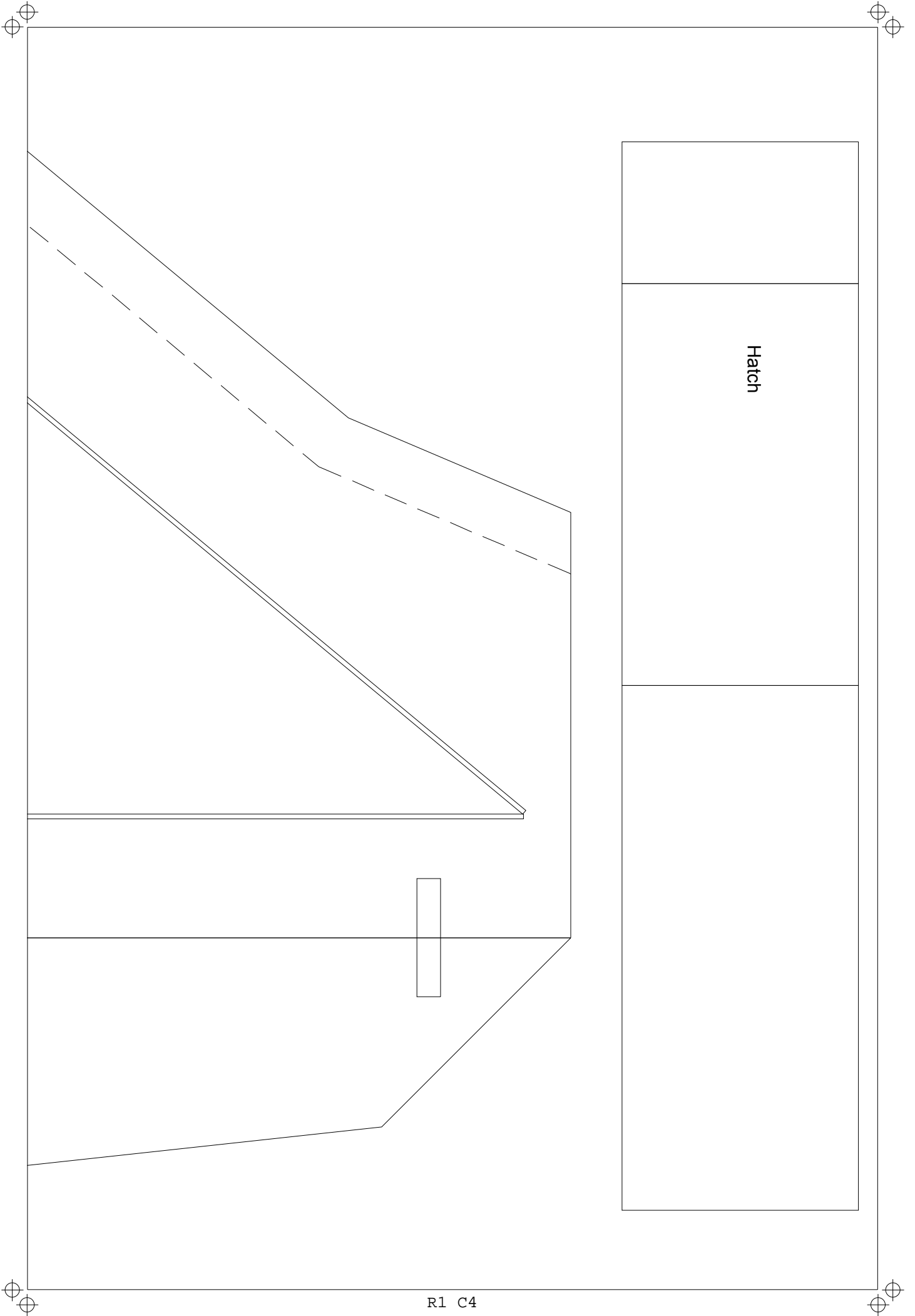


EPP 20g/dm<sup>3</sup>  
5mm or 7mm

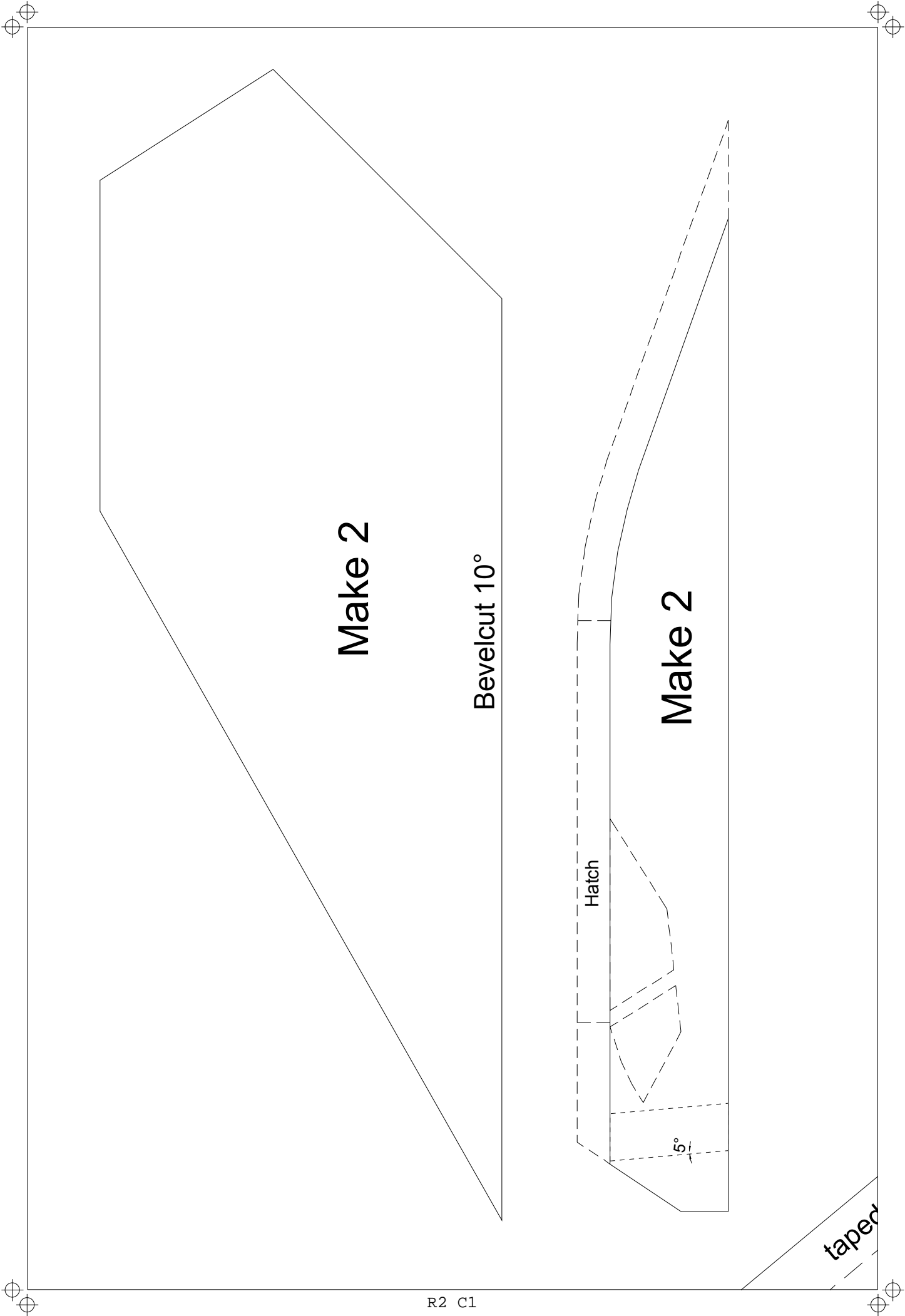
Carbon Rod Ø 1,5mm

138,70 mm

Turnigy 1811-2900  
GWS EP 4540 or 5030  
Turnigy Plush 6A  
2S 250-360mAh  
HXT 500



R1 C4



Make 2

Bevelcut 10°

Hatch

Make 2

5°

taper

R2 C1

# Indoor EPP Stratos

Original design by Hanno Prettner

Redesign for Indoor flying by Robert Forster

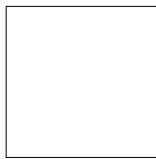
Plans for Indoor EPP Stratos by Robert Link

Wingspan: 650 mm

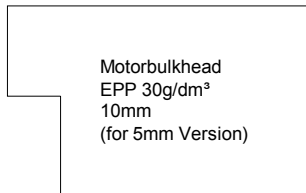
AUW: 85g (3mm Depron Version)

95g (5mm EPP Version)

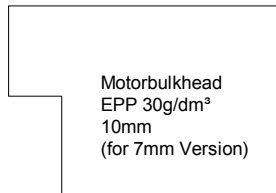
108g (7mm EPP Version with taped leading edges)



Motor mount made of  
Plywood 2,0mm



Motorbulkhead  
EPP 30g/dm<sup>3</sup>  
10mm  
(for 5mm Version)



Motorbulkhead  
EPP 30g/dm<sup>3</sup>  
10mm  
(for 7mm Version)

