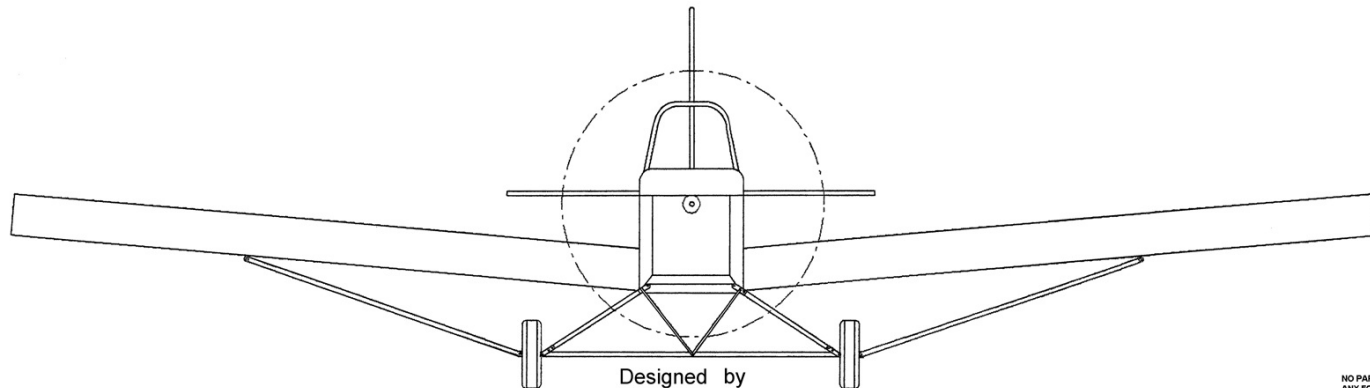
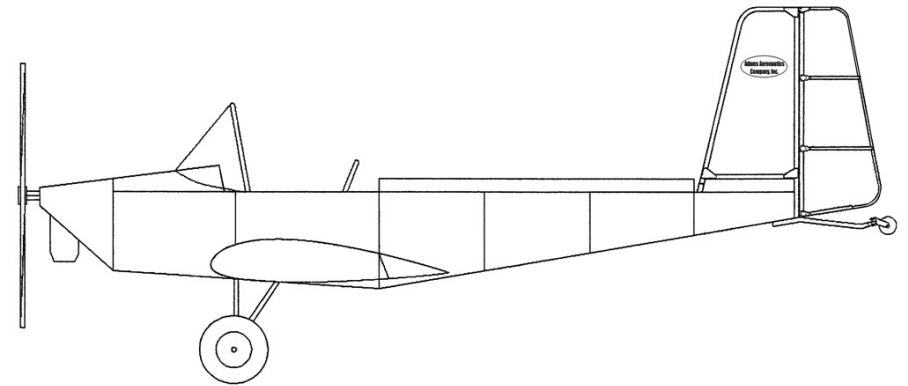


THE CA-2 IS AN ALL METAL DESIGN (control surfaces are fabric covered) WHICH CAN BE BUILT AS AN ULTRALIGHT BY USING THE ROTAX 277 OR SIMILAR LIGHTWEIGHT 2-STROKE ENGINE. MANY BUILDERS HAVE OPTED TO USE A 1/2 VW ENGINE AND BUILD THEIR CA-2 AS AN EXPERIMENTAL OR LSA AIRPLANE. THE BUILD TIME IS APPROXIMATELY 600 HOURS FROM PLANS.

SPECIFICATIONS

WING SPAN 26 FEET
 WEIGHT 250 LBS
 STALL SPEED 27 MPH
 TOP SPEED 63 MPH
 ENGINE ROTAX 277



Designed by
 Frank Griffith

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CA - 2 PLANS SET

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SCALE
 30:1

CA - 2 THREE VIEW