

Canopy
Make 10 and laminate
with 3M 77 spray

Canopy sill - Make 2

Turtledeck sides
Make 2

Cut top and bottom edges at a roughly 15

Subler here

F-2

Forward fuselage sides
Make 2

F-3

Install 2 layers of 3/8" foam strip here

F-3
Make 1

4

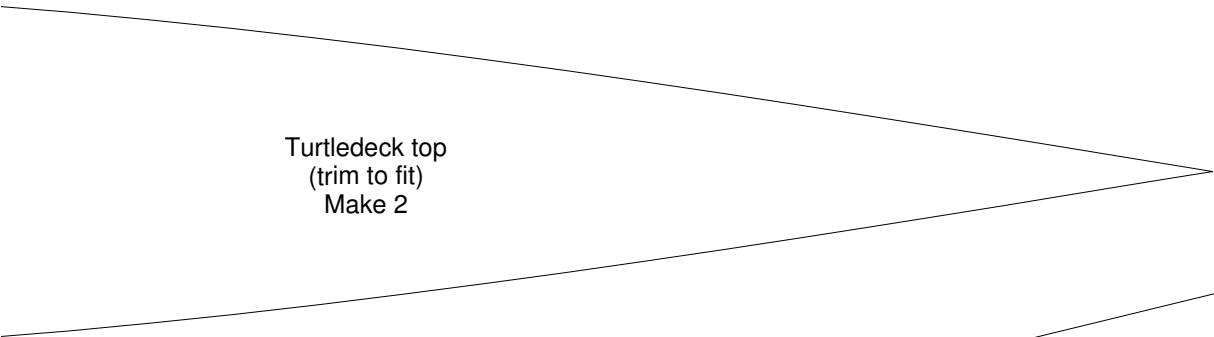
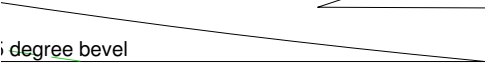
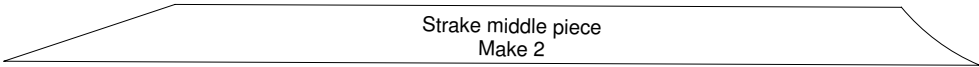
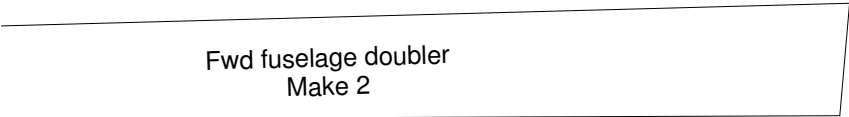
2

