



FOAM, GLUE, TAPE AND A LITTLE IMAGINATION....



(RC Model Airplane Construction Plans)

rcFoamFighters

FF-22 (Foam Fighter 22)

(Original Design by Paul Petty - Jan. 2009)

(CAD Drawing by Paul Petty - July 2009)

Basic Template Release Ver. 1.2

FREE PLAN - NOT TO BE SOLD

rcFoamFighters

FF-22 (Foam Fighter 22)

Basic Template

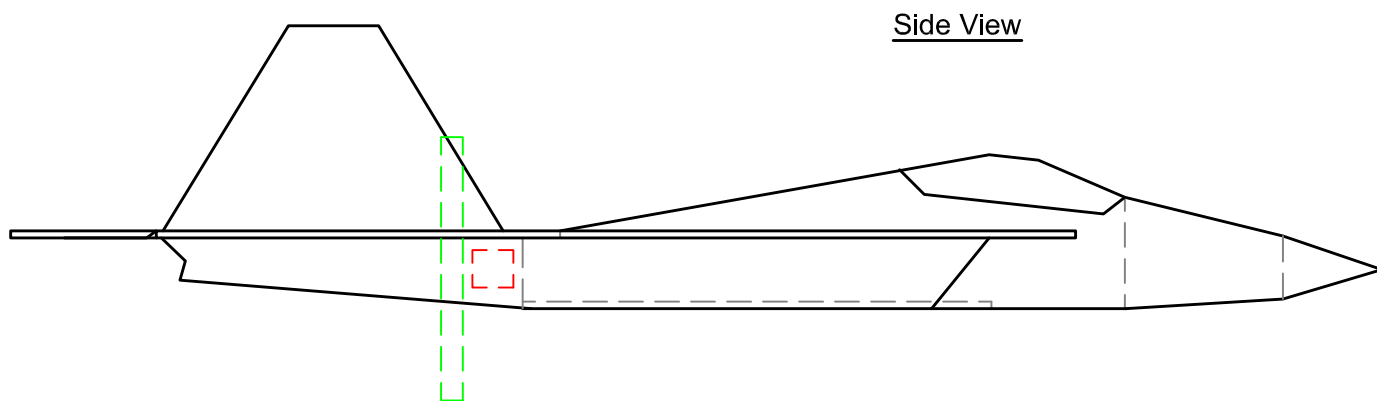
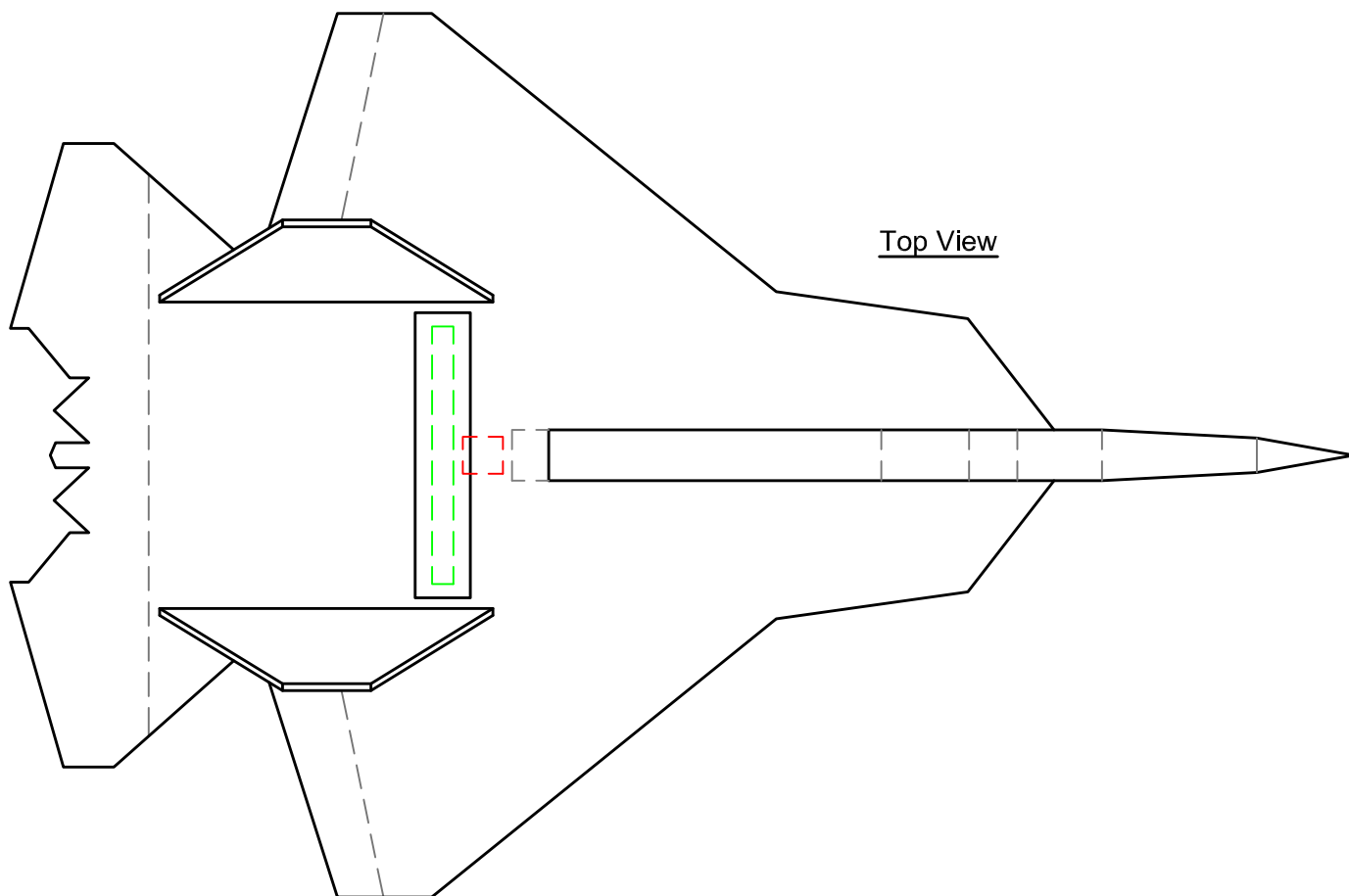
(Original Design by Paul Petty - Jan. 2009)

(CAD Drawing by Paul Petty - July 2009 Rev. 1.2)

(Basic Template Release 1.2 - Copyright rcFoamFighters)

(Contact rcFoamFighters at: admin@rcfoamfighters.com)

(Please Visit Our Blog at: <http://rcfoamfighters.com/blog/>)



Recommend Parts:

BASIC SETUP (60+mph)

Motor: Suppo A2212/6 2200kV Brushless Motor
ESC: Suppo 30A Brushless ESC
Prop: APC 6x4
Battery: 2200mA (25C or better recommended)
Servos: 3 Each Micro Metal Gear
Radio & Receiver: Any 6-channel or better (2.4ghz preferred)

PERFORMANCE SETUP (80+mph)

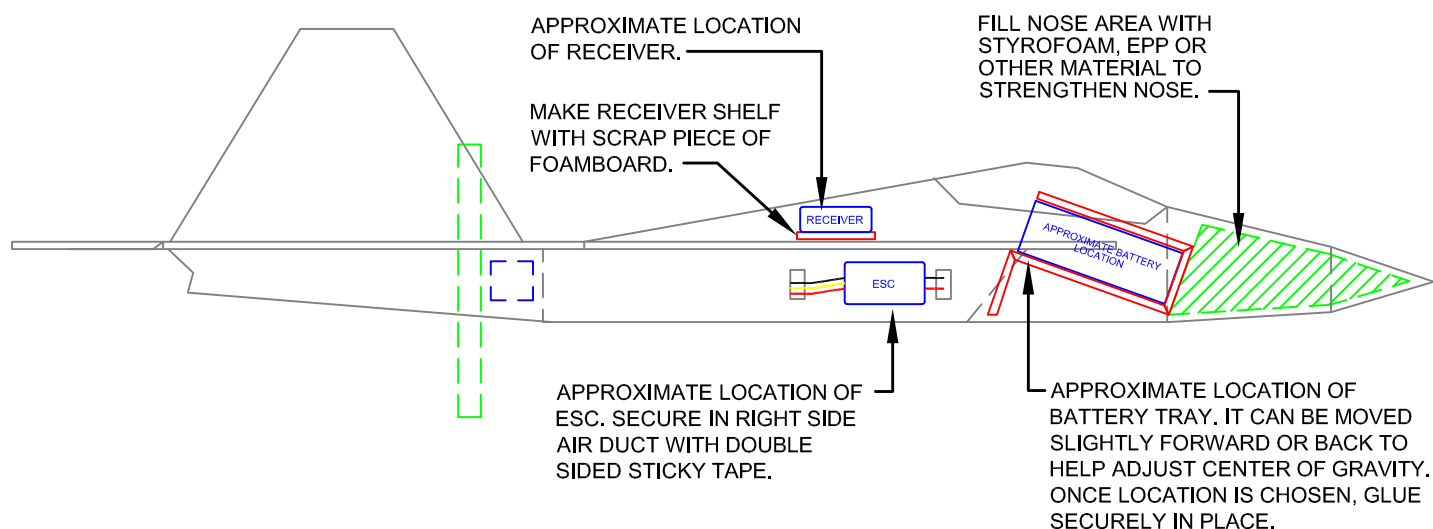
Motor: Grayson Hobbies "Super Mega Jet" 2550kV Motor
ESC: 40A Brushless ESC
Prop: APC 6x5.5
Battery: 2200mA (30C recommended)
Servos: 3 Each Micro Metal Gear
Radio & Receiver: Any 6-channel or better (2.4ghz preferred)

Plane was originally designed to be made from 3 Sheets of 20x30 Foamboard.

