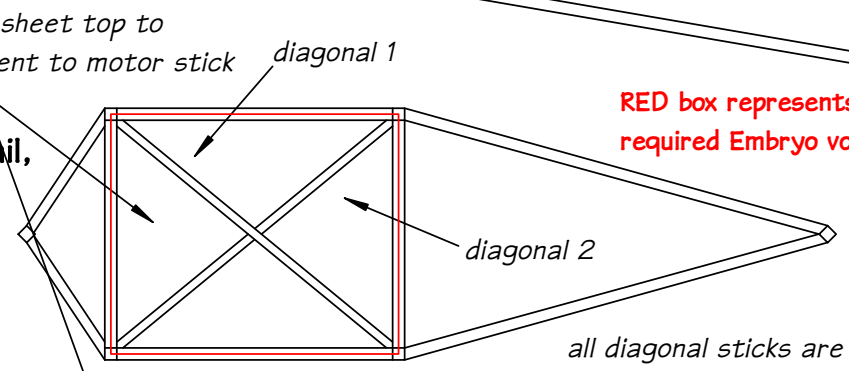
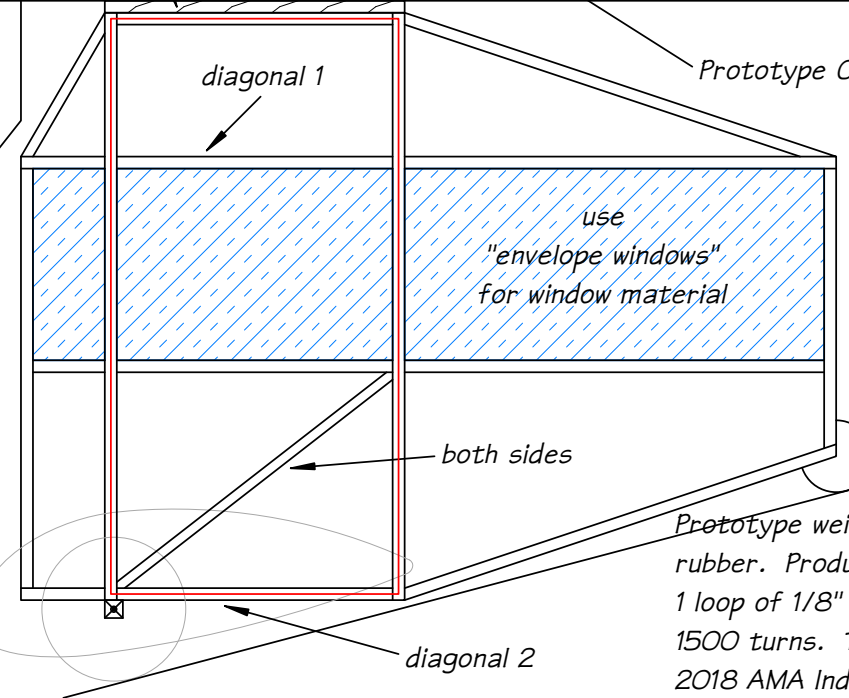
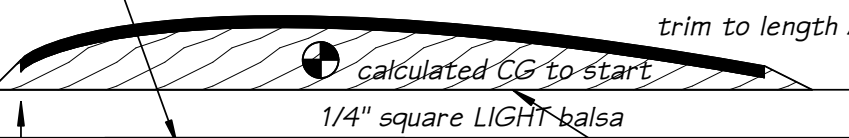
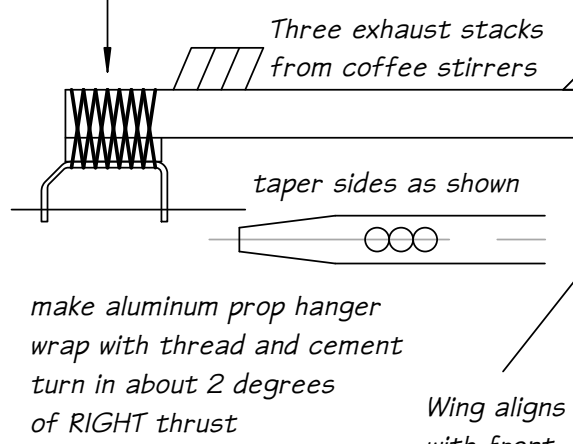


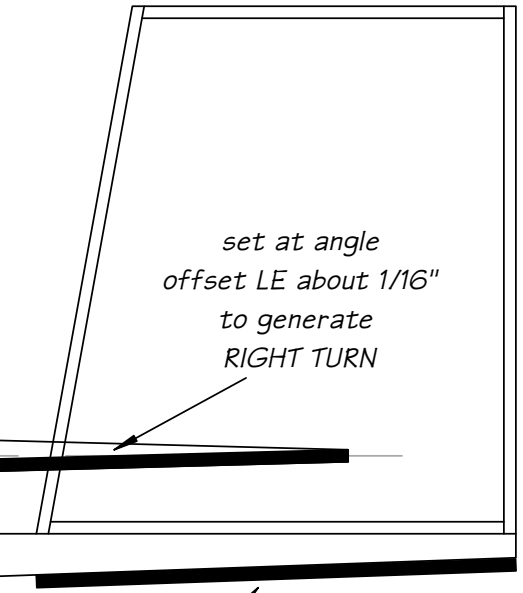
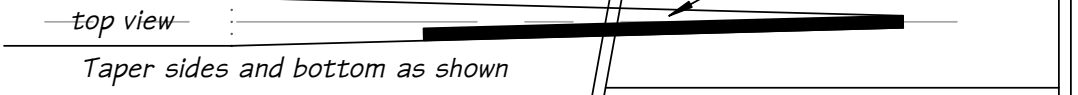
This design was developed around an enlarged Blatter 40 wing and tail, a NoCal motor stick and prop, the bare minimum Embryo box, and wheel pants from the GeeBee Z.



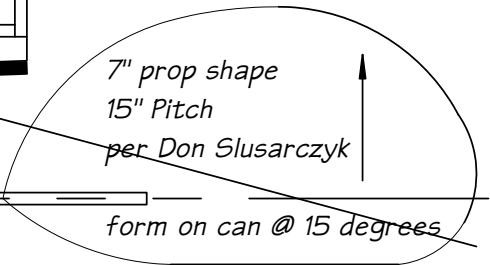
Prototype needed 0.3 grams of nose weight



use this airfoil for all ribs trim to length AT REAR



FAC-GHQ verifies this earns 9 Bonus Points:
5 - Cabin
3 - 3D Wheelpants
1 - 3D Exhaust



CAREFULLY wind model from the rear using a blast tube to protect the fuselage pod.

Cover TOP and BOTTOM of Wing and H-stab. Cover BOTH SIDES of vertical. Per FAC rules, all surfaces must be covered on both sides.

Cover all of Fuselage Pod EXCEPT: window band, and Open Rubber Pass-through on front and back

COVER LOOSE - DO NOT SHRINK TISSUE !!!

Prototype weighed 8.5 grams without rubber. Produced 2+ minute flights on 1 loop of 1/8" rubber, about 16" long, 1500 turns. Took second place at 2018 AMA Indoor Nats

the Sky-Box

A Whimsical Embryo by George Bredehoff - Feb 2017

Volare Products
George Bredehoff
e-mail: volareproducts@gmail.com