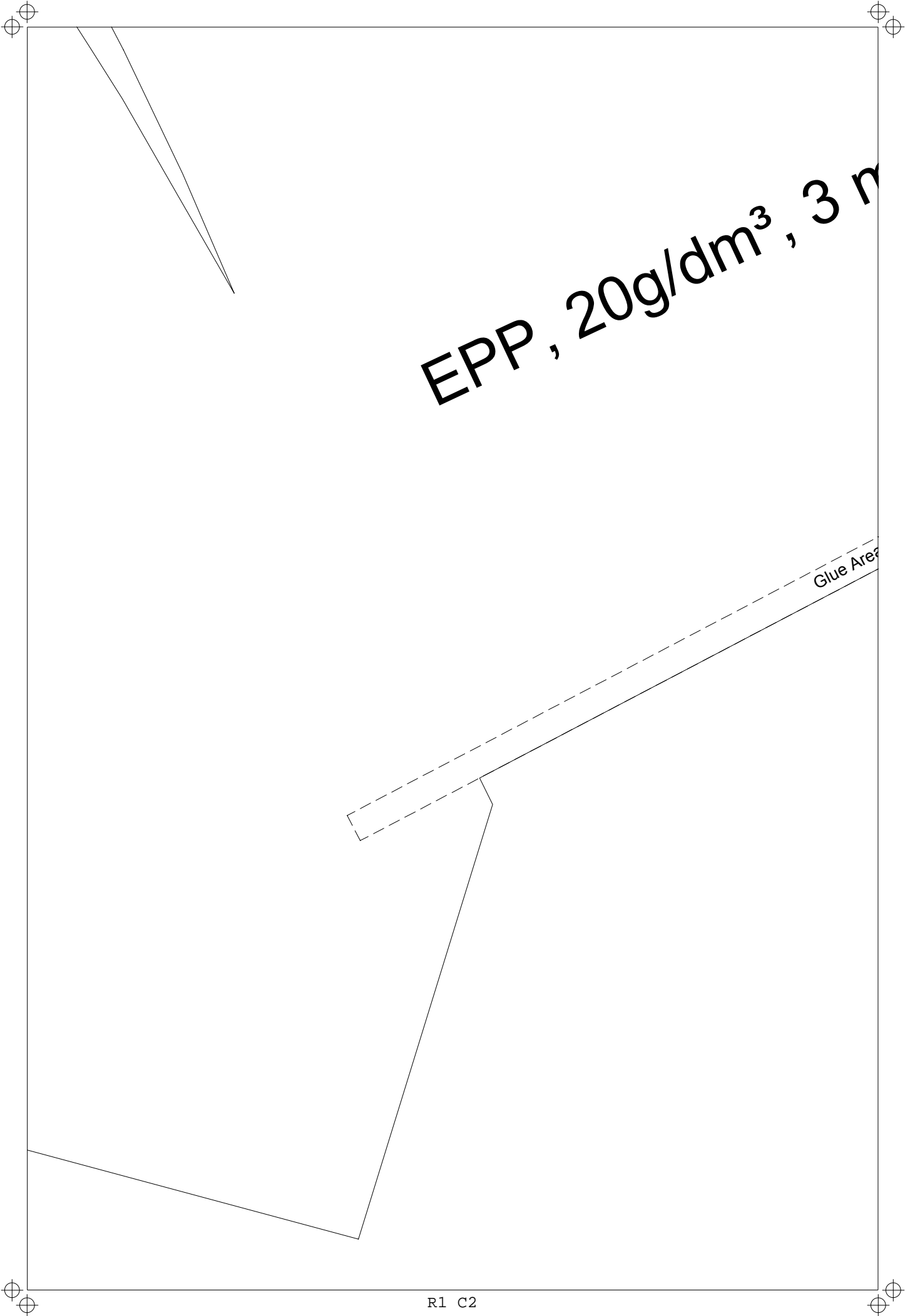


Fin End Marker

Stabi cut out

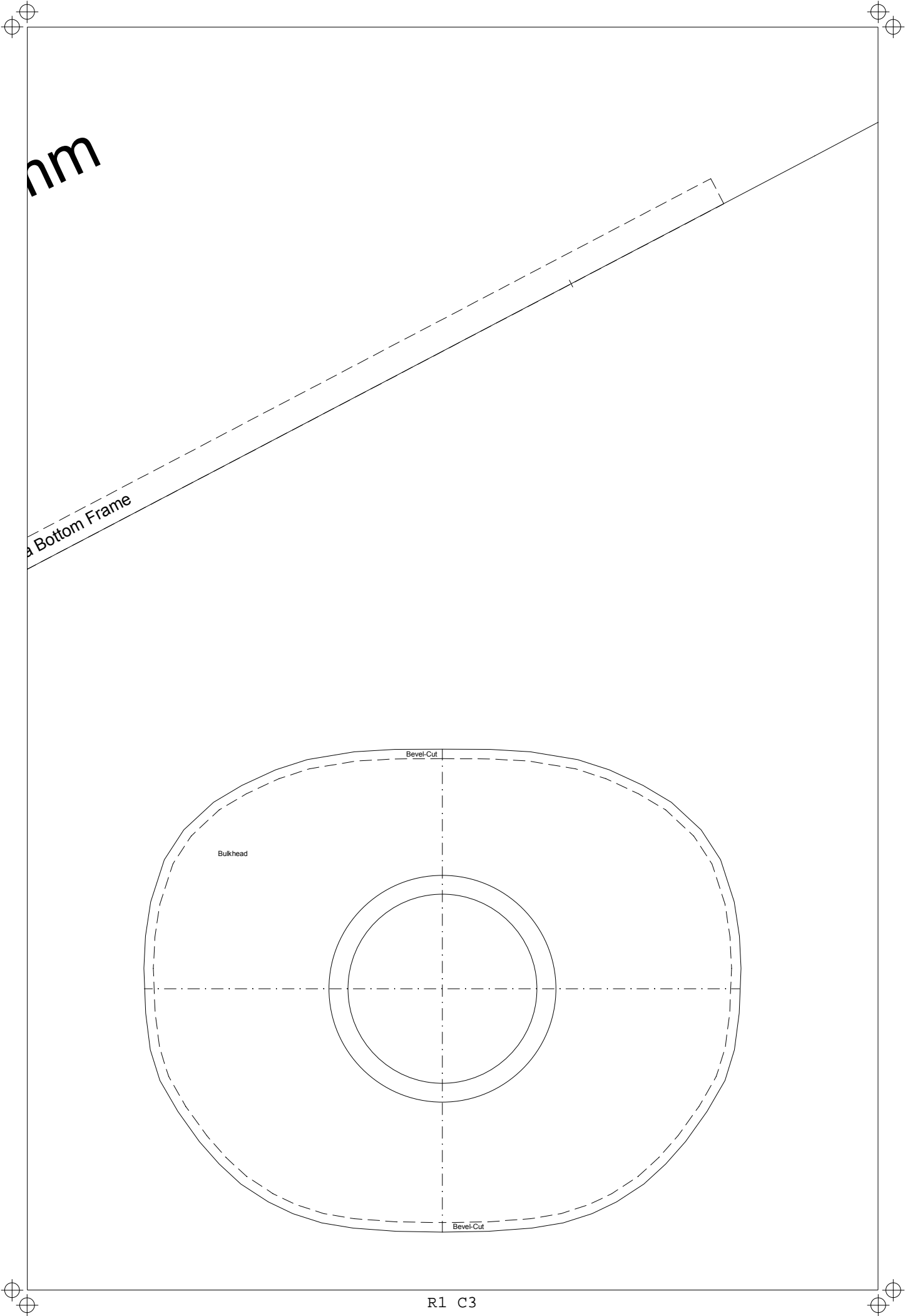
R1 C1

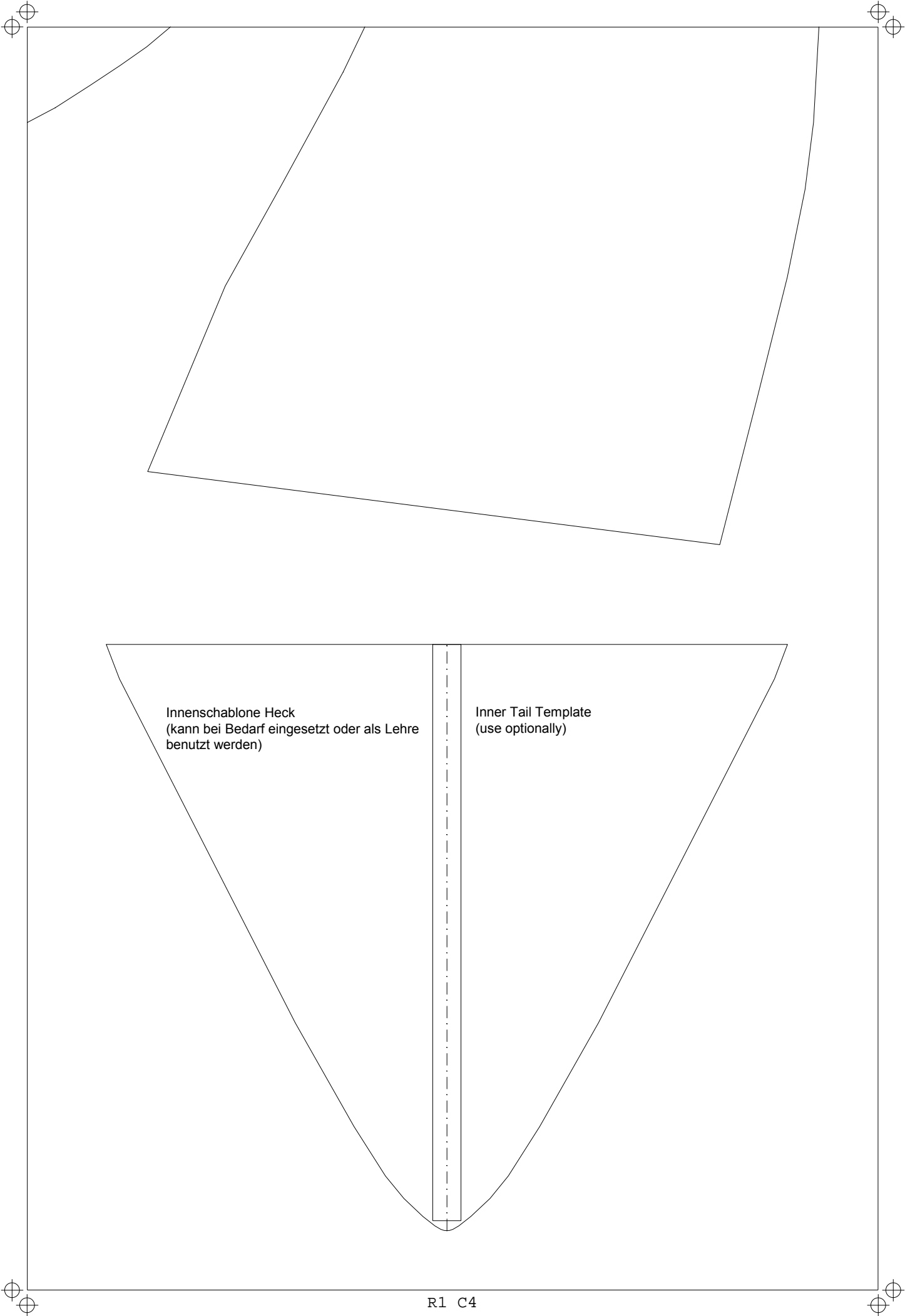


EPP, 20g/dm³, 3 m

Glue Area

R1 C2

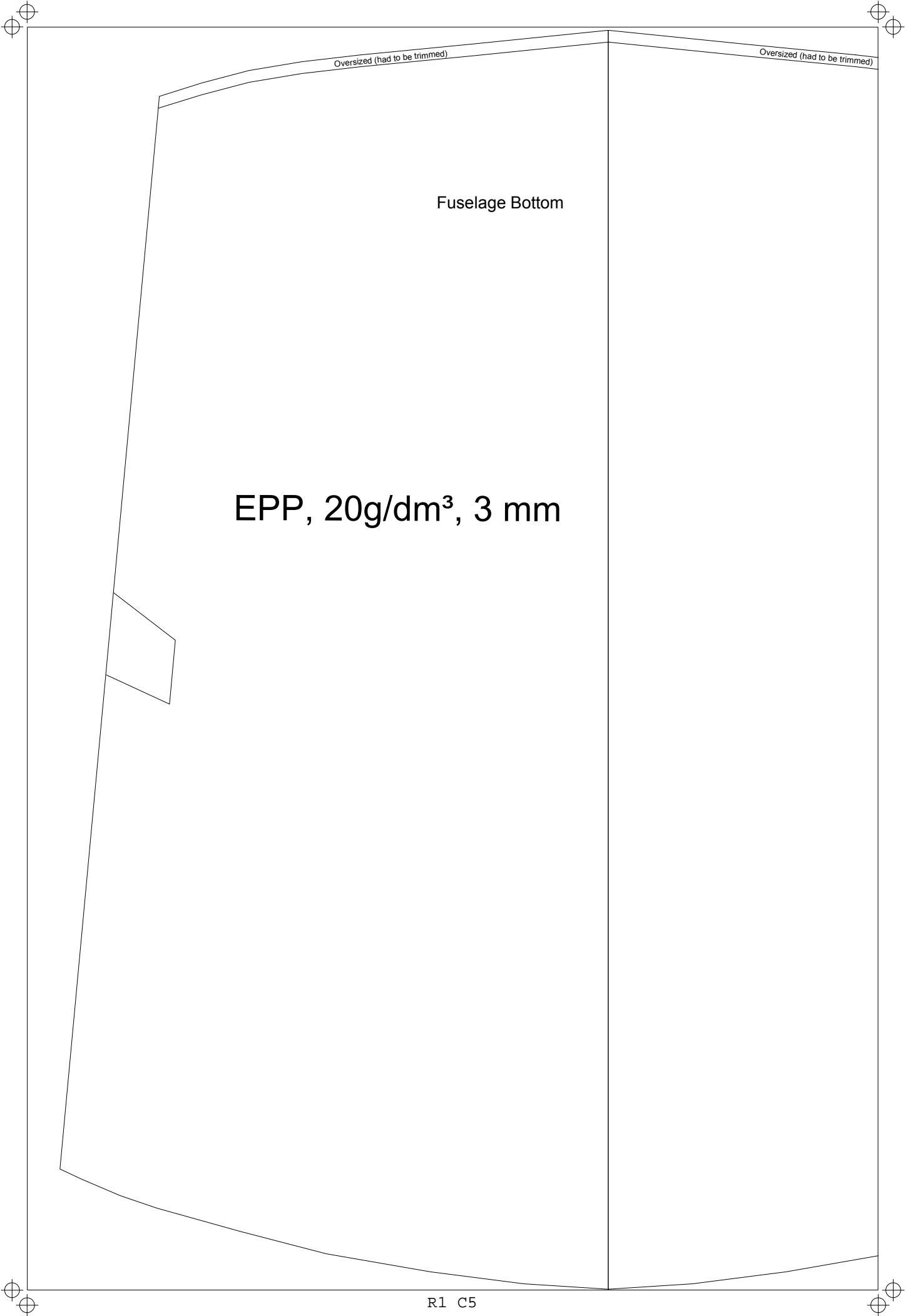




