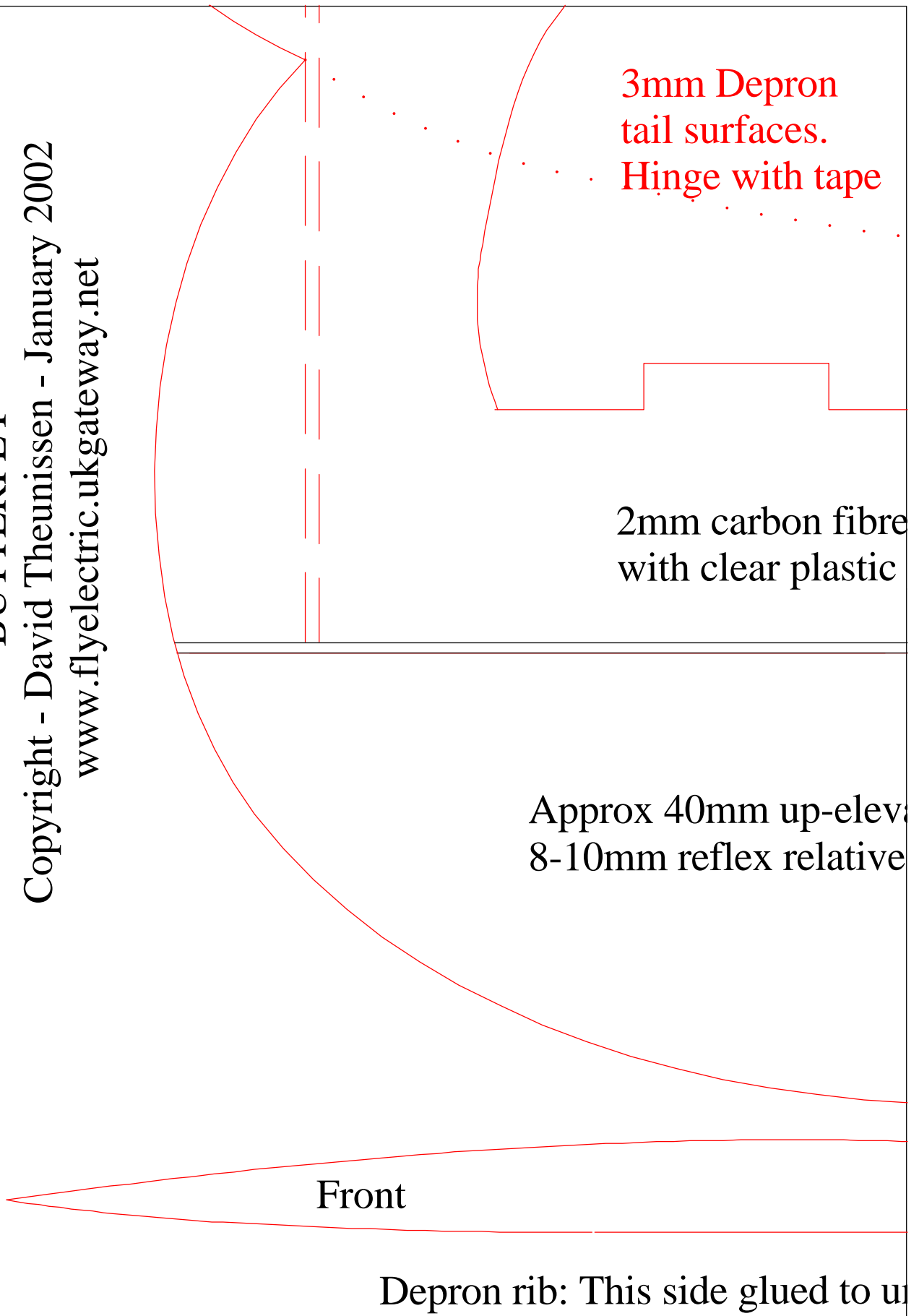


# BUTTERFLY

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[www.flyelectric.ukgateway.net](http://www.flyelectric.ukgateway.net)



