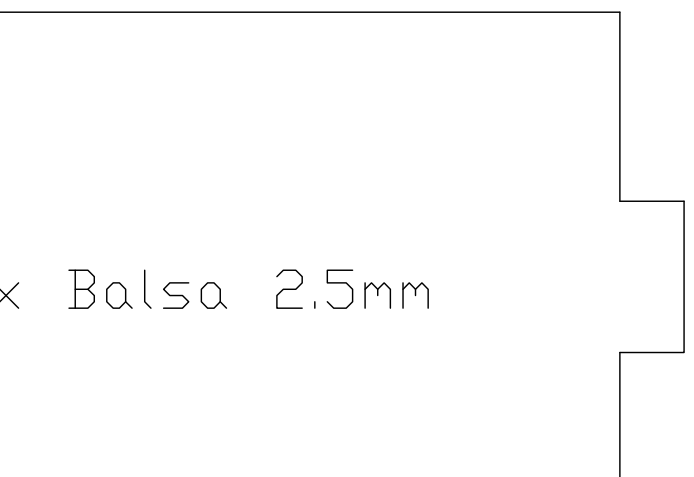
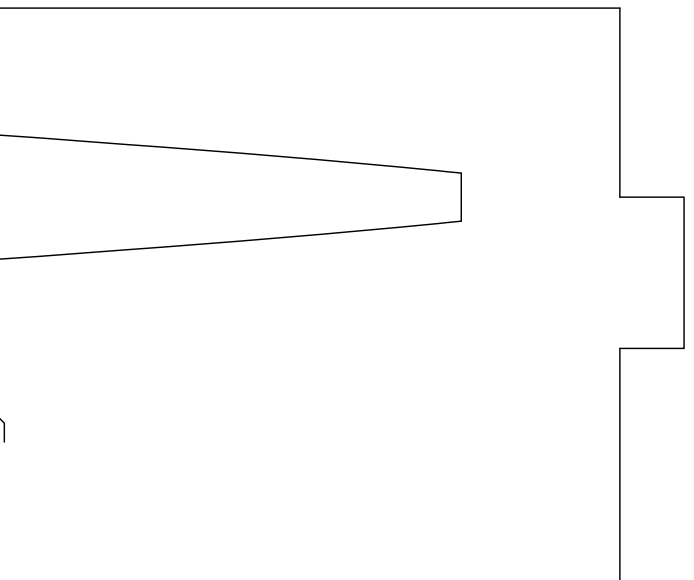
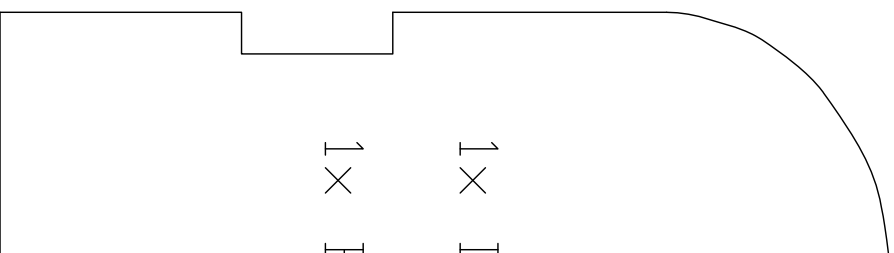
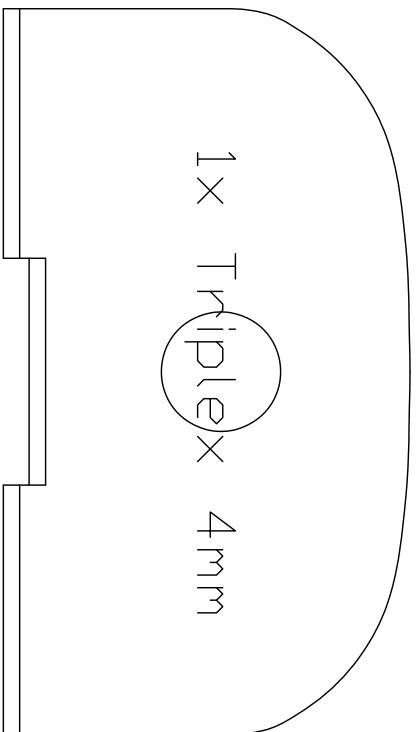
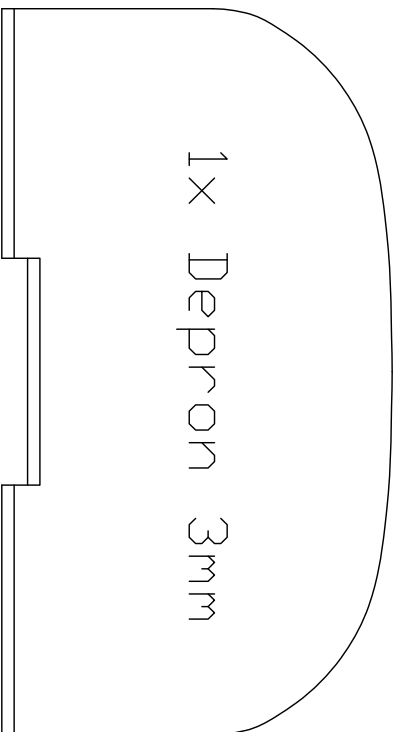


