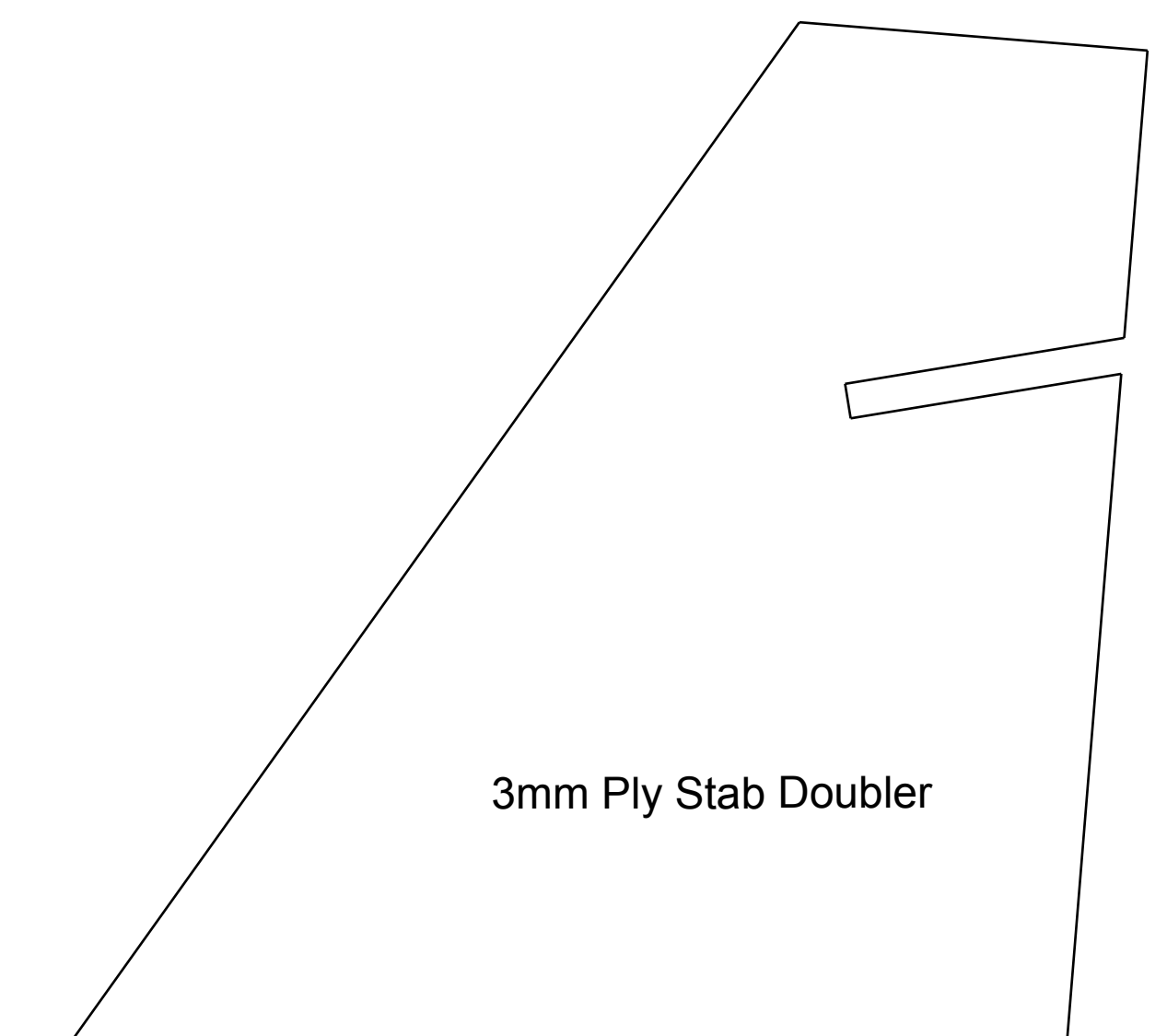
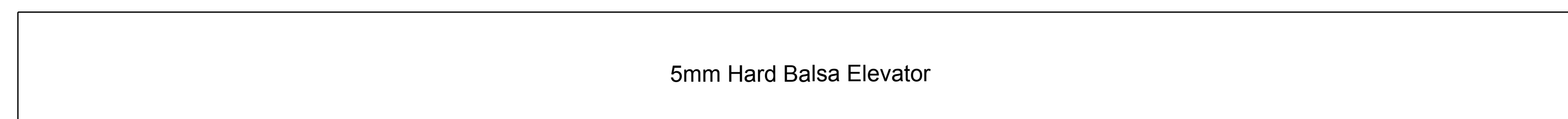
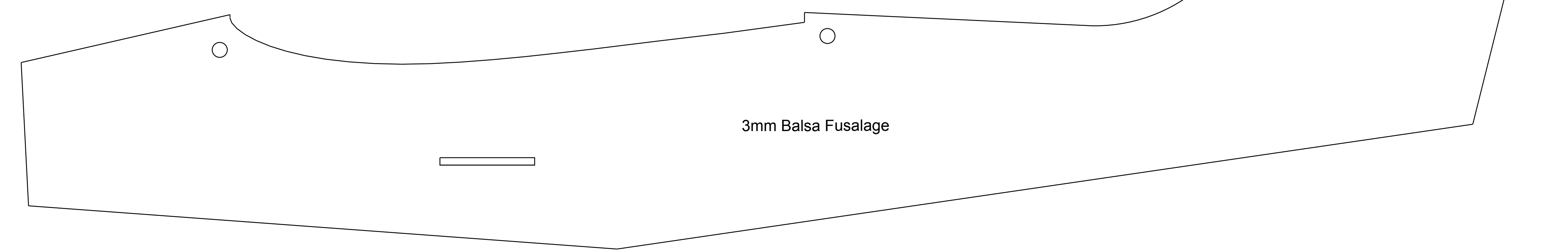
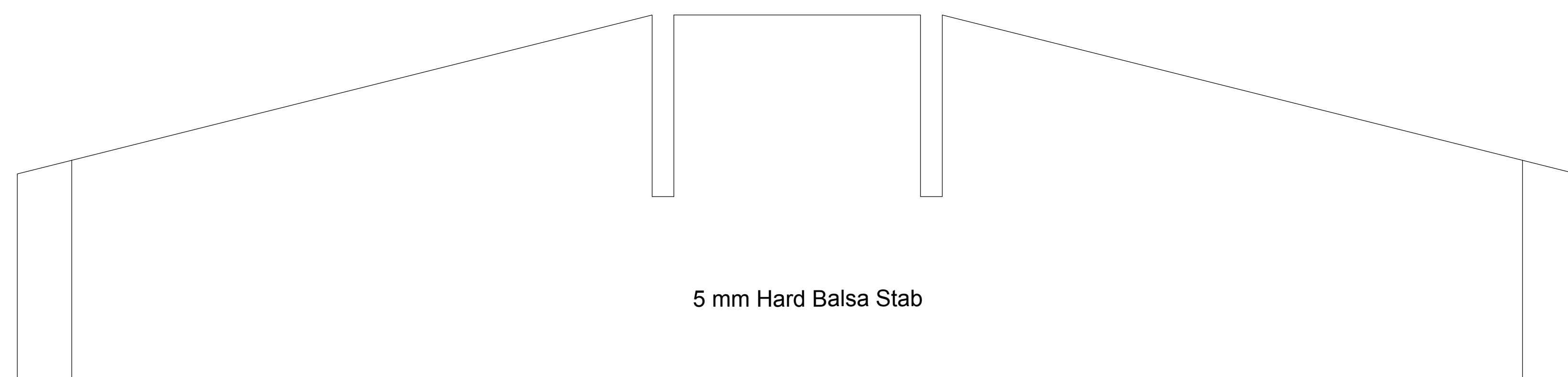
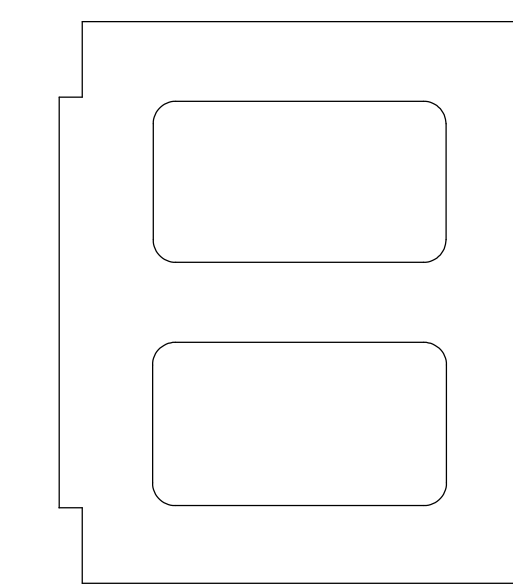