Innenschablone Heck
(kann bei Bedarf eingesetzt oder als Lehre
benutzt werden)

Inner Tail Template
(use optionally)

R1 C4



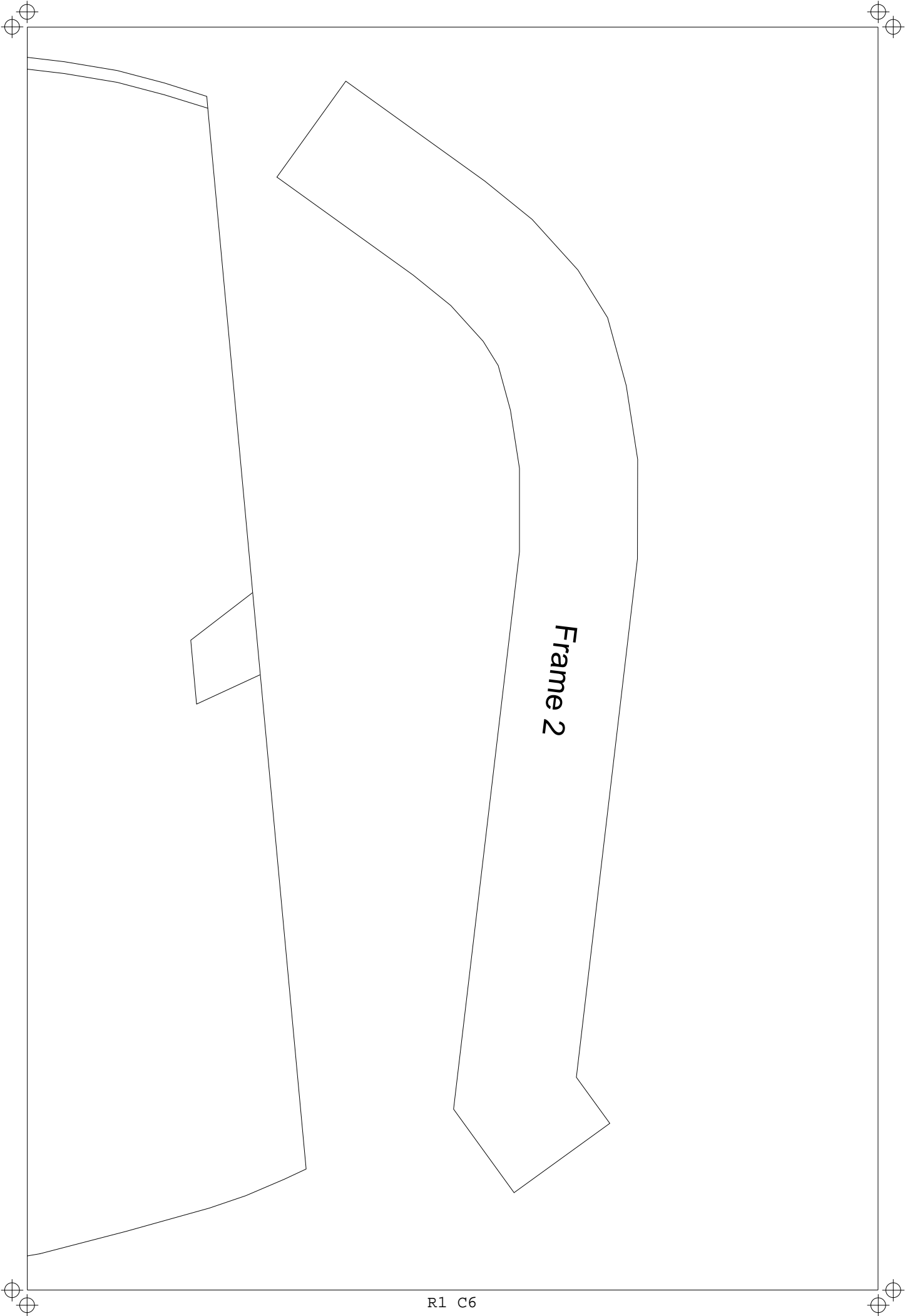
Oversized (had to be trimmed)

Oversized (had to be trimmed)