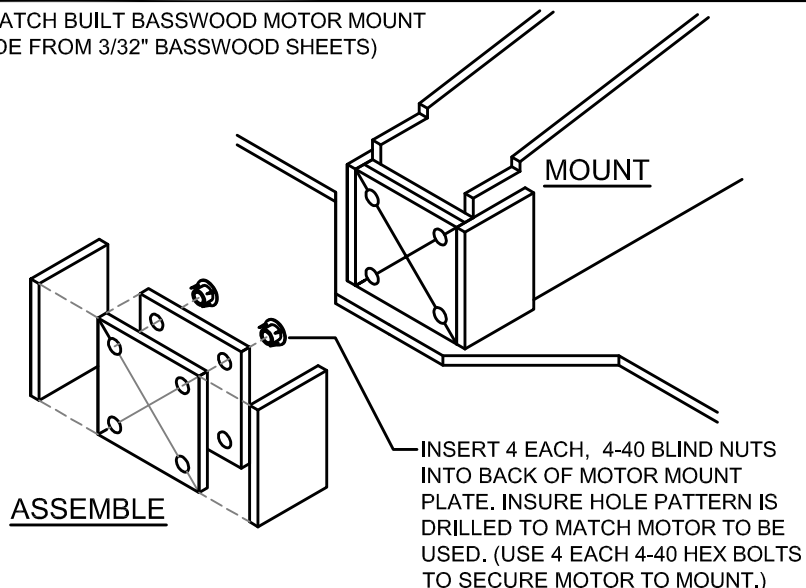
Depron or FanFold Foam can be used with improvised Carbon Spars where needed .

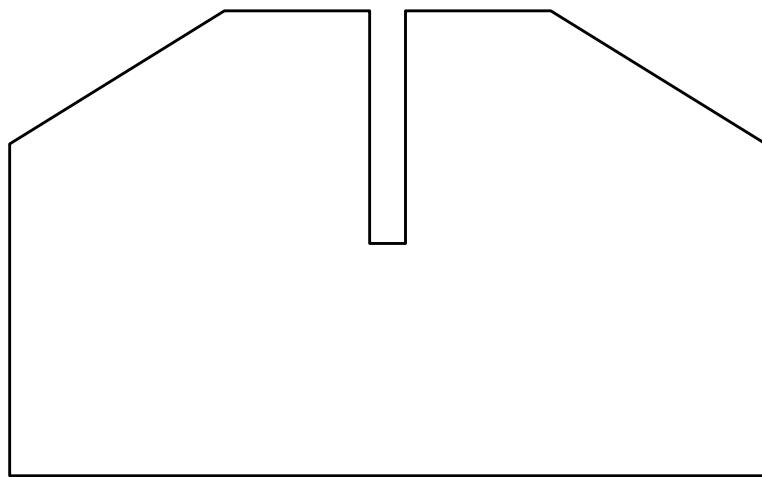
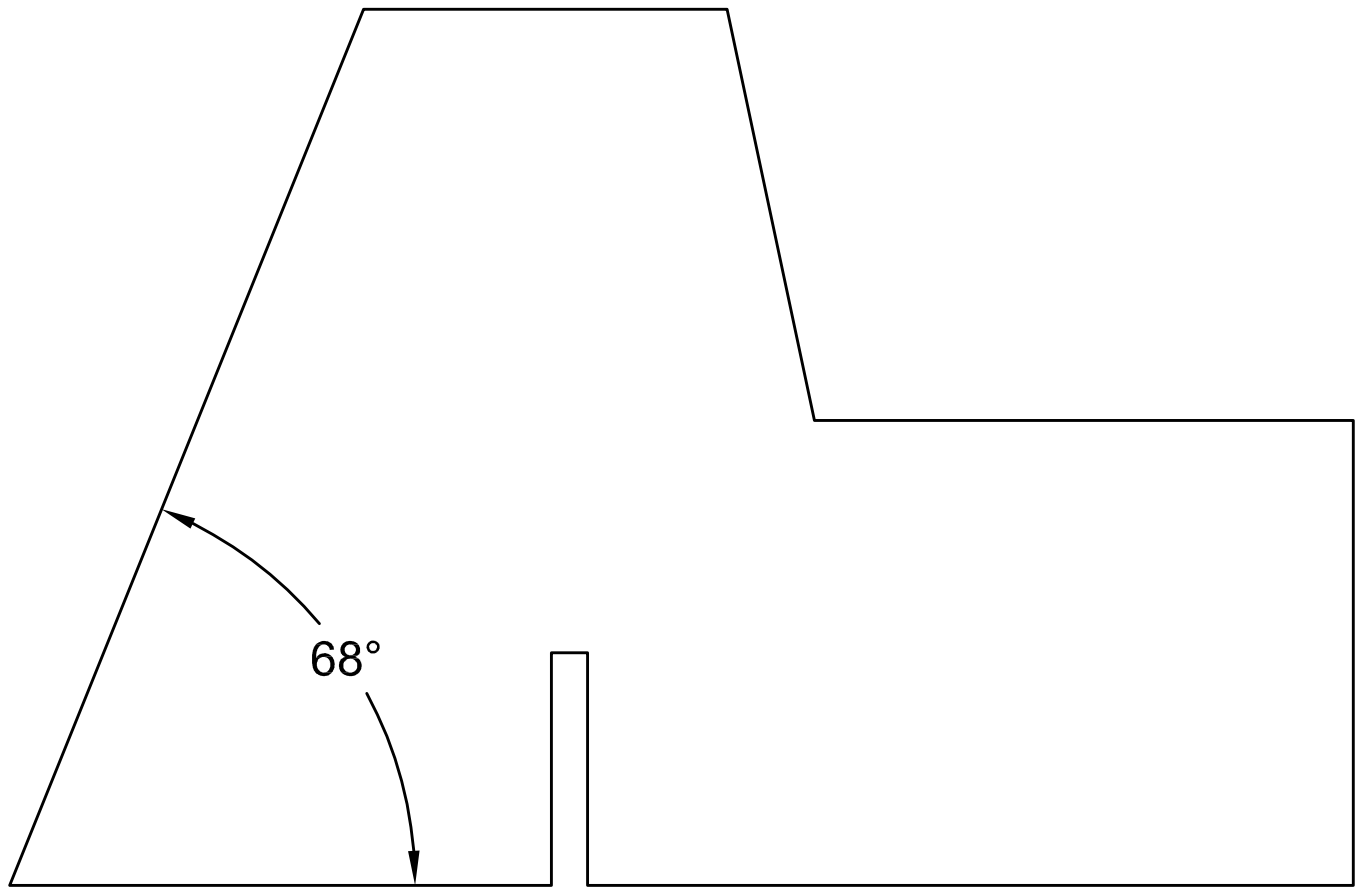
Disclaimer (Please Read):

- This is a design template for a high performance, high speed RC aircraft. This plane should only be built and flown by experienced pilots with adequate skill to fly fast, maneuverable planes.
- DO NOT fly this plane where it can endanger people, livestock or property.
- Any persons deciding to build and fly this plane does so at his/her own risk. rcFoamFighters assumes no responsibility for the performance of this plane.
- This plane should only be launched via the side launch method. Do not attempt to launch from the top or bottom of the fuselage. Doing so can cause bodily harm if any hand or body part comes into contact with the fast spinning propeller.
- All minors should fly under the supervision of an adult or guardian.

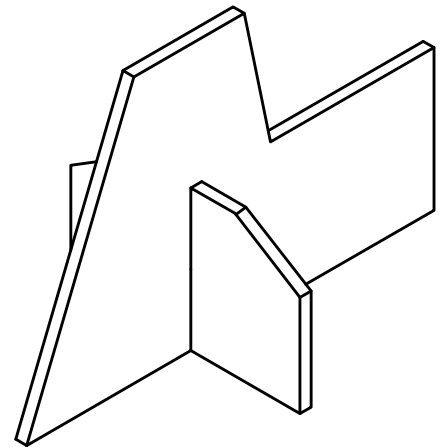


SCRATCH BUILT BASSWOOD MOTOR MOUNT (MADE FROM 3/32" BASSWOOD SHEETS)



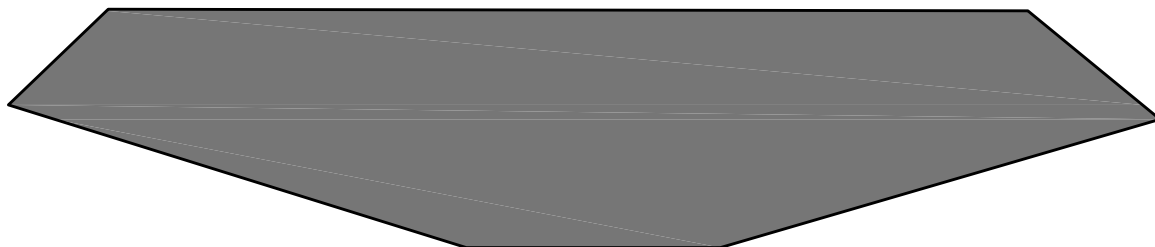


Assembled Tool View



TAIL FIN ANGLE TEMPLATE TOOL

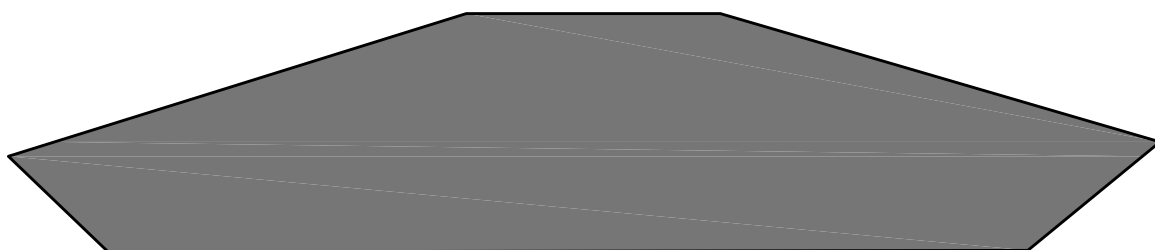
These can be used as patterns to cut out the Tail Fin Angle Template Tool out of Foam Board or other material. Use this tool after assembled to hold the Tail Fins at the proper 68° while your adhesive dries.