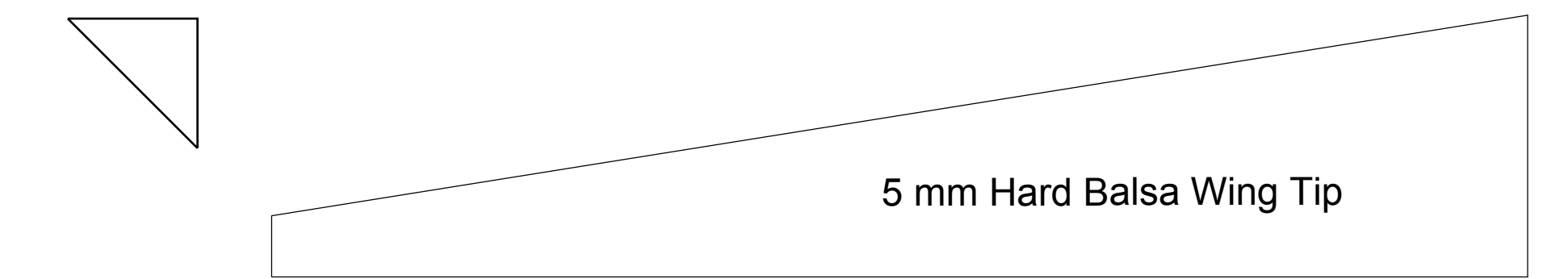
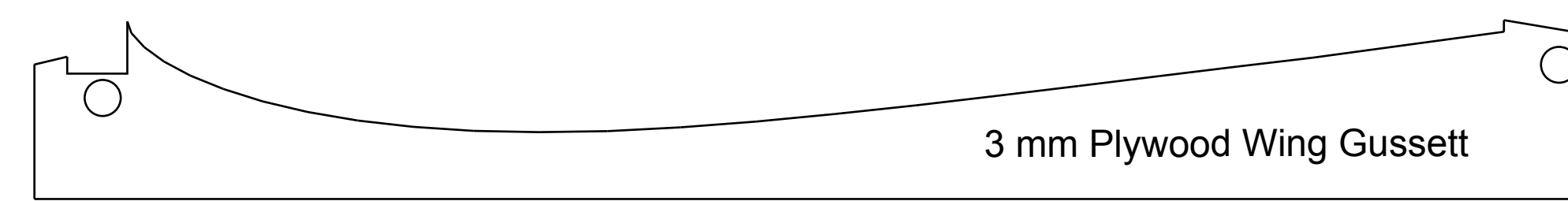
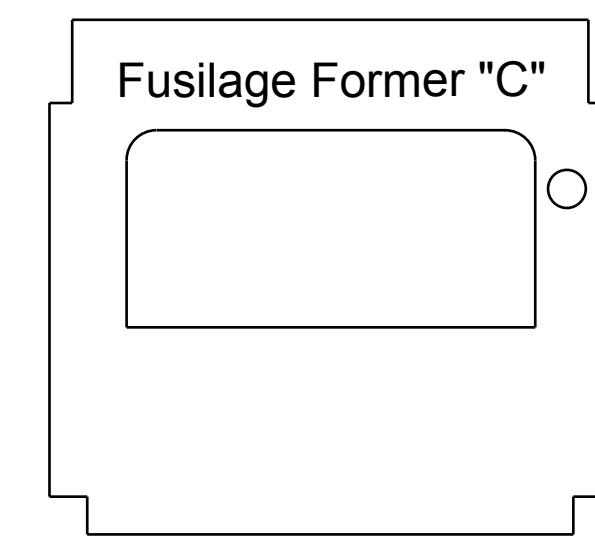
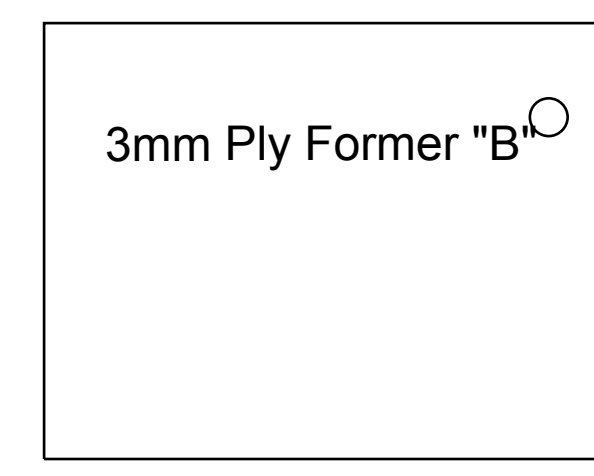
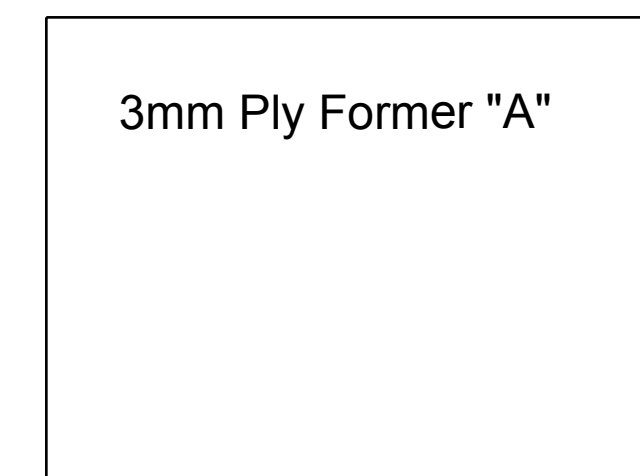