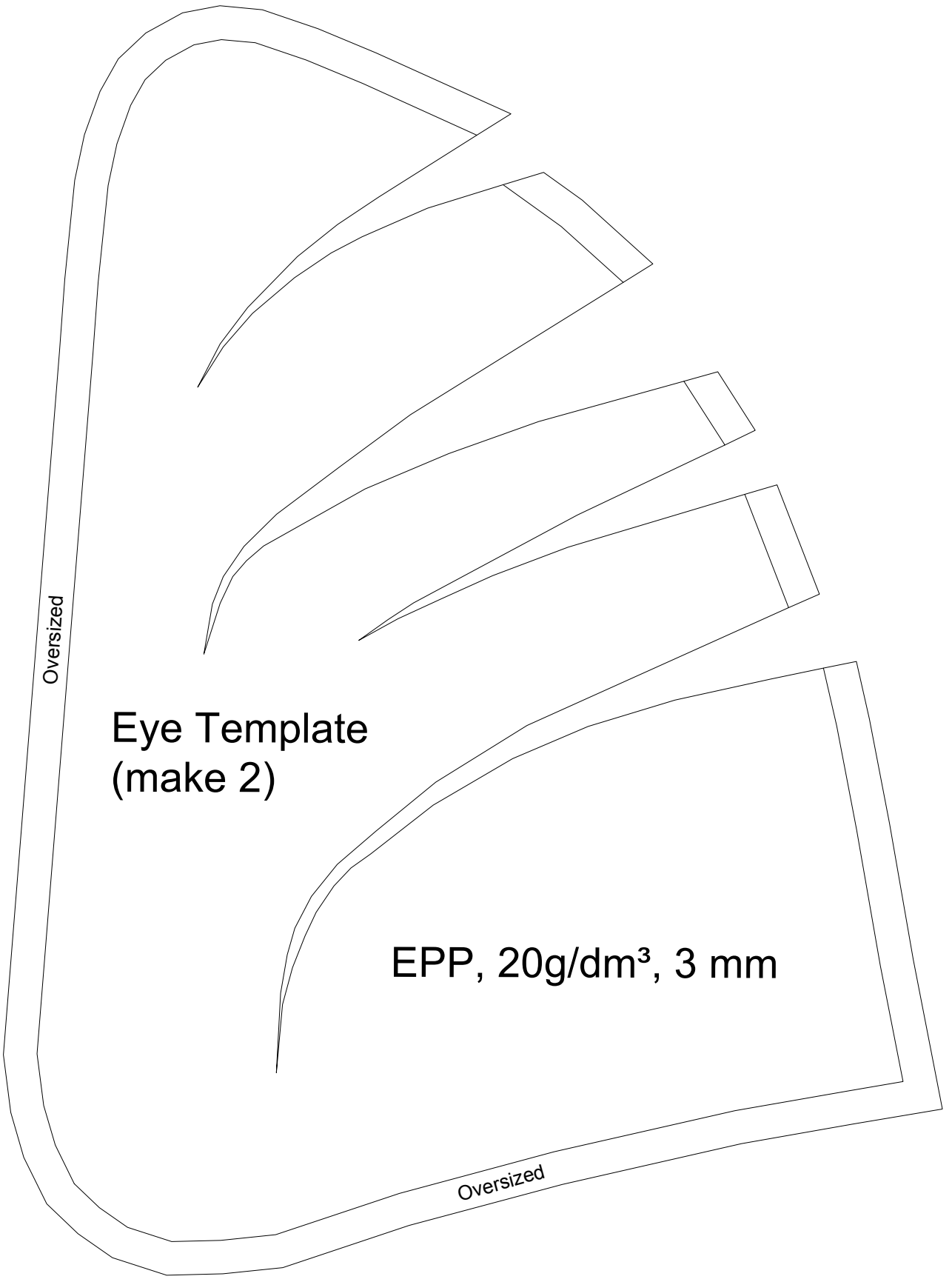
Fuselage Bottom

EPP, 20g/dm³, 3 mm

R1 C5



R1 C6



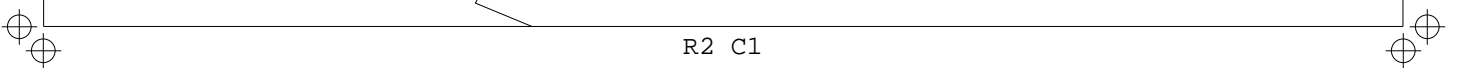
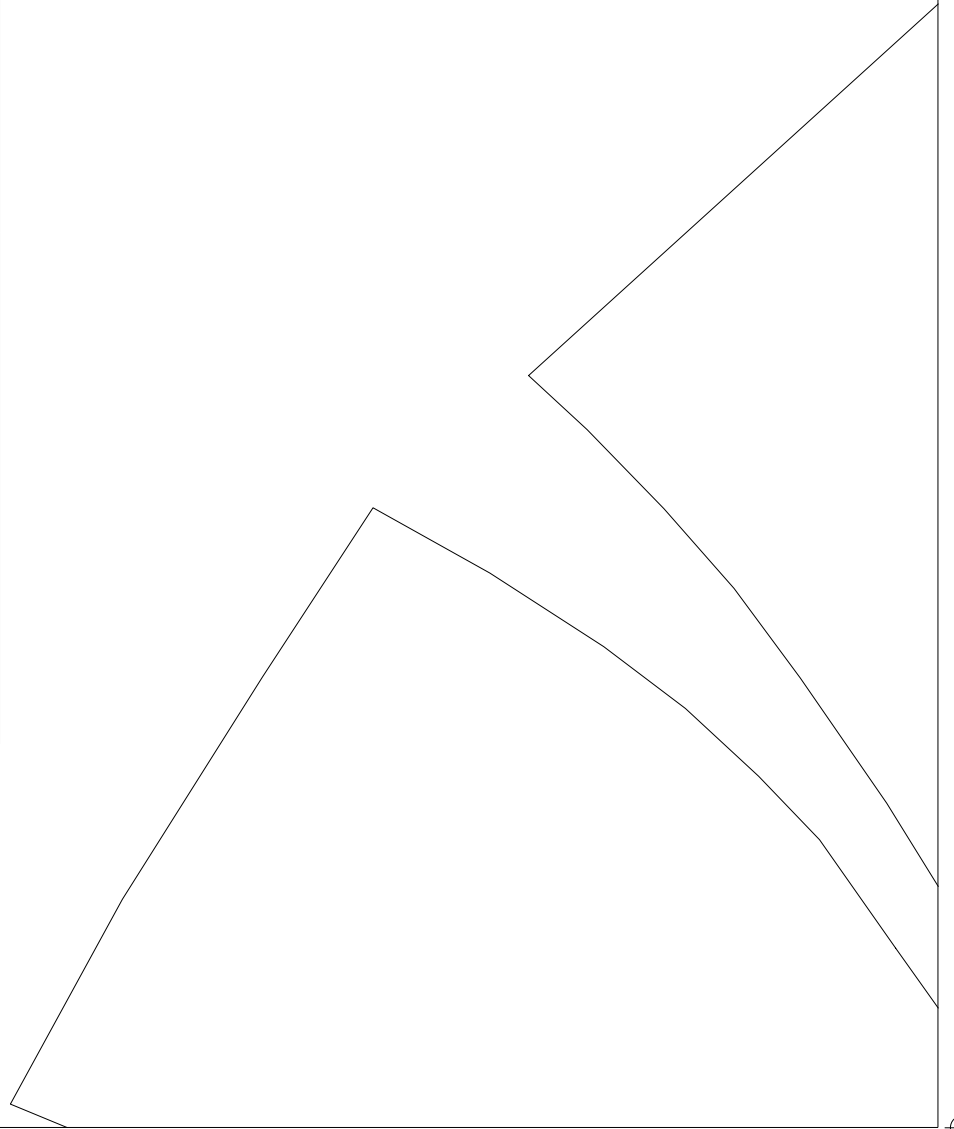
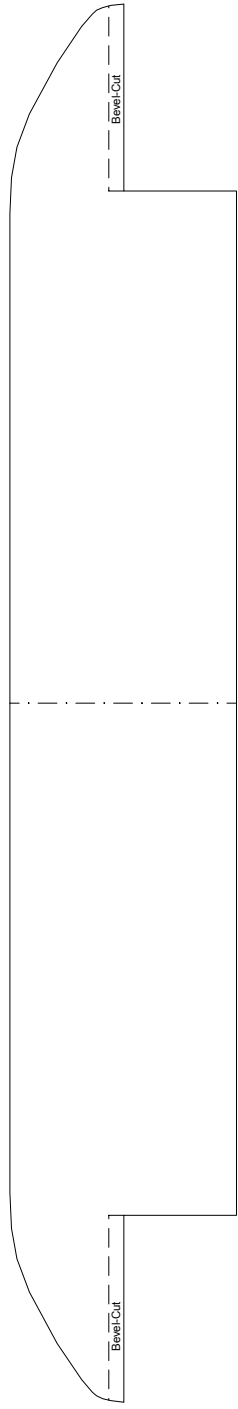
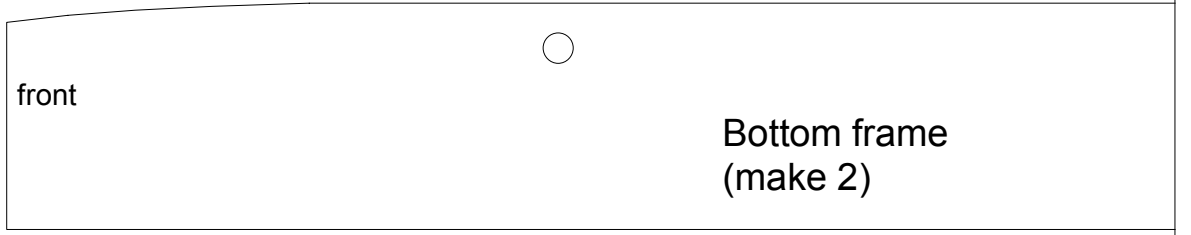
Oversized

