

Designed by: Craig Koerner			
YAK 54			
SIZE	FSCM NO.	DWG NO.	REV
SCALE 1:1	SHEET 1 of 2		

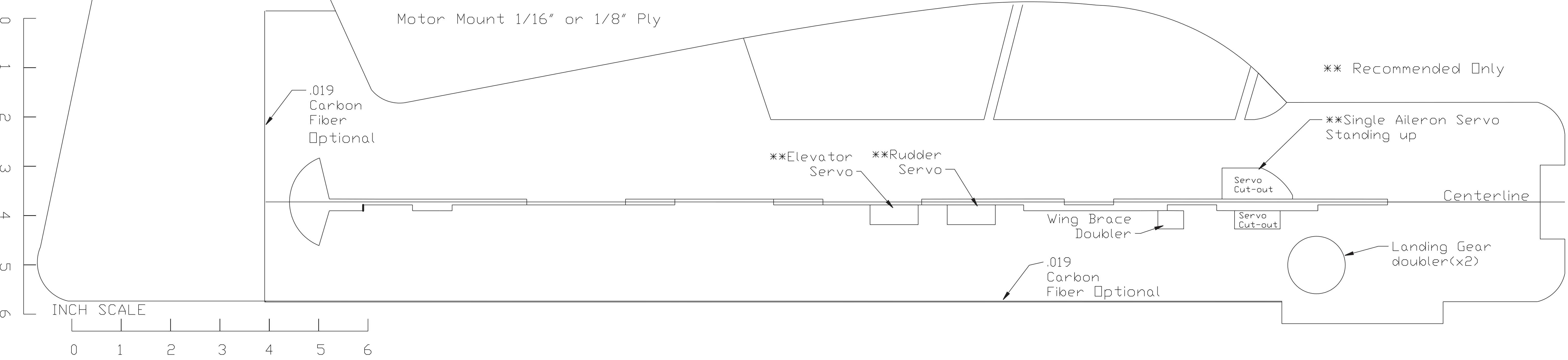
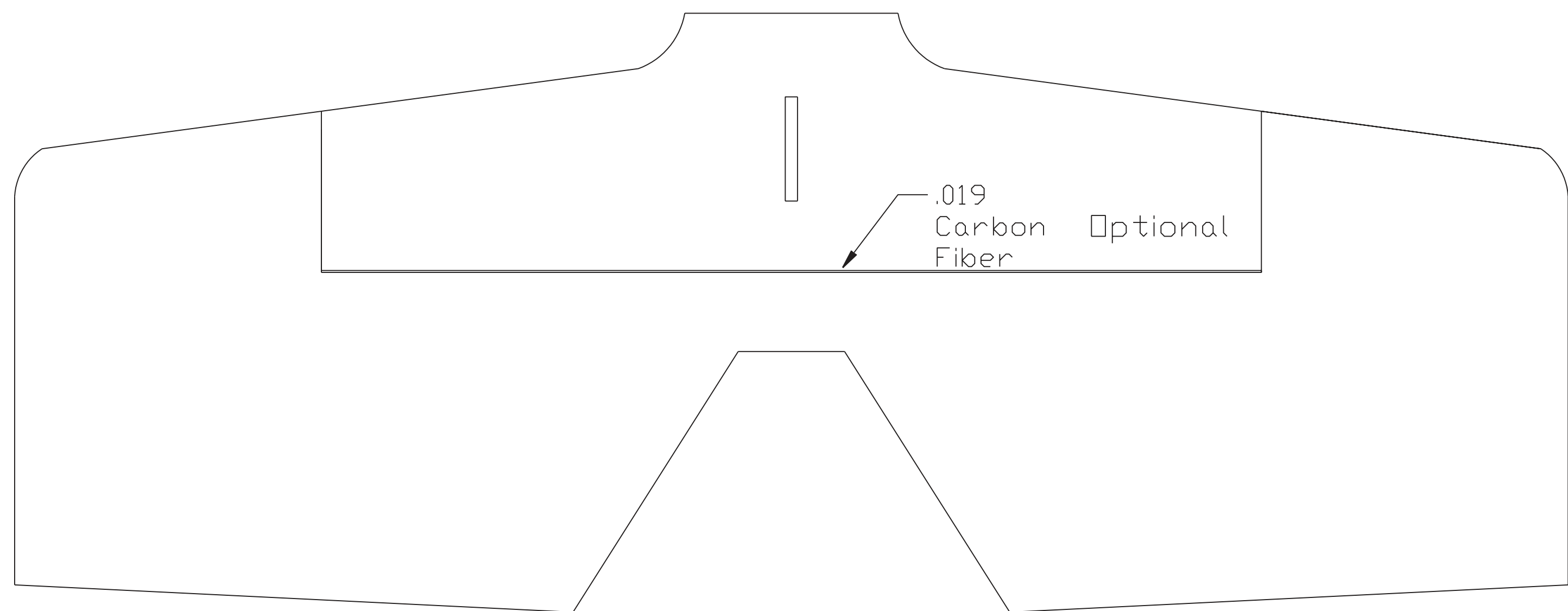
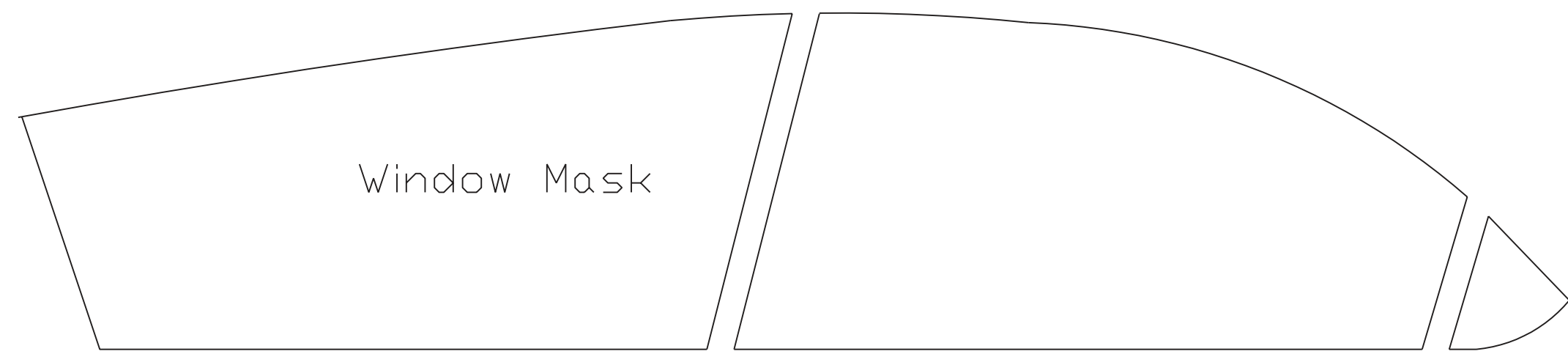