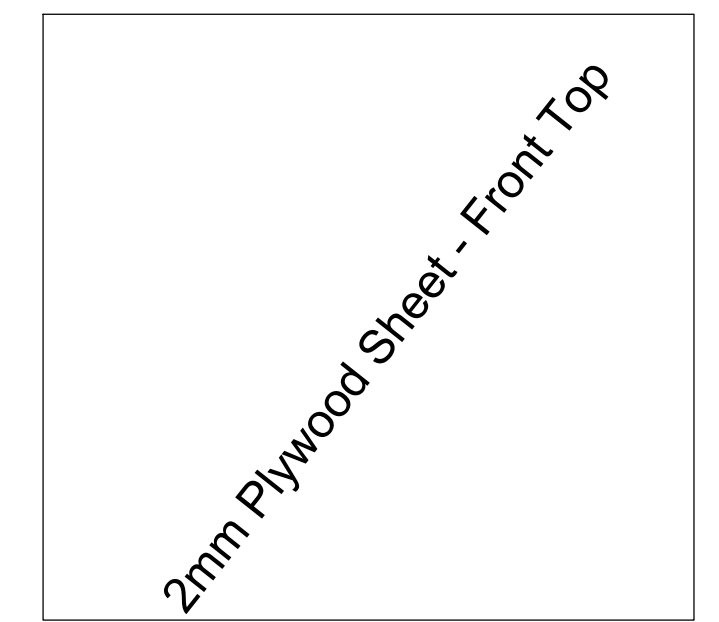
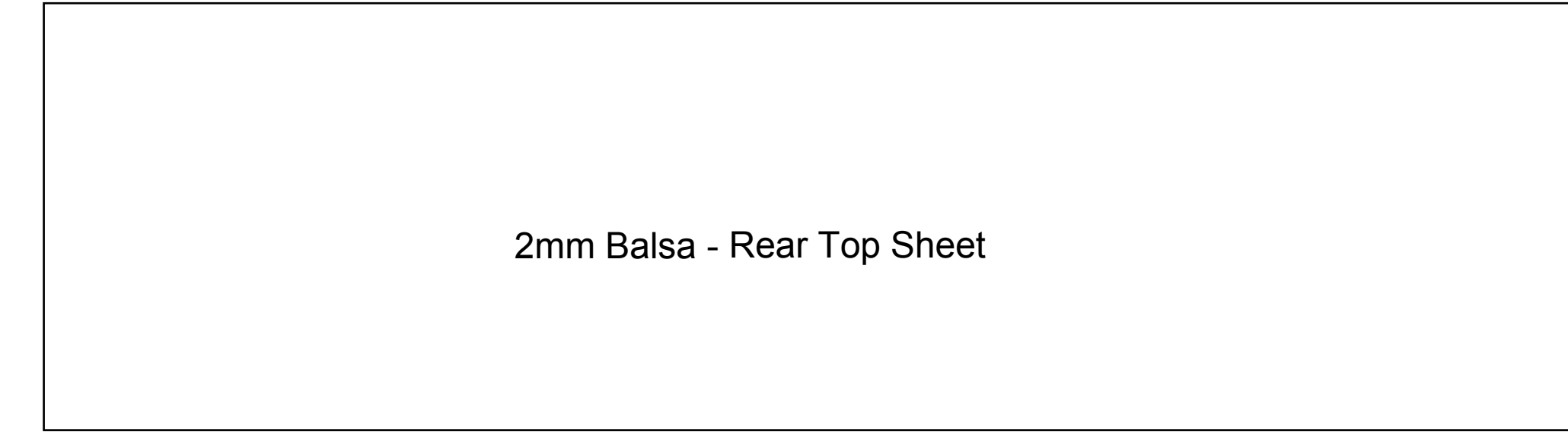
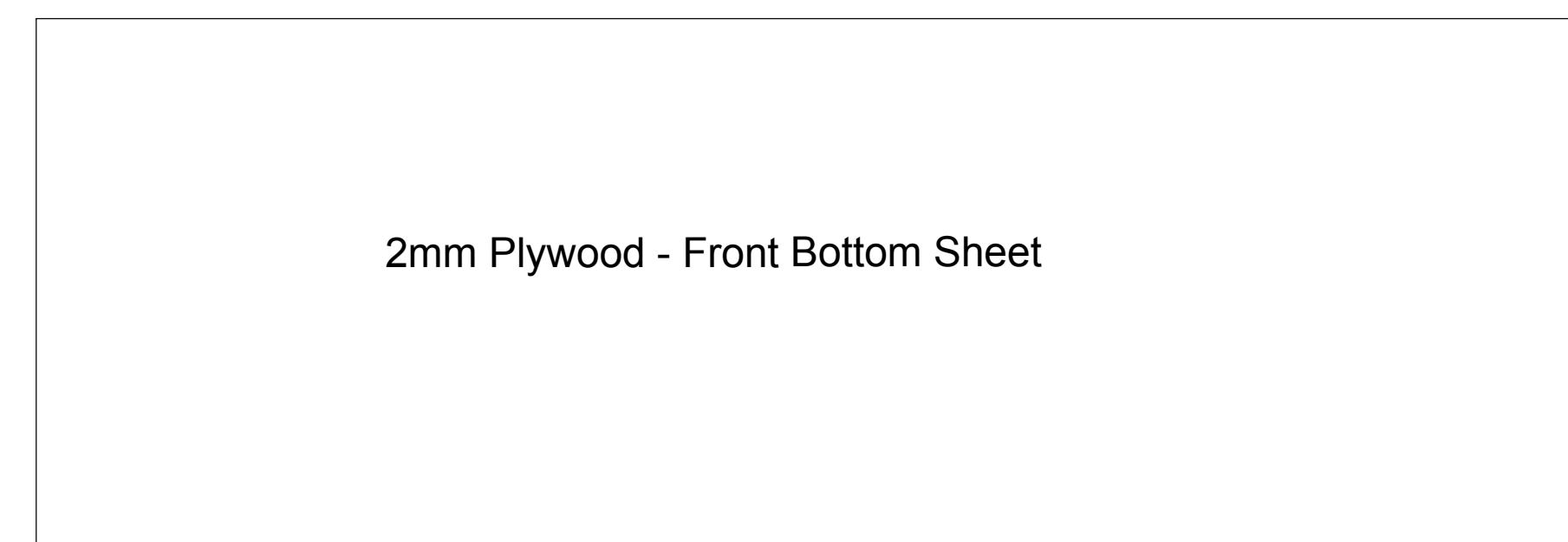
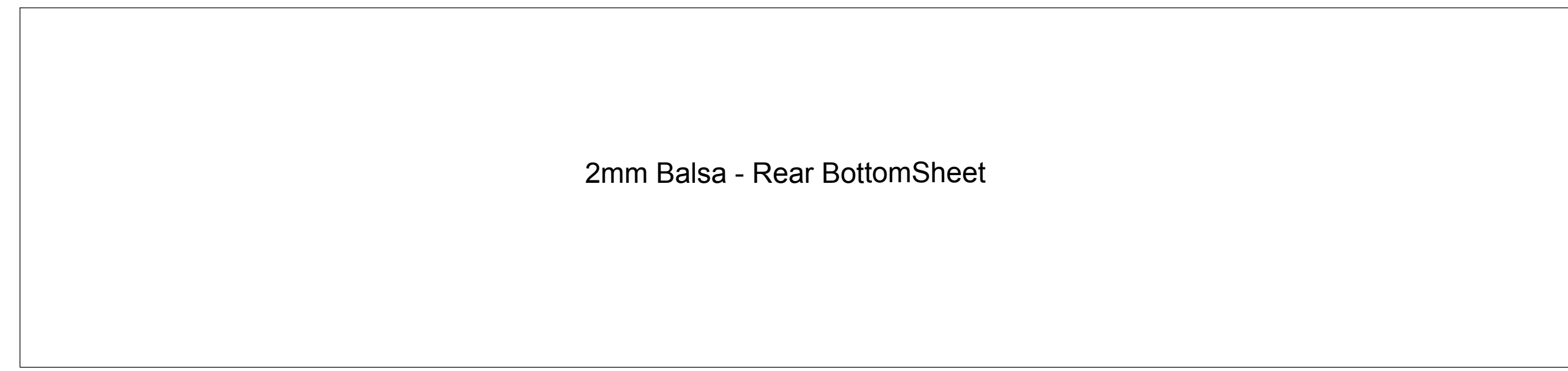
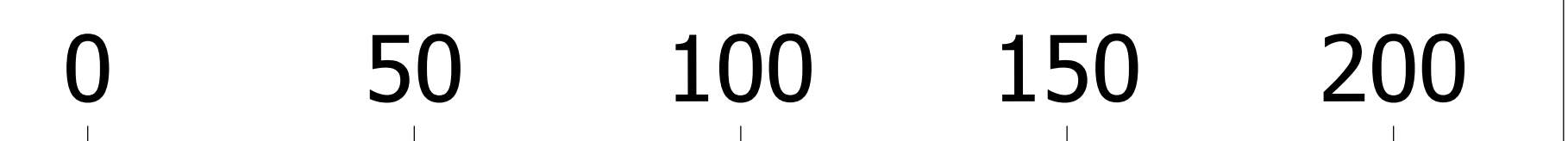