FRONT



BACK



Cockpit Glass Templates

These can be used as patterns to cut the cockpit glass out of black tape or other material.



Tail Fin Decals

Best if printed to glossy paper.

***Print, Cut Out and Use clear tape
to adhere to plane.***



Wing Decals

Best if printed to glossy paper.

***Print, Cut Out and Use clear tape
to adhere to plane.***

TEMPLATE ASSEMBLY KEY PLAN

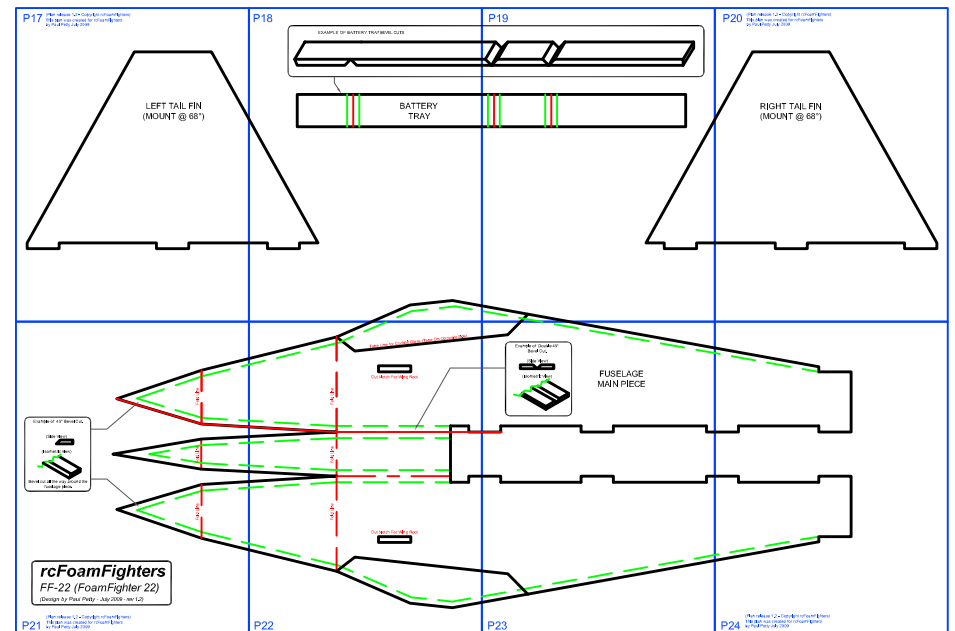
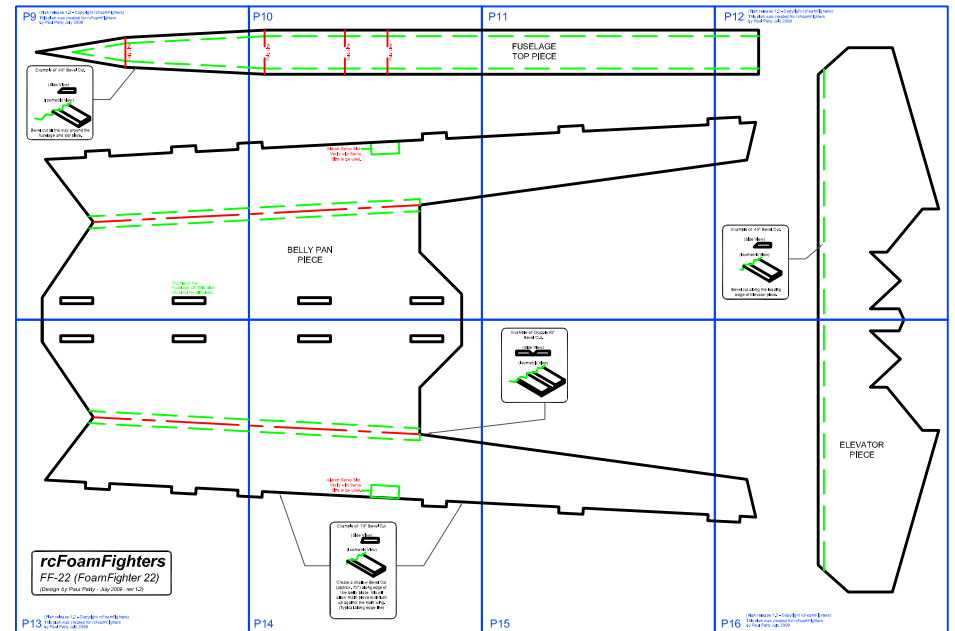
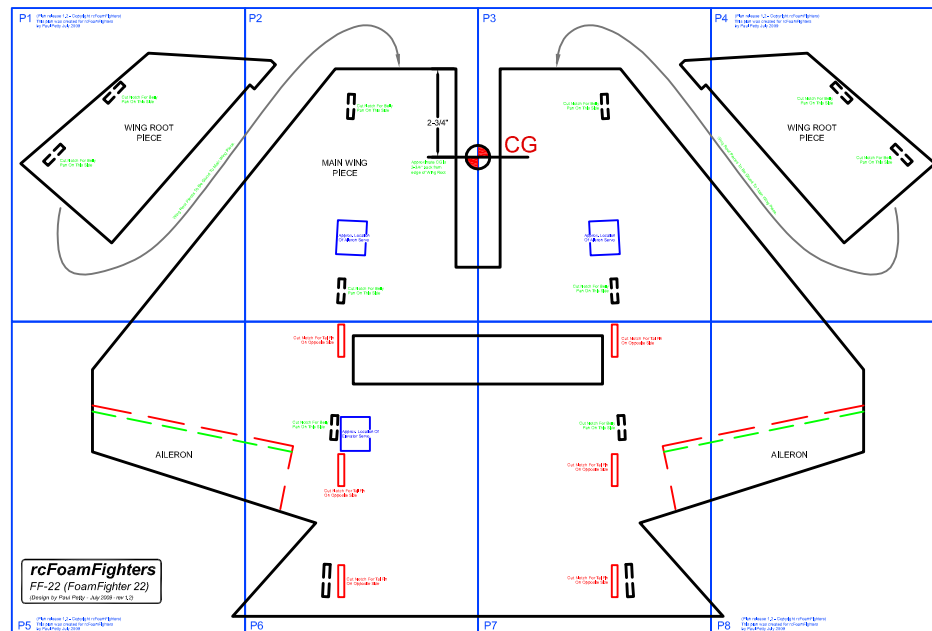
rcFoamFighters

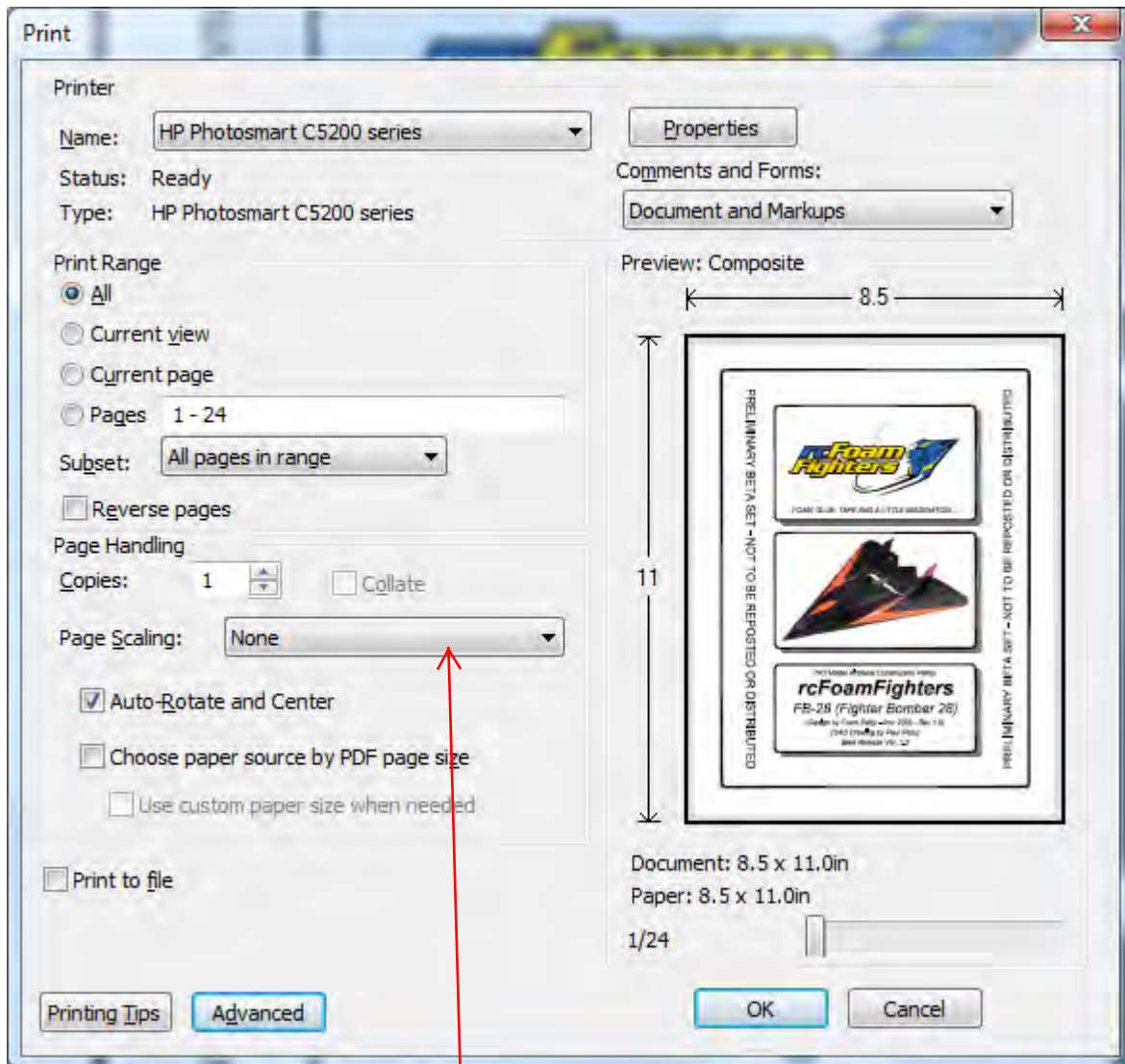
FF-22 (Foam Fighter 22)

