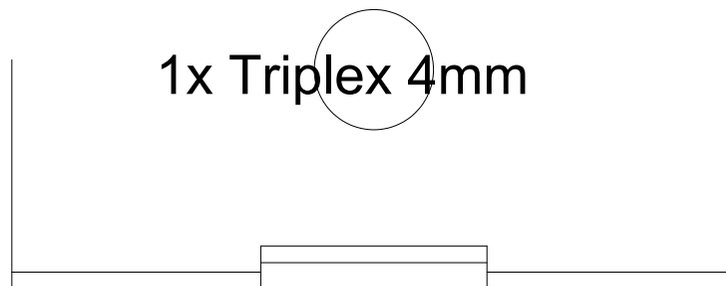


1x Depron 3mm



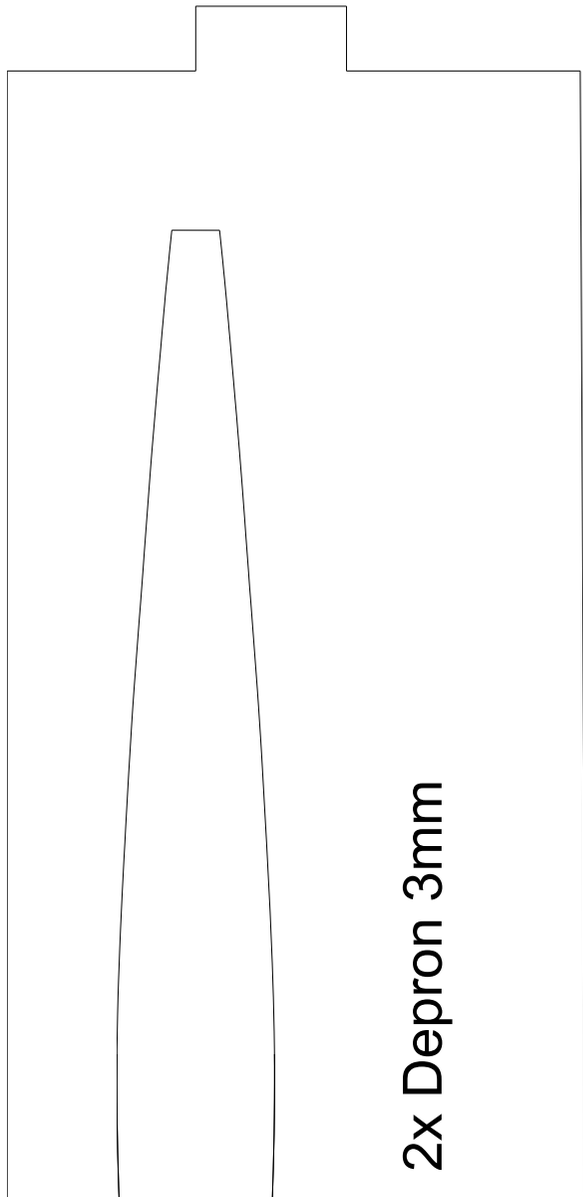
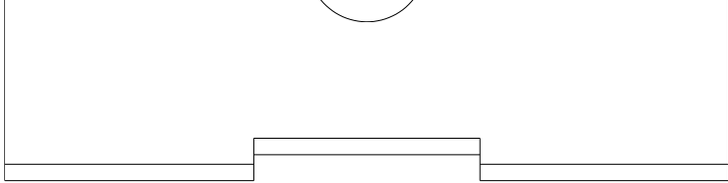
1x Triplex 4mm