**Eye Template
(make 2)**

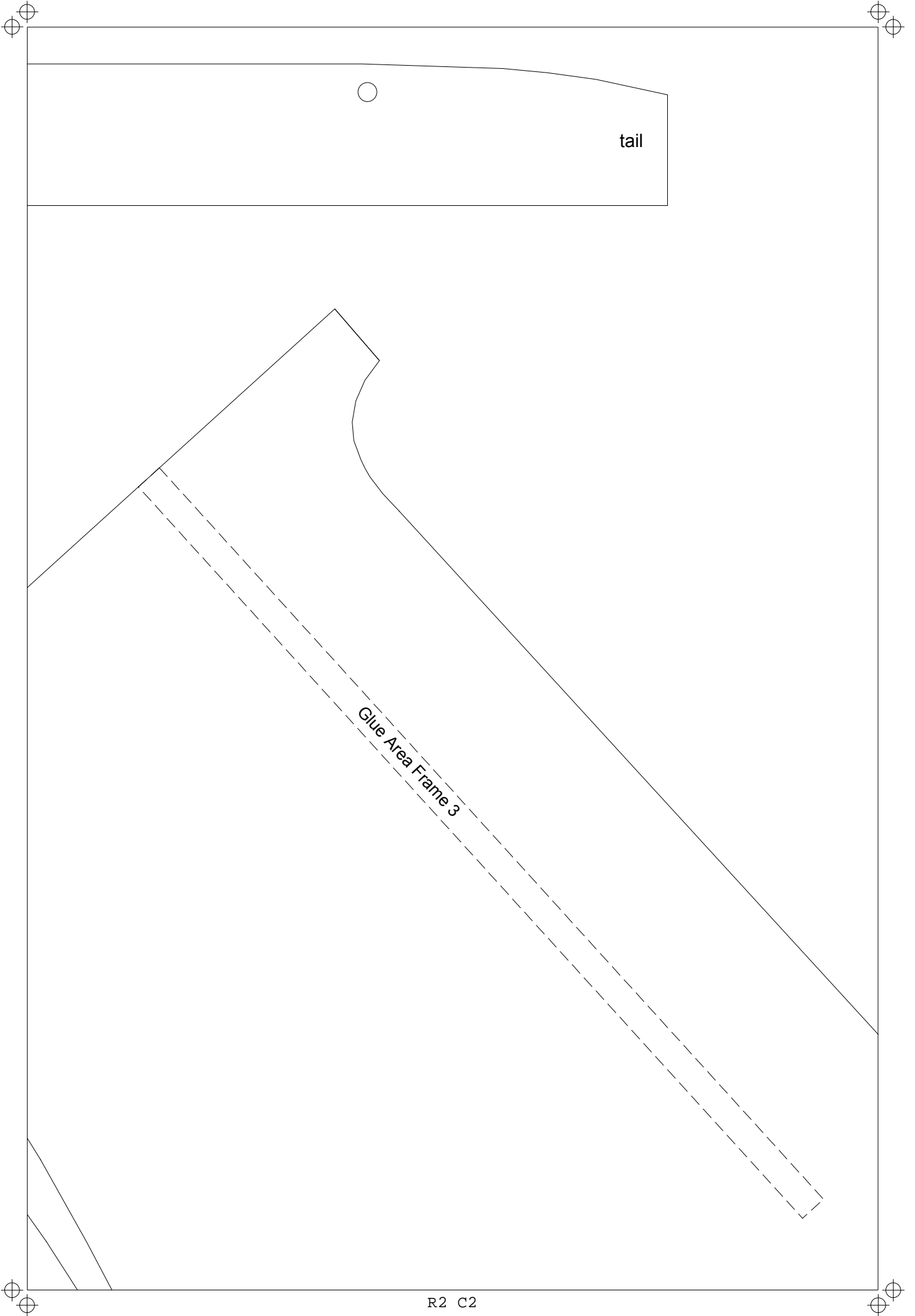
EPP, 20g/dm³, 3 mm

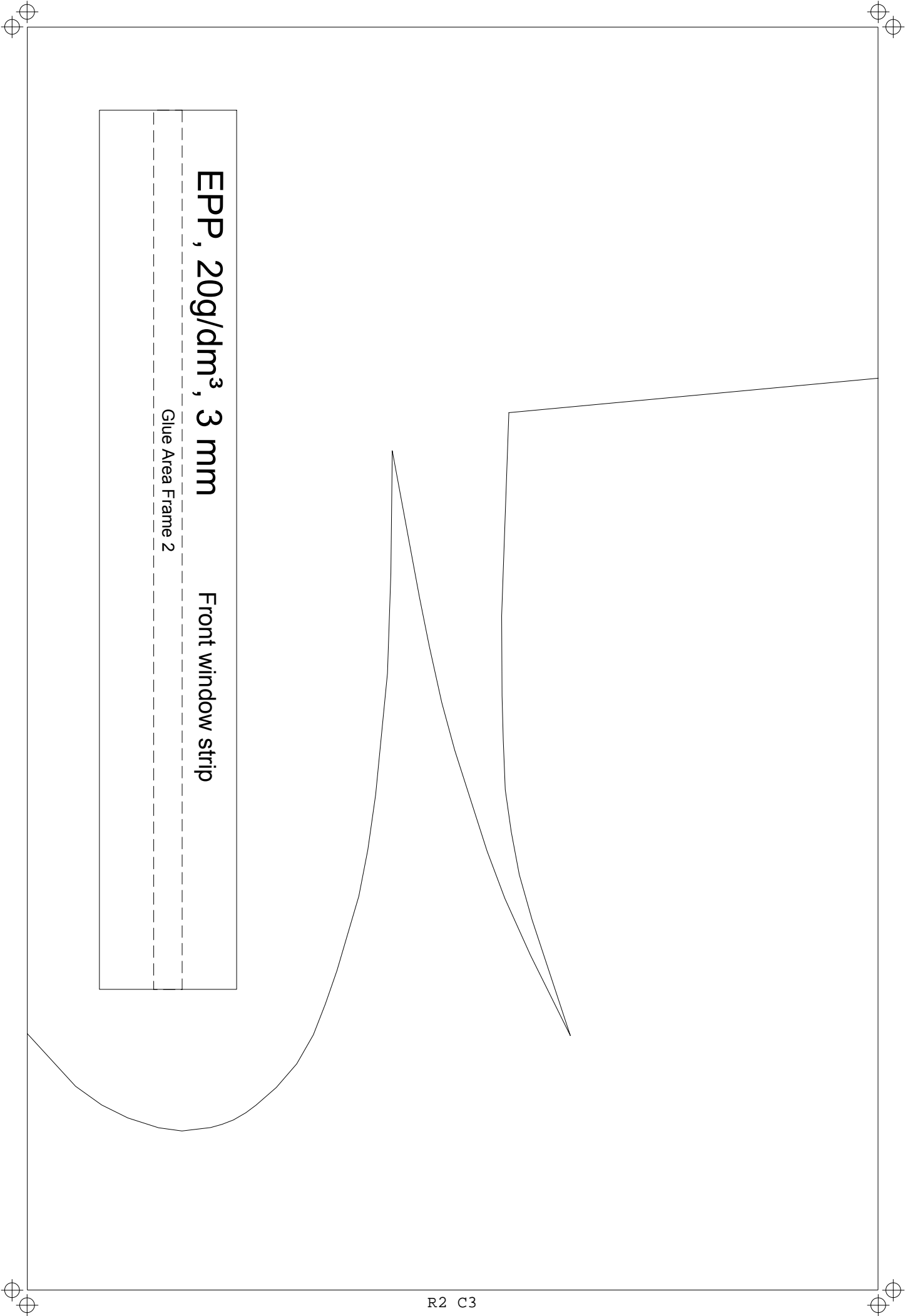
Oversized





R2 C1

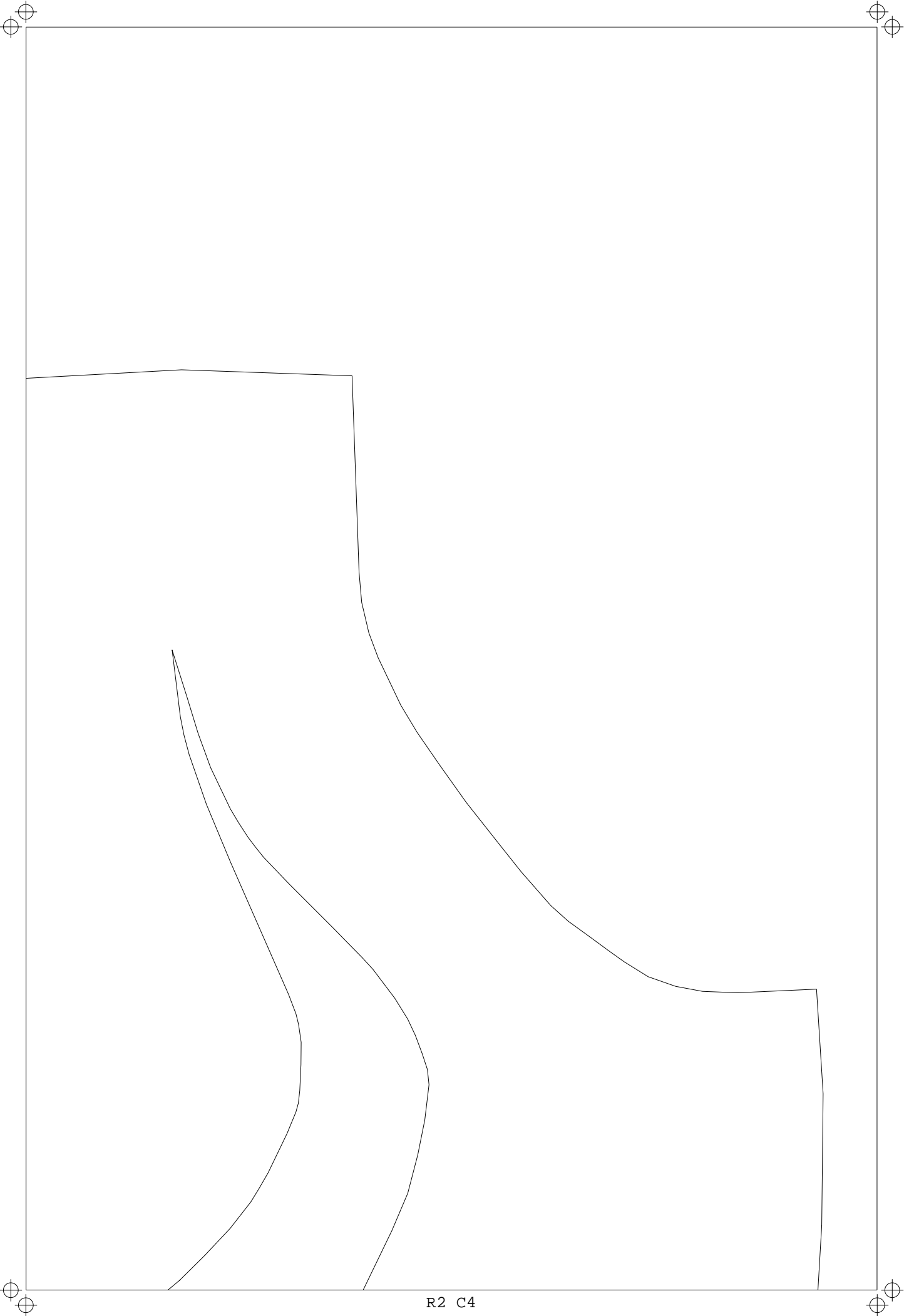




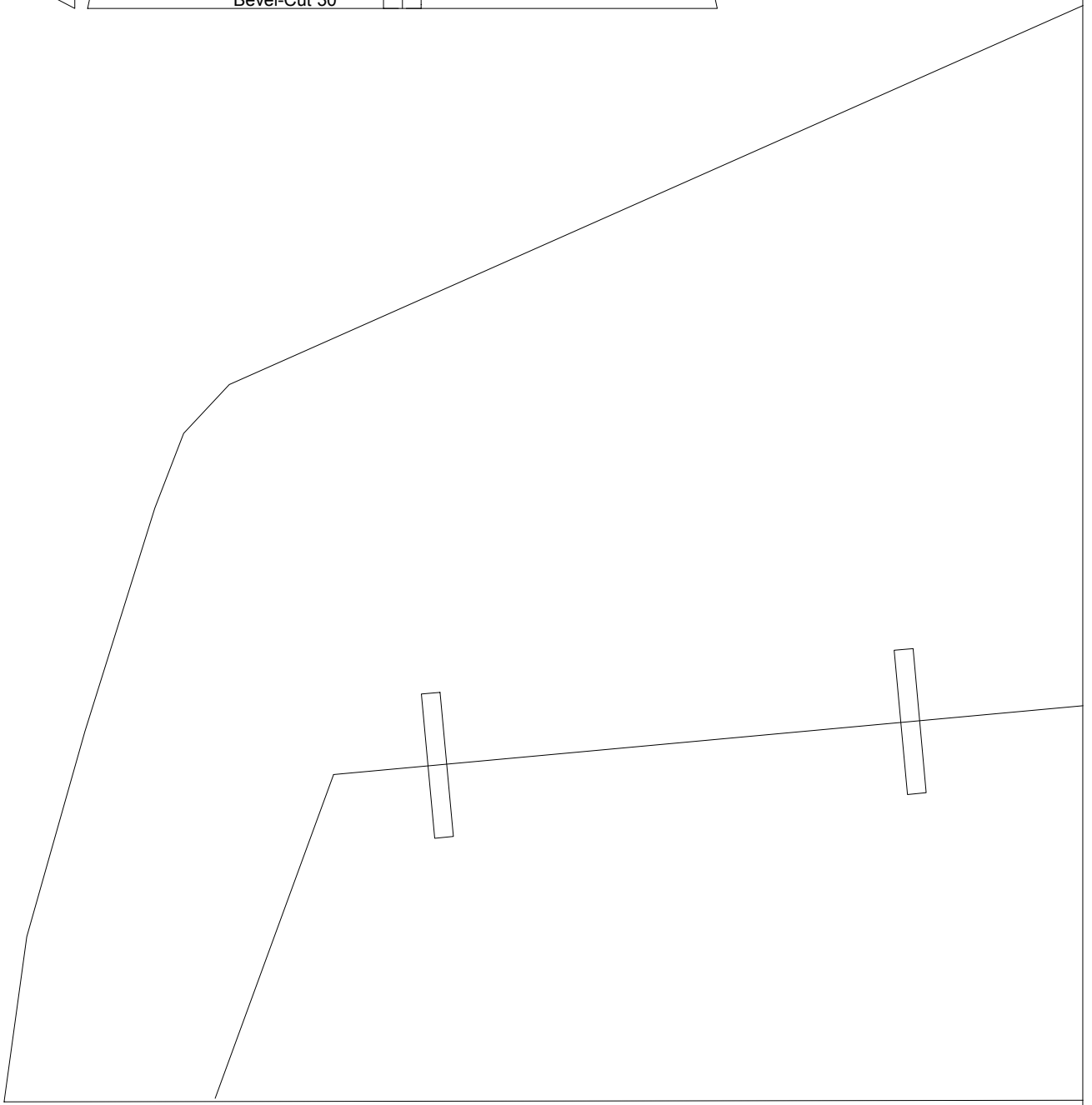
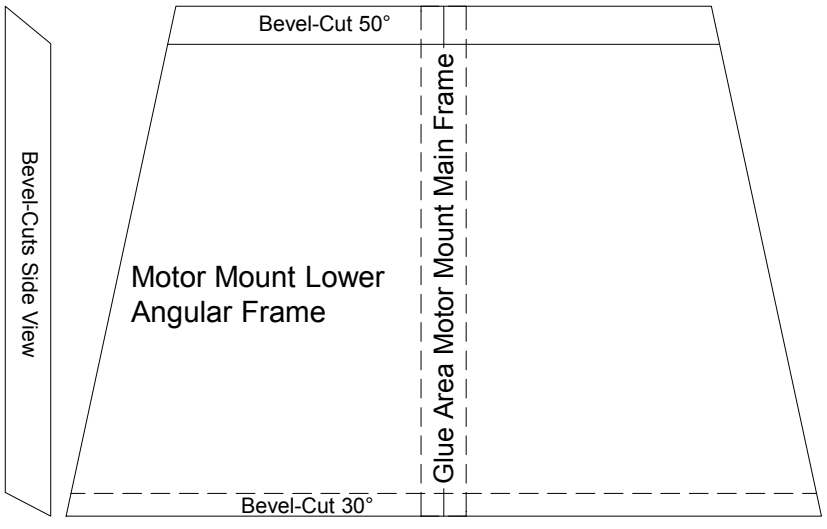
EPP, 20g/dm³, 3 mm