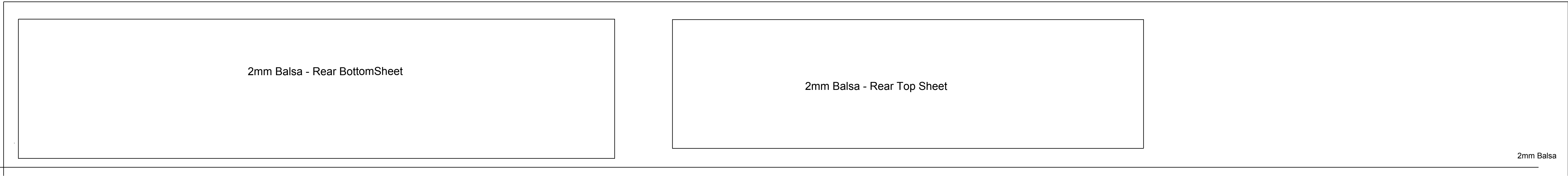
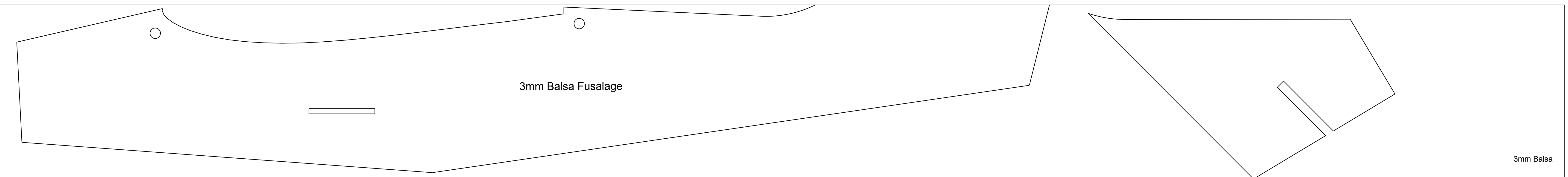
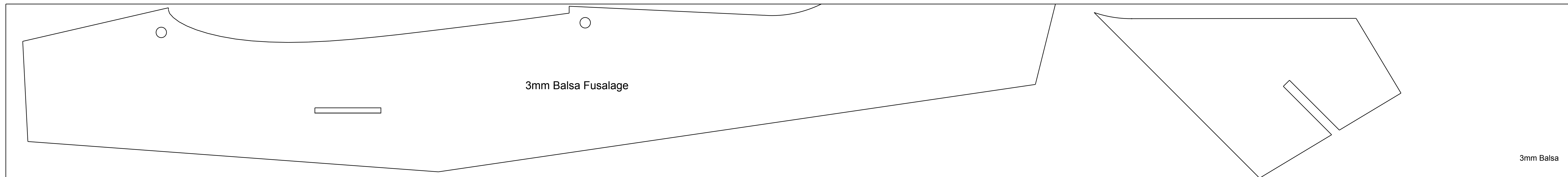
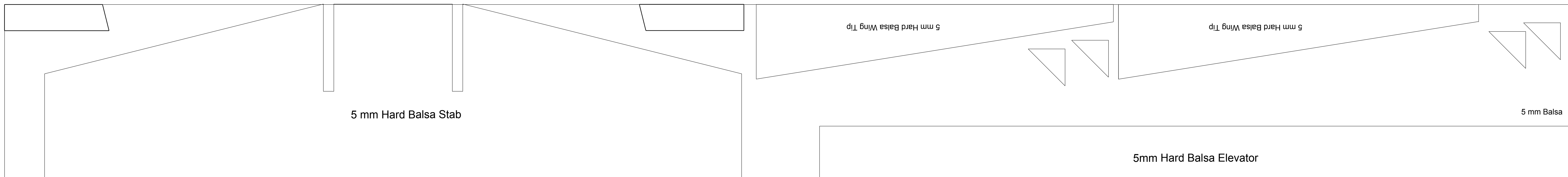
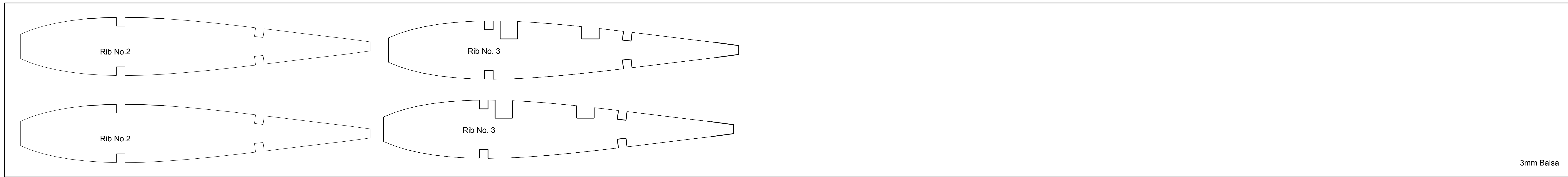
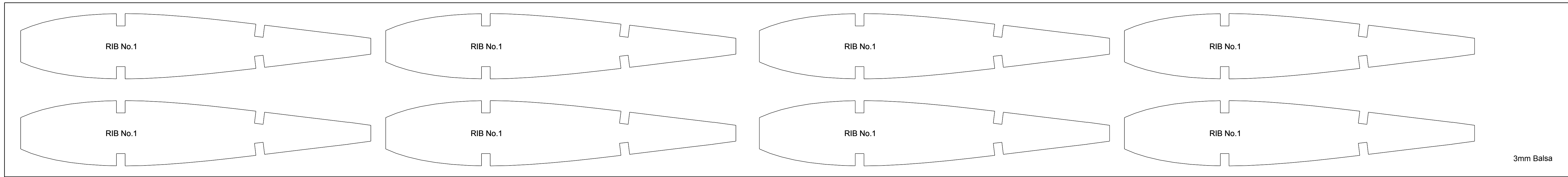