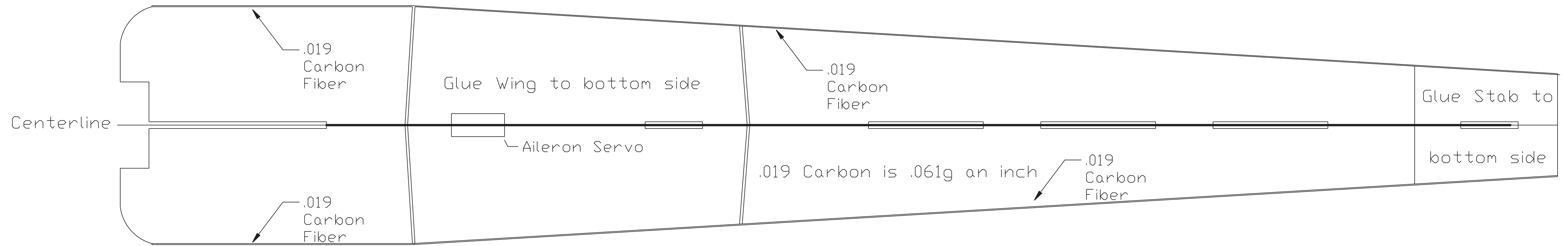
Wing Span 31.97"
 Length 30.88"
 Weight: 6-7.5oz
 Battery: 2Cell-3Cell 480-720mah.
 Servo's: 10-20 oz/in 6-8 gram servo
 Motor: E-flite 300, Axi 2203, 2204 or similar