(Design by Paul Petty - Jan. 2009 - Rev 1.1)

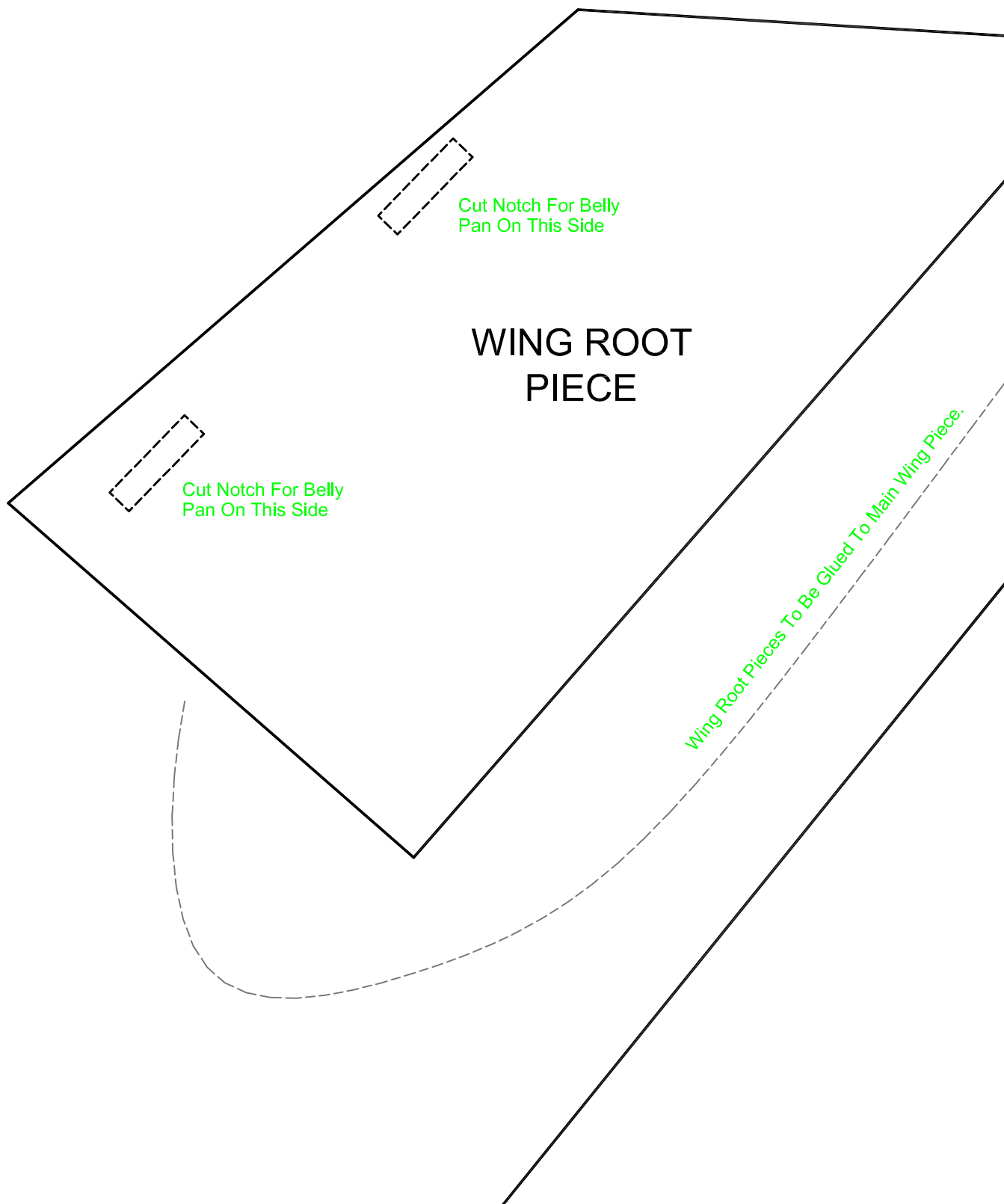
(CAD Drawing by Paul Petty - Mar. 2009)

INSTRUCTIONS:
PRINT ALL TEMPLATE SHEETS. CUT AND ASSEMBLE AS SHOWN
BELOW. USE SCOTCH TAPE TO SECURE SHEETS TOGETHER.