Scale in inch

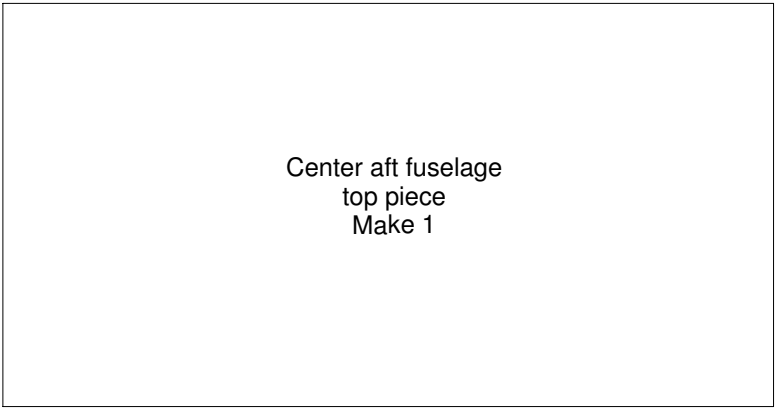
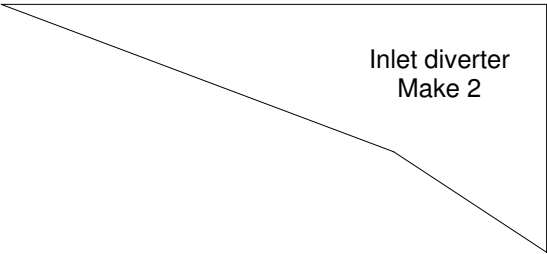
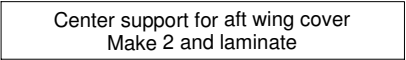
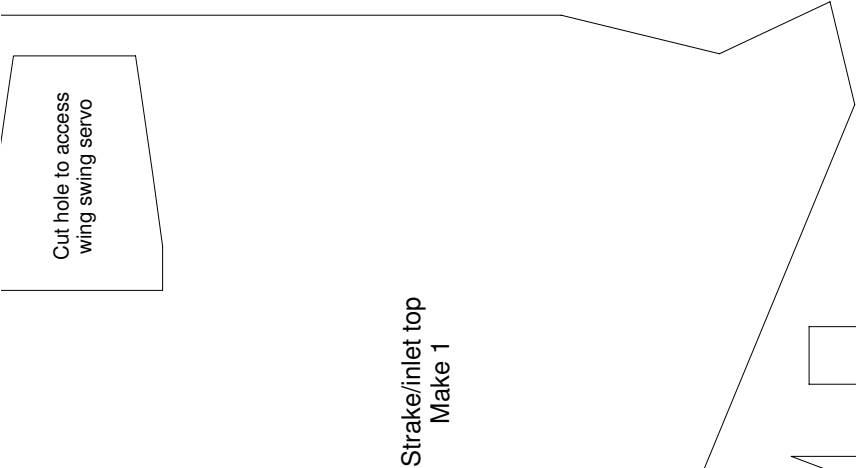
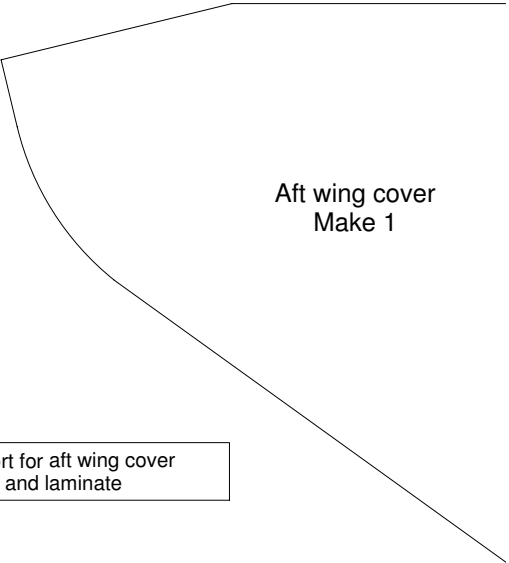
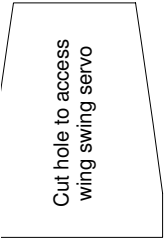
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2

Wing panel
Make 2



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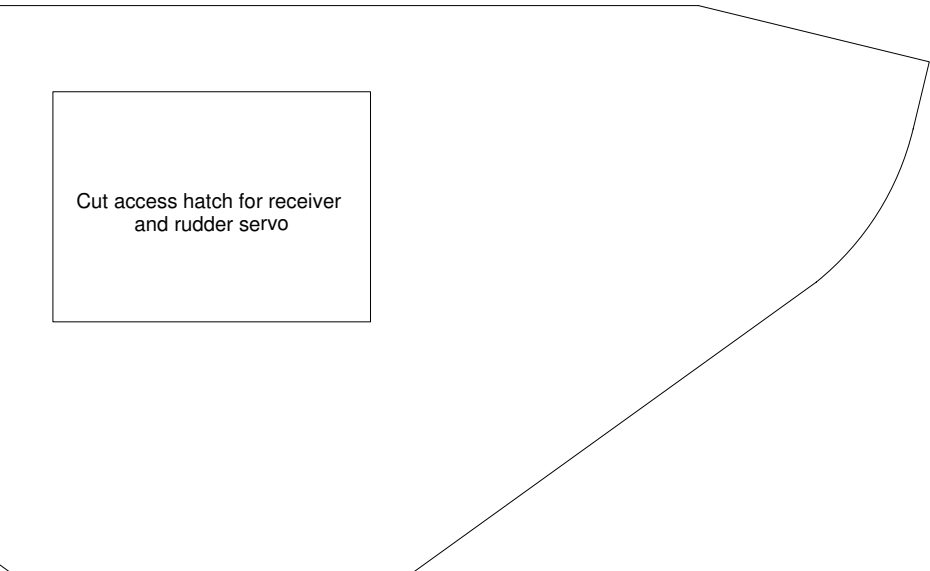