Approx 60mm rudder  
movement each way  
(120mm total)

rod held to trailing edge  
packaging tape

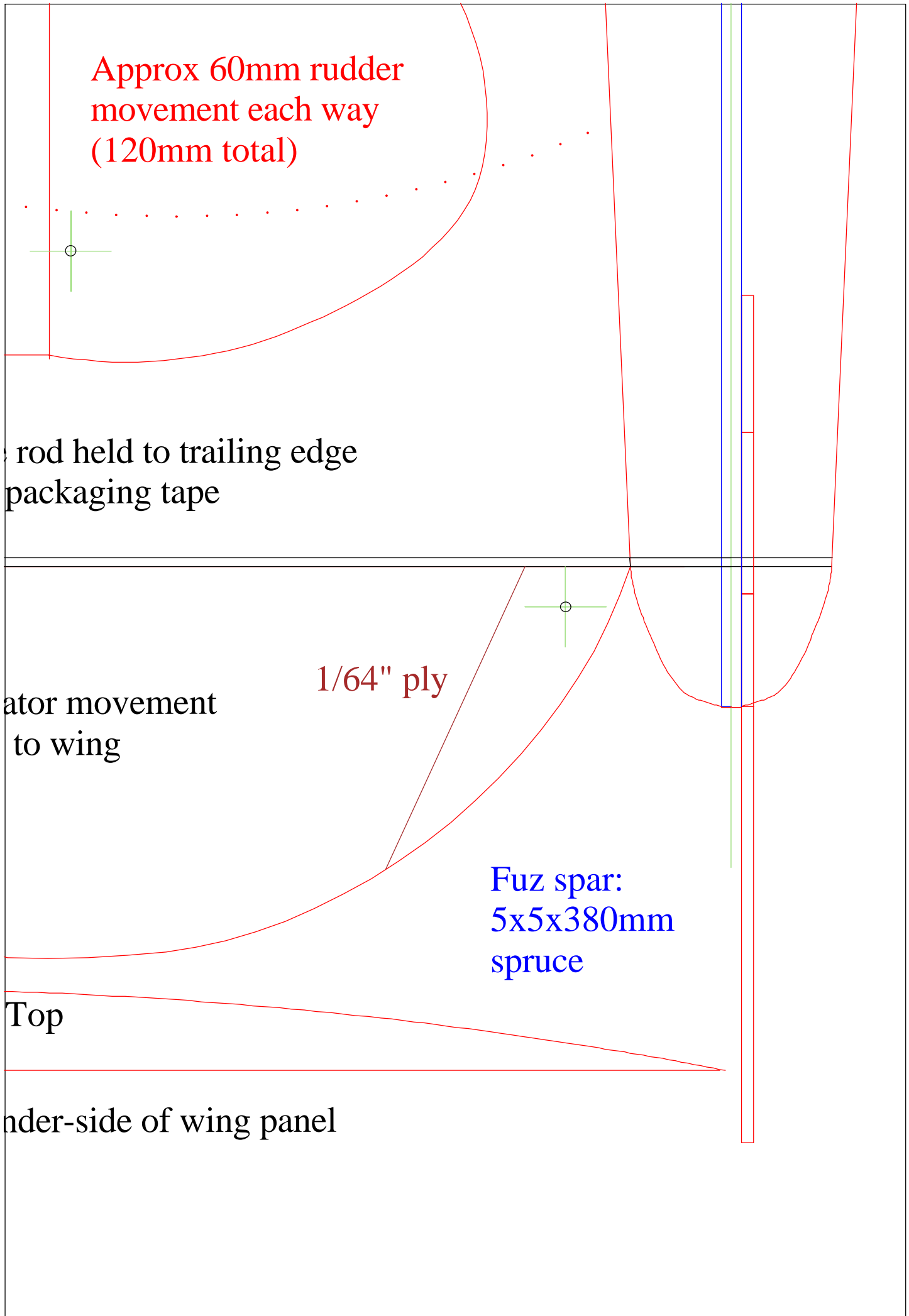
ator movement  
to wing

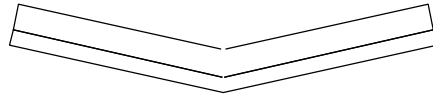
1/64" ply

Fuz spar:  
5x5x380mm  
spruce

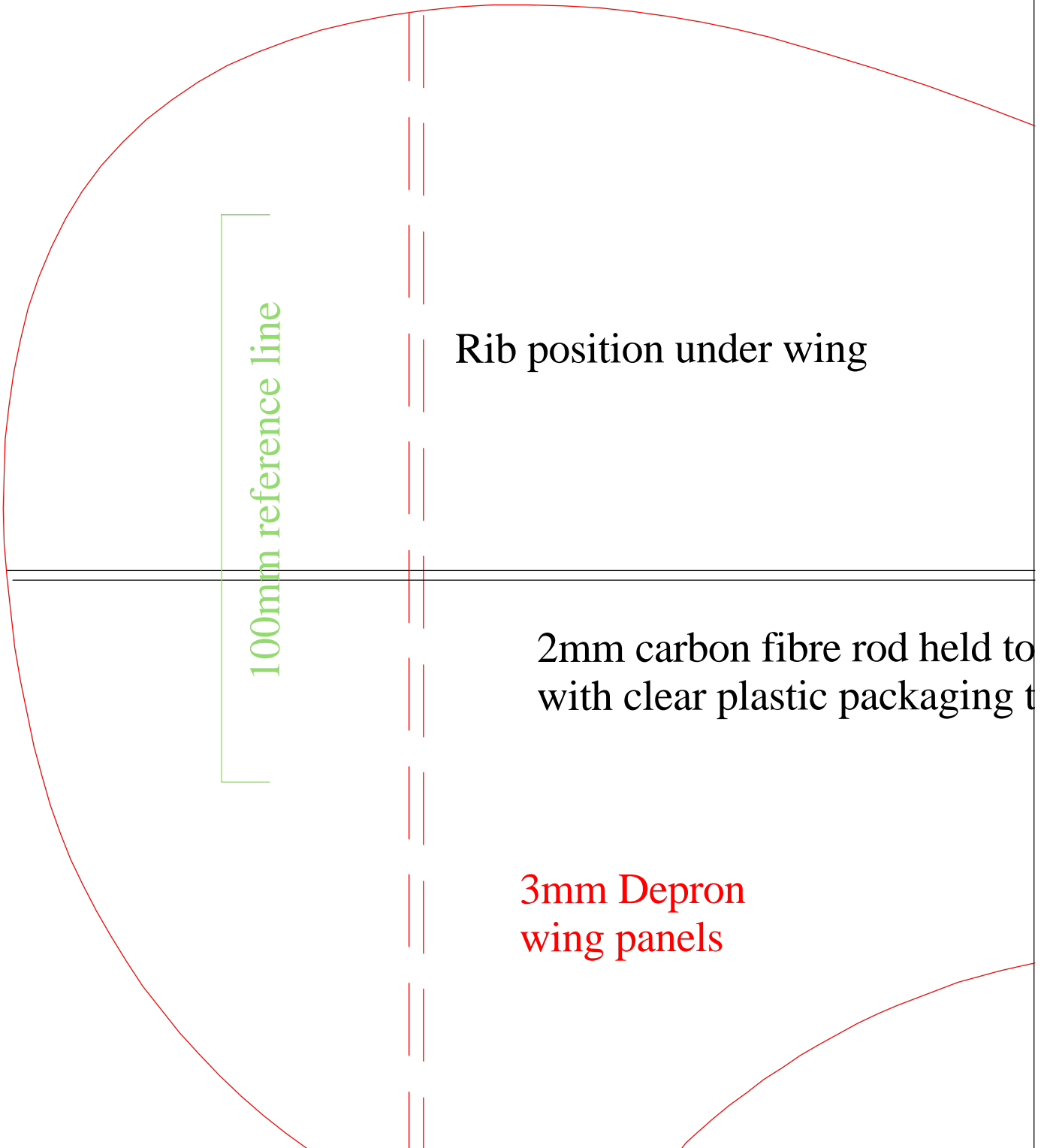
Top

nder-side of wing panel





2mm ID p  
steel di  
Note differe



Rib position under wing

100mm reference line

2mm carbon fibre rod held to  
with clear plastic packaging t

3mm Depron  
wing panels

plastic joiner tube bonded to 2mm  
dihedral brace with thread/cyano  
different lengths for front and back joiners

GWS Dx  
7:1 ratio  
10x4.7"  
8x300mAh

wing  
shape

CG:  
5mm in  
front of  
wing spar