1x Depron 6mm

1x Balsa 2.5mm



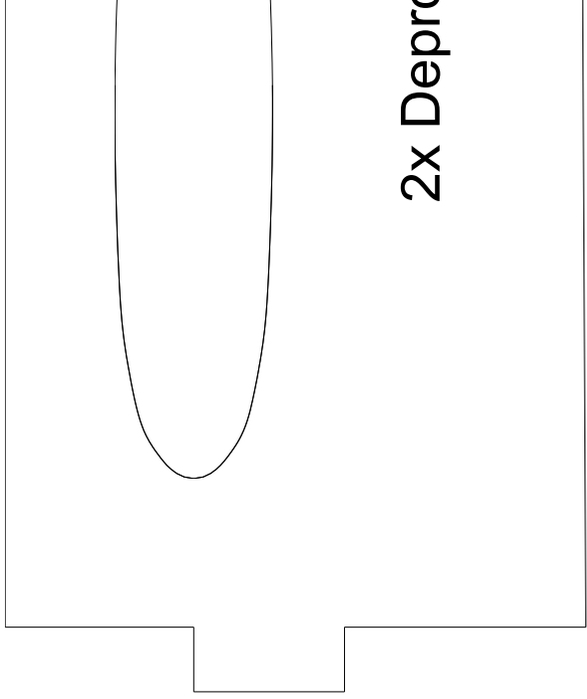


2x Depron 3mm

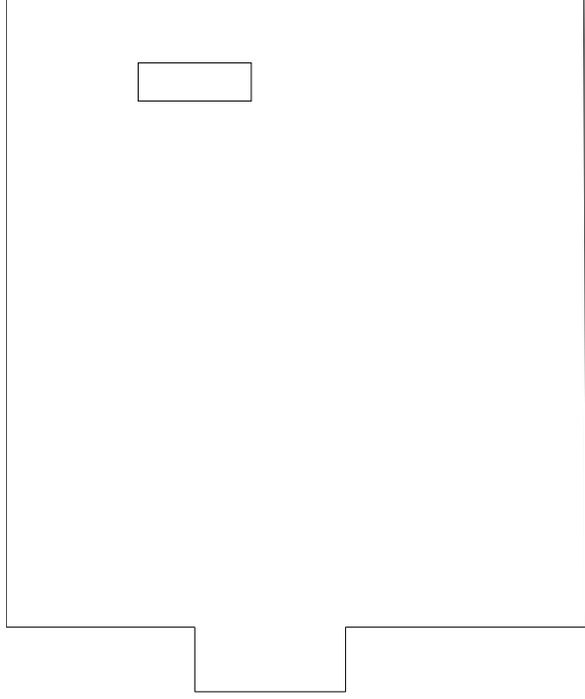


2x Balsa 2.5mm





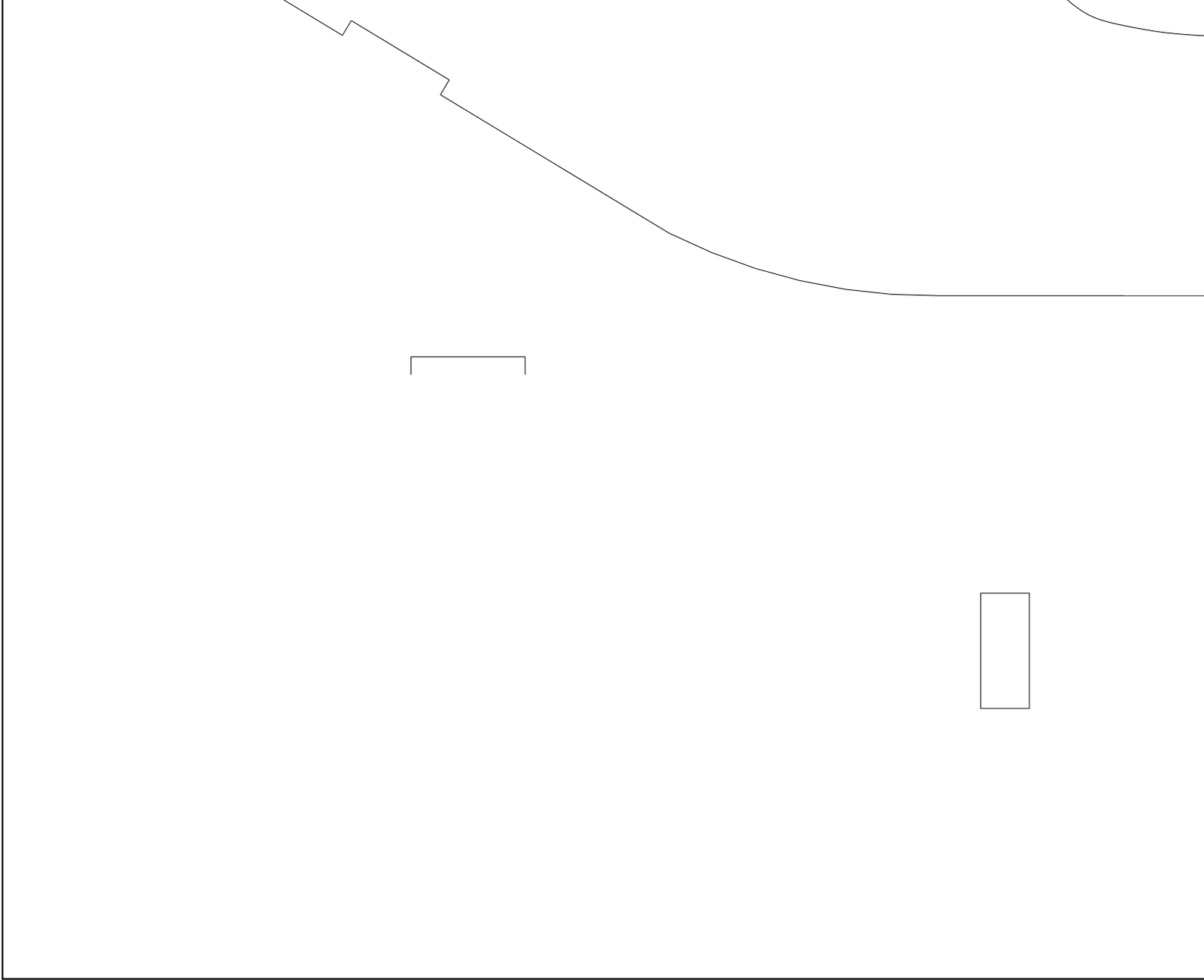
2x Depr

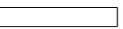




1x Depron 3mm

The image shows a technical drawing of a rectangular plate. The plate has a vertical left edge, a horizontal top edge, a horizontal bottom edge, and a vertical right edge. A notch is cut out from the bottom-left corner, with a small rectangular protrusion on the inner vertical edge of the notch. Three horizontal green lines are drawn across the plate, parallel to the top and bottom edges. On the right side, there is a semi-circular hole. The text '1x Depron 3mm' is located in the upper right quadrant of the drawing.





