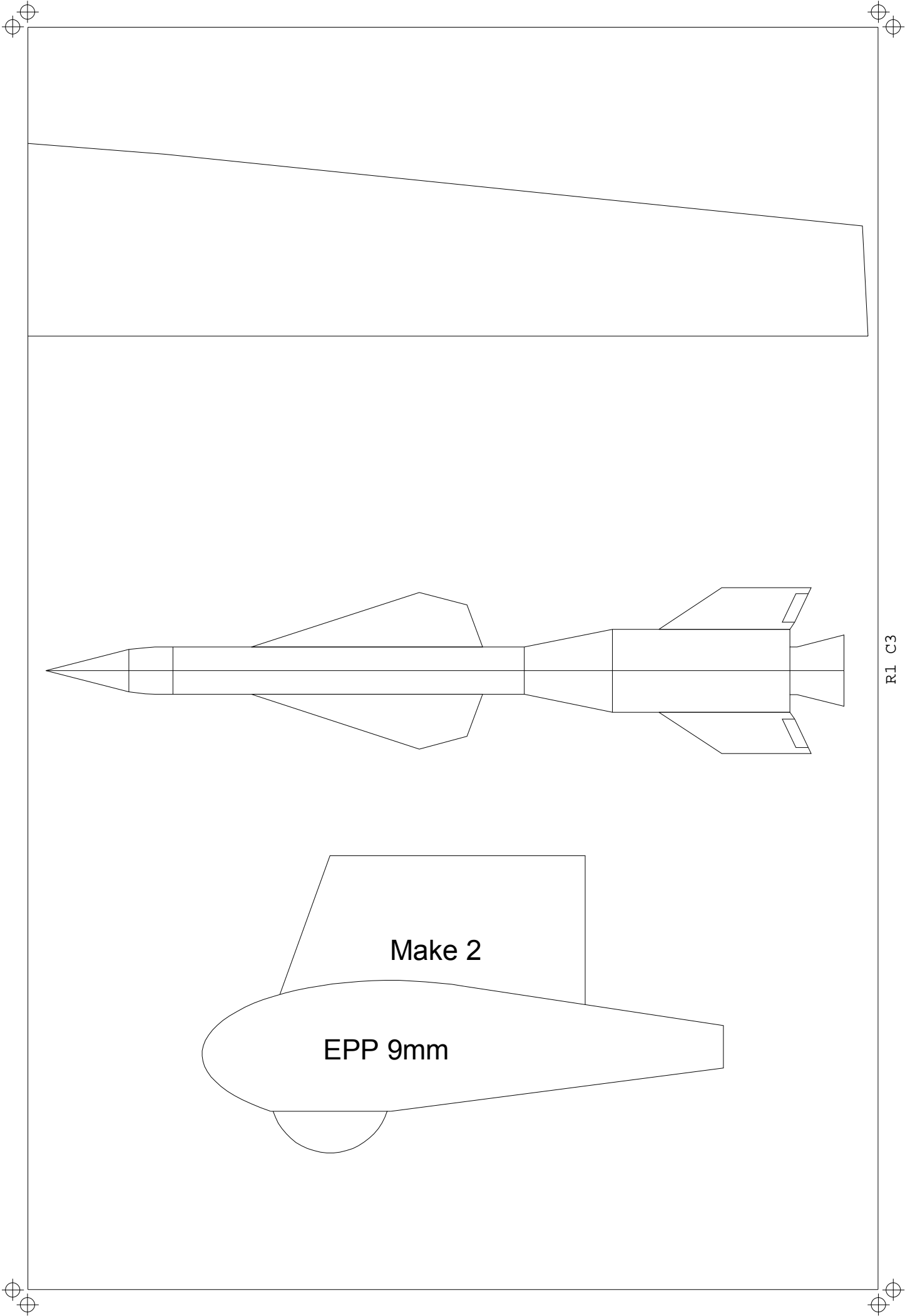
Bevel cut 13°

R1 C1



Glue area upper Fins