1x De

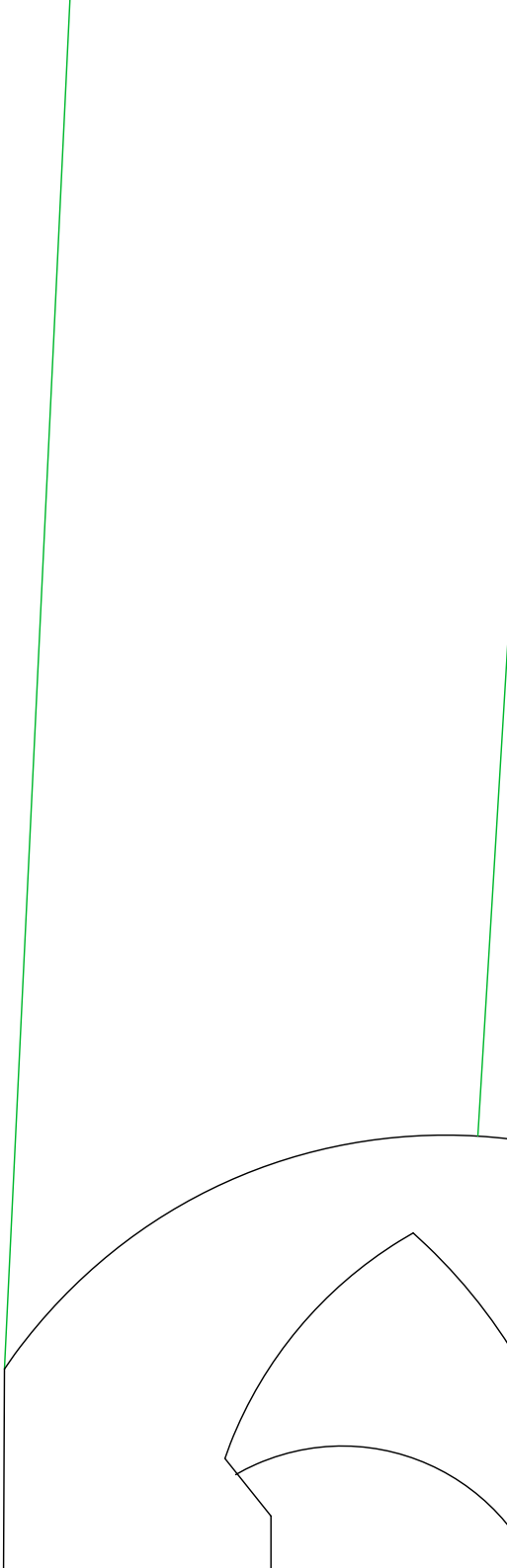
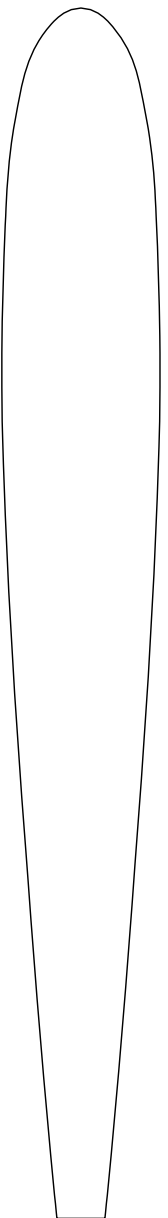
2x Depron 3mm

2x

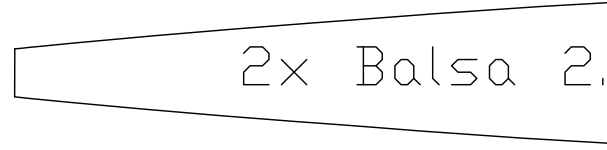
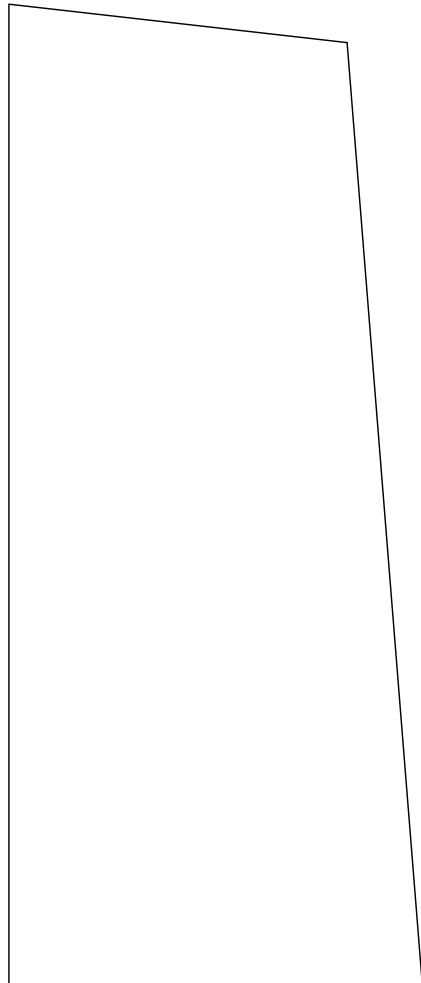
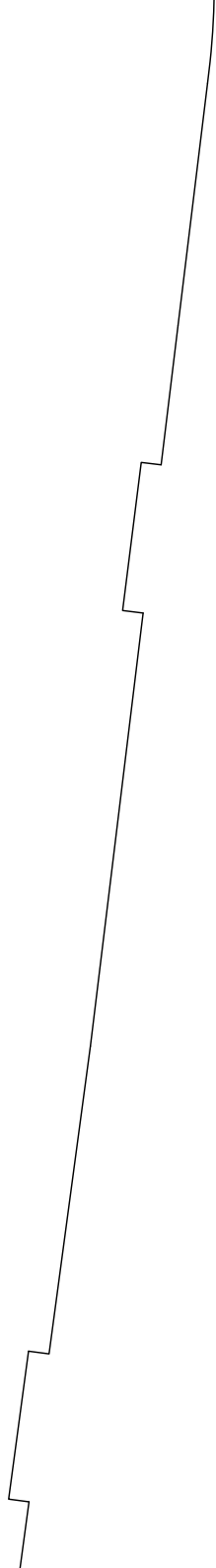
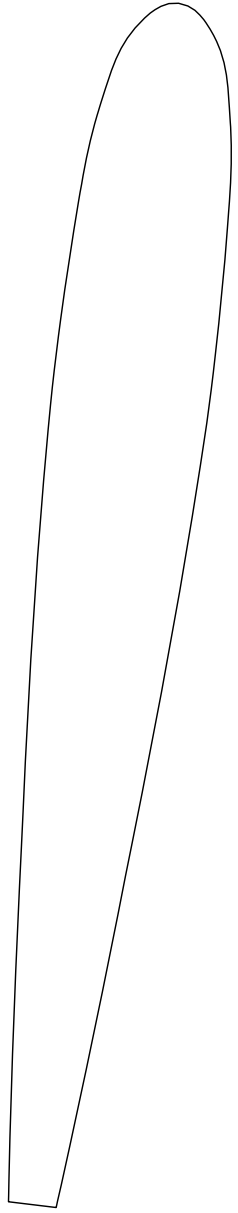