F-14 Tomcat Park Jet

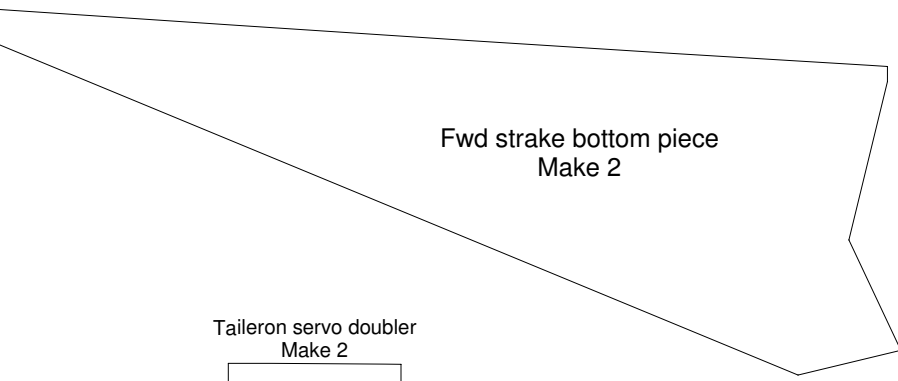
***Designed by Steve Shumate
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**All parts are made from 6 mm Depron or
BlueCore foam unless otherwise specified**

If you enjoy these plans, please consider sending a small contribution to the designer to show your appreciation for all the work that went into developing them. Suggested contribution is \$10 U.S., and can be sent via PayPal to jetset44@verizon.net. Thanks for your support!

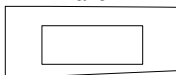


Cut access hatch for receiver
and rudder servo



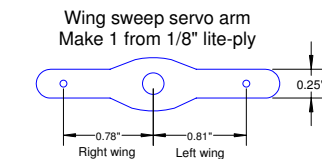
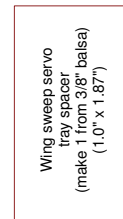
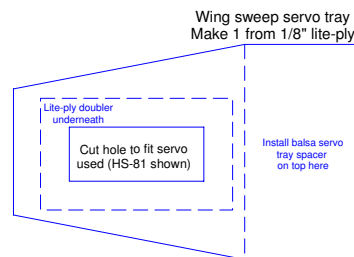
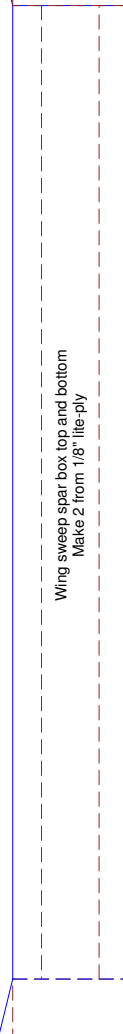
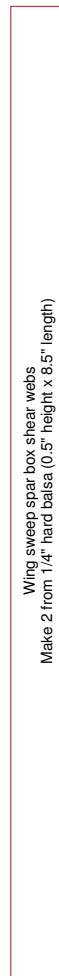
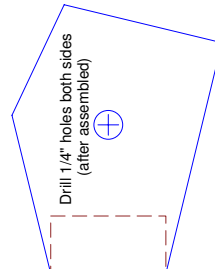
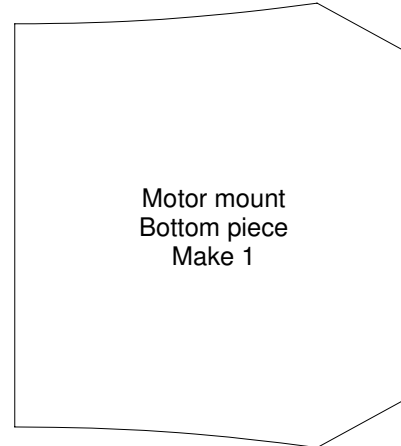
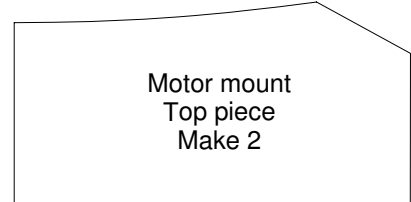
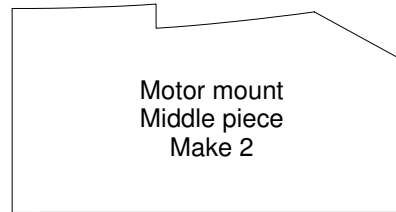
Fwd strake bottom piece
Make 2