ron 6mm

a 2.5mm

1x Depron 6mm



1x Depron 6mm

1x Balsa 2.5mm



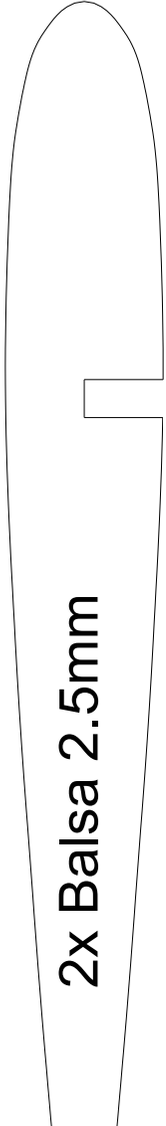
1x Balsa 2.5mm



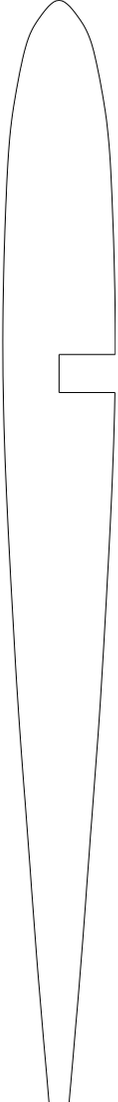
2x Balsa 5mm



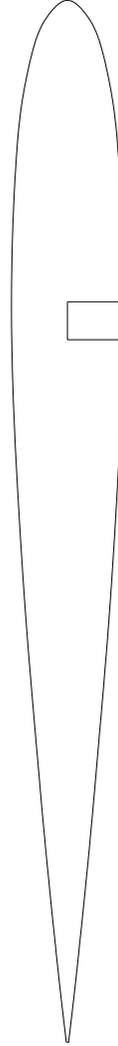
2x Balsa 2.5mm



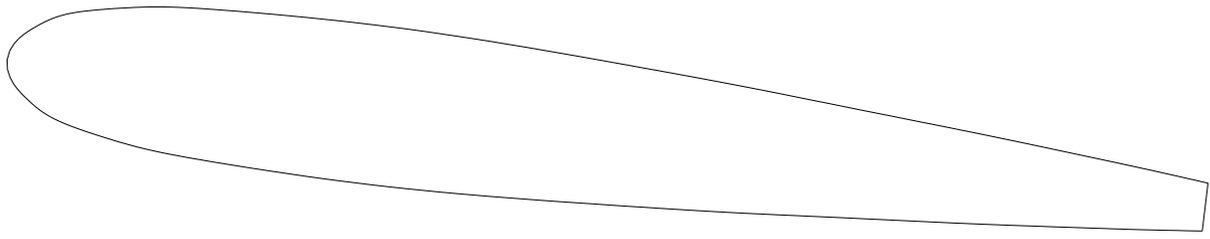
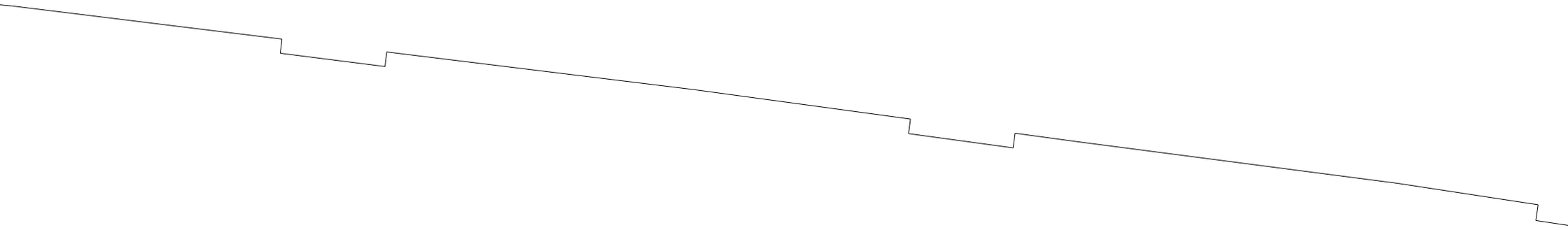
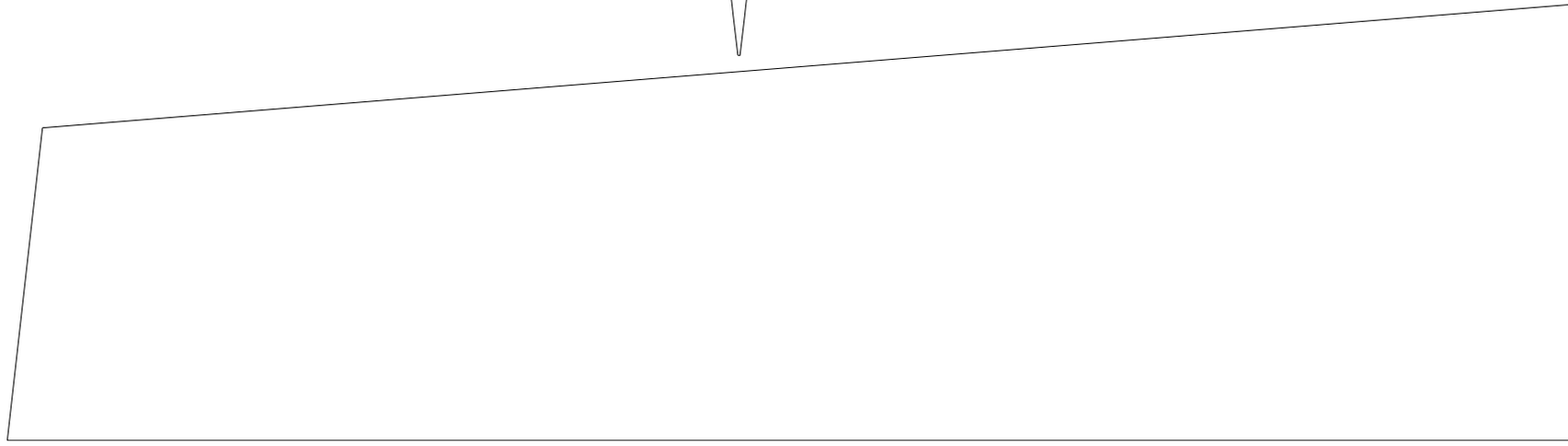
2x Derpon 6mm



2x Derpon 6mm

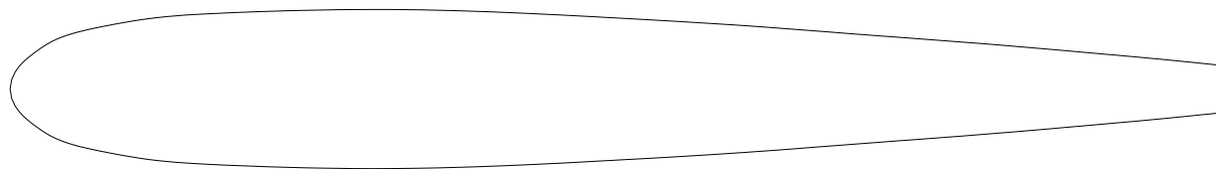


2x E



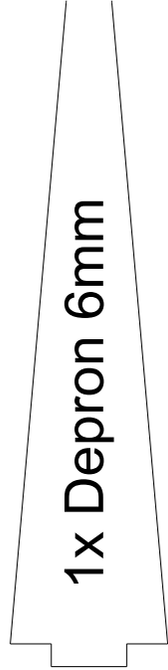
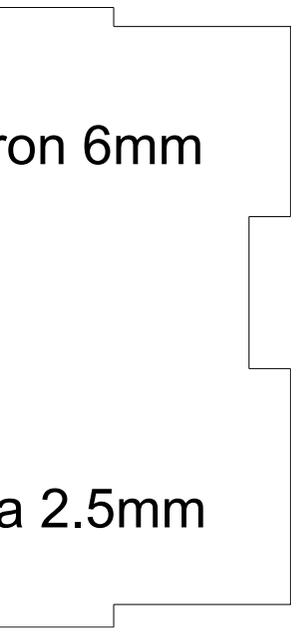
n 3mm