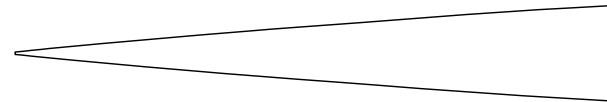
1x Depron 3mm



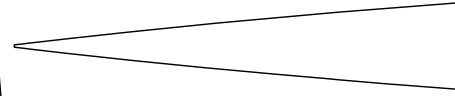
pron 3mm



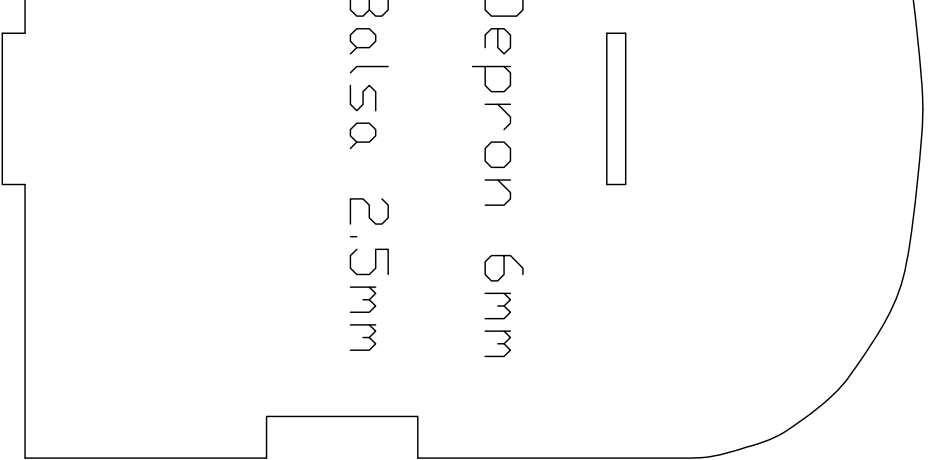
2x Balsa 2.



2x Derp

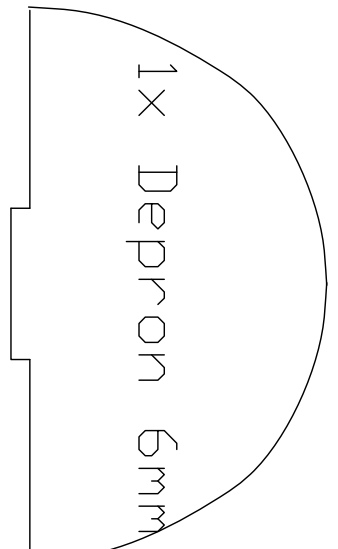
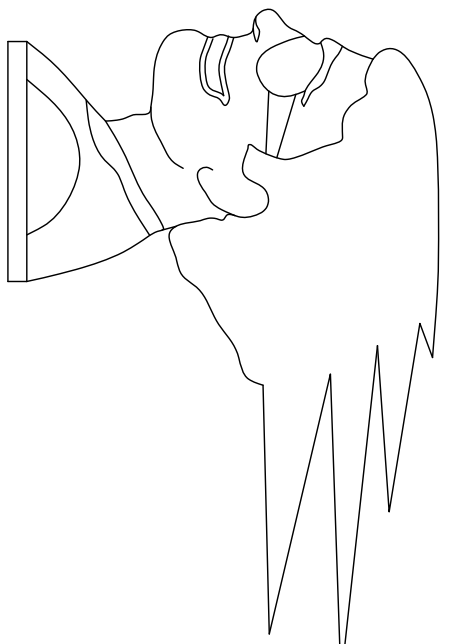
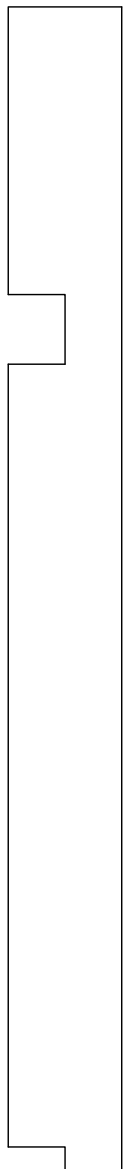


