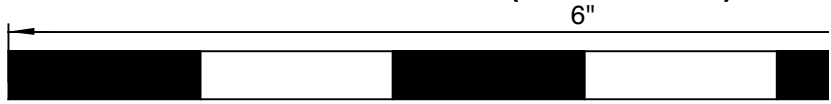
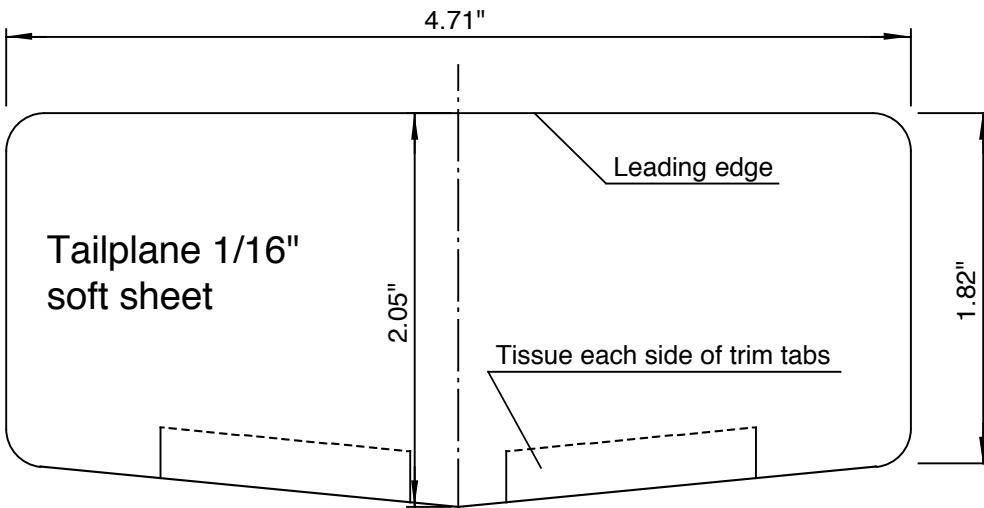