8x Depron 6mm
2x Depron 3mm



1x Depron 3mm



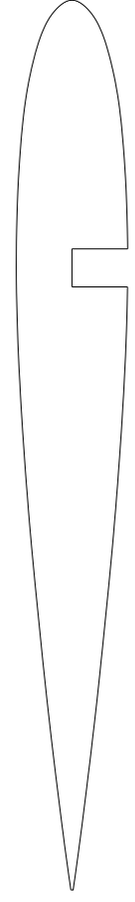


a 2.5mm

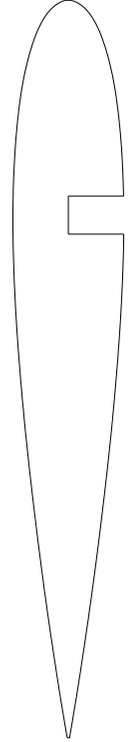
1x



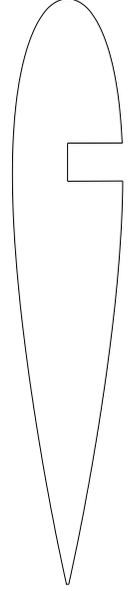
mm



2x Derpon 6mm



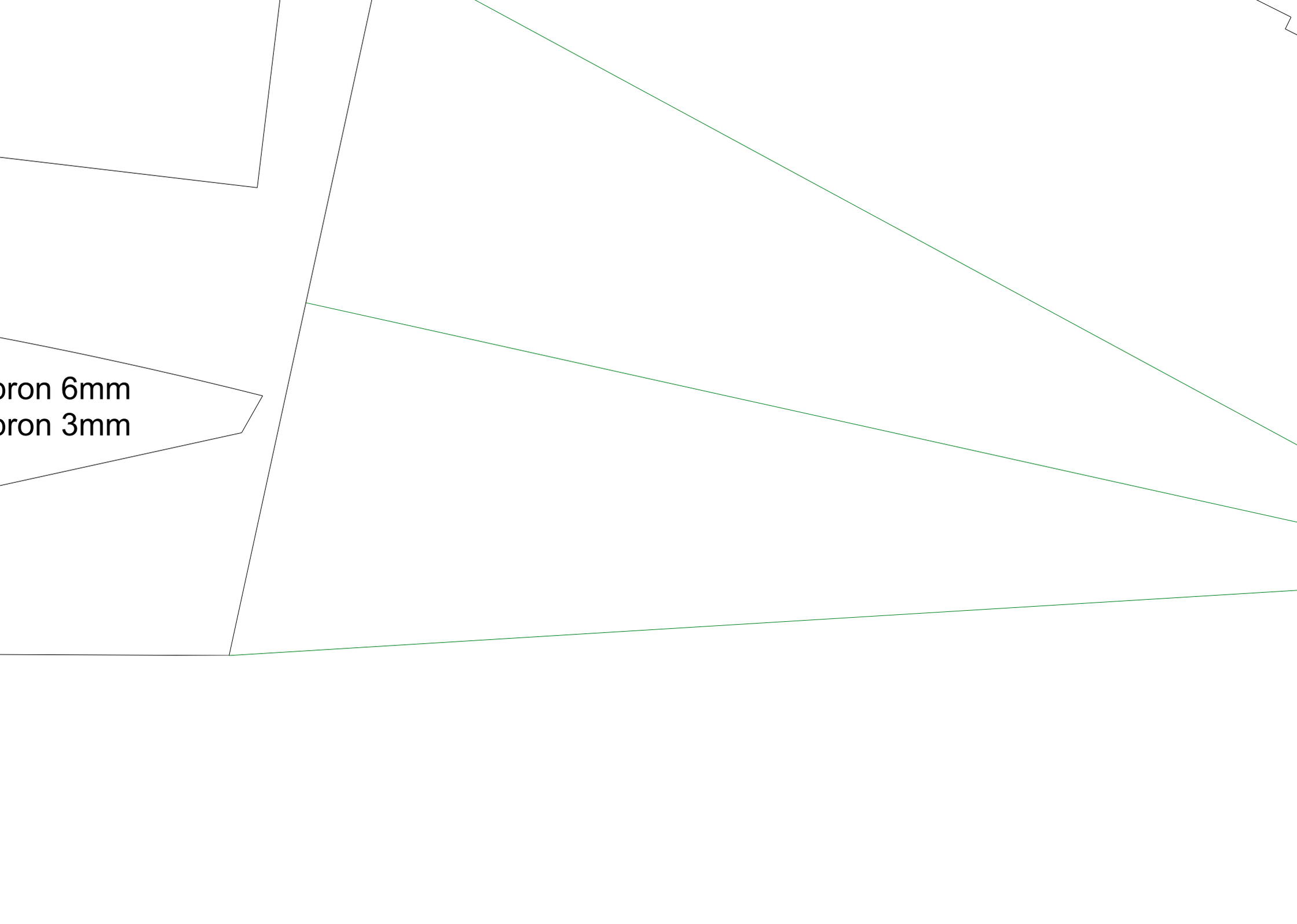
2x Derpon 6mm

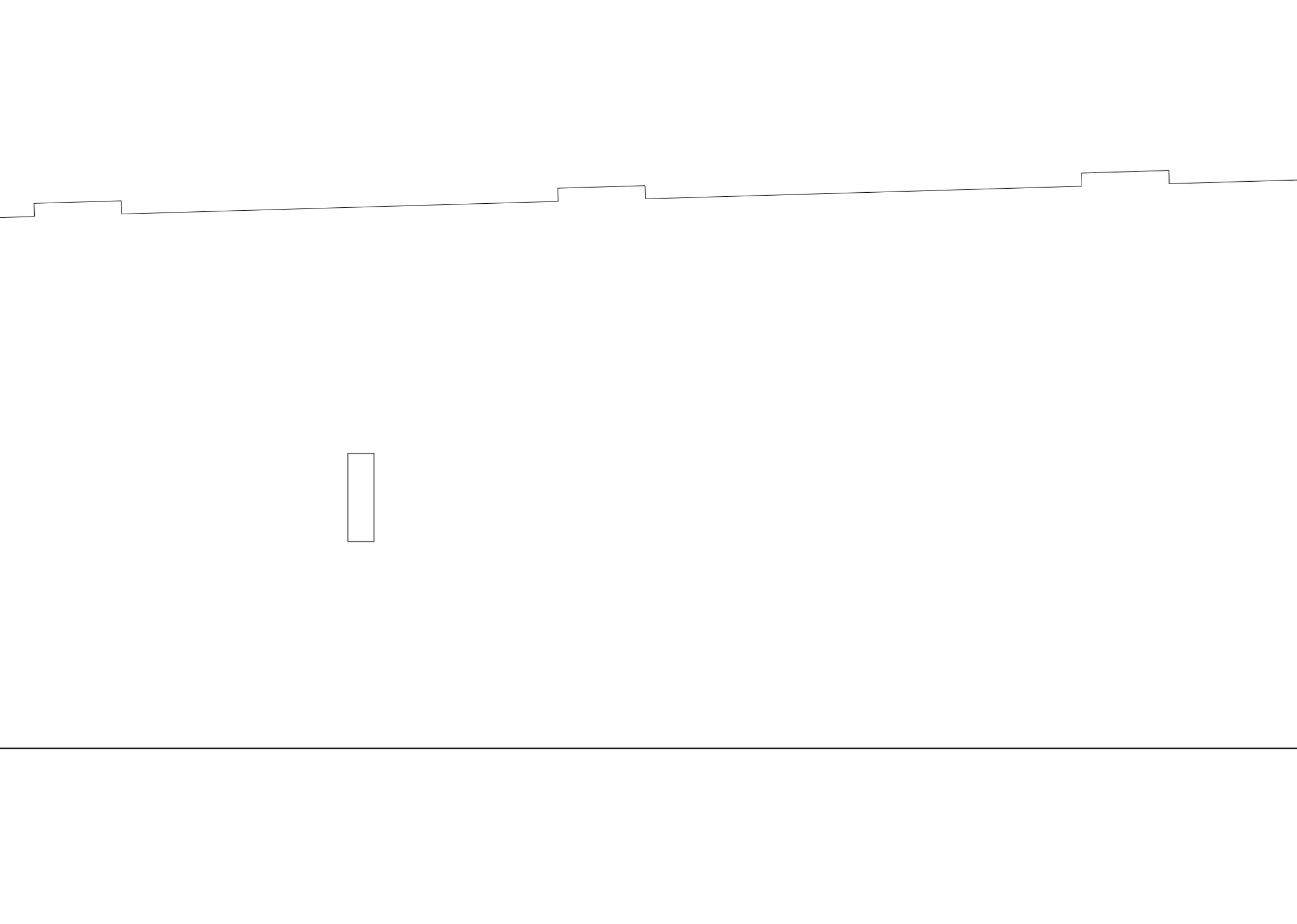


2x Derpon 6mm