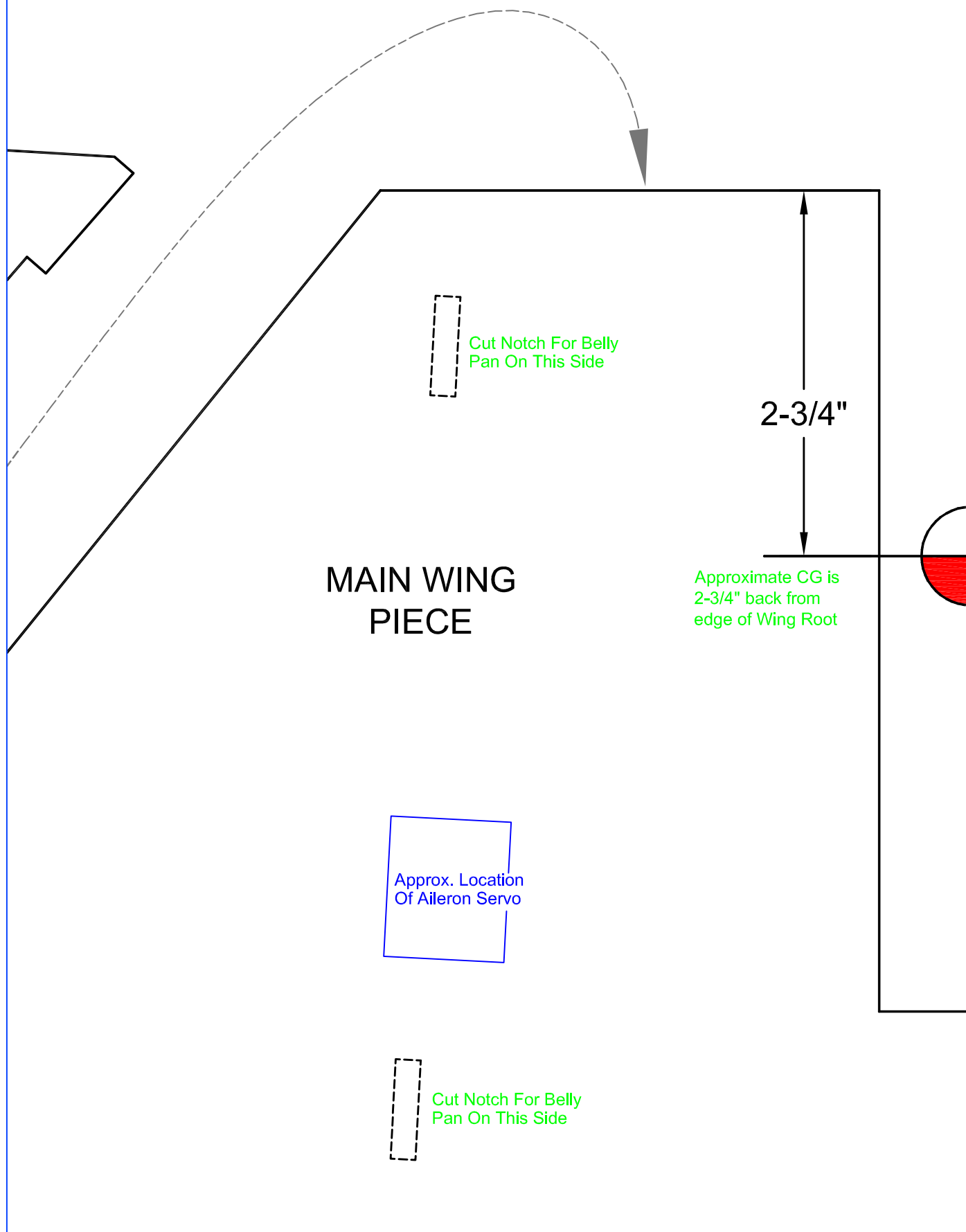




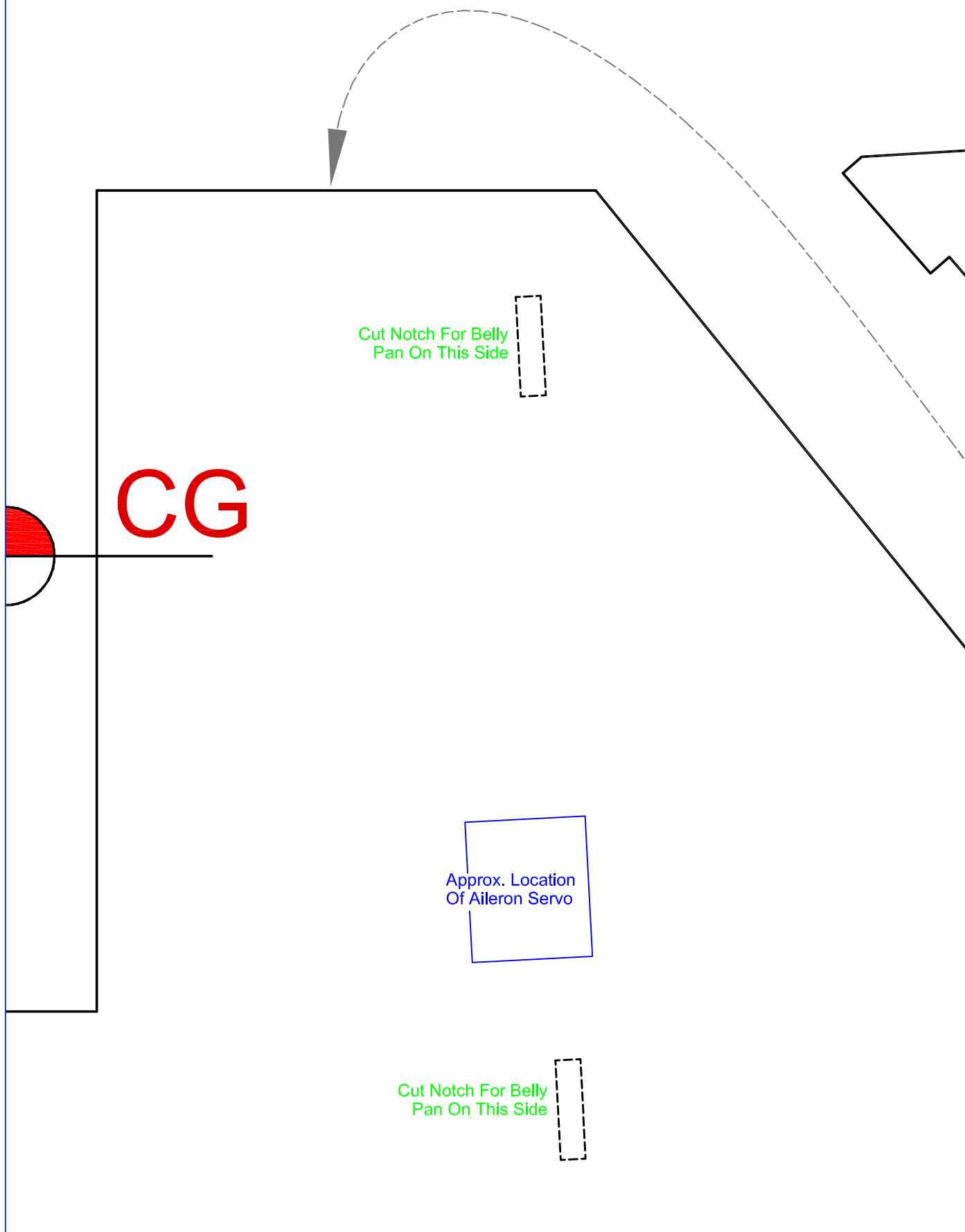
When you print the templates, Make sure you pick "None" for page scaling otherwise pages may not print to proper scale.



P2



P3



P4

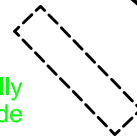
(Plan release 1.2 - Copyright rcFoamFighters)
This plan was created for rcFoamFighters
by Paul Petty July 2009

WING ROOT PIECE

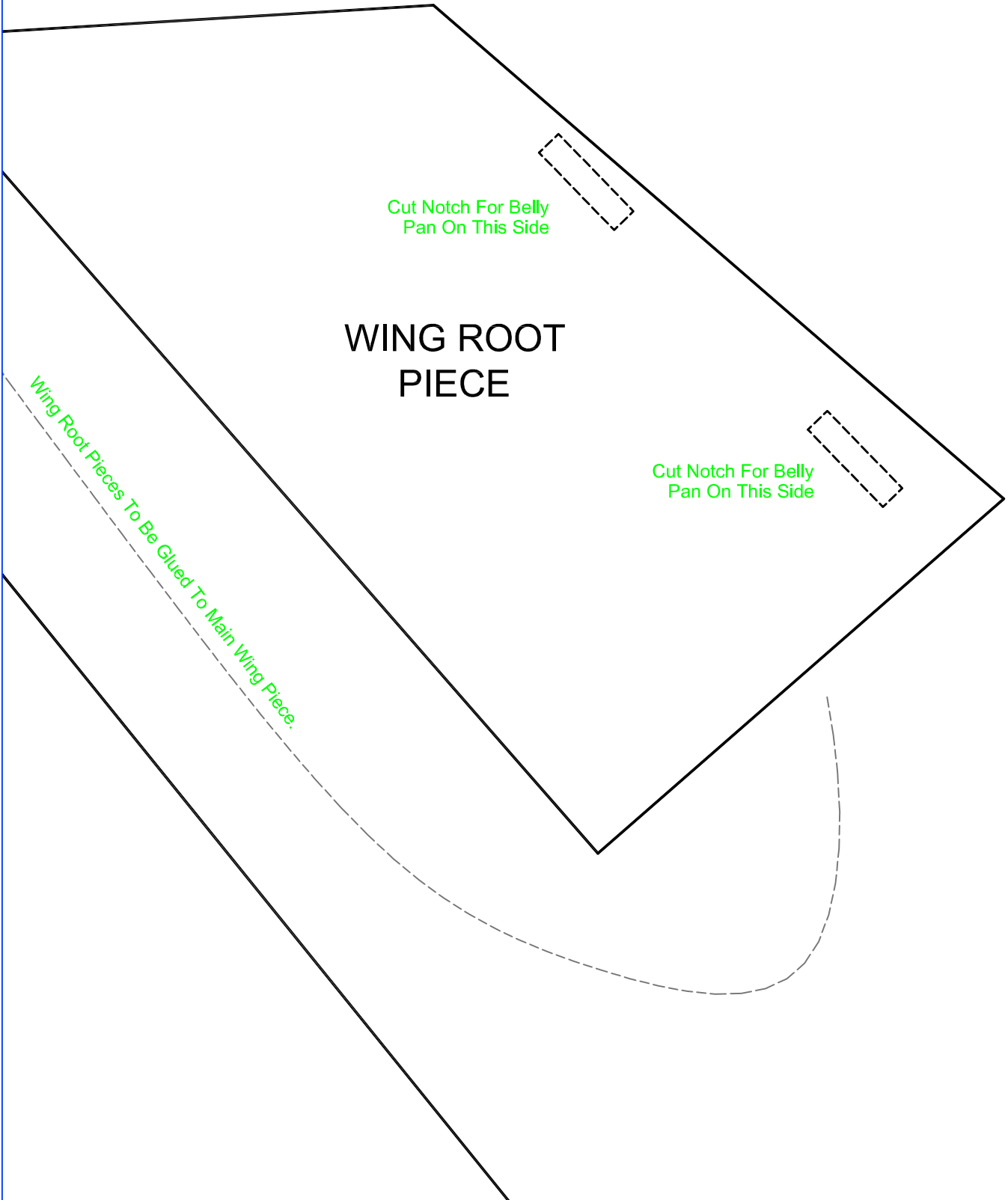
Cut Notch For Belly
Pan On This Side

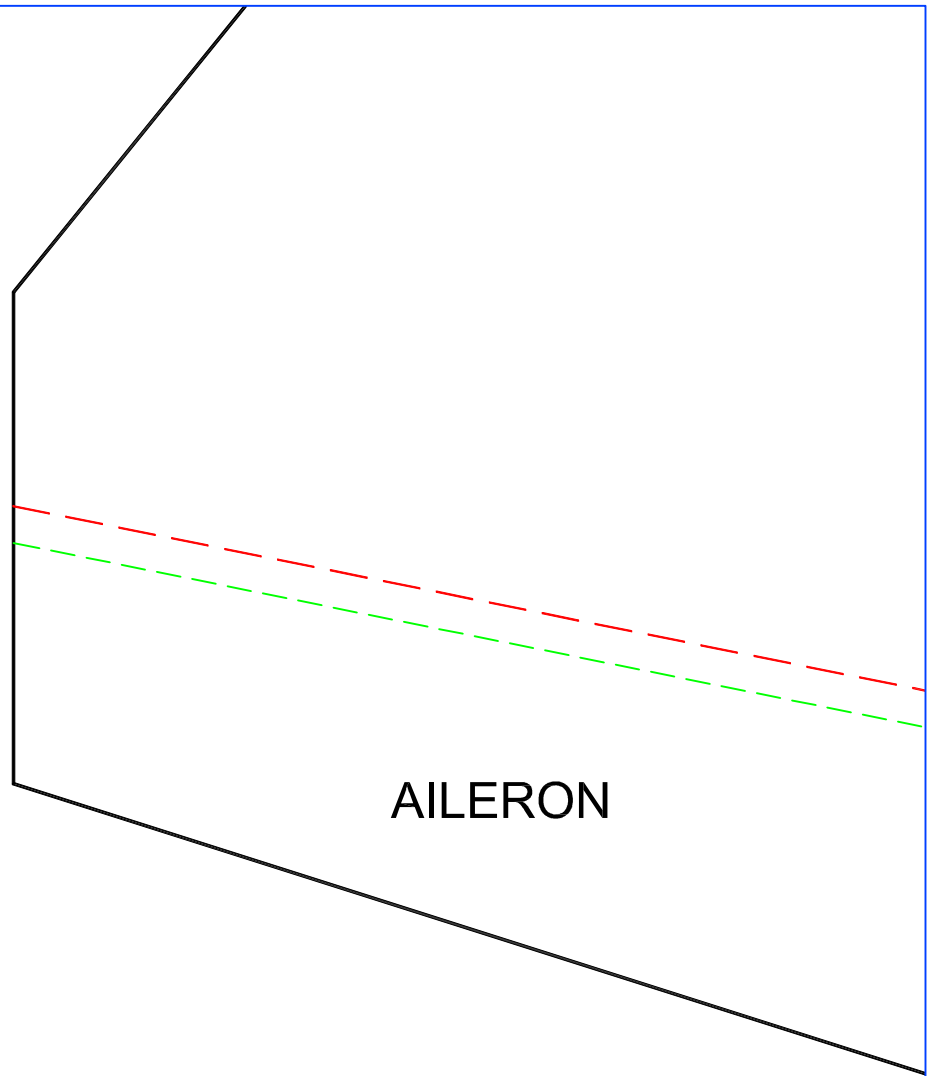


Cut Notch For Belly
Pan On This Side



Wing Root Pieces To Be Glued To Main Wing Piece.