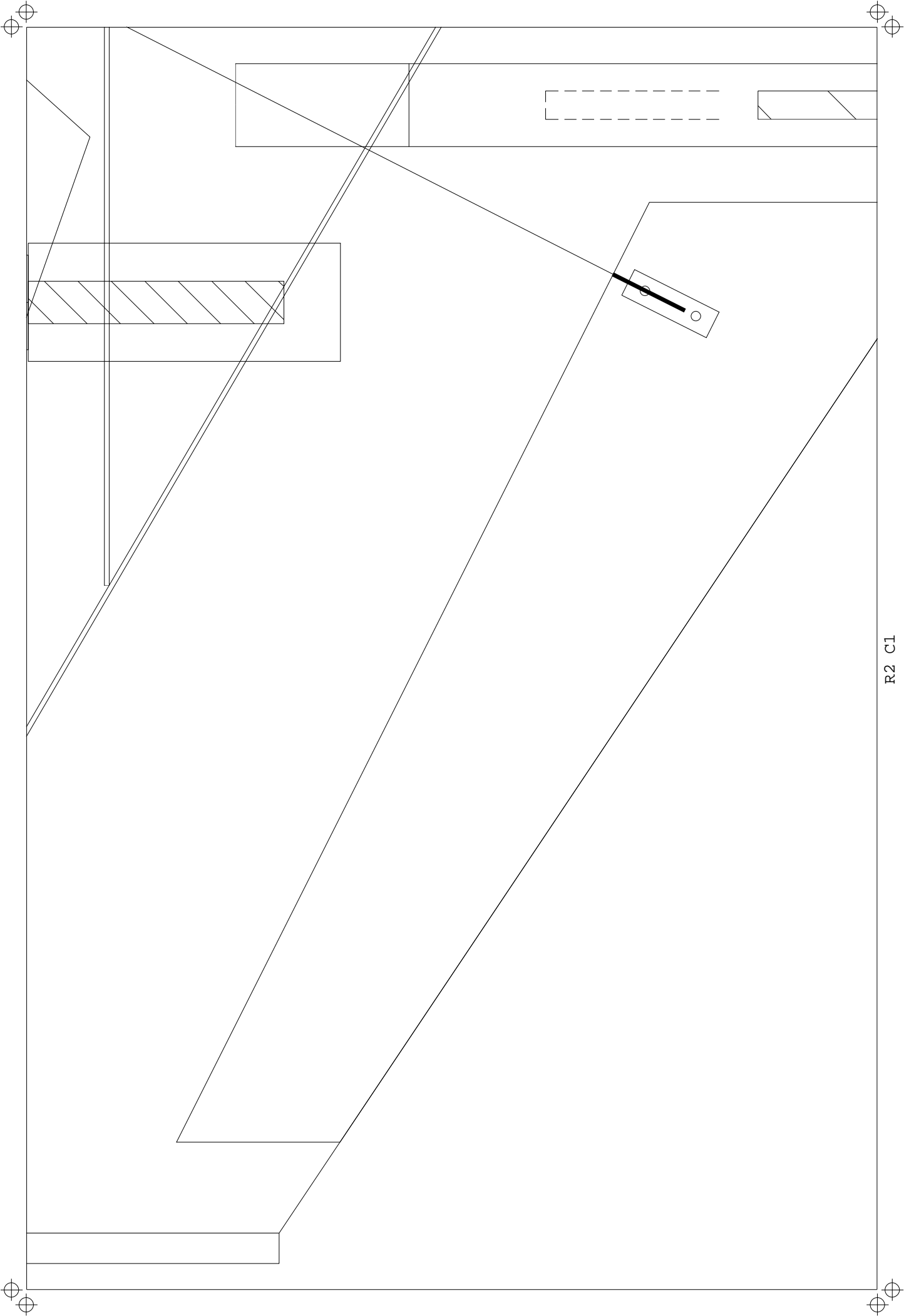
R1 C2



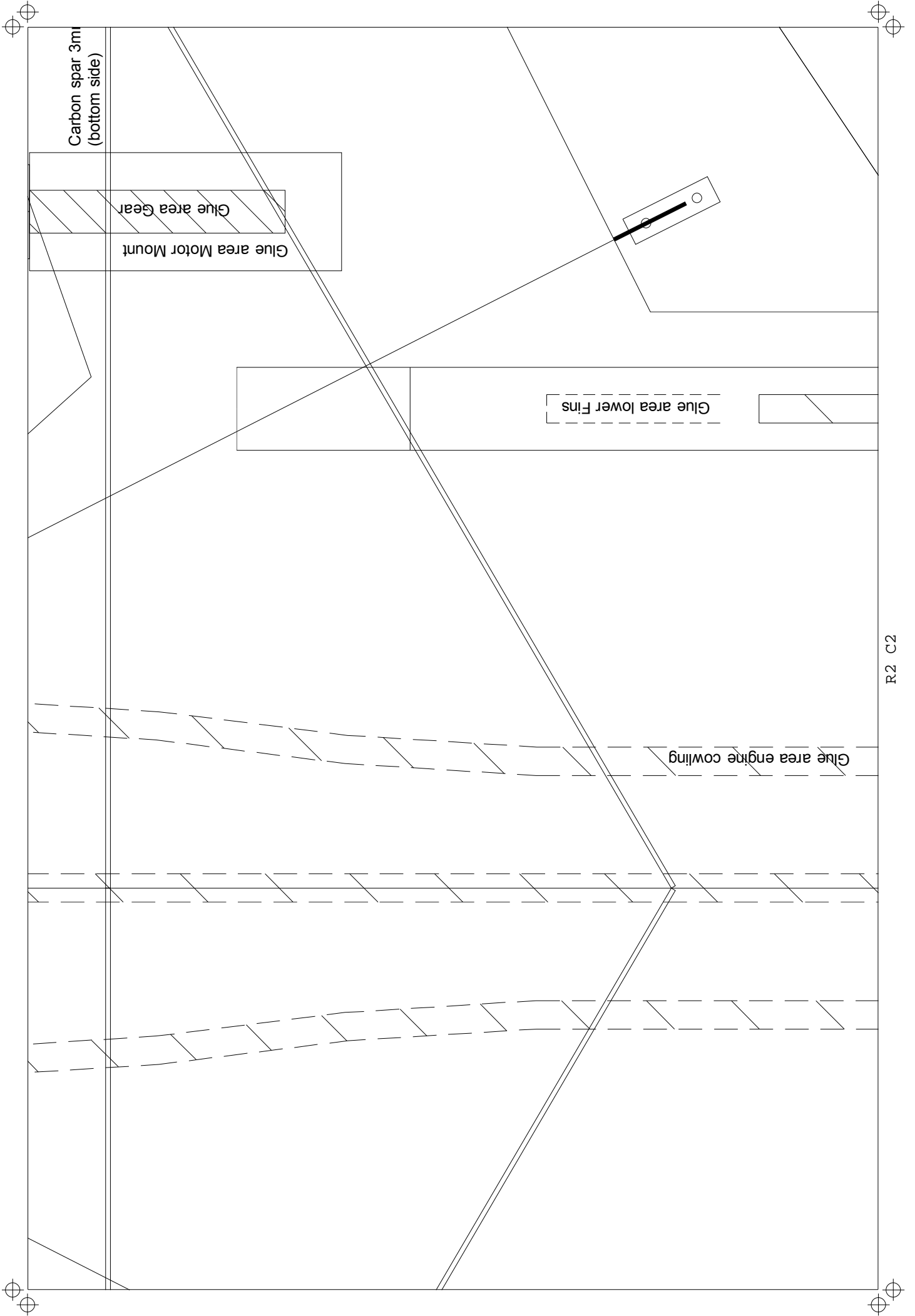
R1 C3

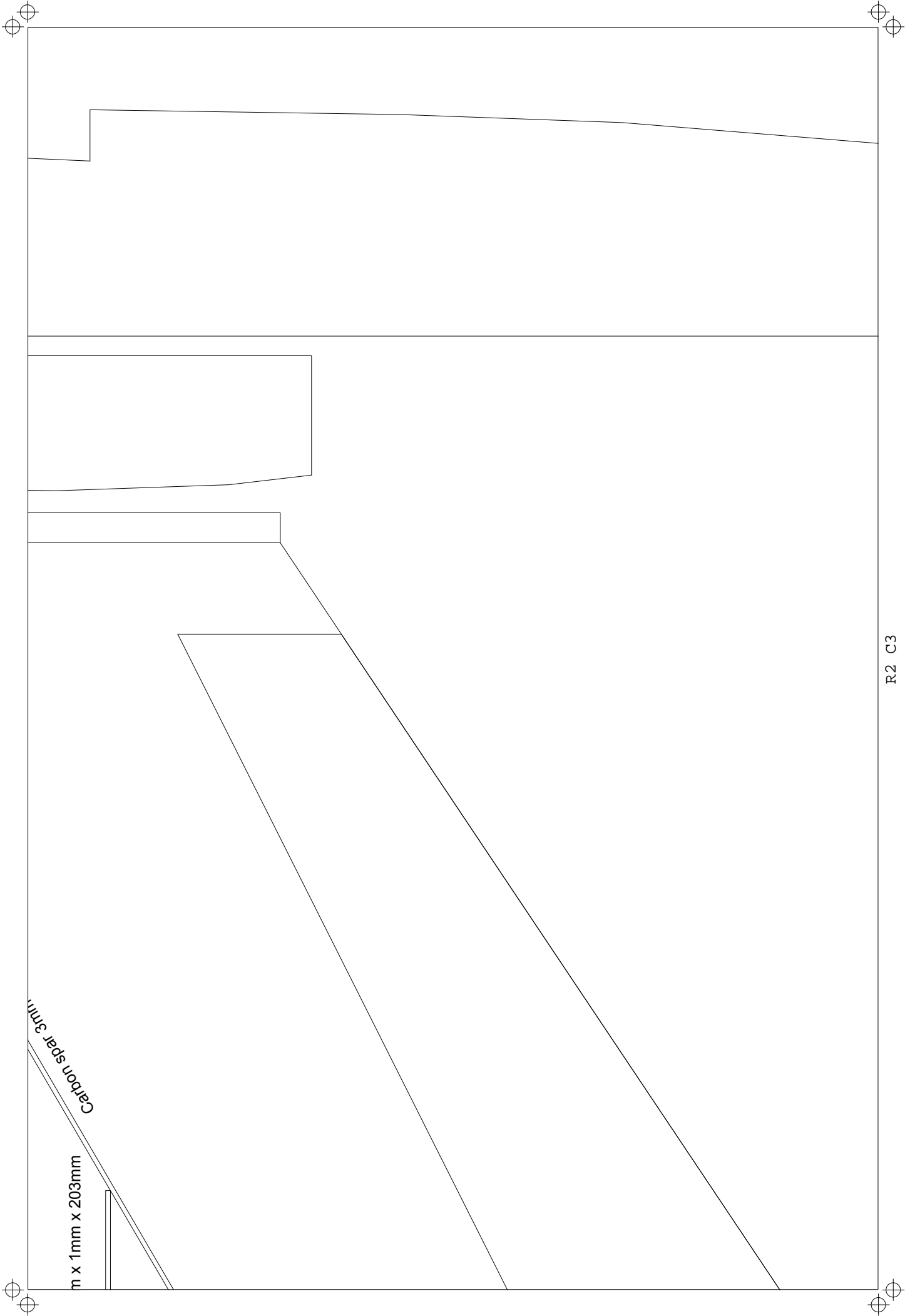