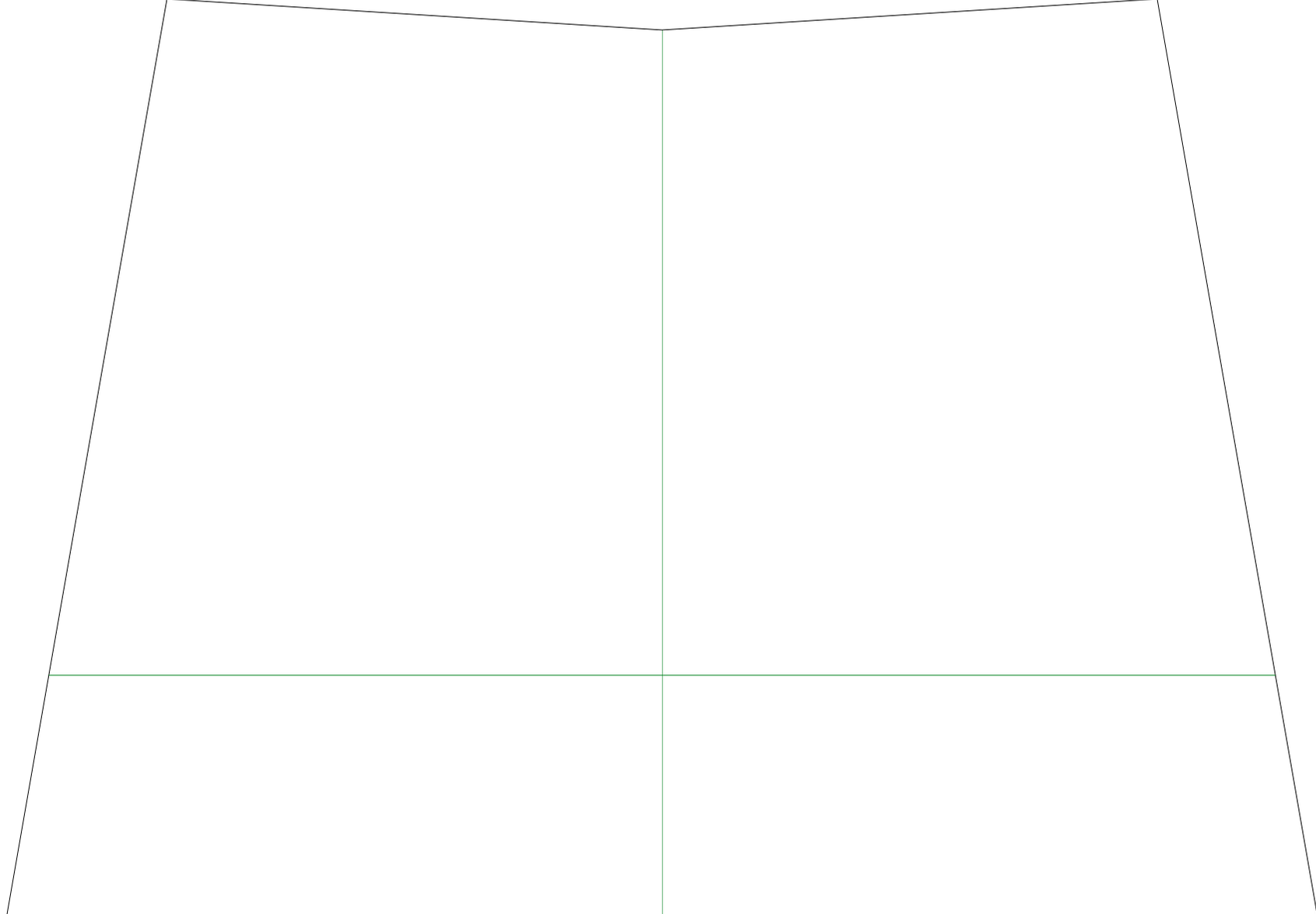
2x Depron 6mm

oron 6mm
oron 3mm





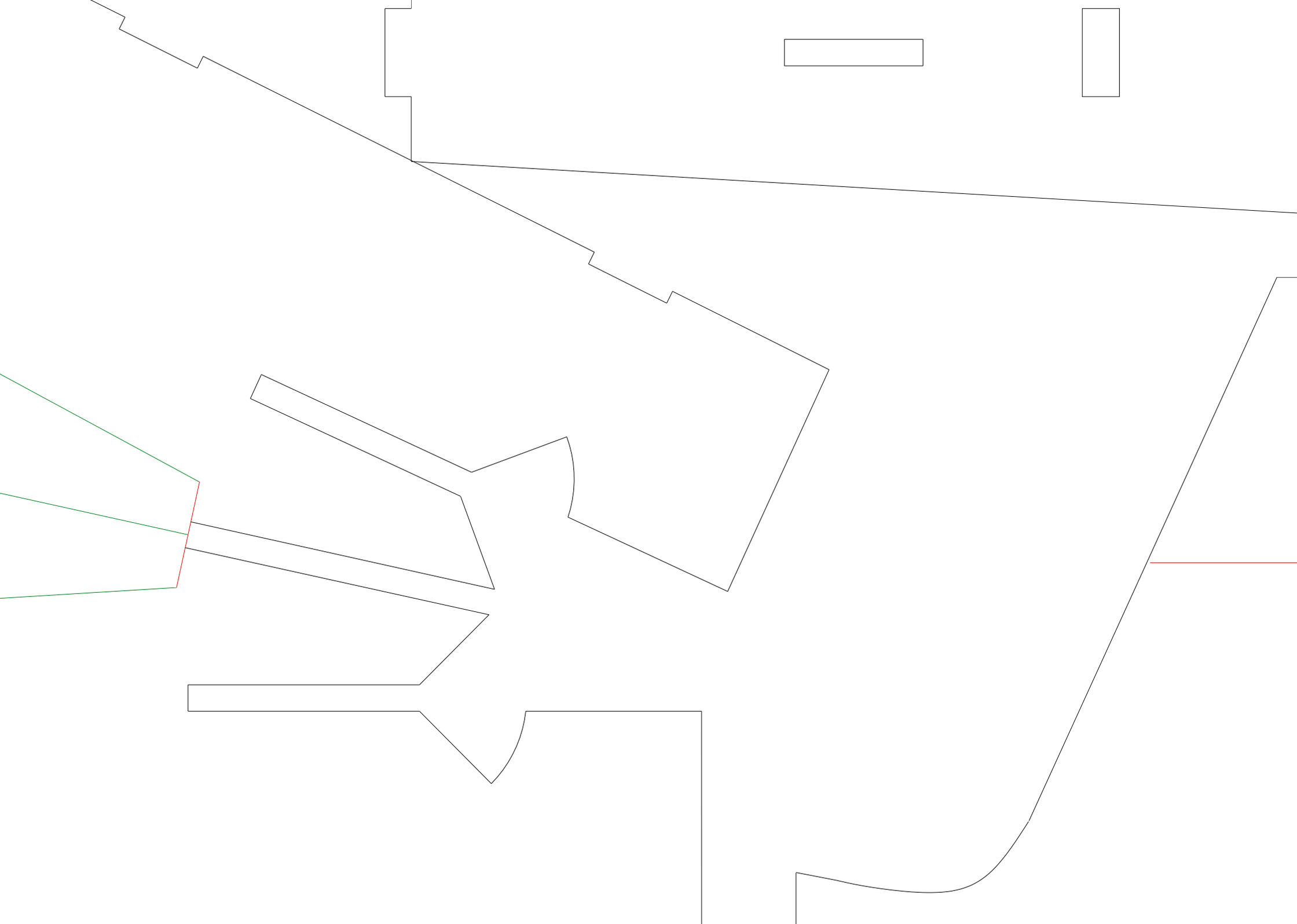
2x Derpon 3mm

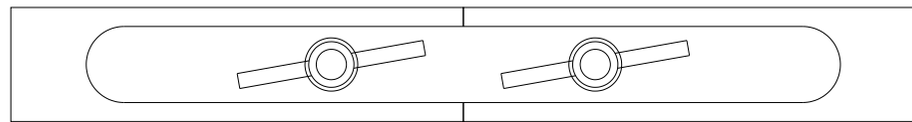