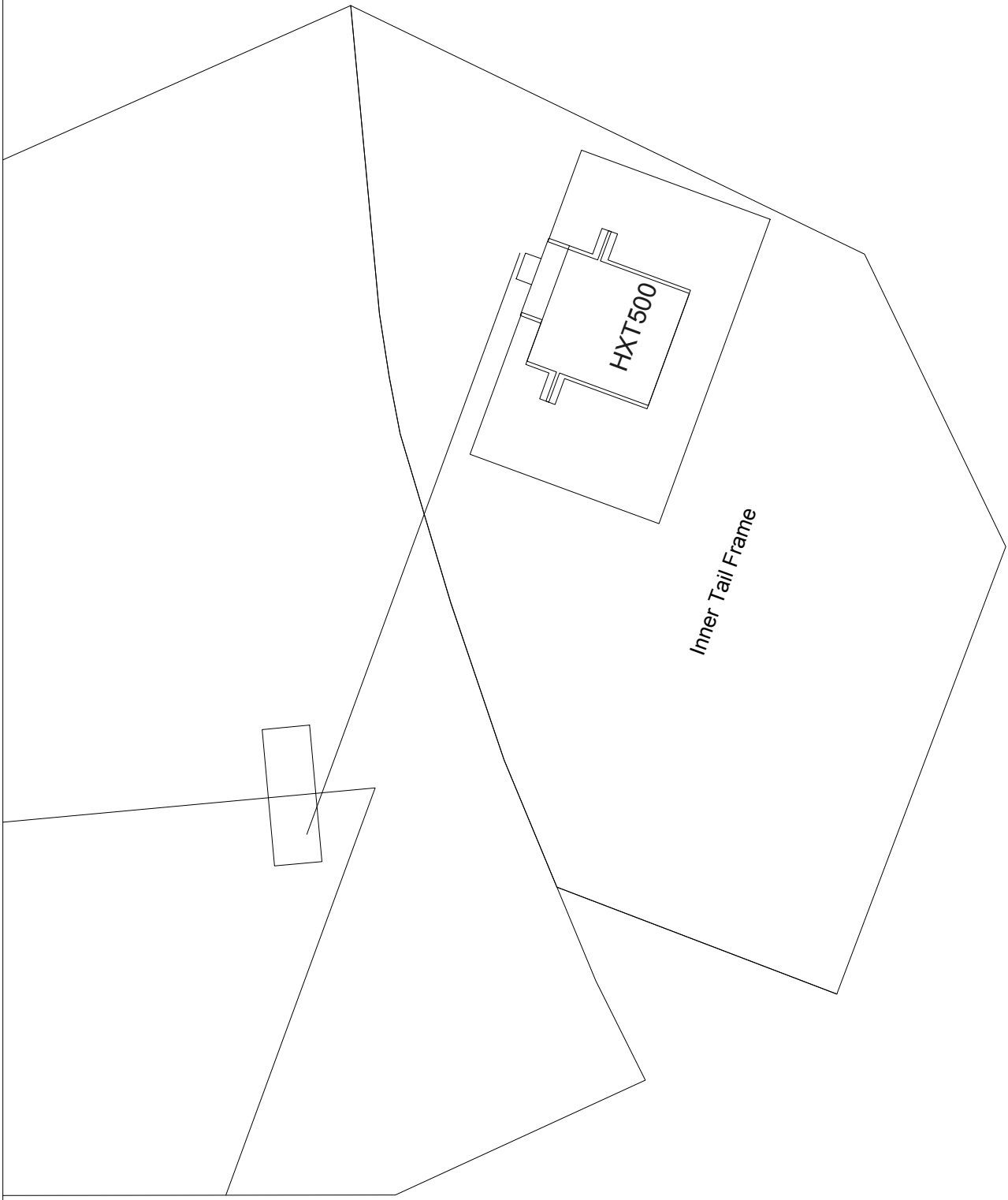
Glue Area Frame 2

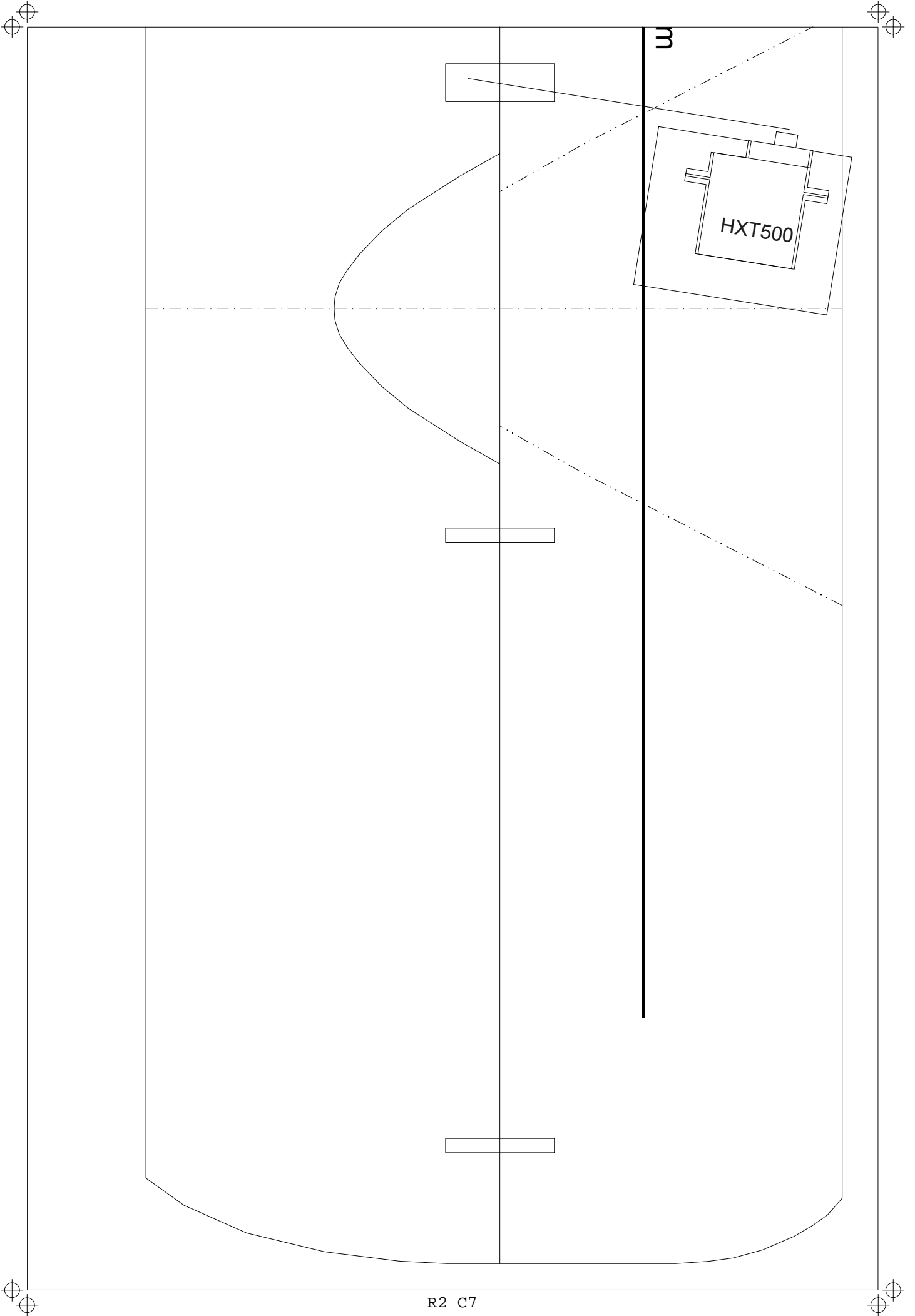
Front window strip



R2 C4



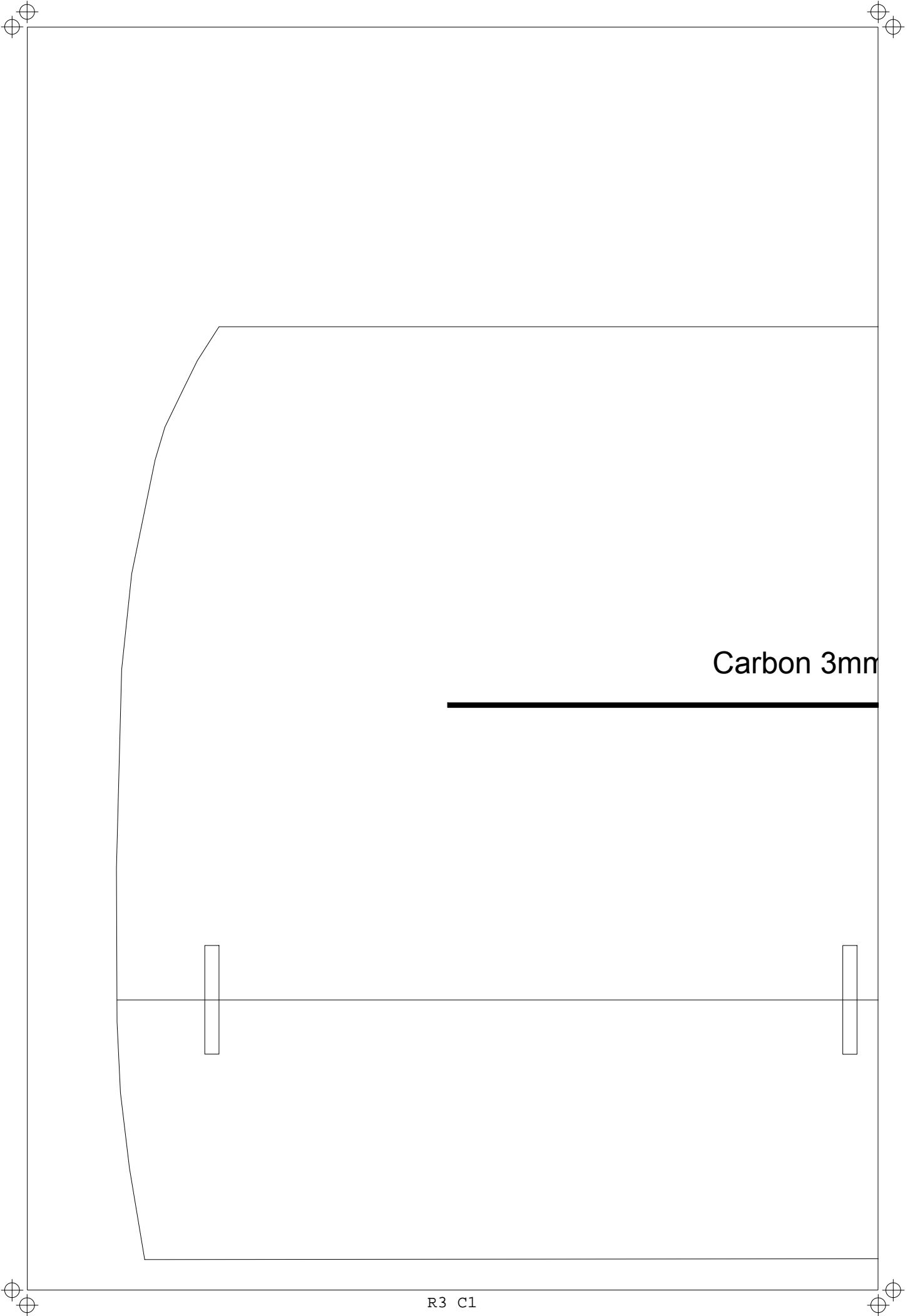




HXT500

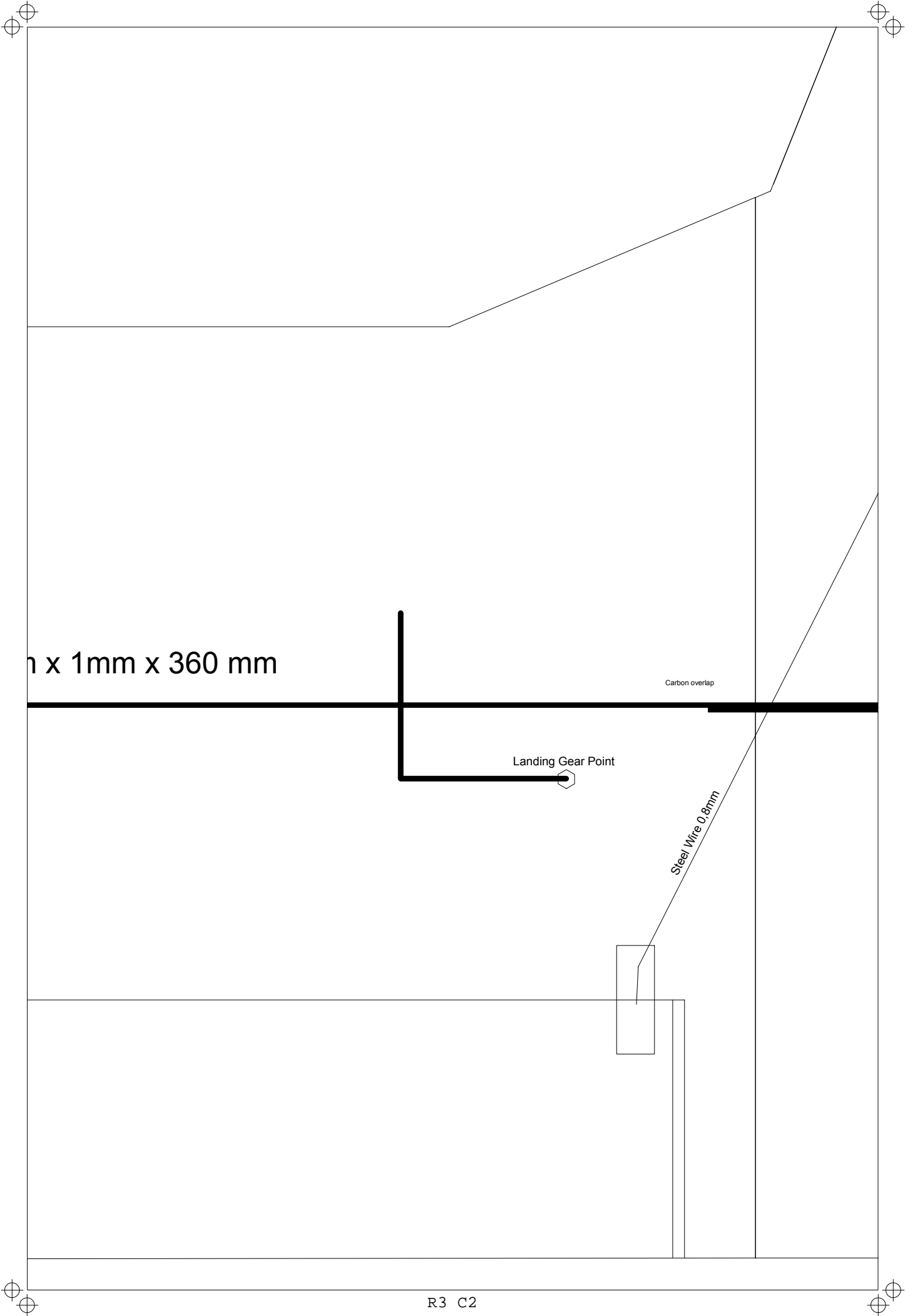