Make 2

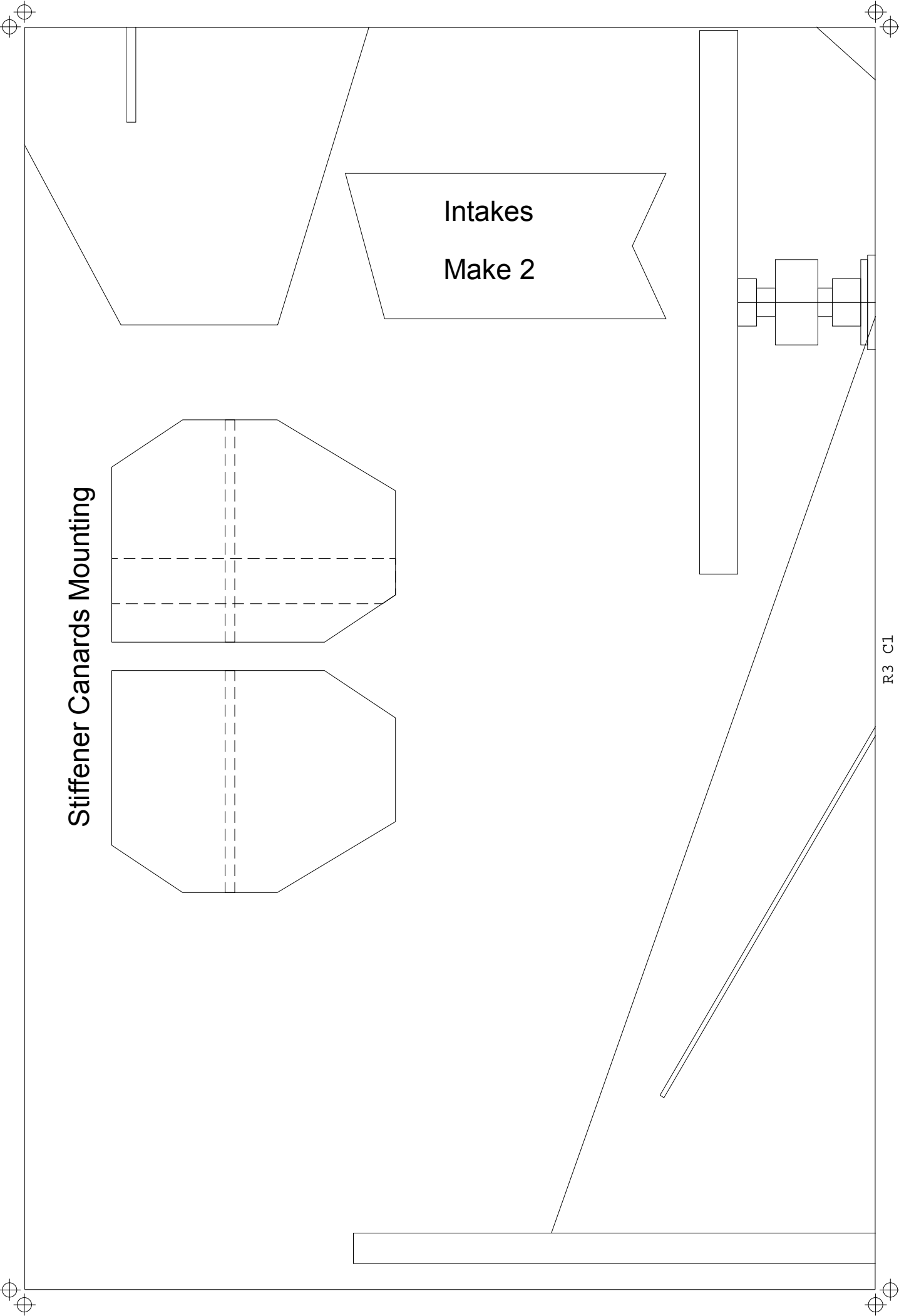
EPP 9mm



R2 C1