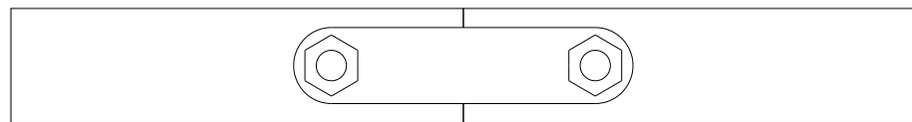
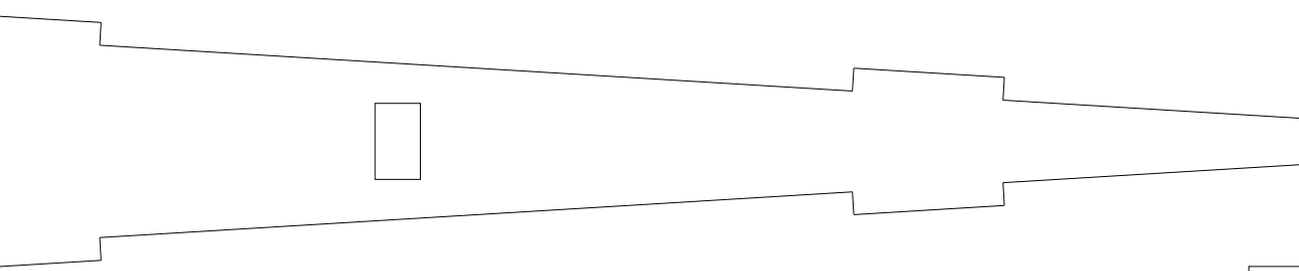
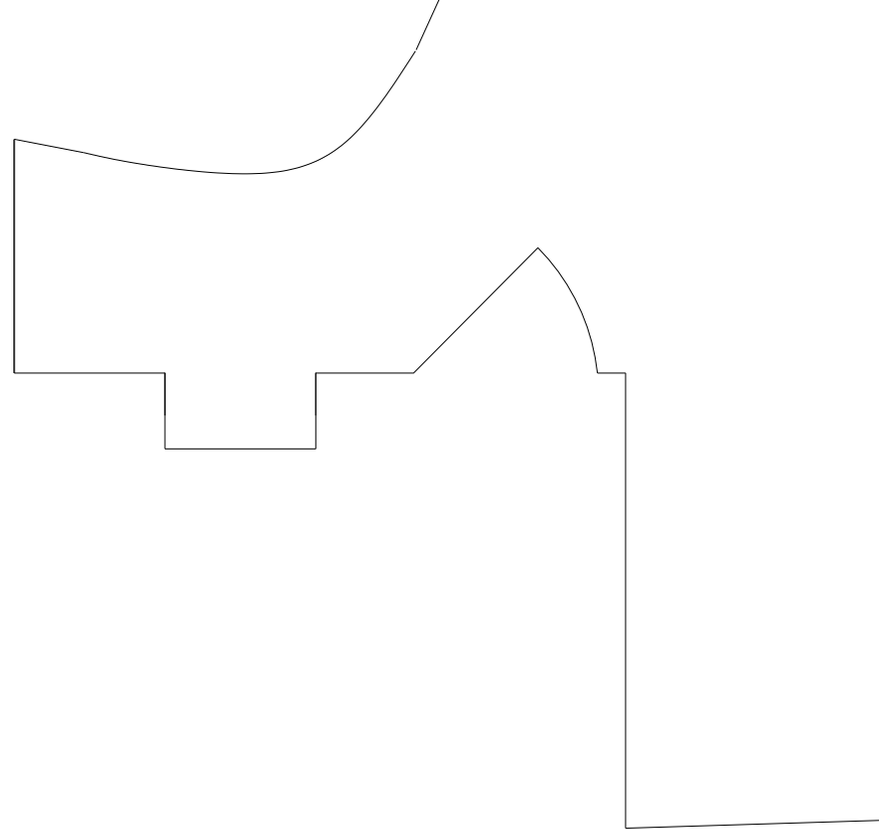
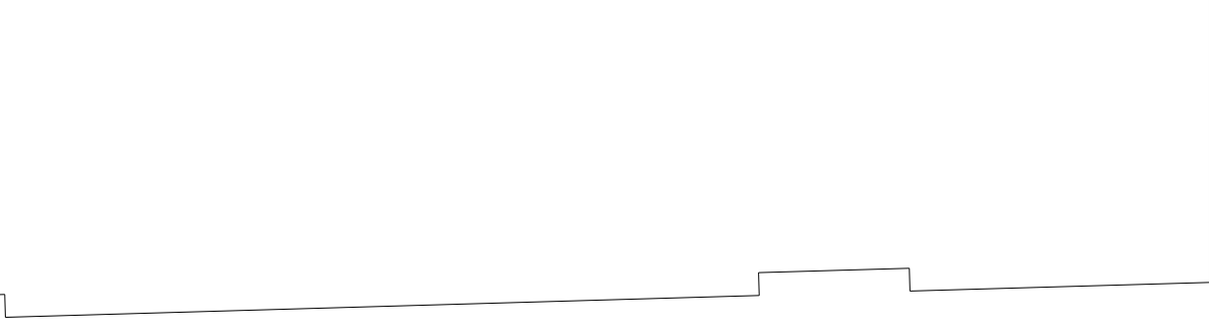