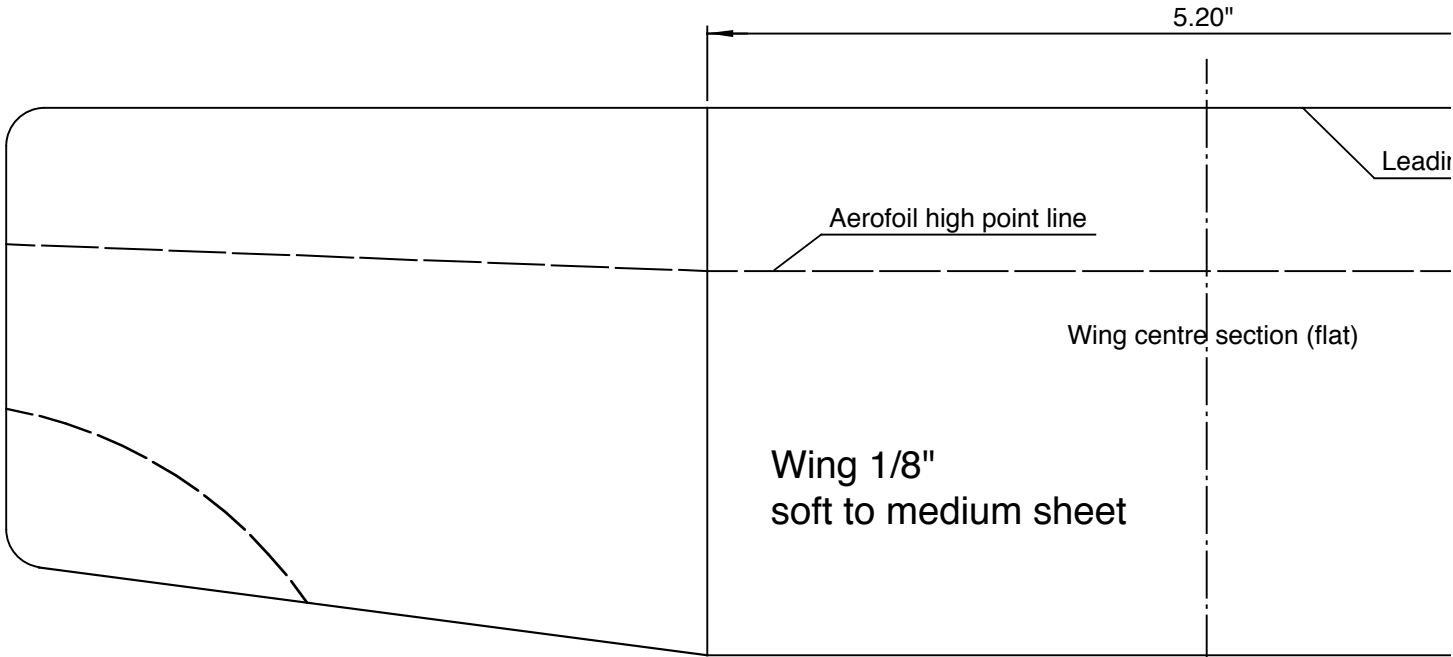
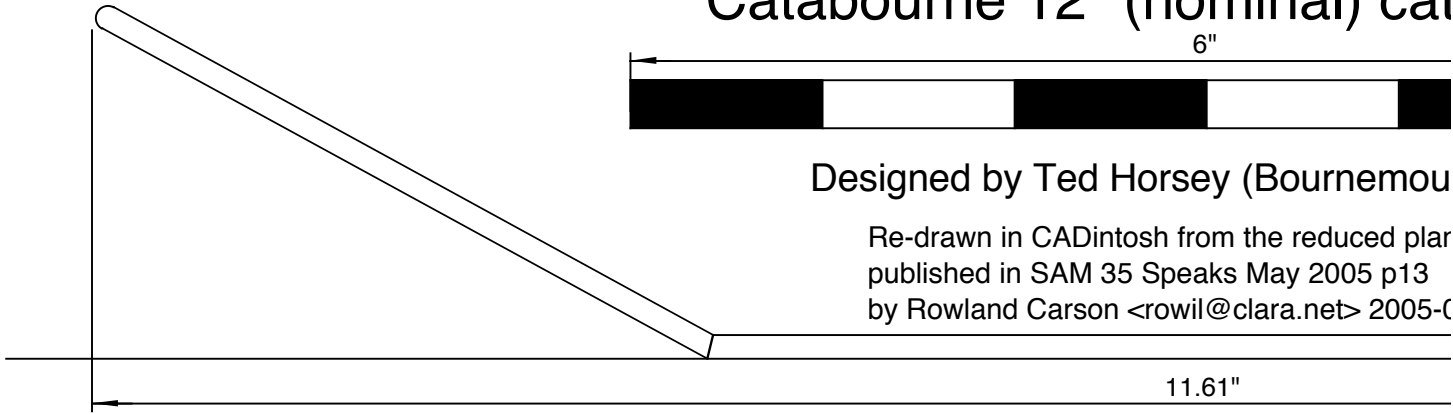