Taileron servo doubler
Make 2

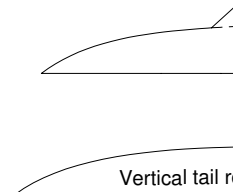


Vertical tail brace - Make 2

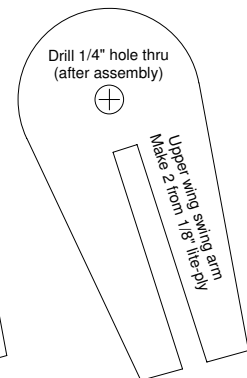
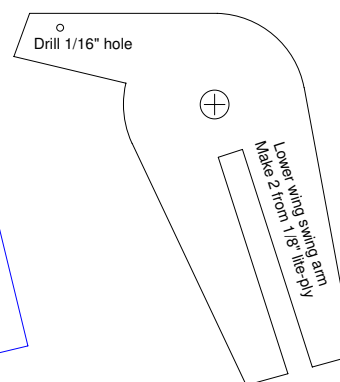
Cut slot at 5 deg angle

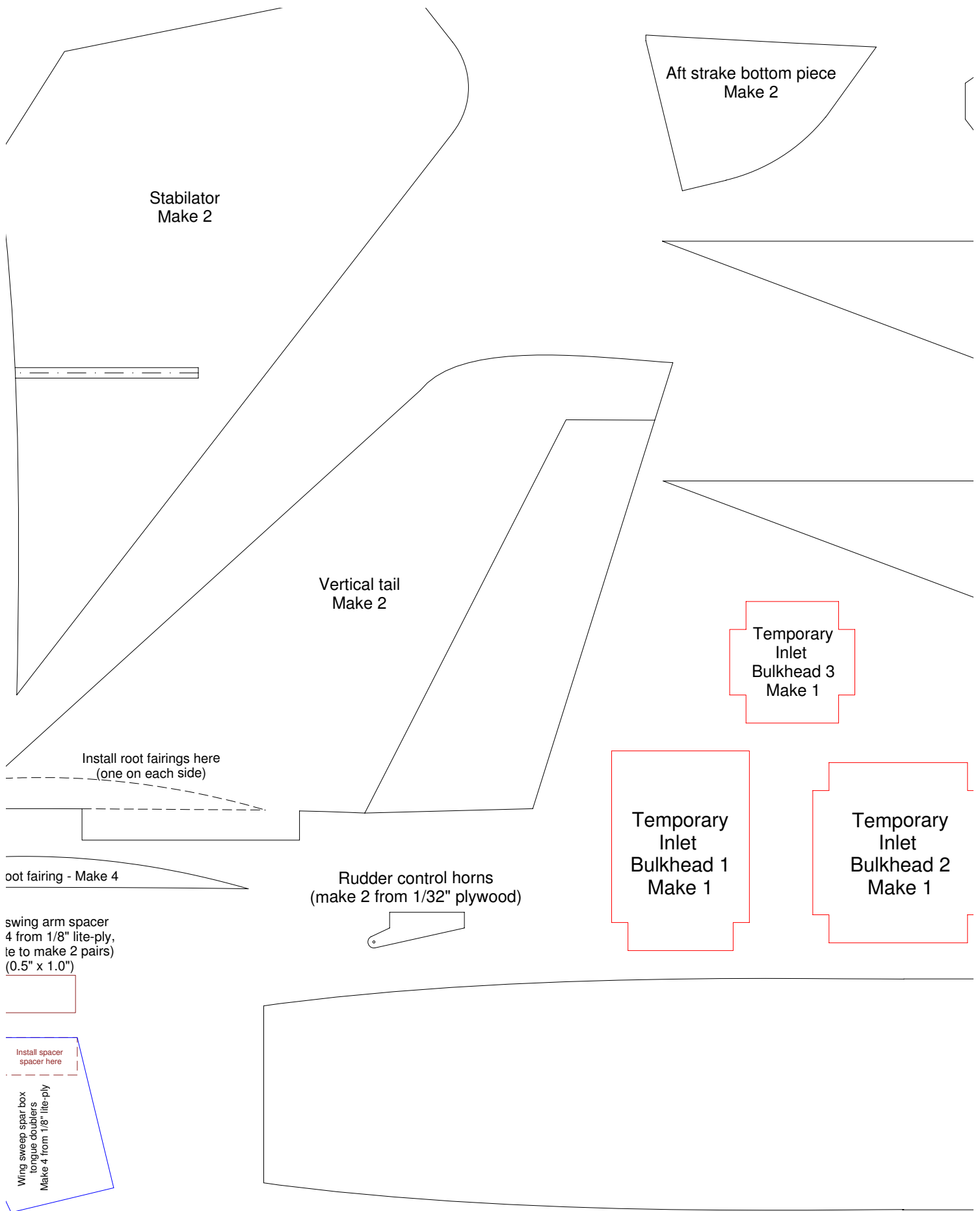


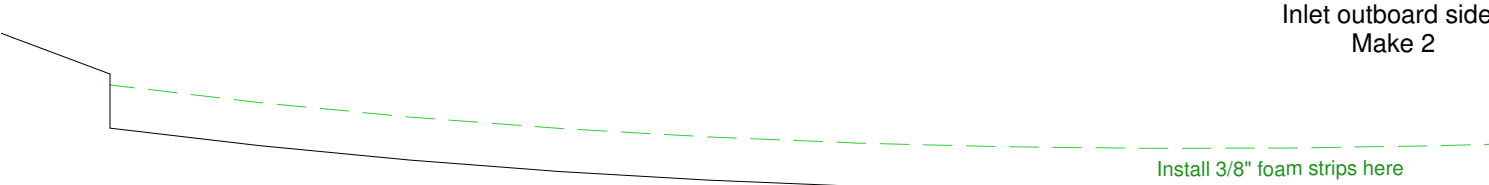
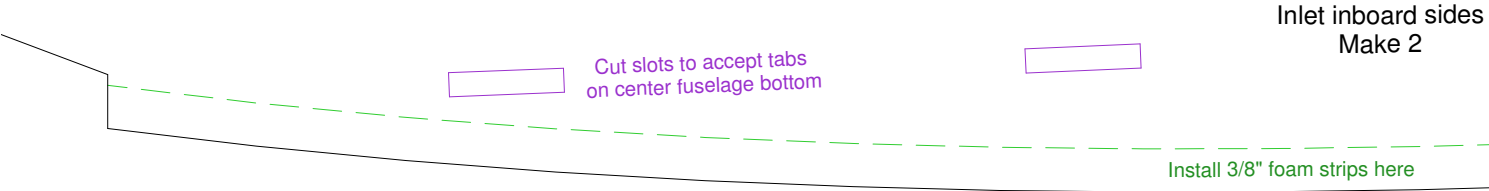
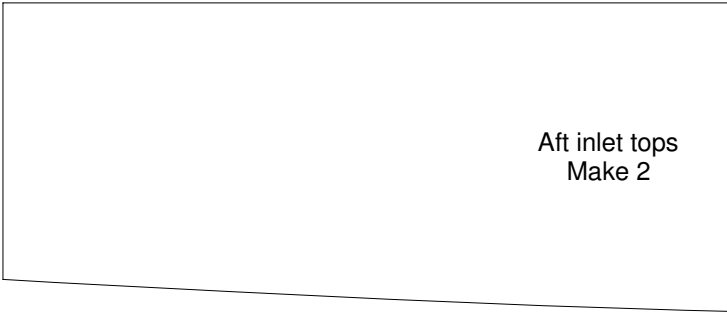