m

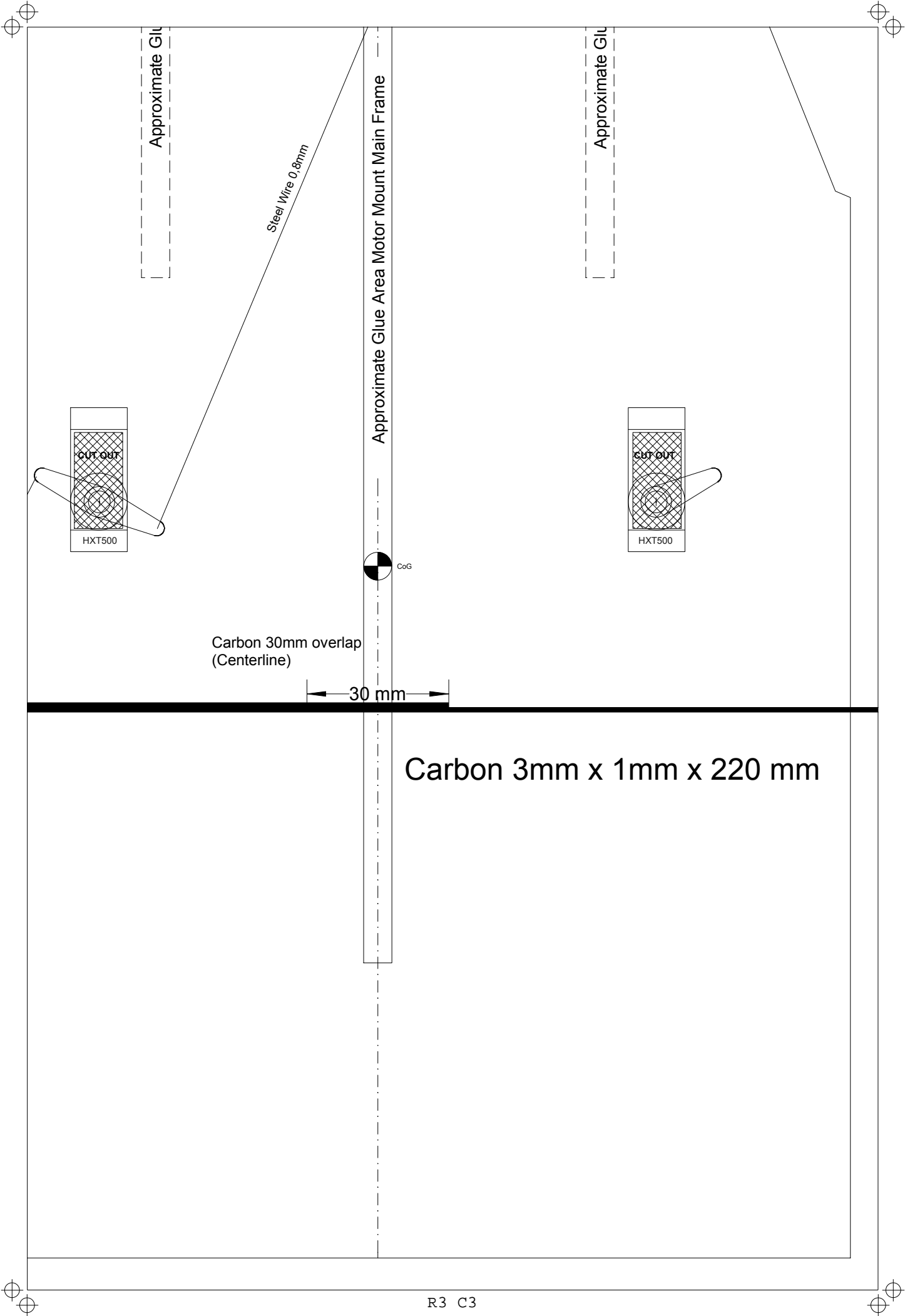
R2 C7

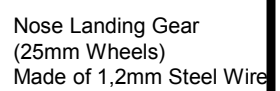
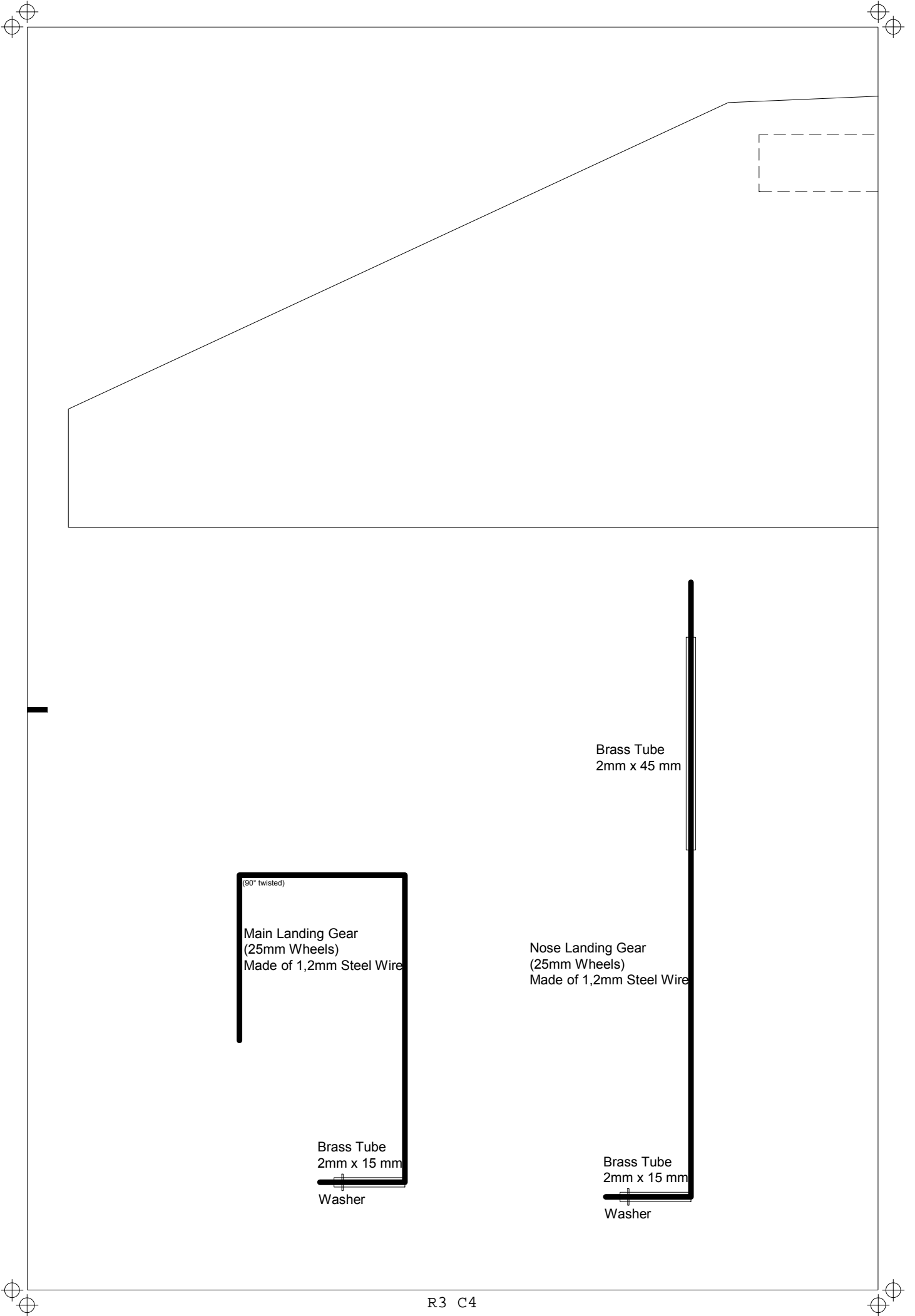


Carbon 3mm

R3 C1



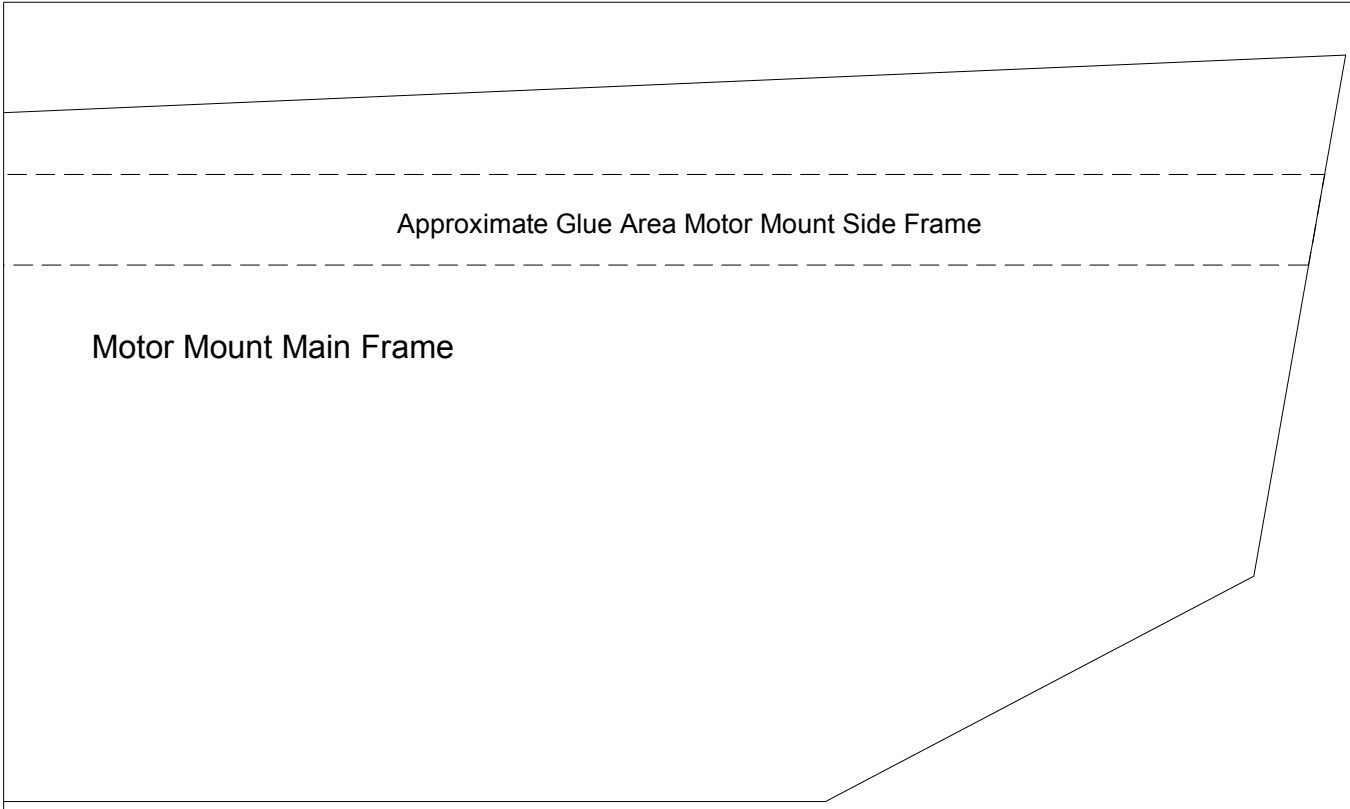