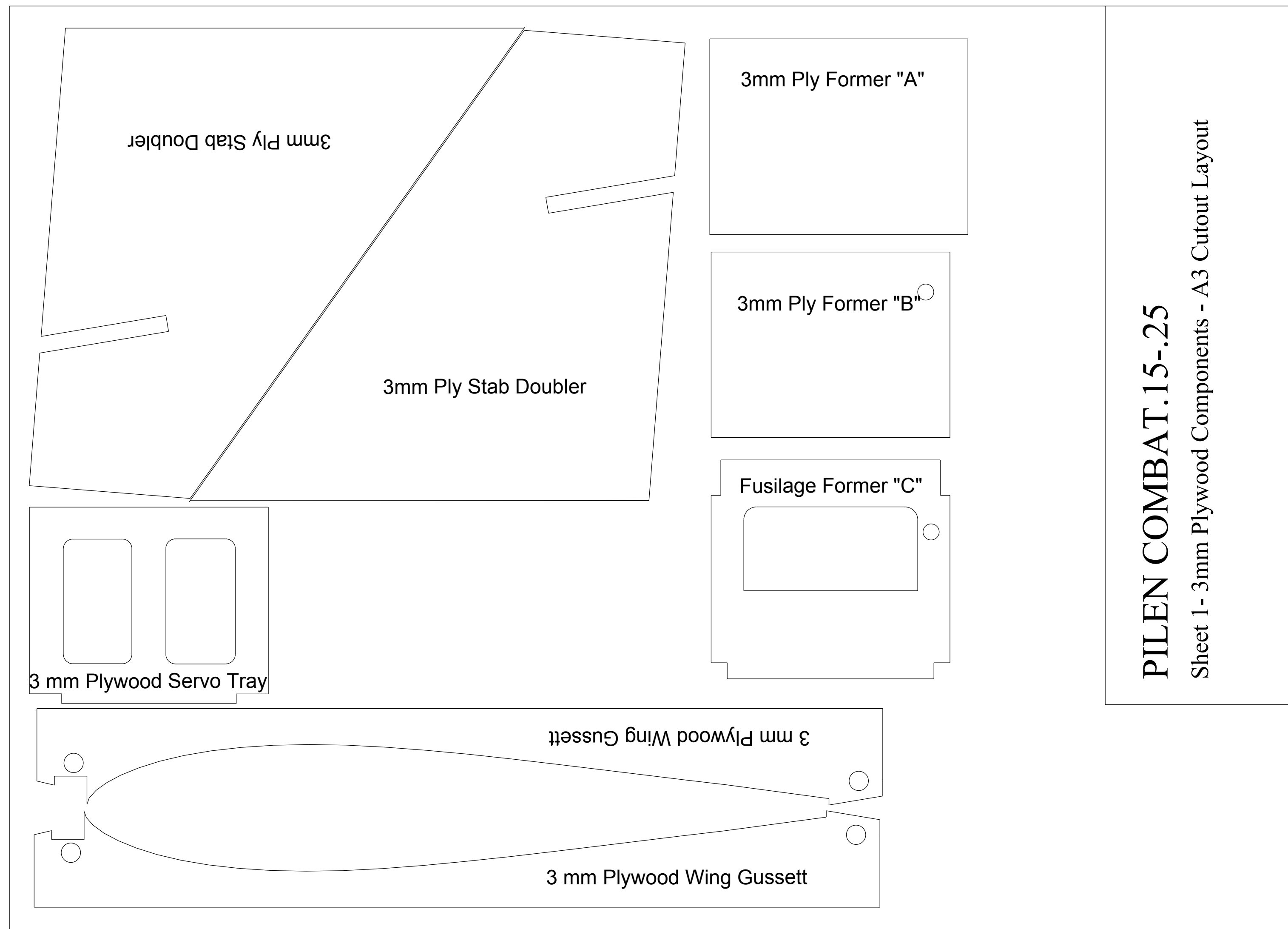
Pilen		Engine Size.	25 cu in.
		Wing Span.	
		Fuselage Length.	
Designed By.		Date	22/12/2003
Drawn By.	Craig Tarlington	Date	22/12/2003
		Drawing No.	