2x

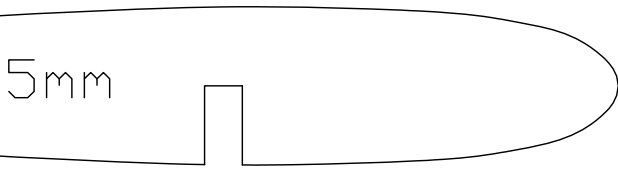


Derpron 6mm

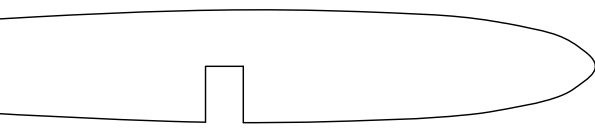
balsa 2.5mm



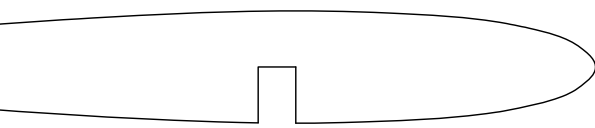
1x Derpron 6mm



5mm

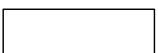


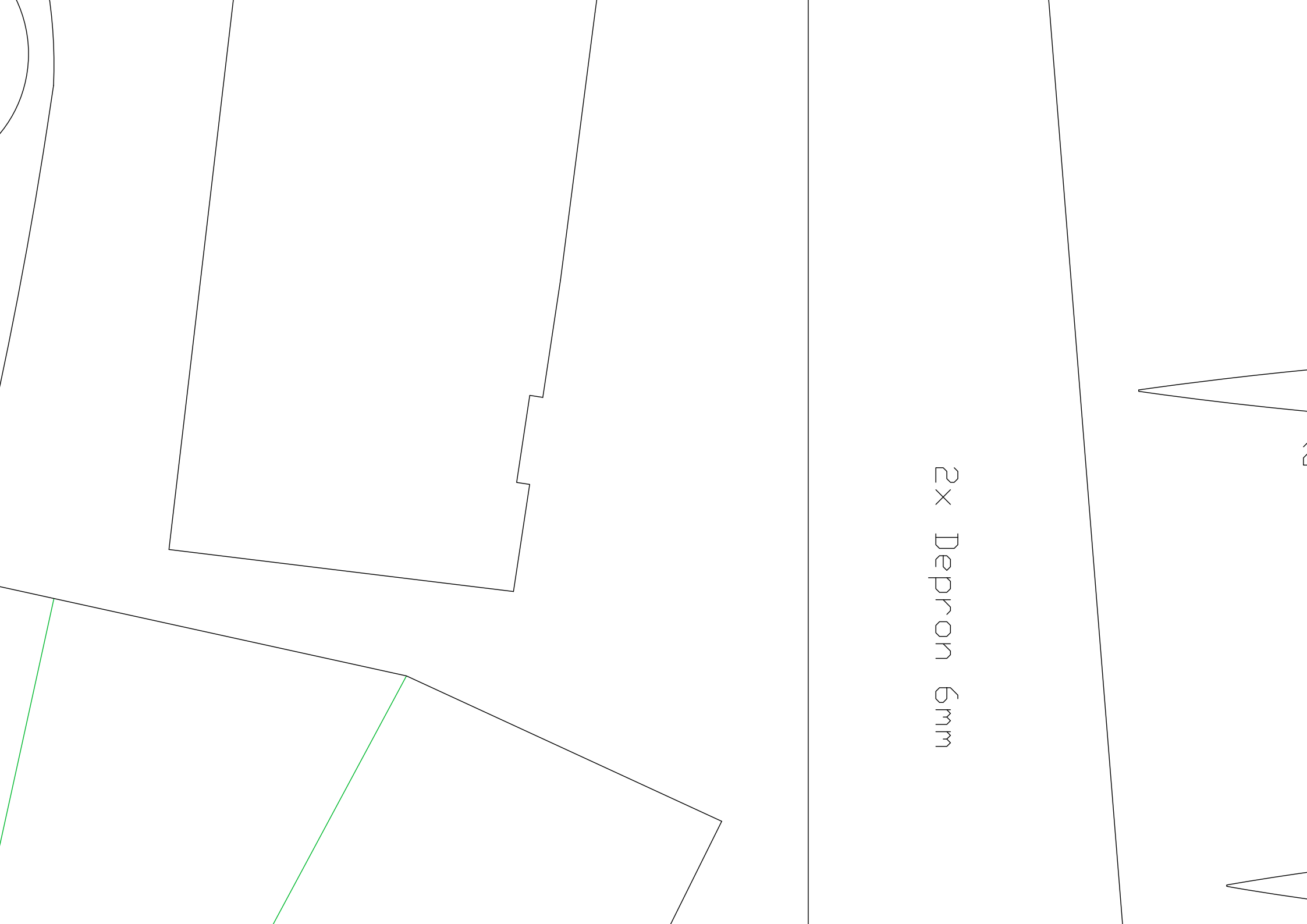
Derpron 6mm



Derpron 6mm

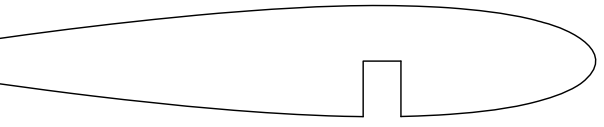
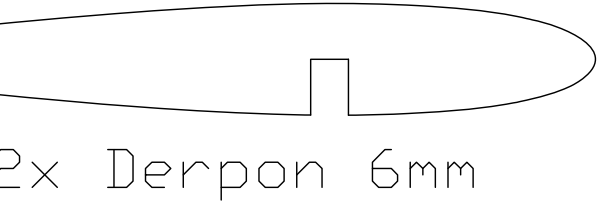
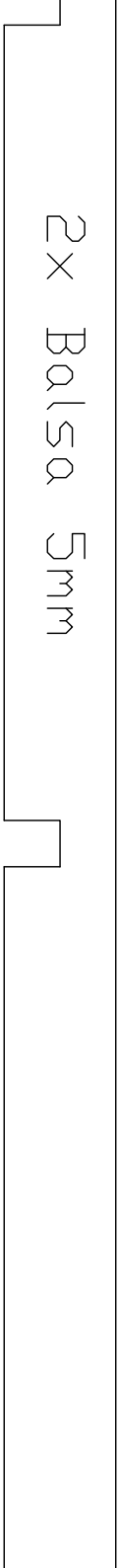
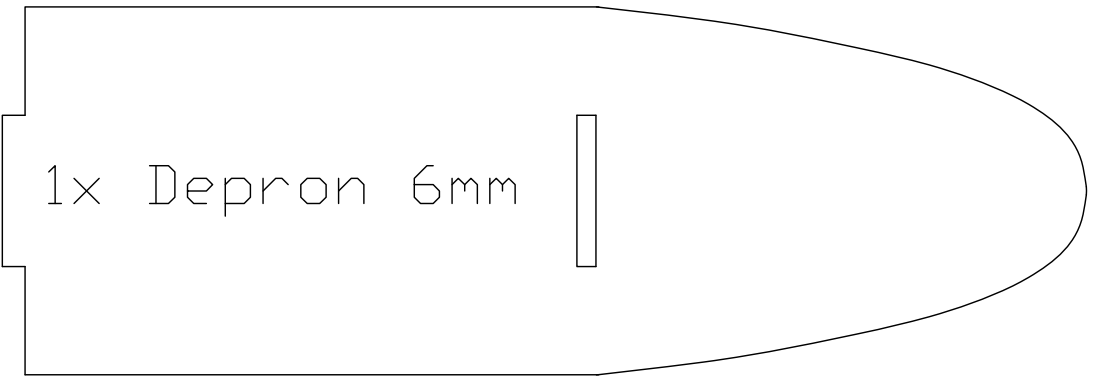
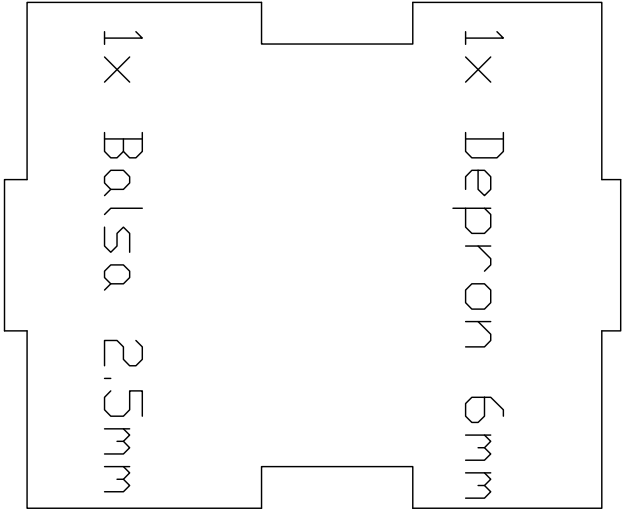
8x Depron 6mm  
2x Depron 3mm