Fuse Materials

*Flat Carbon Qty. 2 5840 .019 x .118 x 40
 Carbon Rod Fuse Qty. 1 5702 .040 x 24
 Carbon Rod Landing gear Qty. 1 5704 .060 x 24 (2ea. @ 8.5")
 3mm Cell Foam Qty. 1 5900 .118 x 11-1/2 x 47

*Carbon on fuse optional
 Carbon adds about .137oz to final weight

Print as ANSI D

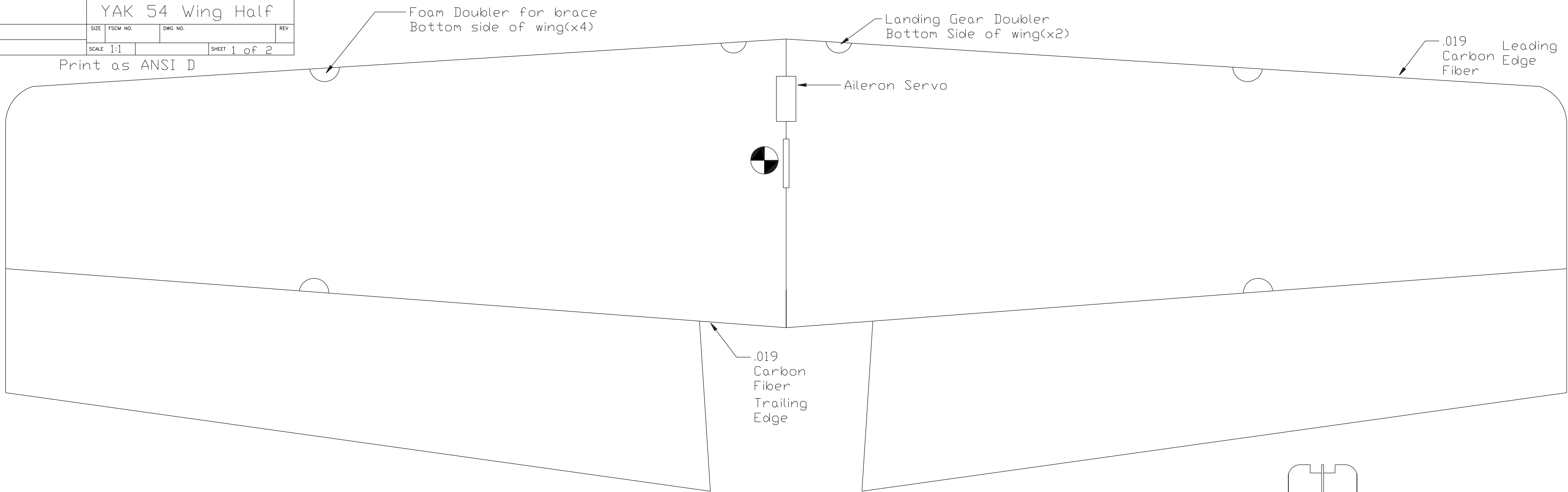


Designed by: Craig Koerner

YAK 54 Wing Half

SIZE	FSCM NO.	DWG NO.	REV
SCALE 1:1			SHEET 1 of 2

Print as ANSI D



Wing Materials

Flat Carbon for Wing Qty.1 5840 .019 x .118 x 40(2ea.@32")

3mm Cell Foam Qty.1 5900 .118 x 11-1/2 x 47

Carbon Rod Wing Brace Qty.1 5704 .060 x 24(4ea@10")