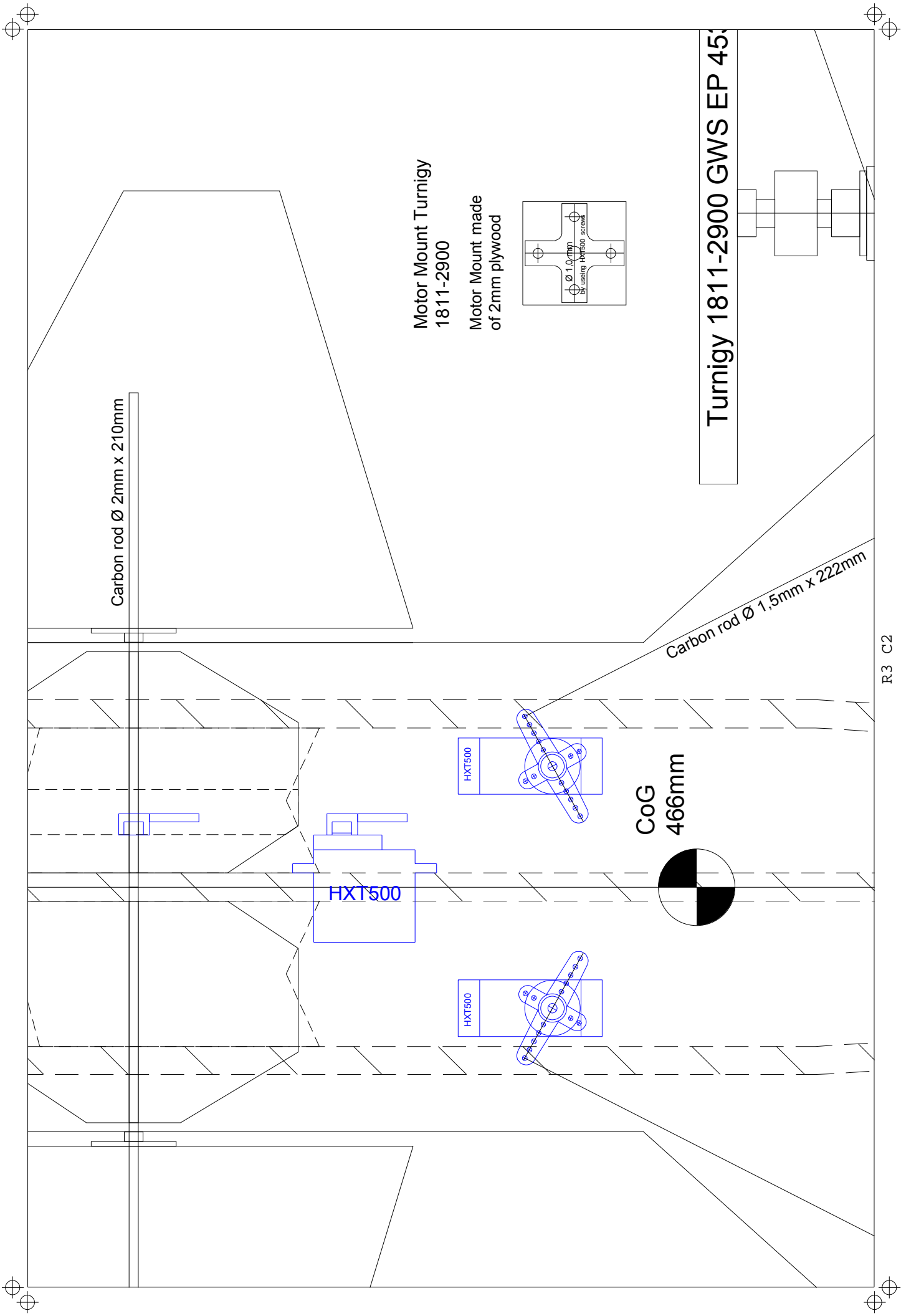


Stiffener Canards Mounting

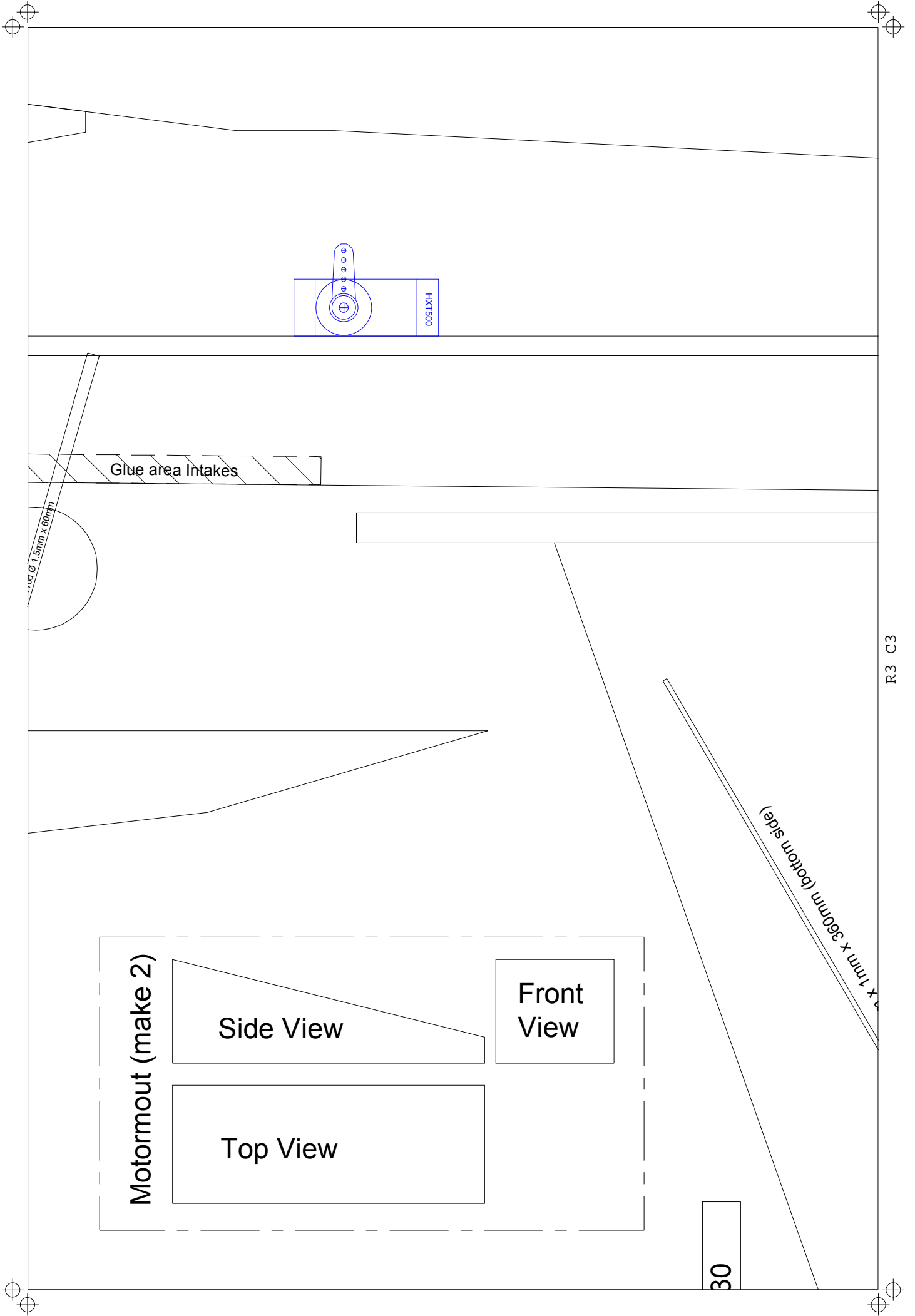
Intakes  
Make 2

R3 C1





R3 C2



Glue area Intakes

R3 C3  
1.5mm x 60mm

R3 C3

1mm x 360mm (bottom side)