2x Depron 3mm

2x Depron 3mm

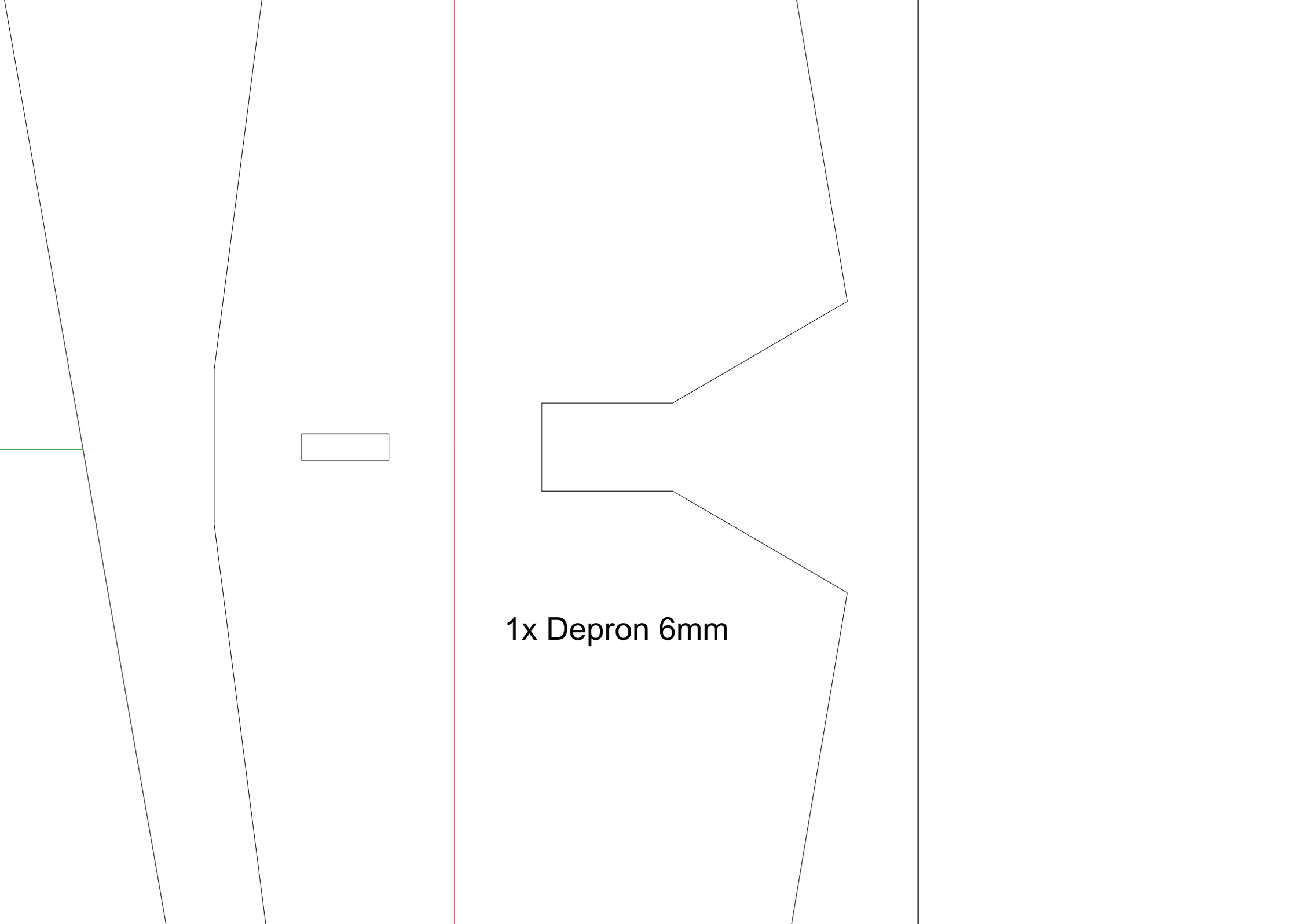






(Ver
Zust





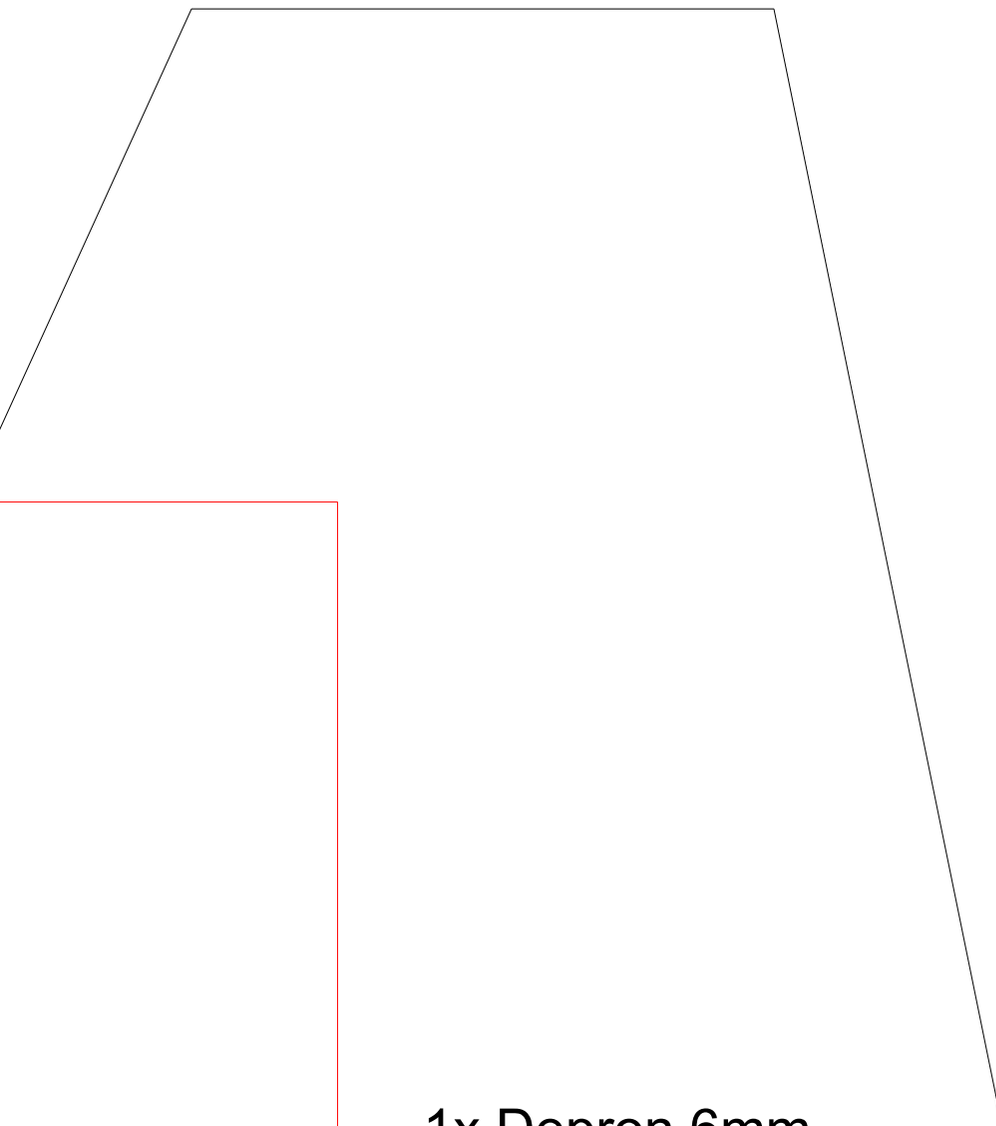
1x Depron 6mm



1x Balsa 2.5mm



1x Balsa 2.5mm



1x Derron 6mm

1x Depron 6mm

(Verwendungsbereich)				(Zul. Abw.)		(Oberfl.)		Maßstab 1:1		(Gewicht)	
								(Werkstoff, Halbzeug) (Rohteil-Nr) (Modell- oder Gesenk-Nr)			
					Datum	Name		Extra 330			
				Bearb.	00.00.00	XXX					
				Gepr.	00.00.00						
				Norm							
								WS= 980; L=981		Blatt	
										Blätter	
Zust.	Anderung	Datum	Name	Ursprung				Ersatz für:		Ersatz durch:	