rcFoamFighters

FF-22 (FoamFighter 22)

(Design by Paul Petty - July 2009 - rev 1.2)

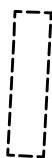
P5

(Plan release 1.2 - Copyright rcFoamFighters)
This plan was created for rcFoamFighters
by Paul Petty July 2009

Cut Notch For Tail Fin
On Opposite Side



Cut Notch For Belly
Pan On This Side



Approx. Location Of
Elevator Servo

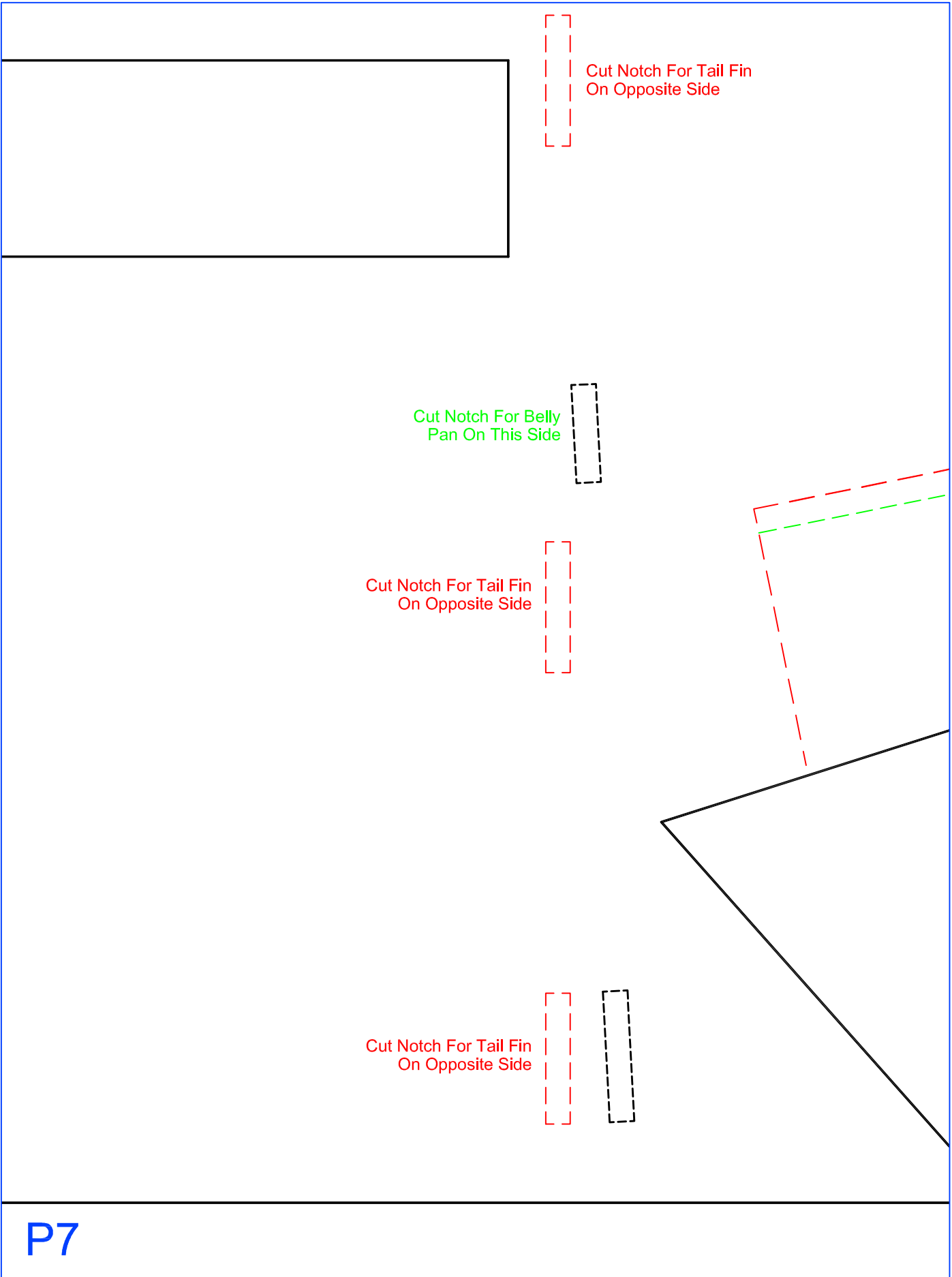


Cut Notch For Tail Fin
On Opposite Side



Cut Notch For Tail Fin
On Opposite Side







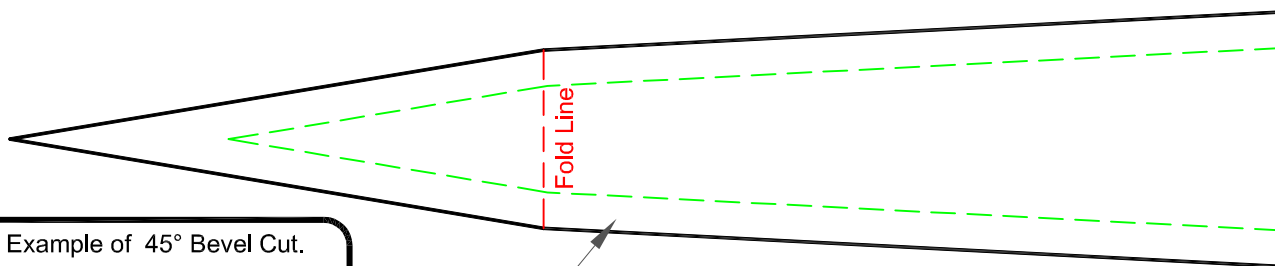
A diagram of an aileron, which is a control surface on the wing of an aircraft. The diagram shows a trapezoidal shape with a black outline. Inside the shape, there are two dashed lines: a red one on top and a green one on the bottom. The word "AILERON" is written in the center of the shape.

AILERON

P9

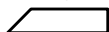
(Plan release 1.2 - Copyright rcFoamFighters)

This plan was created for rcFoamFighters
by Paul Petty July 2009

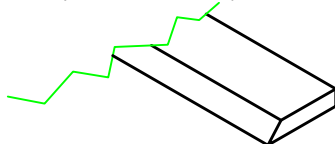


Example of 45° Bevel Cut.

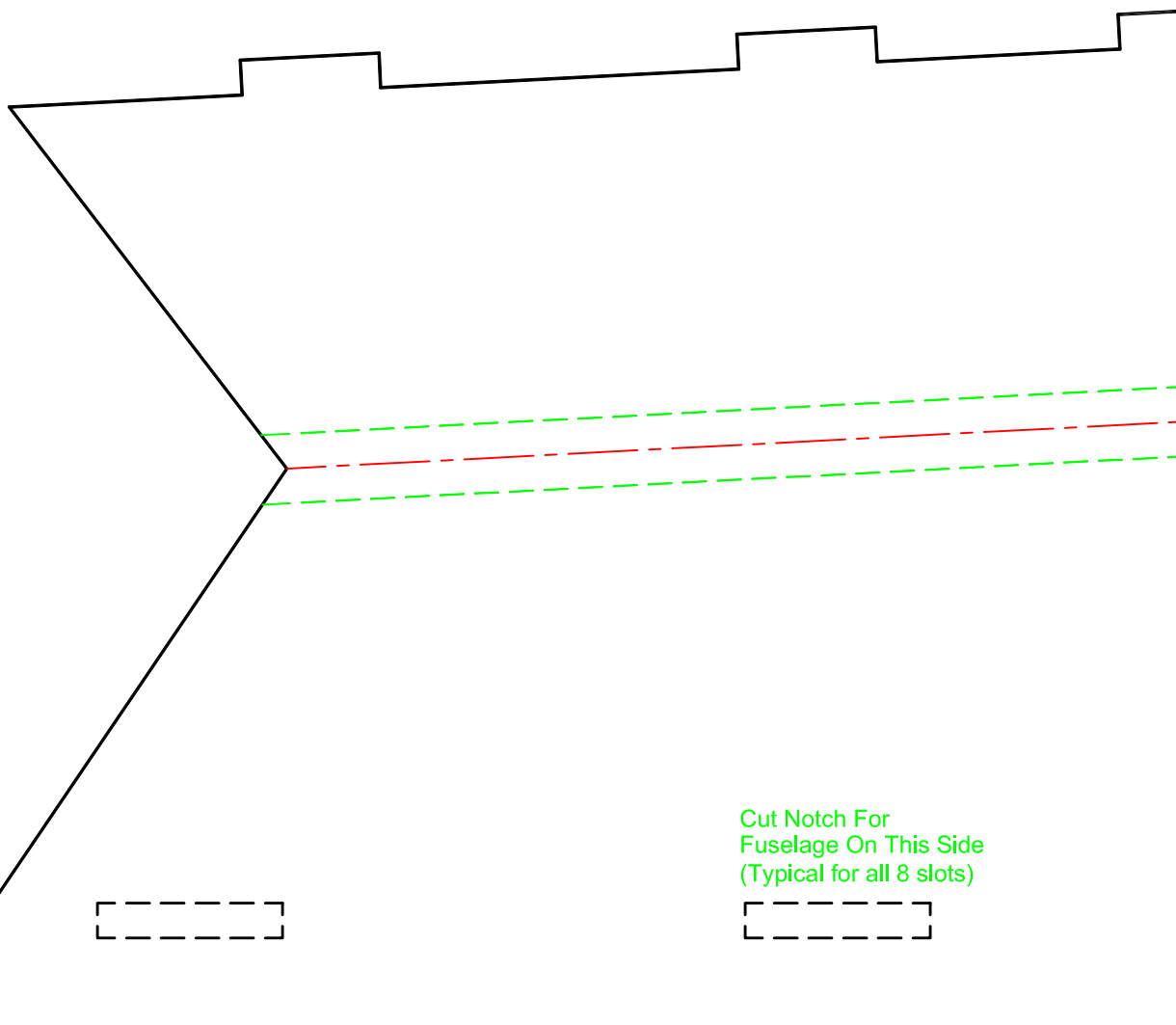
(Side View)



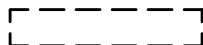
(Isometric View)



Bevel cut all the way around the
fuselage and top piece.