30

Motormout (make 2)

Side View

Front View

Top View

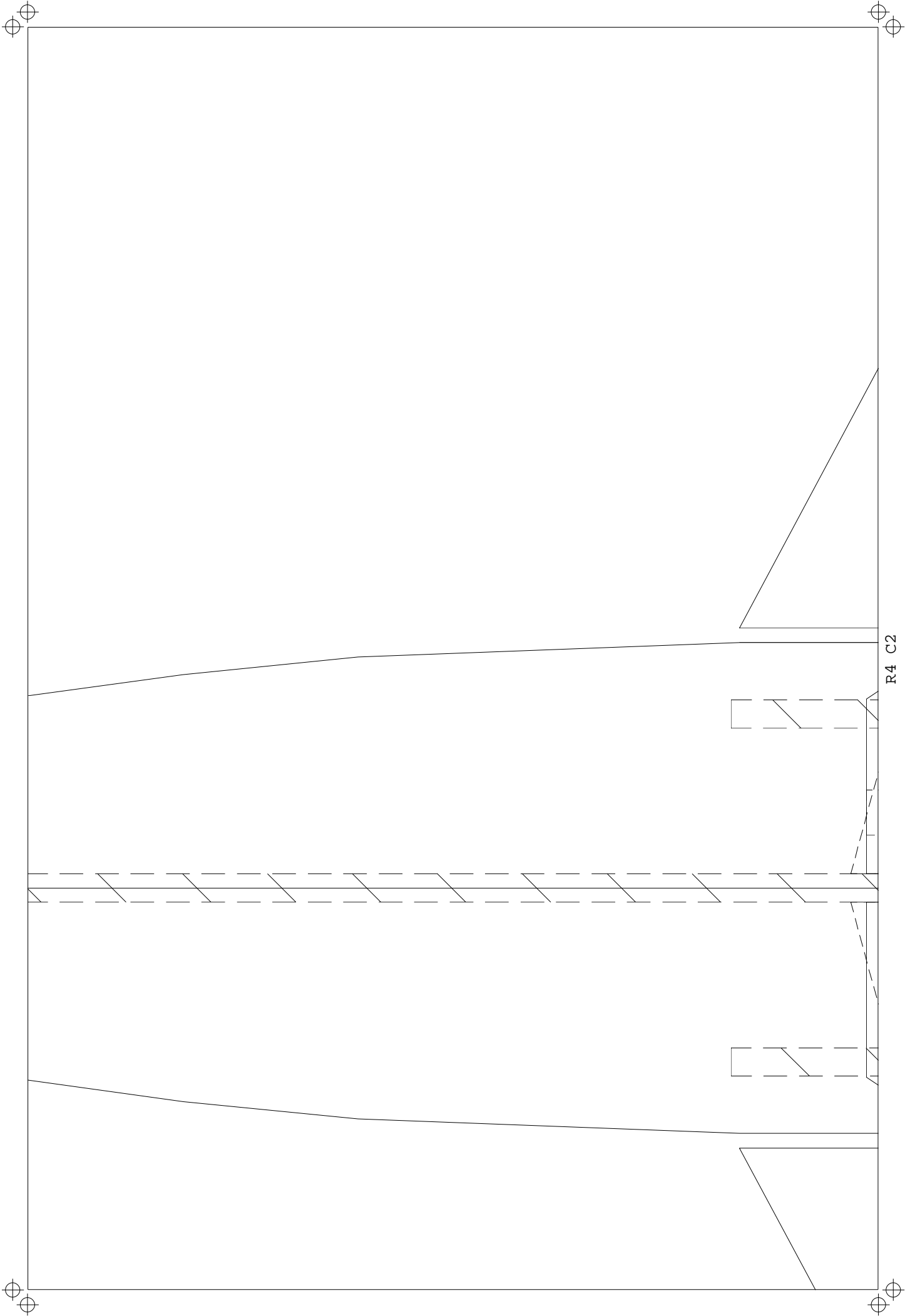
**Forward Swept Wing Jet for Indoorflying**