Brass Tube
2mm x 45 mm

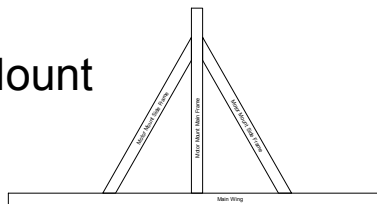
Brass Tube
2mm x 15 mm
Washer

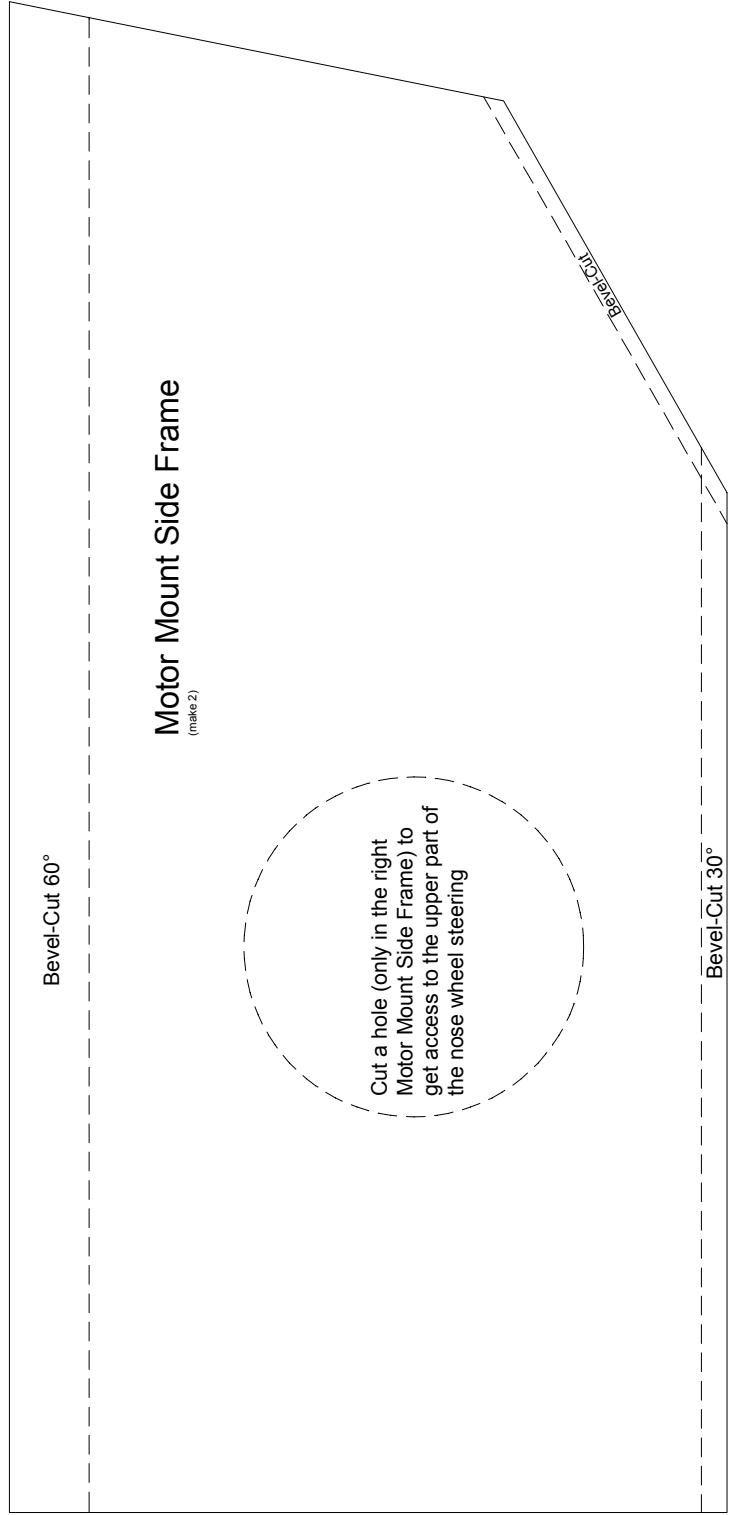
Brass Tube
2mm x 15 mm
Washer



M 1:4

Assembling Motor Mount
(Front View)