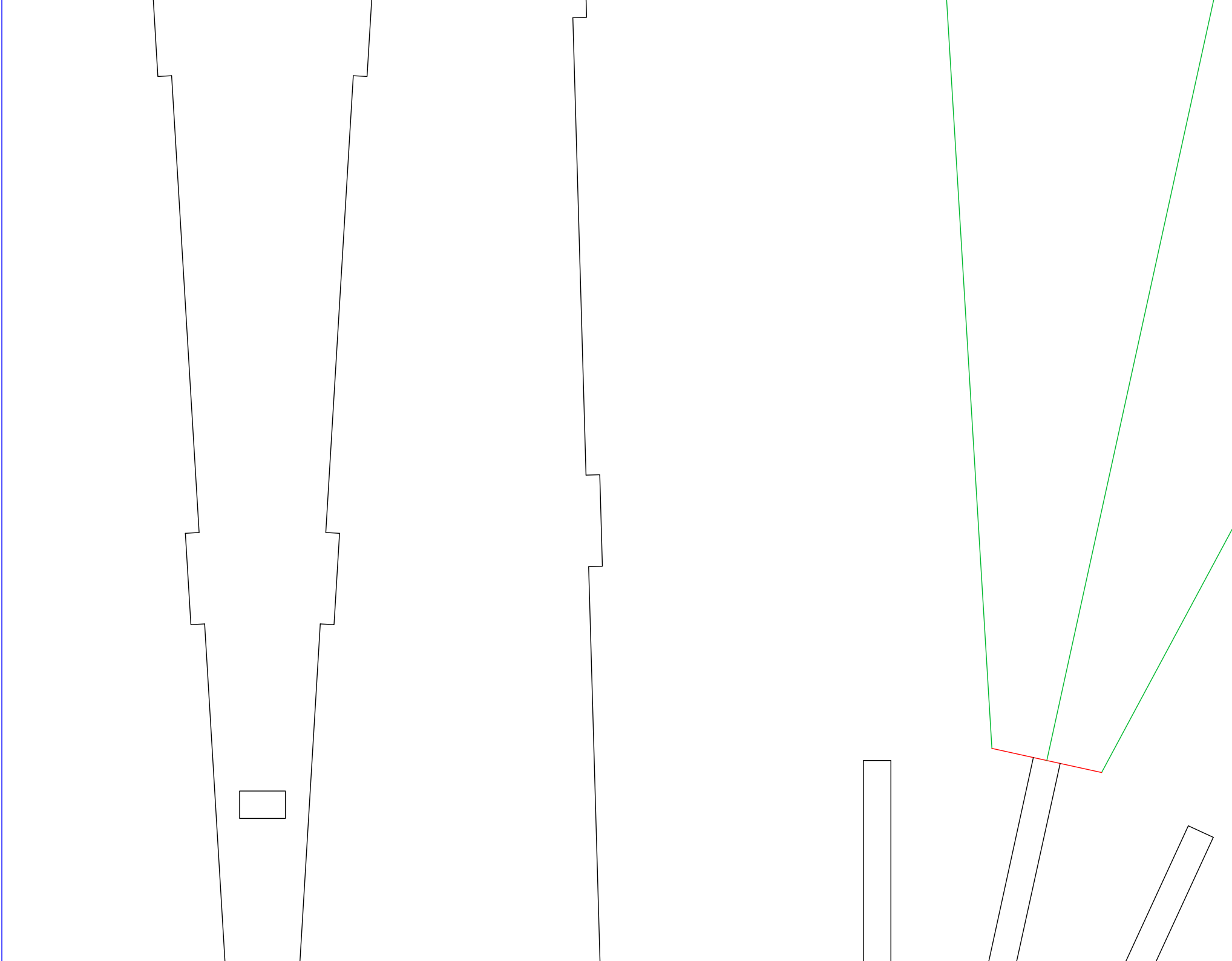




2x Depron 6mm

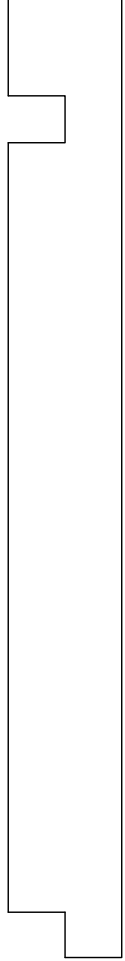




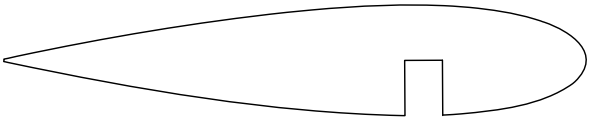




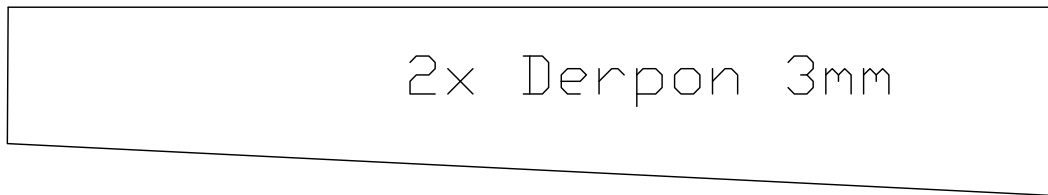
2x Derpon 6mm



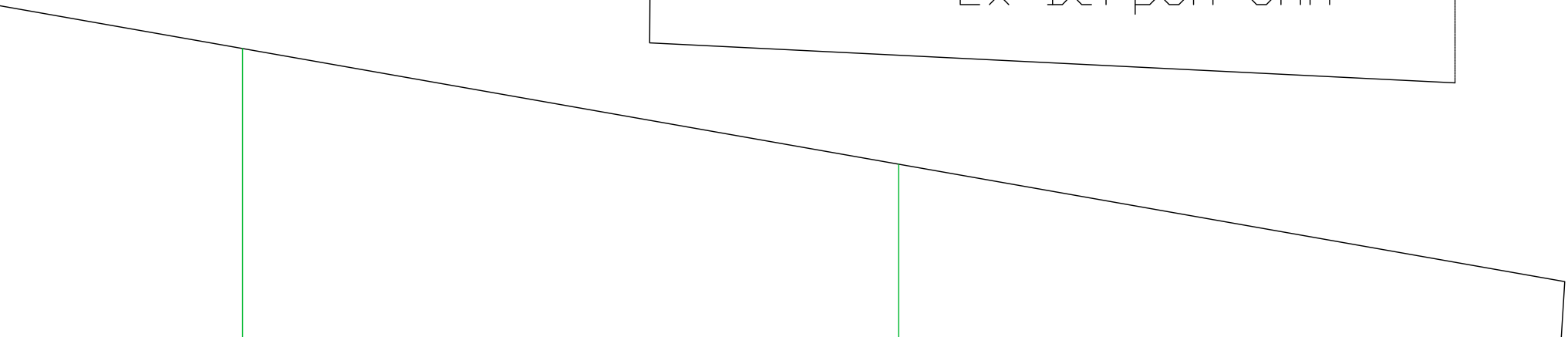