		Revision No.	0 - Sheet 1 of 5



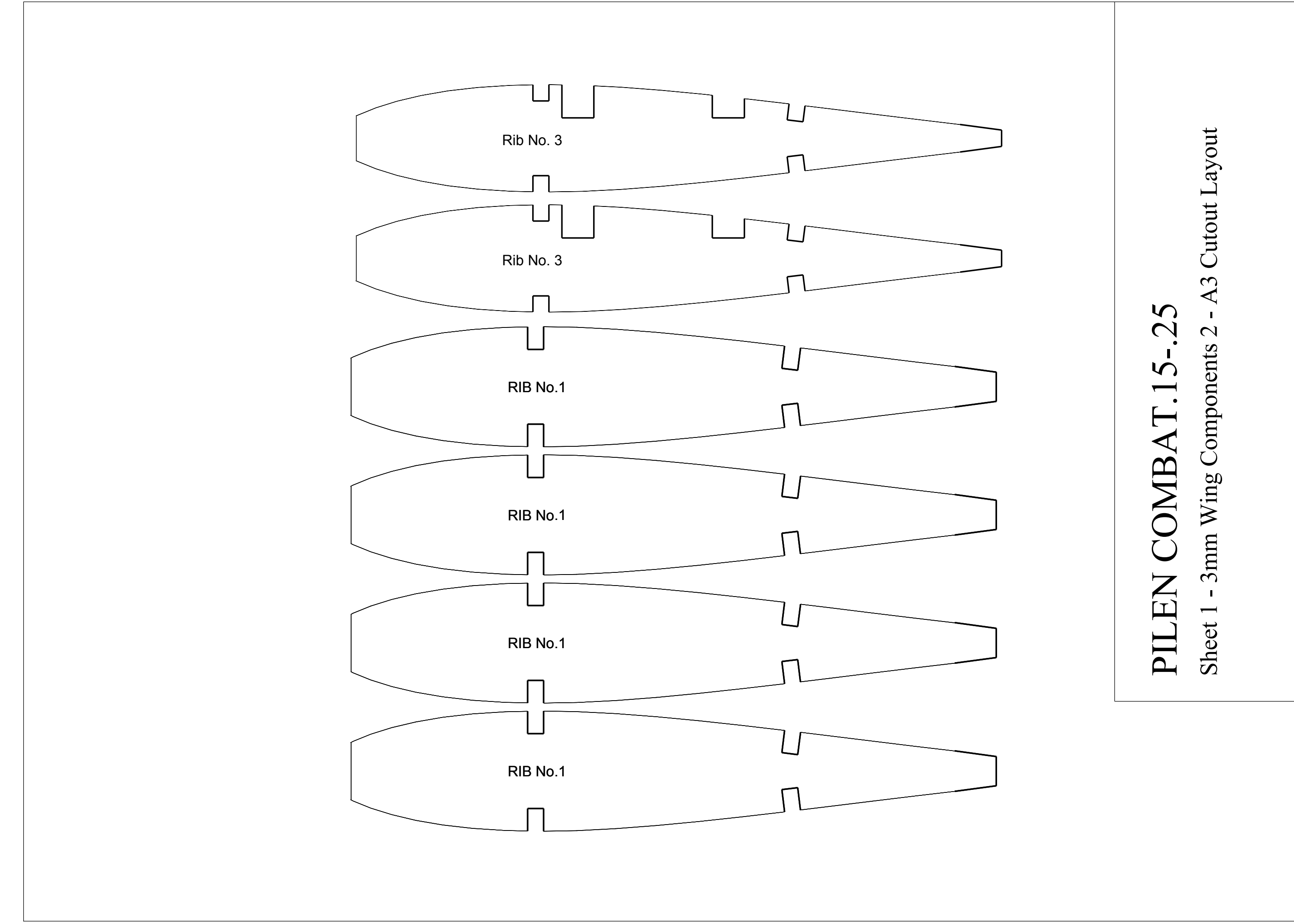
Pilen				Engine Size.	25 cu in.
				Wing Span.	
				Fuselage Length.	
Designed By.		Date	22/12/2003	Drawing No.	
Drawn By.	