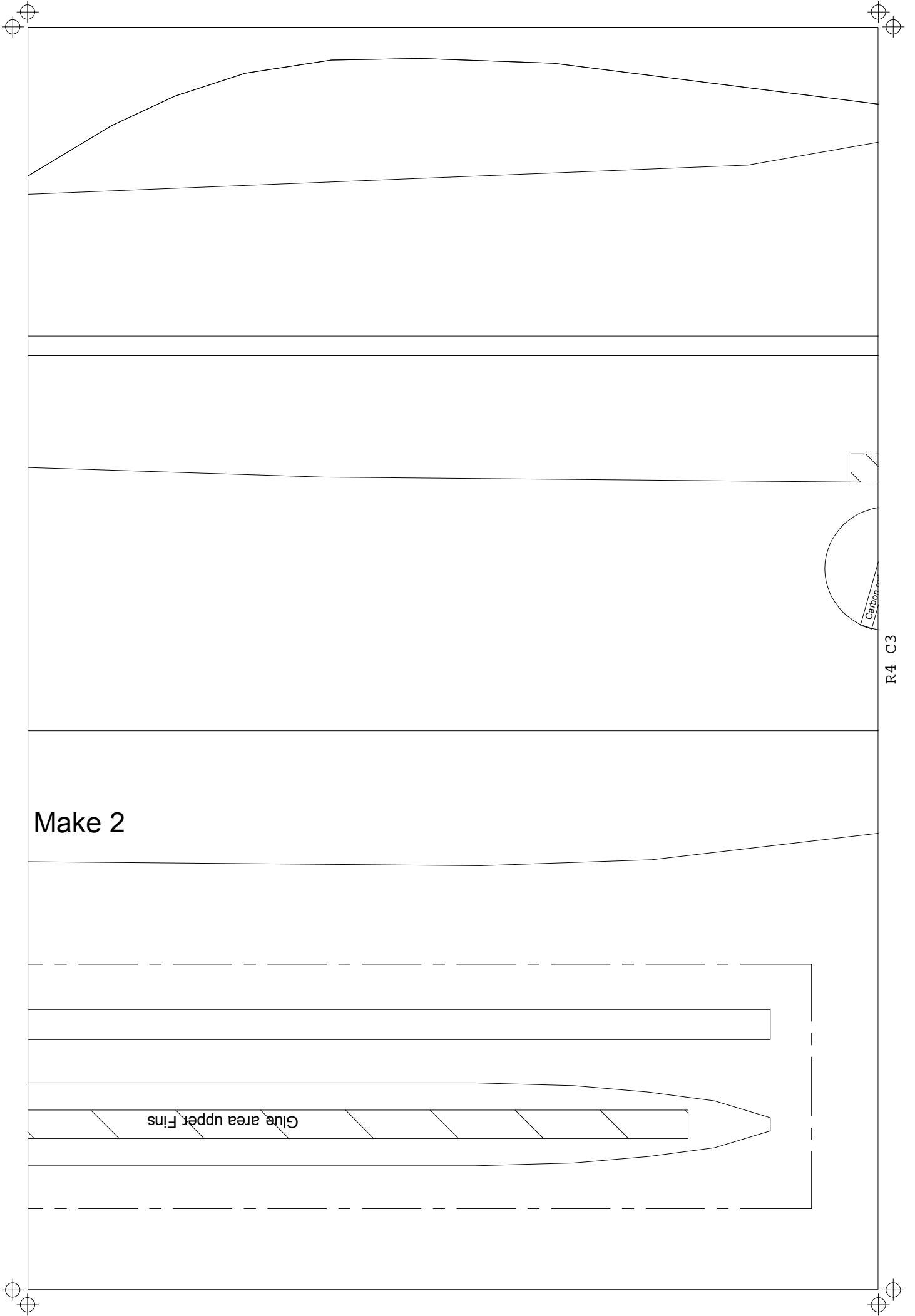
**Made by Robert**

**For non-commercial use only !**

**[www.roberts-r2d2-bau.de/fmbindex.html](http://www.roberts-r2d2-bau.de/fmbindex.html)**

**If not otherwise mentioned, all parts made of EPP, 20g/dm<sup>3</sup>, 6mm**



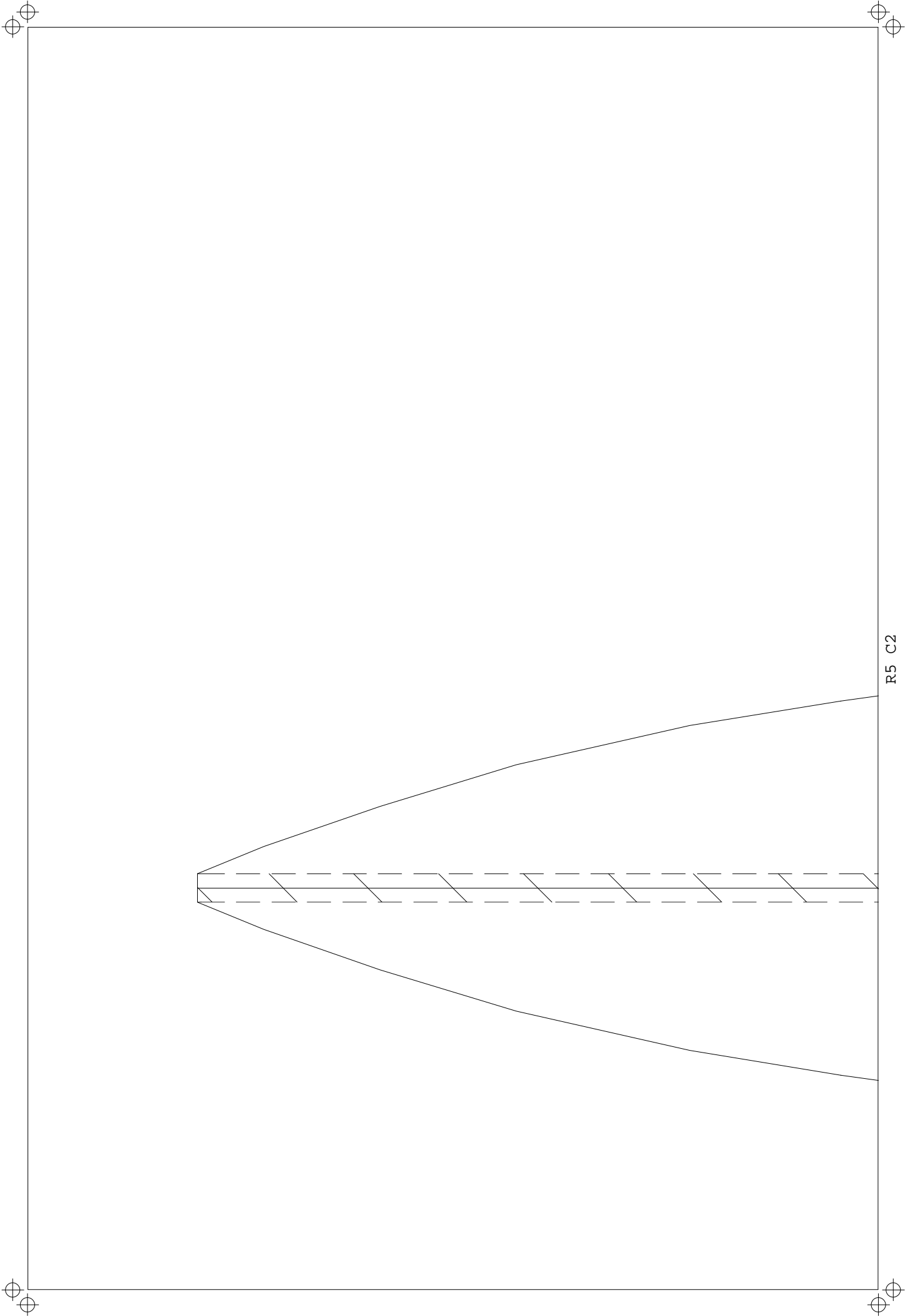