1x Depron 6mm

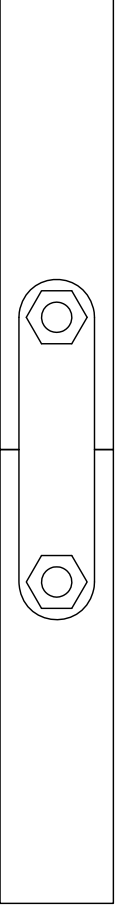
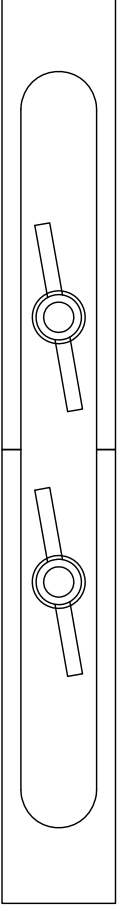
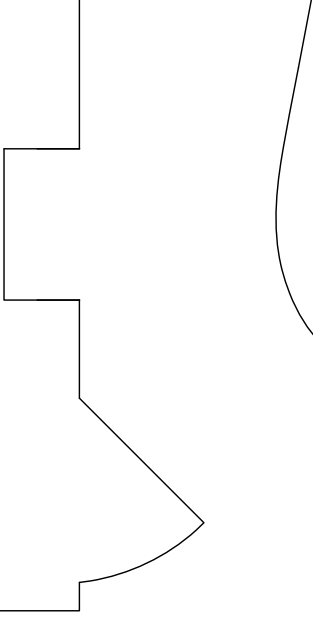
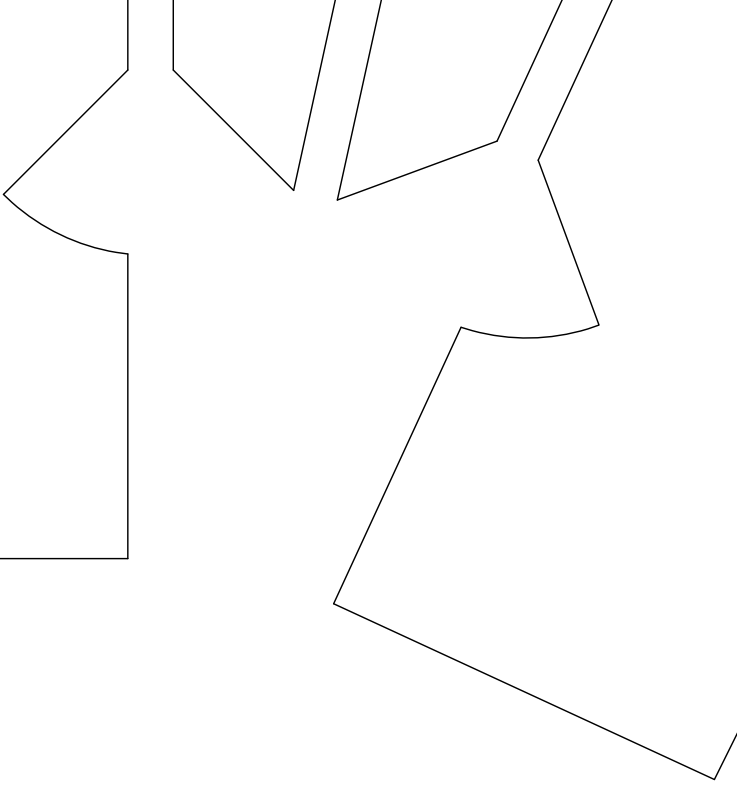
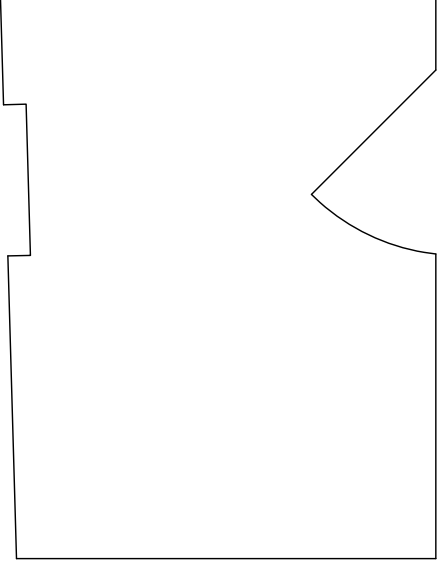
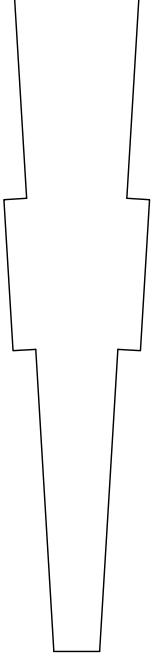