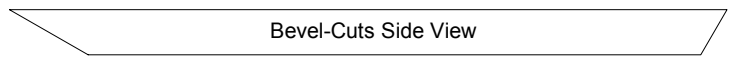


Motor Mount Side Frame
(make 2)

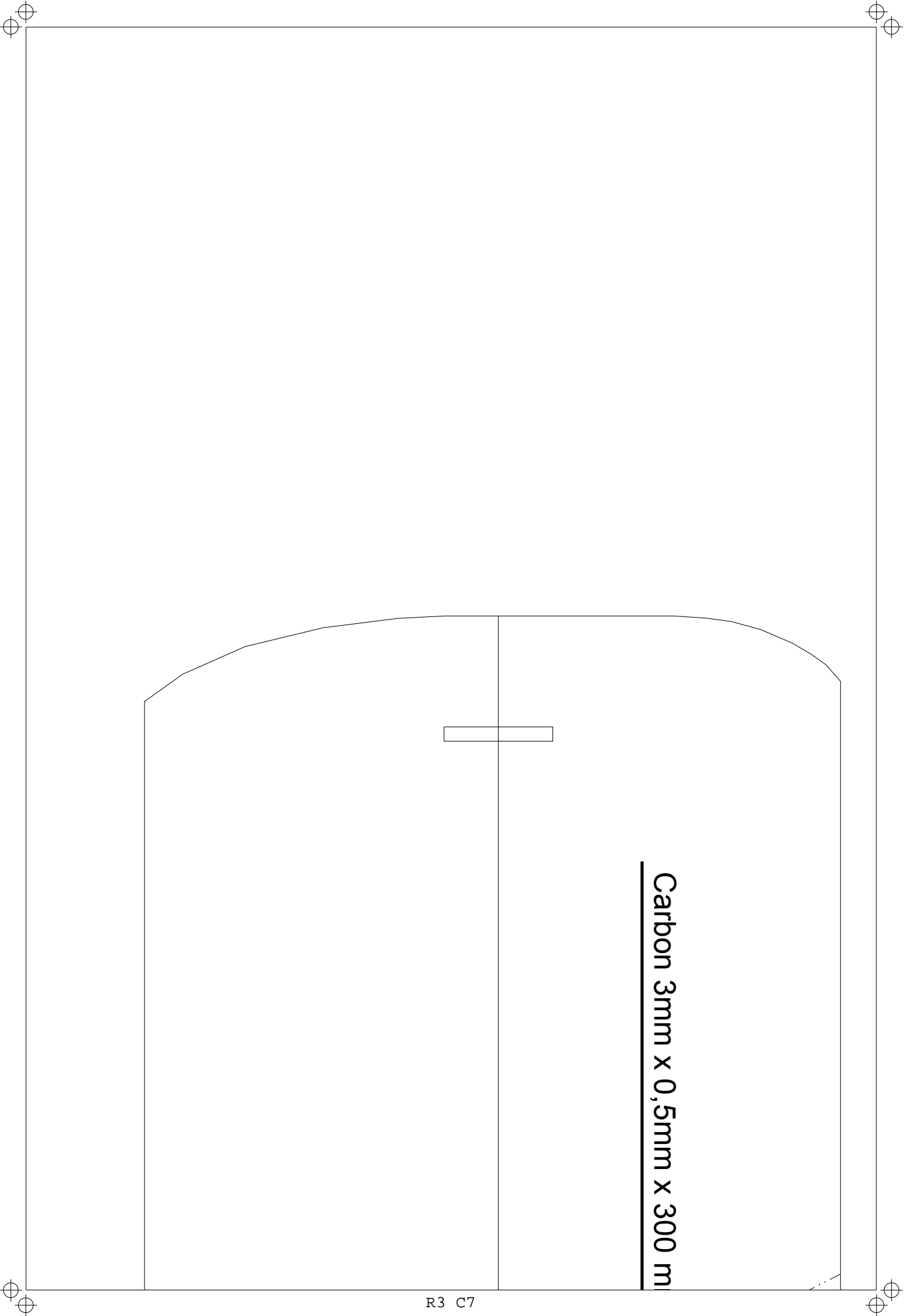
Bevel-Cut 60°

Bevel-Cut 30°

Cut a hole (only in the right Motor Mount Side Frame) to get access to the upper part of the nose wheel steering

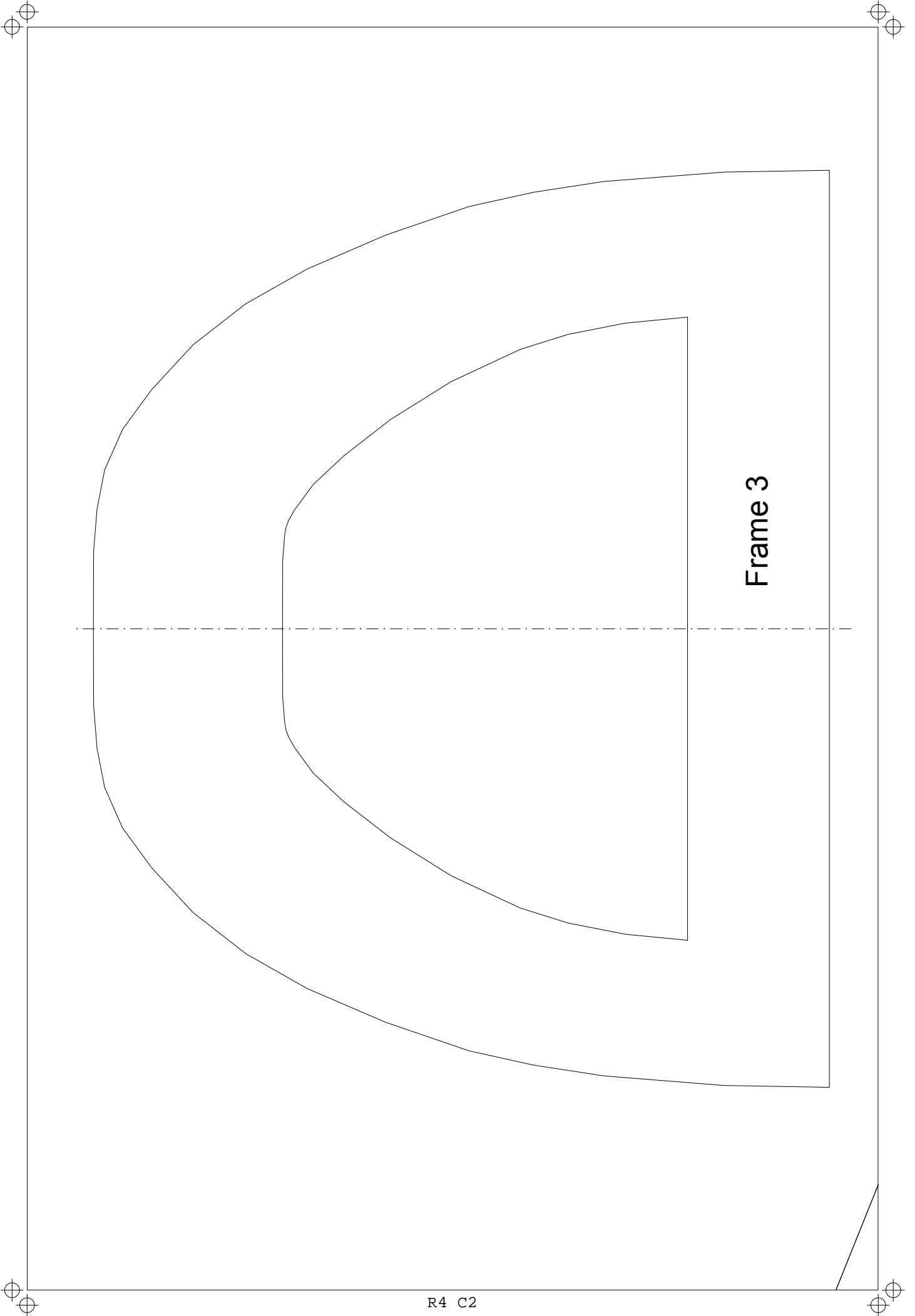


Bevel-Cuts Side View



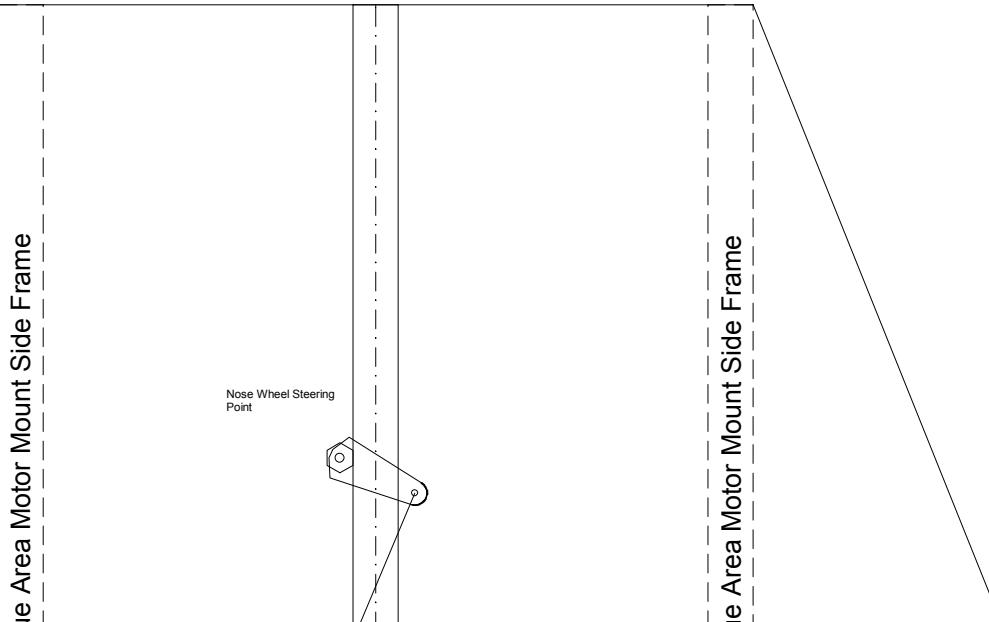
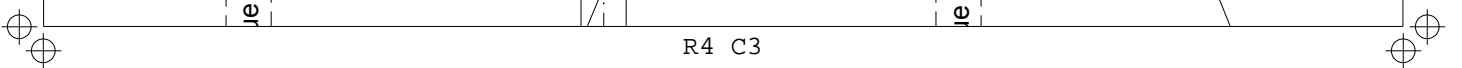
R3 C7

Carbon 3mm x 0,5mm x 300 m



Frame 3

R4 C2



R4 C3