Craig Tarlington	Date	22/12/2003	Revision No.	0 - Sheet 2 of 5



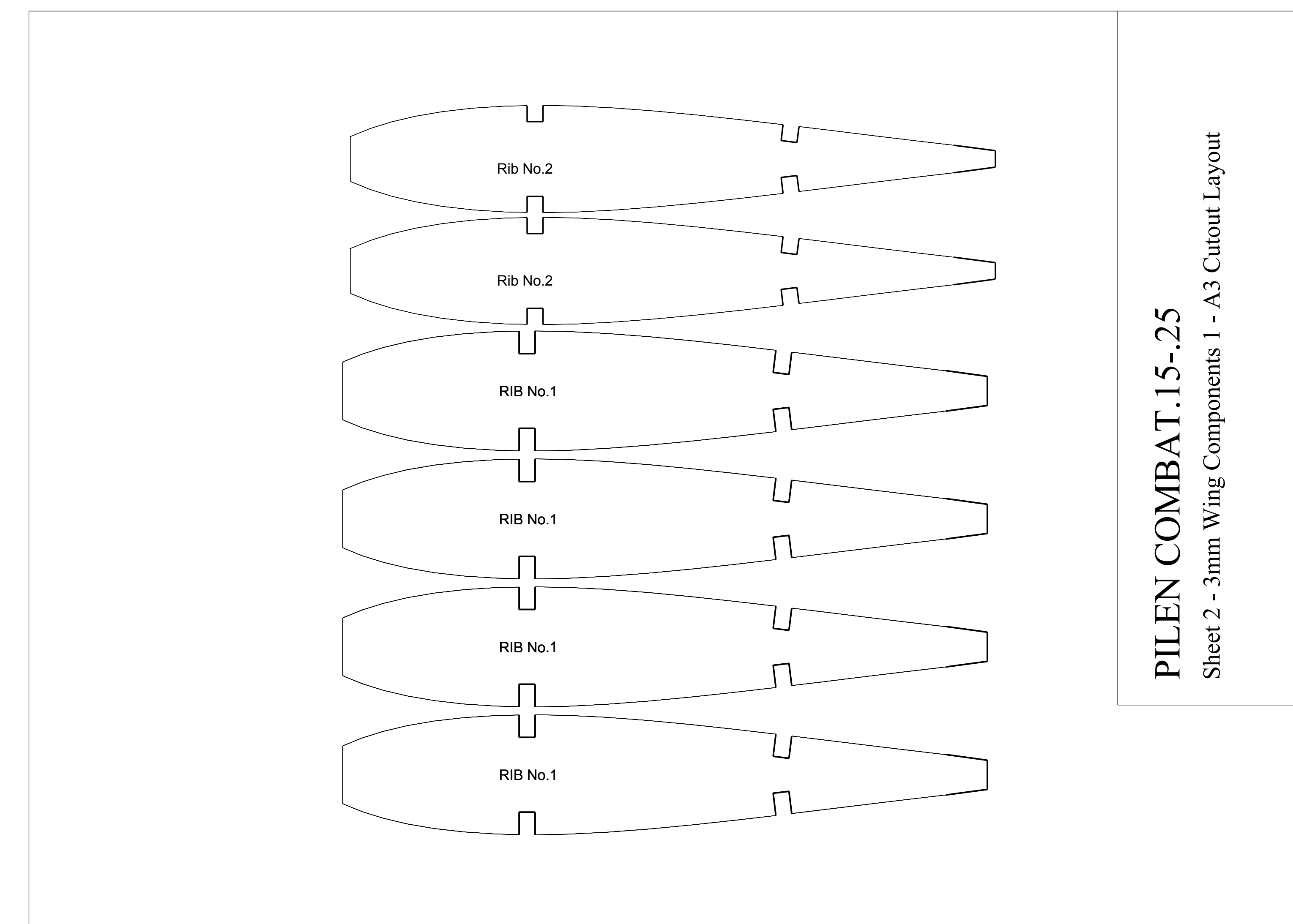
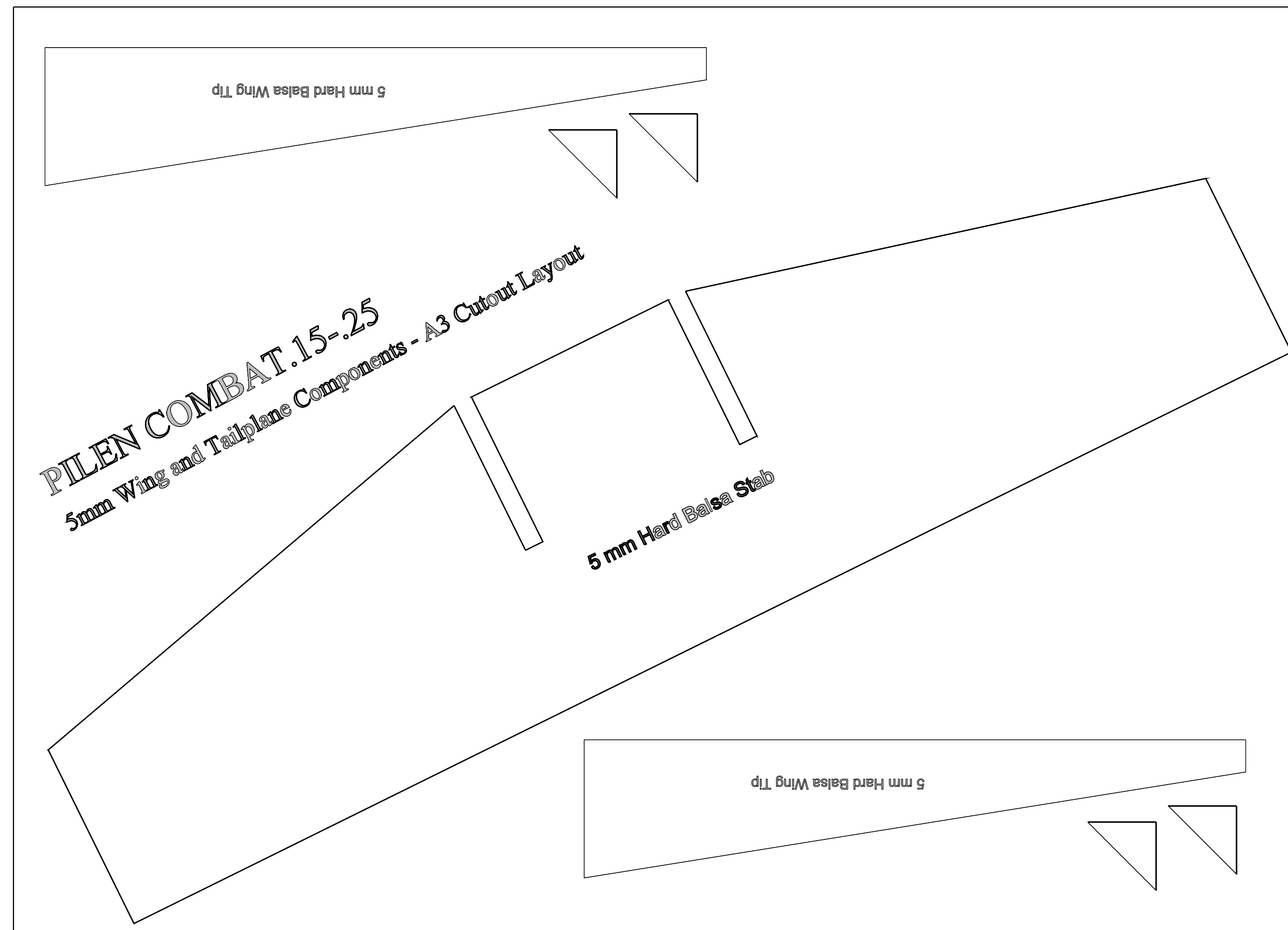
Pilen		Engine Size.	25 cu in.		
		Wing Span.			
		Fuselage Length.			
Designed By.		Date	22/12/2003	Drawing No.	