2x Derpon 6mm



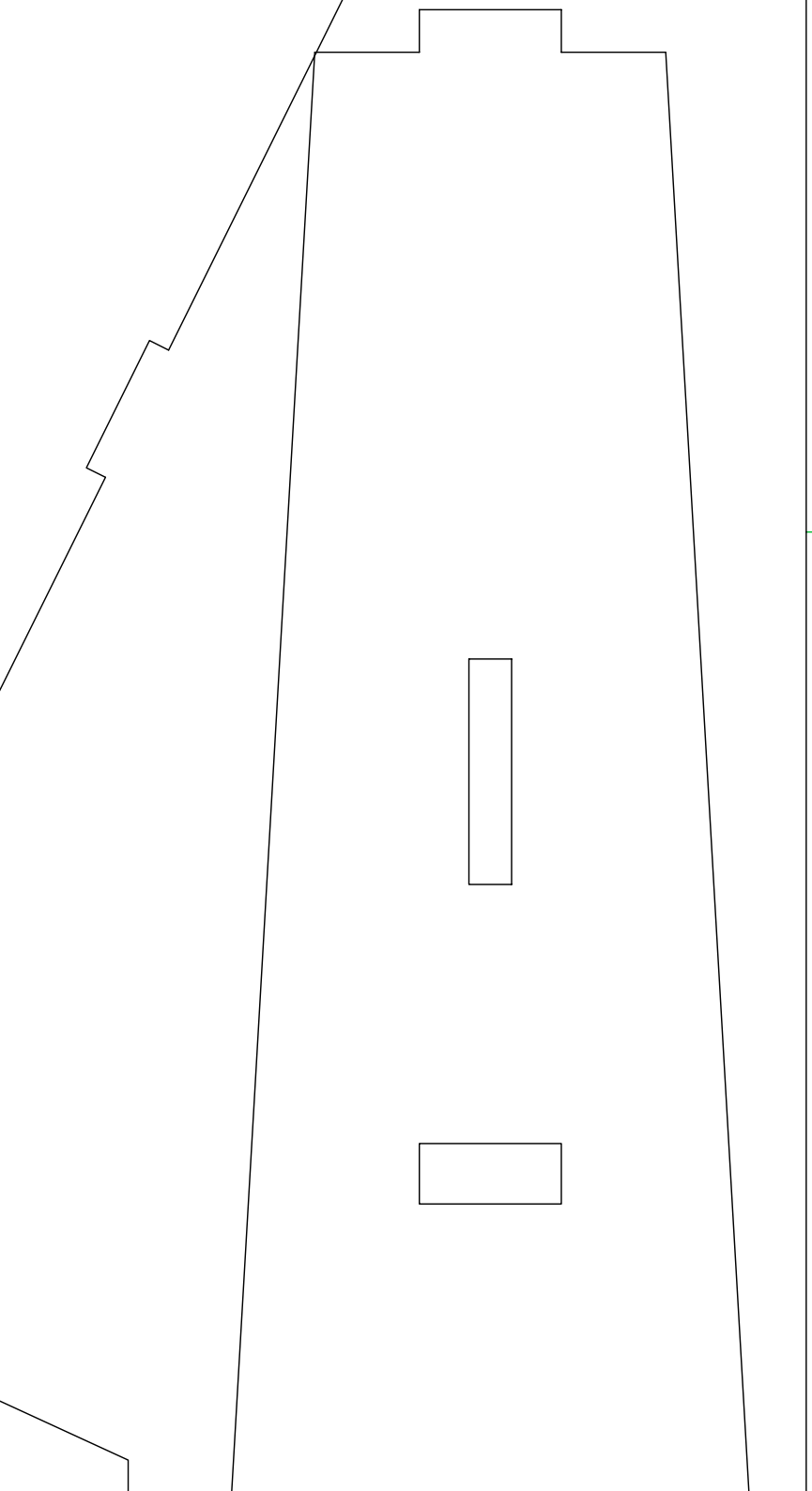
2x Derpon 3mm

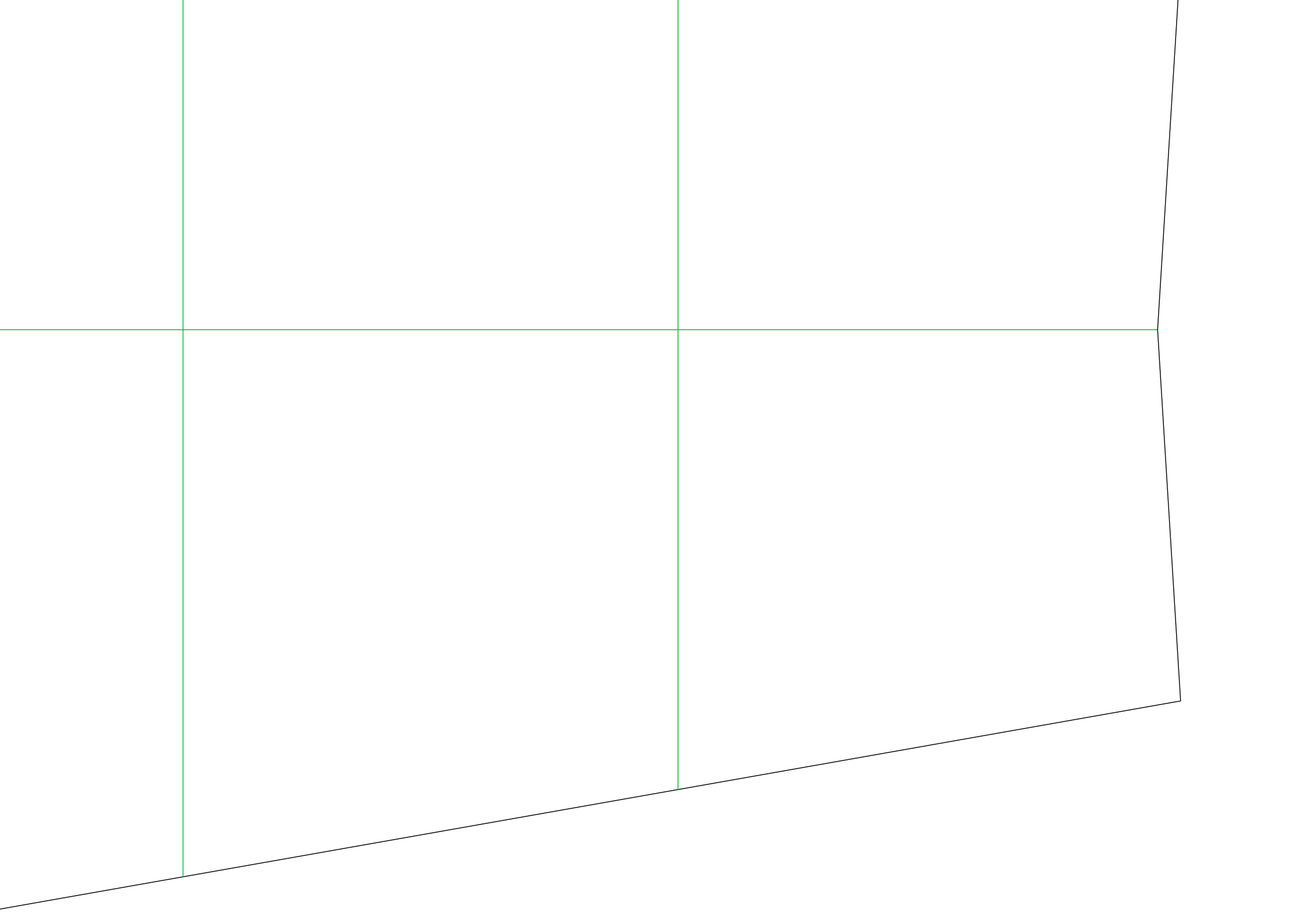




Zust  
(Ve

Depron 3mm





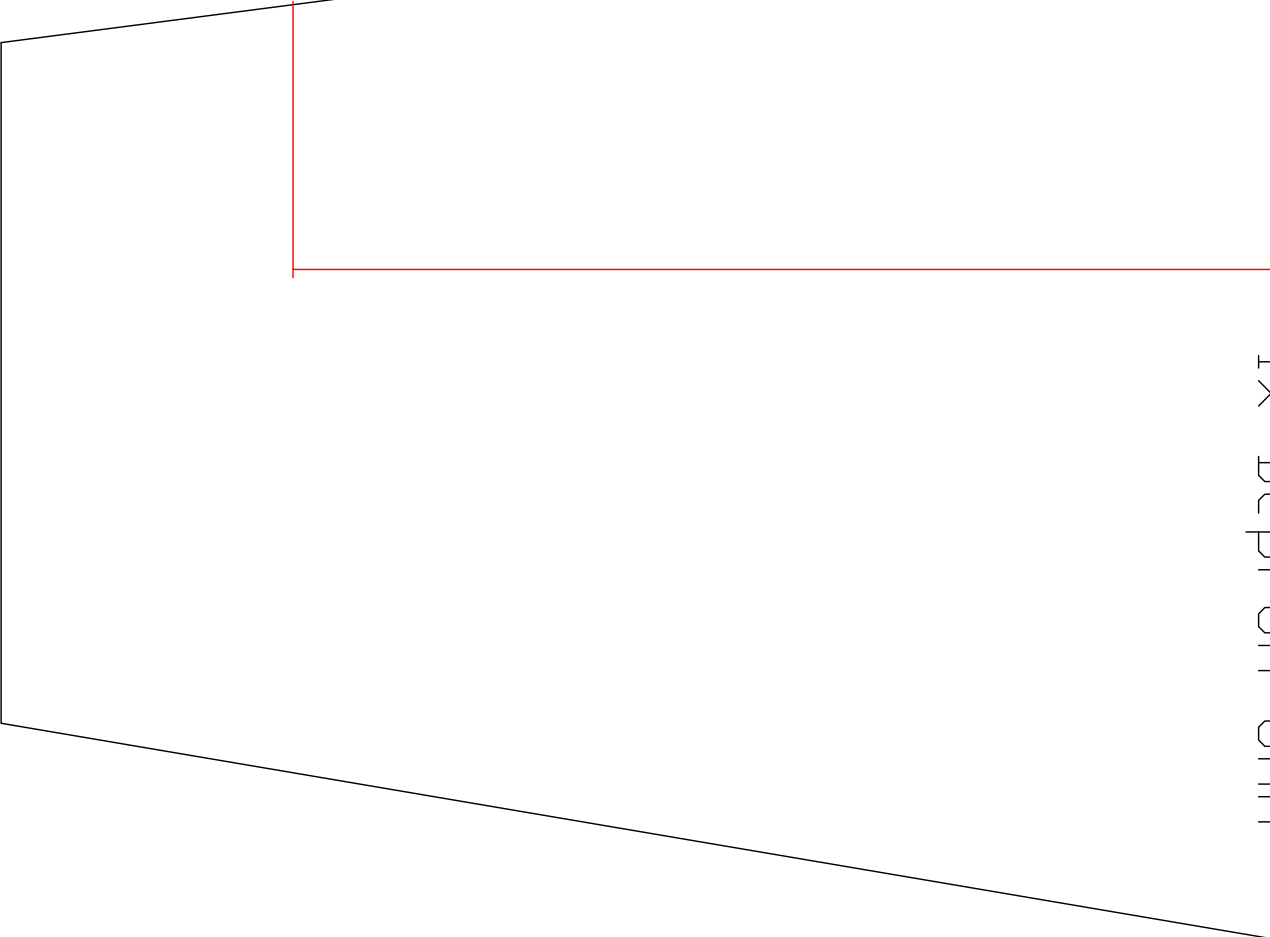