Cut Notch For
Fuselage On This Side
(Typical for all 8 slots)



P10

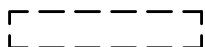
Fold Line

Fold Line

Fold Line

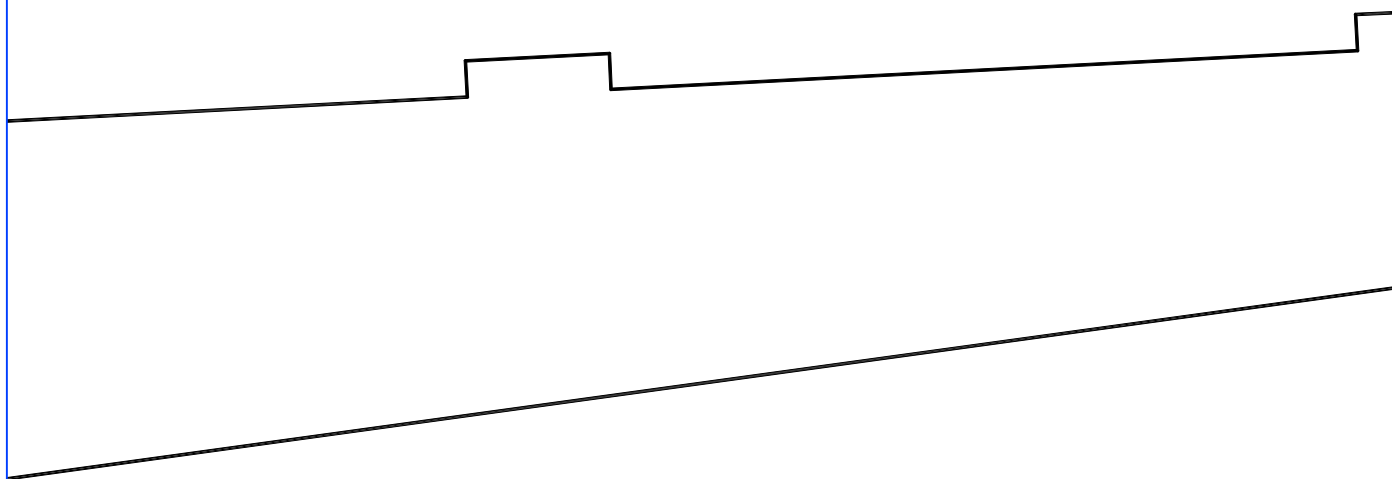
Aileron Servo Slot,
Verify with Servo
Size to be used.

BELLY PAN
PIECE



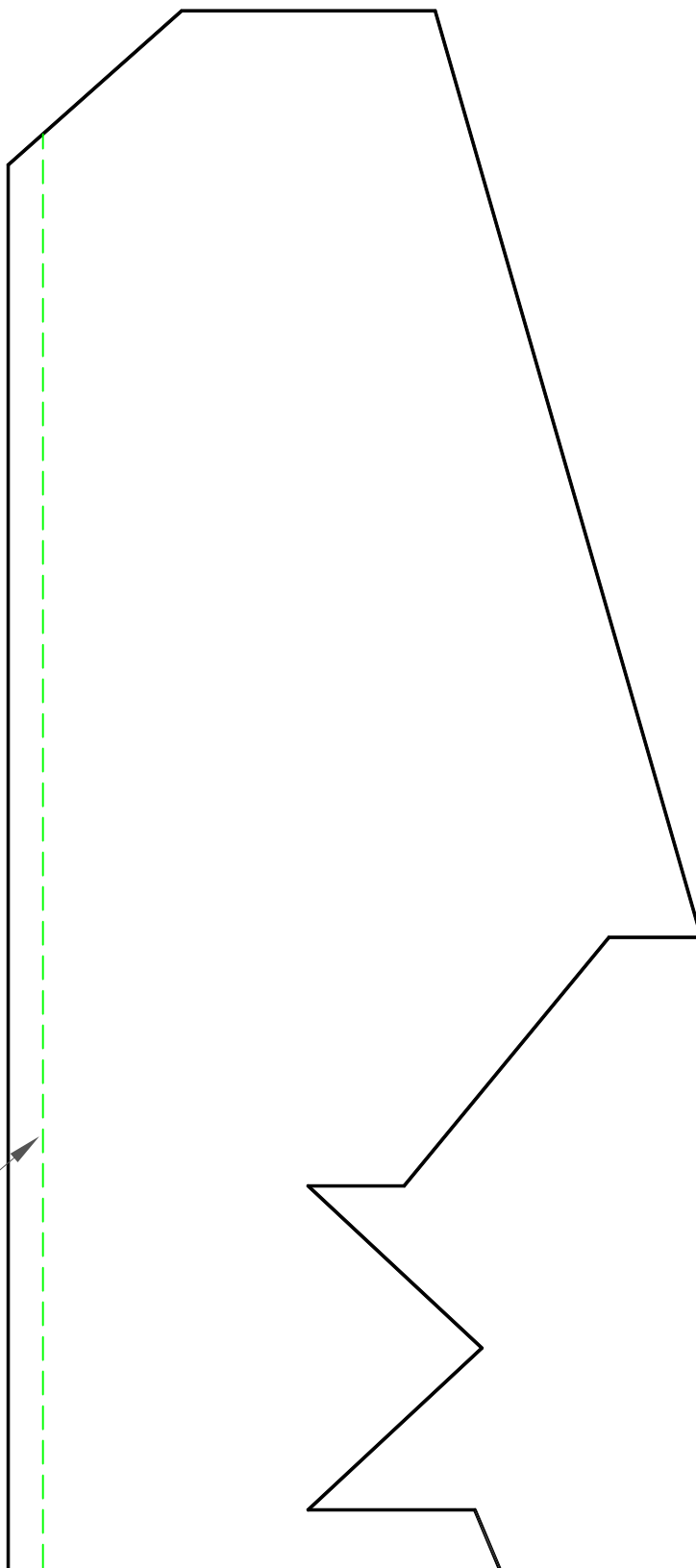
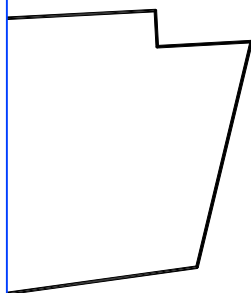
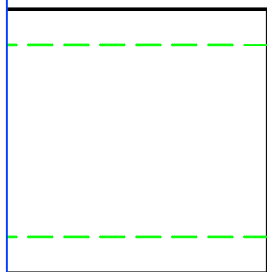
P11

FUSELAGE
TOP PIECE



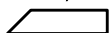
P12

(Plan release 1.2 - Copyright rcFoamFighters)
This plan was created for rcFoamFighters
by Paul Petty July 2009

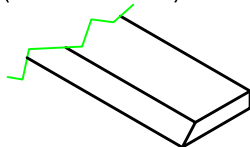


Example of 45° Bevel Cut.

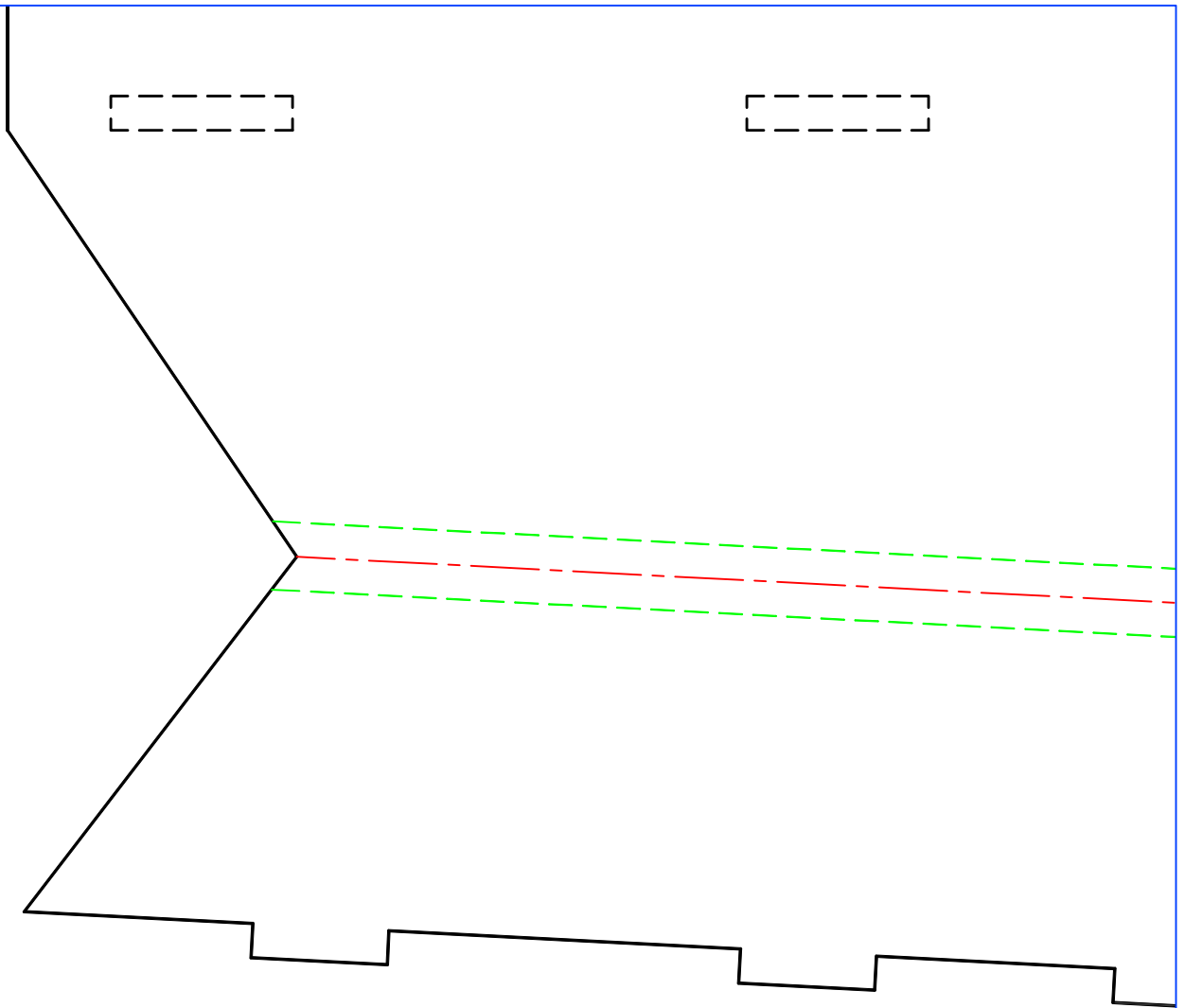
(Side View)