Drawn By.	Craig Tarlington	Date	22/12/2003	Revision No.	0 - Sheet 3 of 5



PILEN COMBAT.15-.25
Sheet 1 - 3mm Plywood Components - A3 Cutout Layout



PILEN COMBAT.15-.25
Sheet 1 - 3mm Wing Components 2 - A3 Cutout Layout



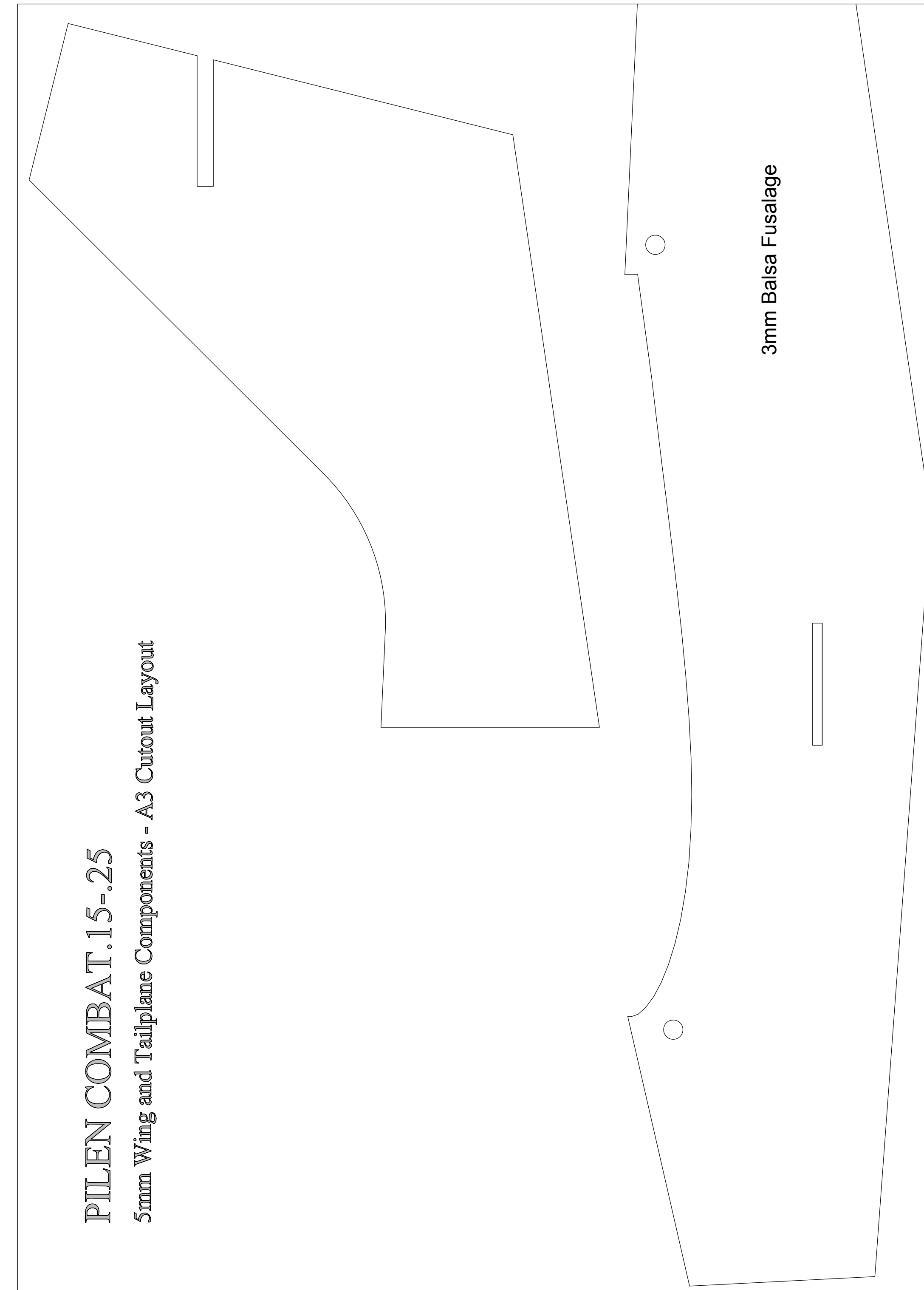
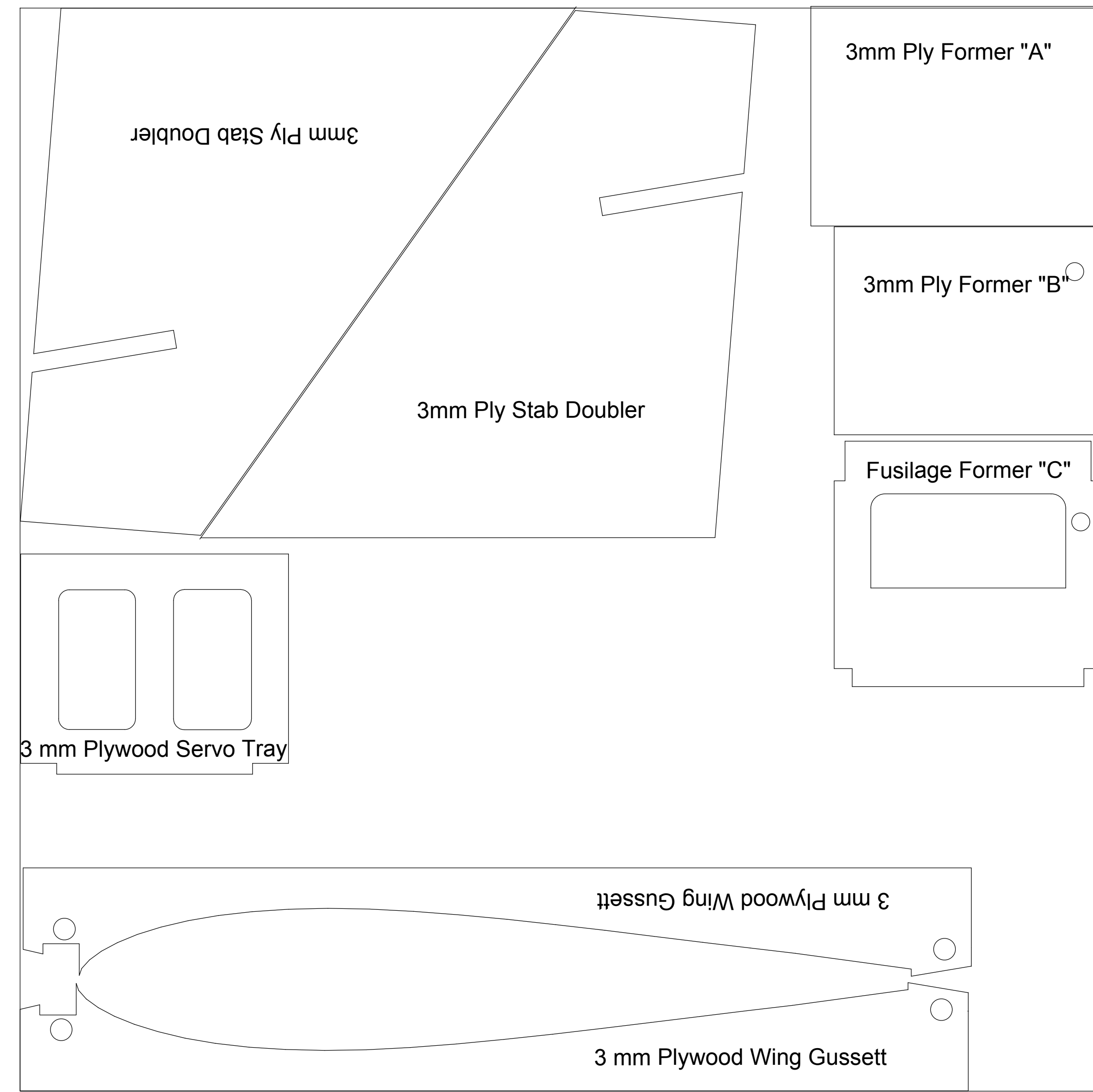
PILEN COMBAT.15-.25
Sheet 2 - 3mm Wing Components 1 - A3 Cutout Layout

2mm Plywood - Front Bottom Sheet

2mm Plywood Sheet - Front Top



Pilen				Engine Size.	25 cu in.
				Wing Span.	
				Fuselage Length.	
Designed By.		Date	22/12/2003	Drawing No.	
Drawn By.	Craig Tarlington	Date	22/12/2003	Revision No.	0 - Sheet 4 of 5



Pilen				Engine Size.	25 cu in.
				Wing Span.	
				Fuselage Length.	
Designed By.		Date	22/12/2003	Drawing No.	
Drawn By.	Craig Tarlington	Date	22/12/2003	Revision No.	0 - Sheet 5 of 5