Make 2

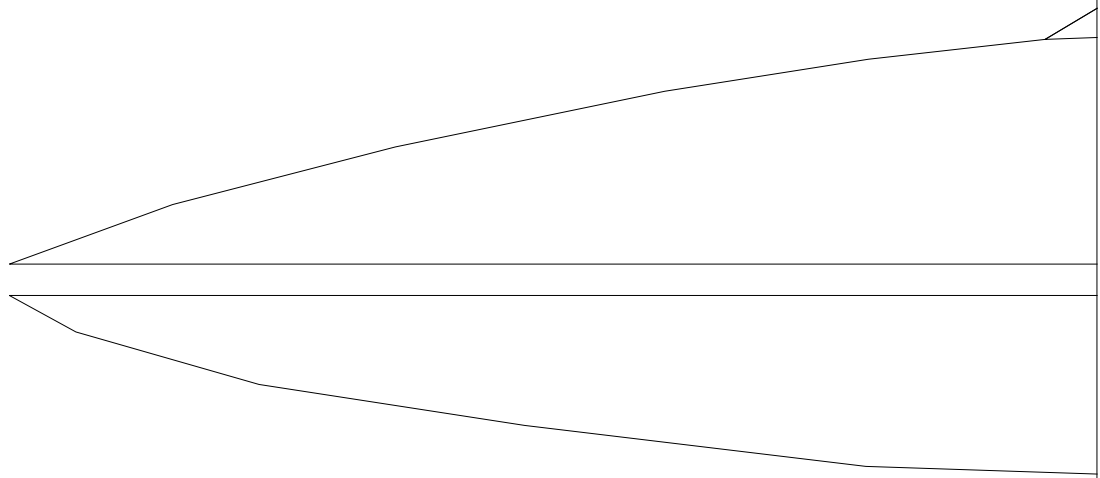
R4 C3

Glue area upper Fins

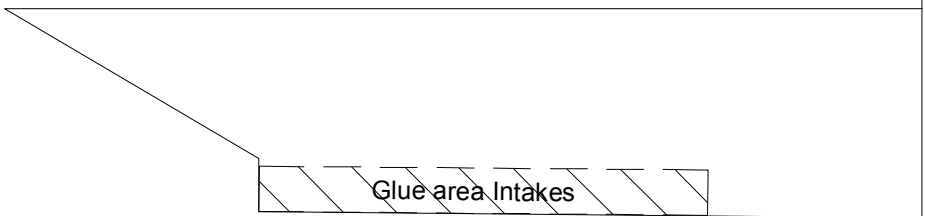
Carbon



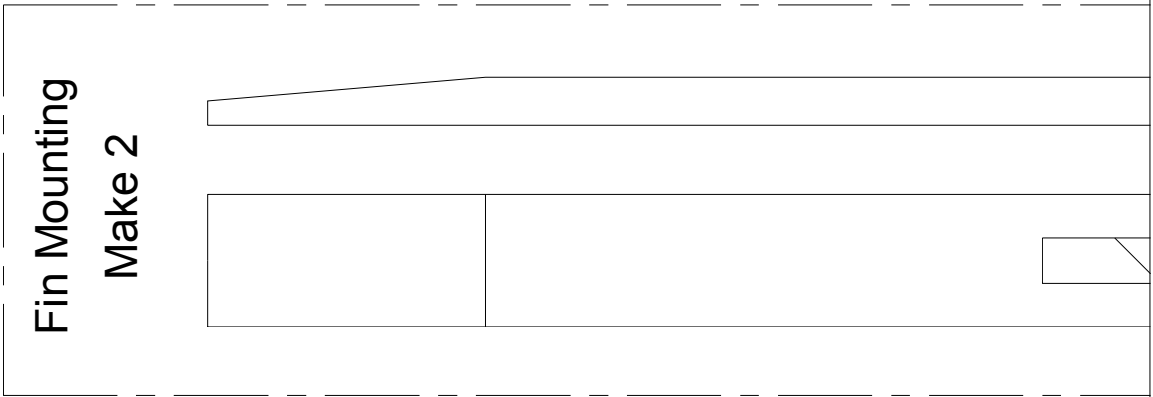
R5 C2



R5 C3



Glue area Intakes



Fin Mounting

Make 2