Adjust hole spacing on both sides as required to get proper amount of swing angle in each wing (dimensions shown are what worked with the HS-81 servo used on prototype). Note these holes are not necessarily symmetrical.



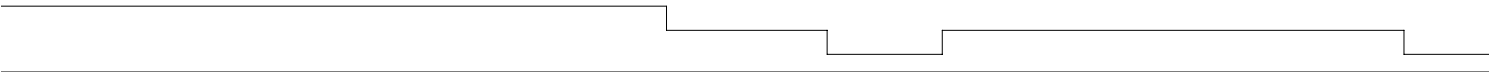
Wing :
(make
lamina

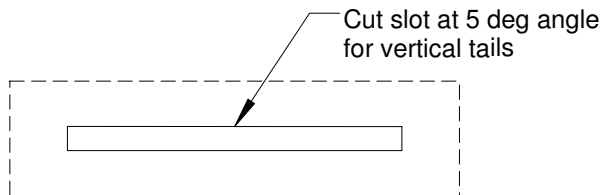




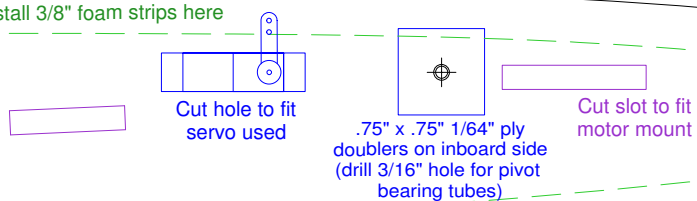


Center fuselage bottom
Make 1





Install 3/8" foam strips here



Install 3/8" foam strips here



!S