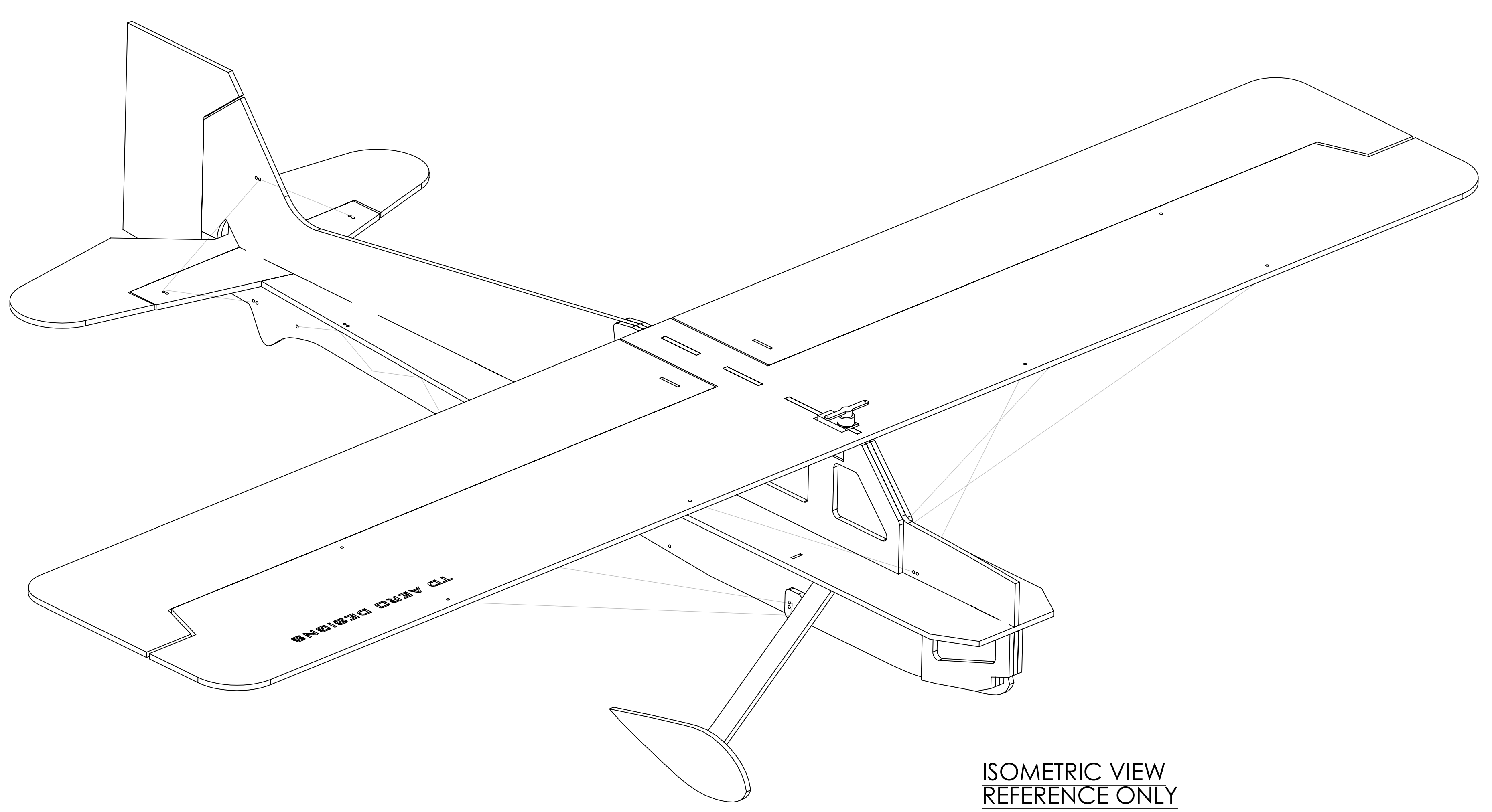
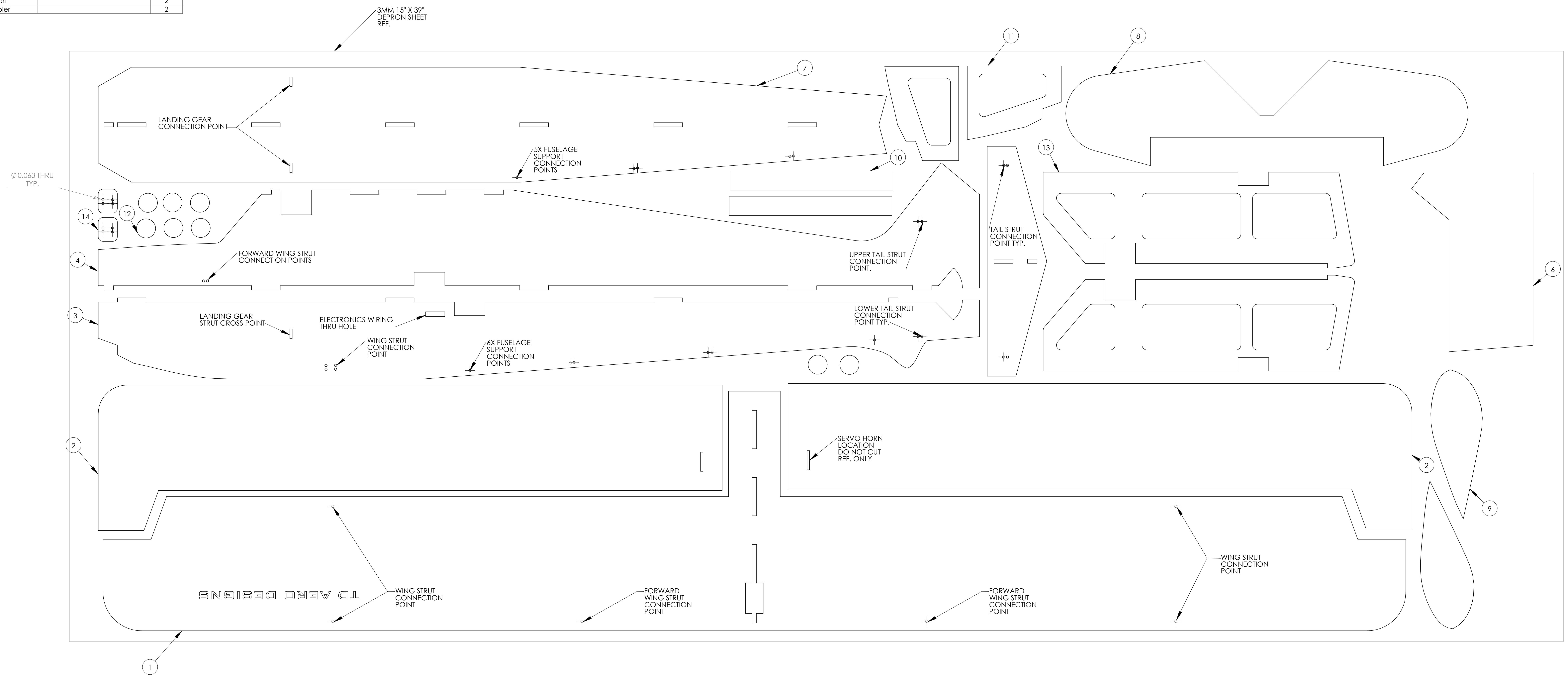
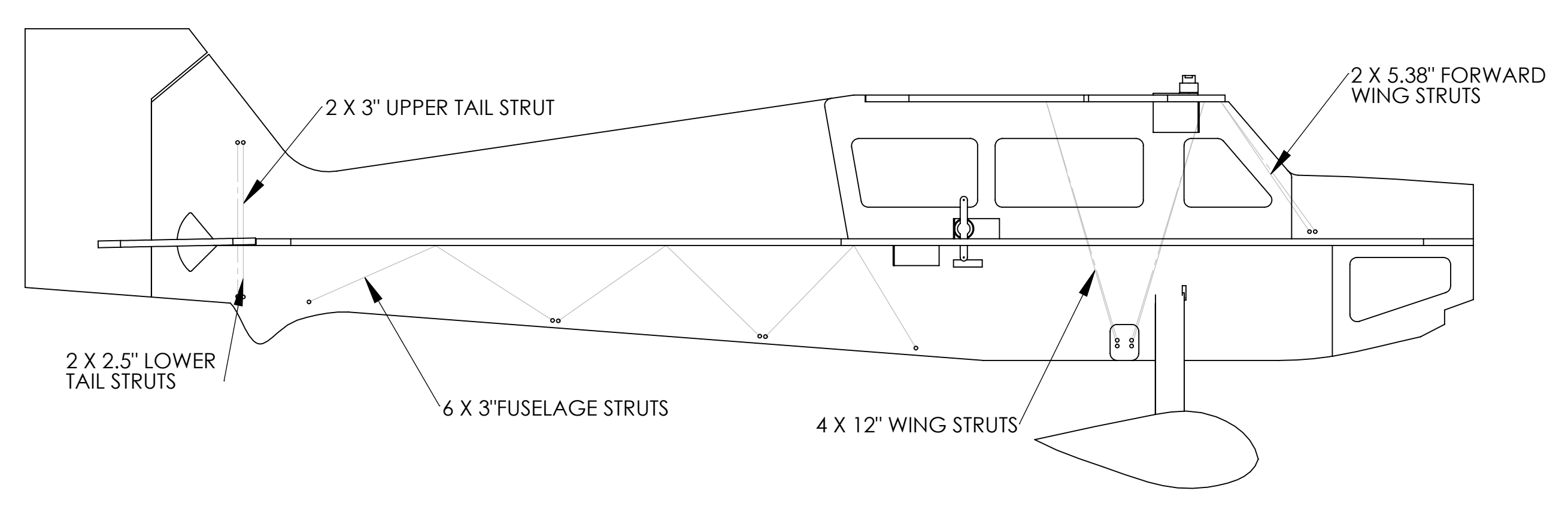


ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1		wing	1
2		aileron	2
3		fuselage bottom	1
4		fuselage top	1
5		horz stabilizer	1
6		rudder	1
7		mid fuselage	1
8		elevator	1
9		wheel pant	2
10		wheelstrut	2
11		nose brace	2
12		disk	USED ON WING STRUTS
13		sidesupport	2
14		strut doubler	2



ISOMETRIC VIEW
REFERENCE ONLY



TYPICAL STRUT LAYOUT
SCALE 1/2

- NOTES:
- REQUIRES 1 SHEET OF 15" X 39" 3MM DEPRON (APPROX) .040 X .121 X 45" FLAT CARBON BAR (APPROX) .040 X 36" CARBON ROD (APPROX) .085 X 30" CARBON ROD (CONTROL RODS)
 - ALL HOLES Ø.063

UNLESS OTHERWISE SPECIFIED:		DATE	11/29/11
TO DIMENSIONS:	DRAWN	NAME	
FRACTIONAL:	CHECKED	ID	
DECIMAL:	ENG APPR		
THREE PLACE DECIMAL:	APP		
	DATE		
INTERPRET GEOMETRIC TOLERANCES:	G.A.		
UNLESS OTHERWISE SPECIFIED:	3MM DEPRON		
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TD AERO DESIGNS
 CITABRIA
 SIZE DWG. NO. IR
 SCALE: 1:1 WEIGHT: SHEET 1 OF 1