Catabourne 12" (nominal) cat



Designed by Ted Horsey (Bournemou

Re-drawn in CADintosh from the reduced plan published in SAM 35 Speaks May 2005 p13 by Rowland Carson <rowil@clara.net> 2005-C



Trimming notes:

- (1) CG 50% of wing c
- (2) Bend fin tab a little
- (3) Hand glide to obt
- (4) make sure there is
- (5) Catapult model wi

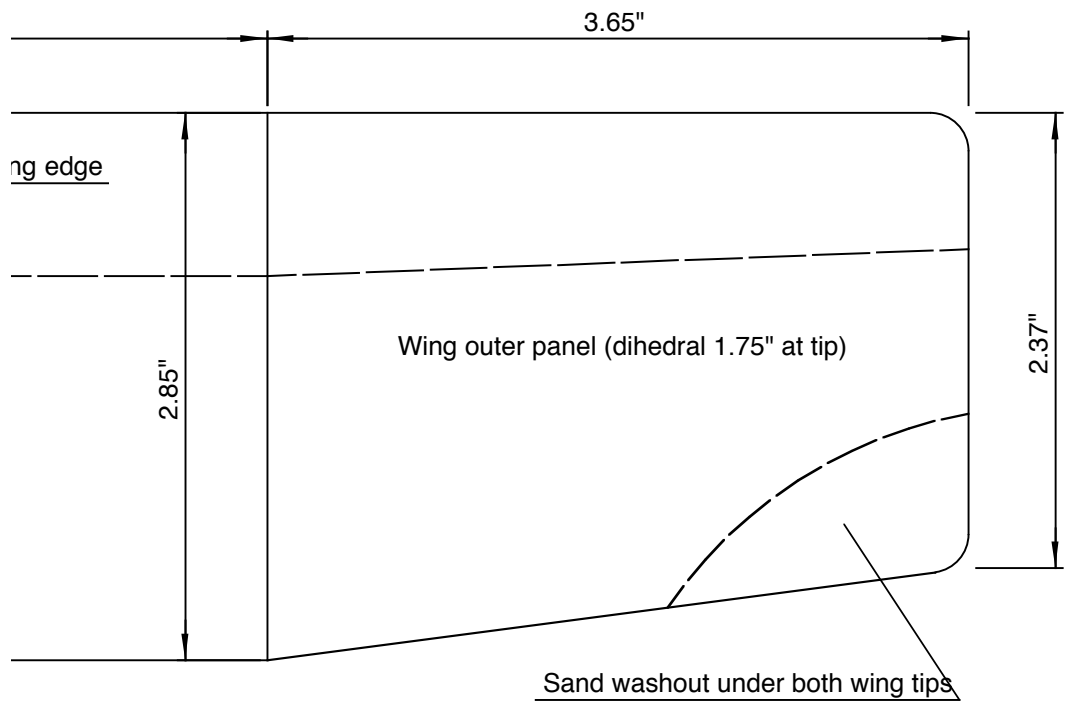
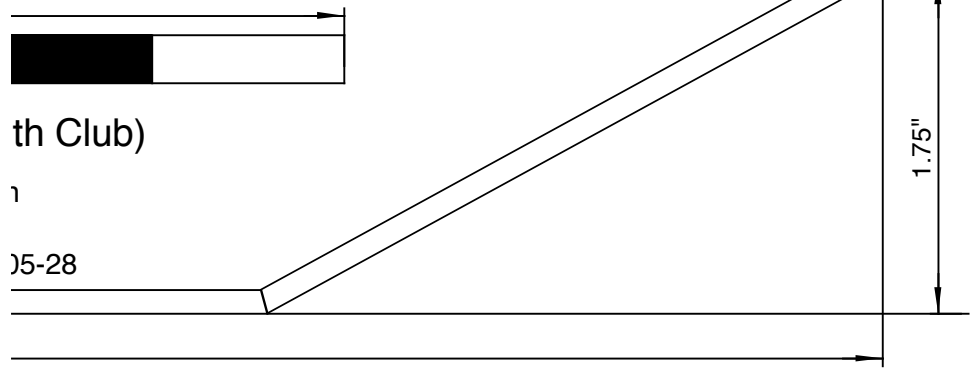
Fault
Model goes straight u
Model loops
Model turns too tight l



Fuselage 13.5" x 1/2" x 3/16" hard balsa (or 1/8" spruce); taper to 1/4"



Caput glider



Launch with 6" loop of 1/4" FAI rubber attached to 6" x 1/2" dowel

Chord
 → left
 in a very slight left turn
 s no trace of stall
 th slight R bank and 45° angle

up and down Answer
 Bend up TE of tailplane
 Bend down TE of tailplane
 R or L Less L or R rudder

in here

at rear, to 3/8" at front