1x Depron 6mm

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

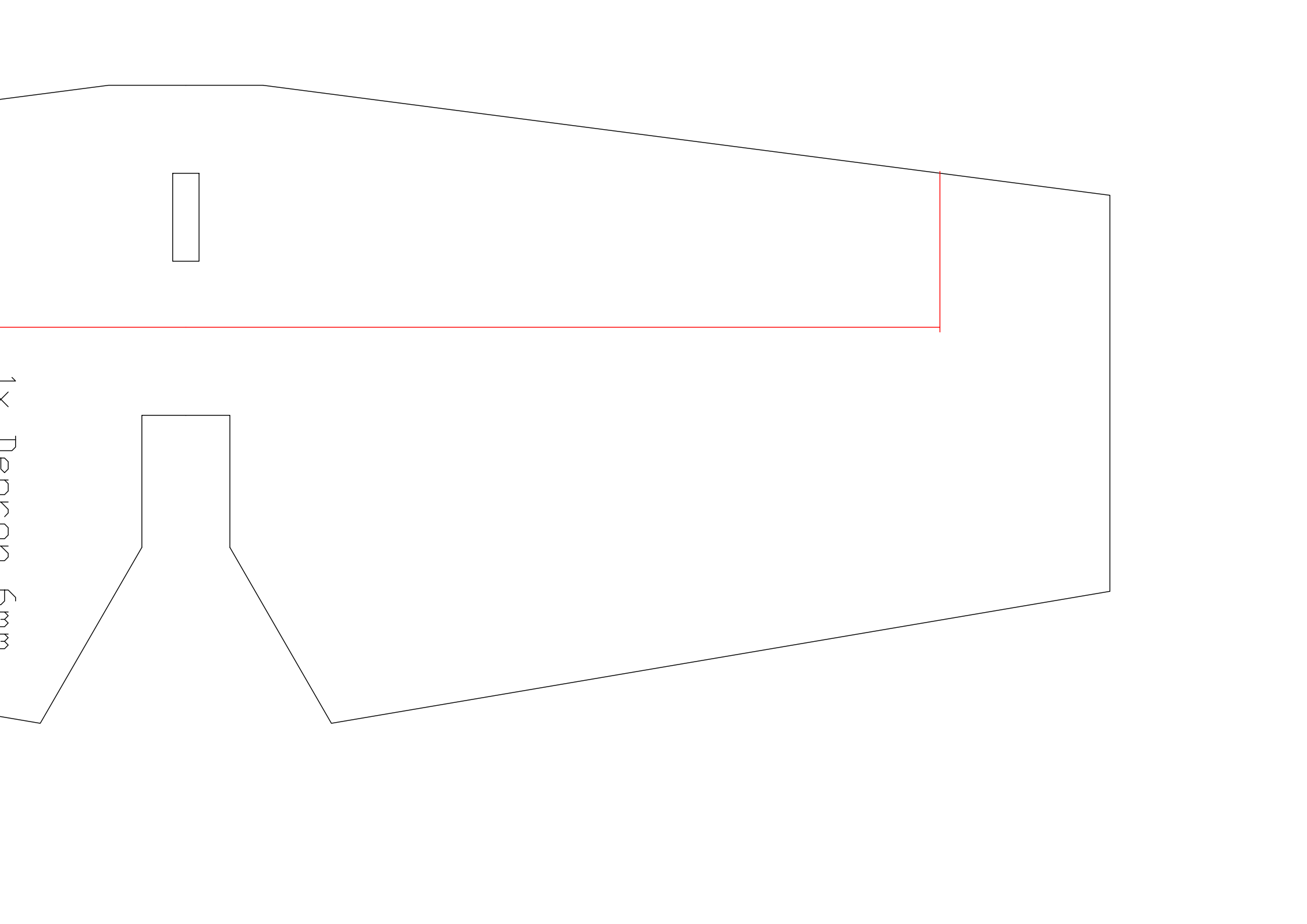
Bl  
Bl



1x Børør 5.2ww



1x Børør 5.2ww



1x Dapron 6mm