(Isometric View)



Bevel cut along the leading edge of Elevator piece.



rcFoamFighters

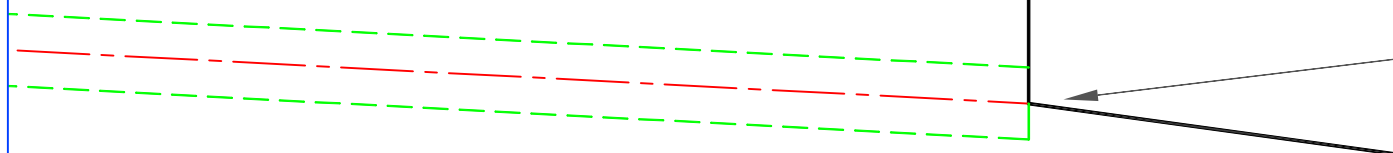
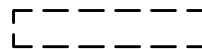
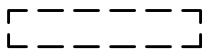
FF-22 (FoamFighter 22)

(Design by Paul Petty - July 2009 - rev 1.2)

P13

(Plan release 1.2 - Copyright rcFoamFighters)

This plan was created for rcFoamFighters
by Paul Petty July 2009

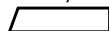


Aileron Servo Slot,
Verify with Servo
Size to be used.

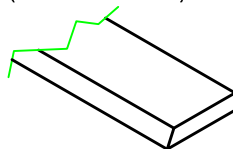


Example of 70° Bevel Cut

(Side View)



(Isometric View)



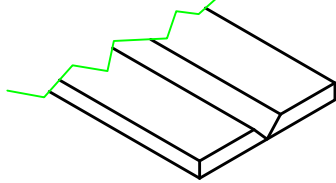
Create a shallow Bevel Cut
(approx. 70°) along edge of
the belly plate, this will
allow main piece to sit flush
up against the main wing.
(Typical along edge line)

Example of Double 45°
Bevel Cut.

(Side View)



(Isometric View)





ELEVATOR
PIECE

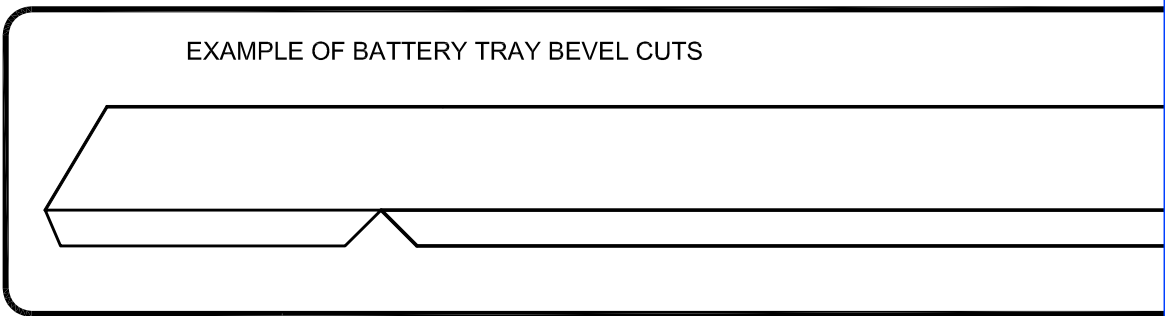
P16

(Plan release 1.2 - Copyright rcFoamFighters)
This plan was created for rcFoamFighters
by Paul Petty July 2009

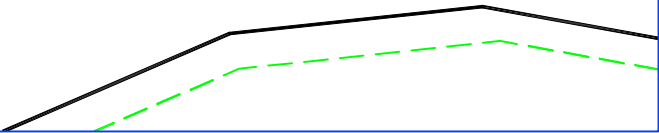
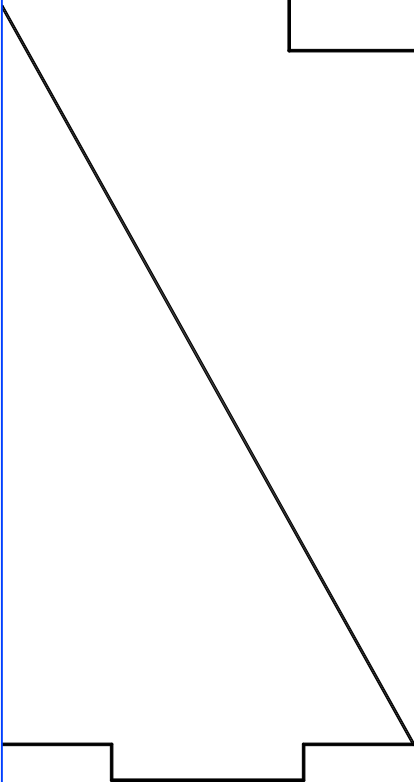


LEFT TAIL FIN
(MOUNT @ 68°)

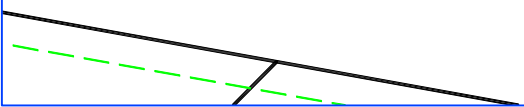
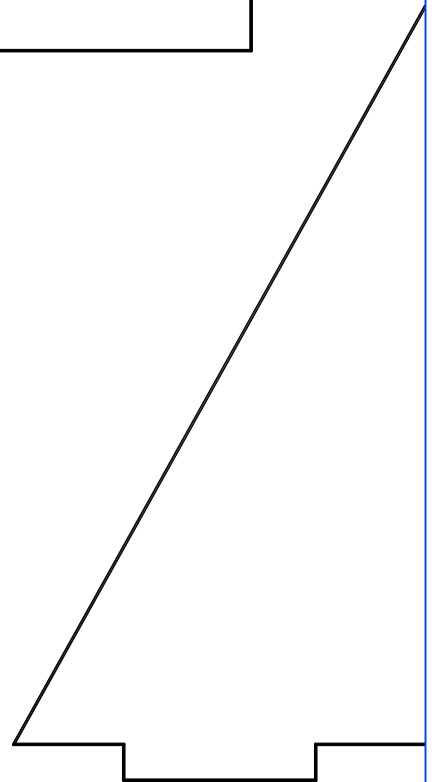
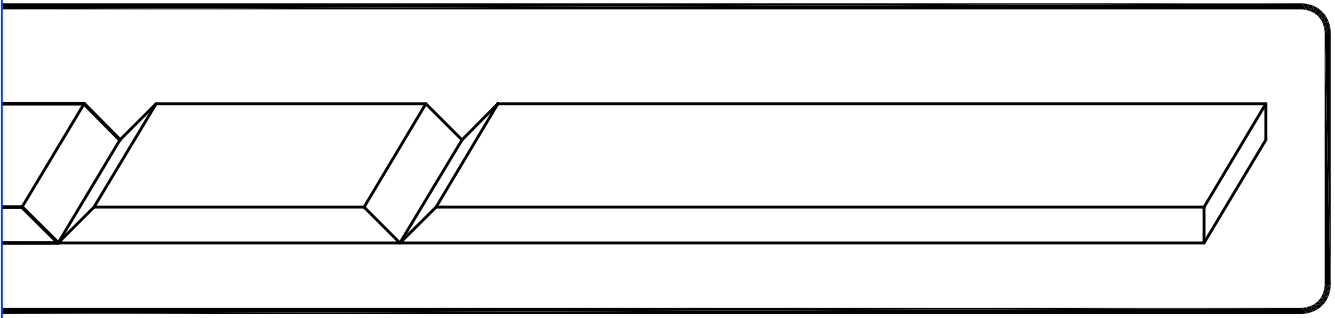
EXAMPLE OF BATTERY TRAY BEVEL CUTS



BATTERY
TRAY



P19



P20

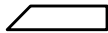
(Plan release 1.2 - Copyright rcFoamFighters)
This plan was created for rcFoamFighters
by Paul Petty July 2009

RIGHT TAIL FIN
(MOUNT @ 68°)

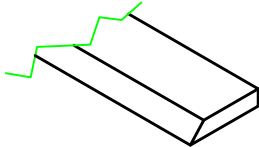


Example of 45° Bevel Cut.

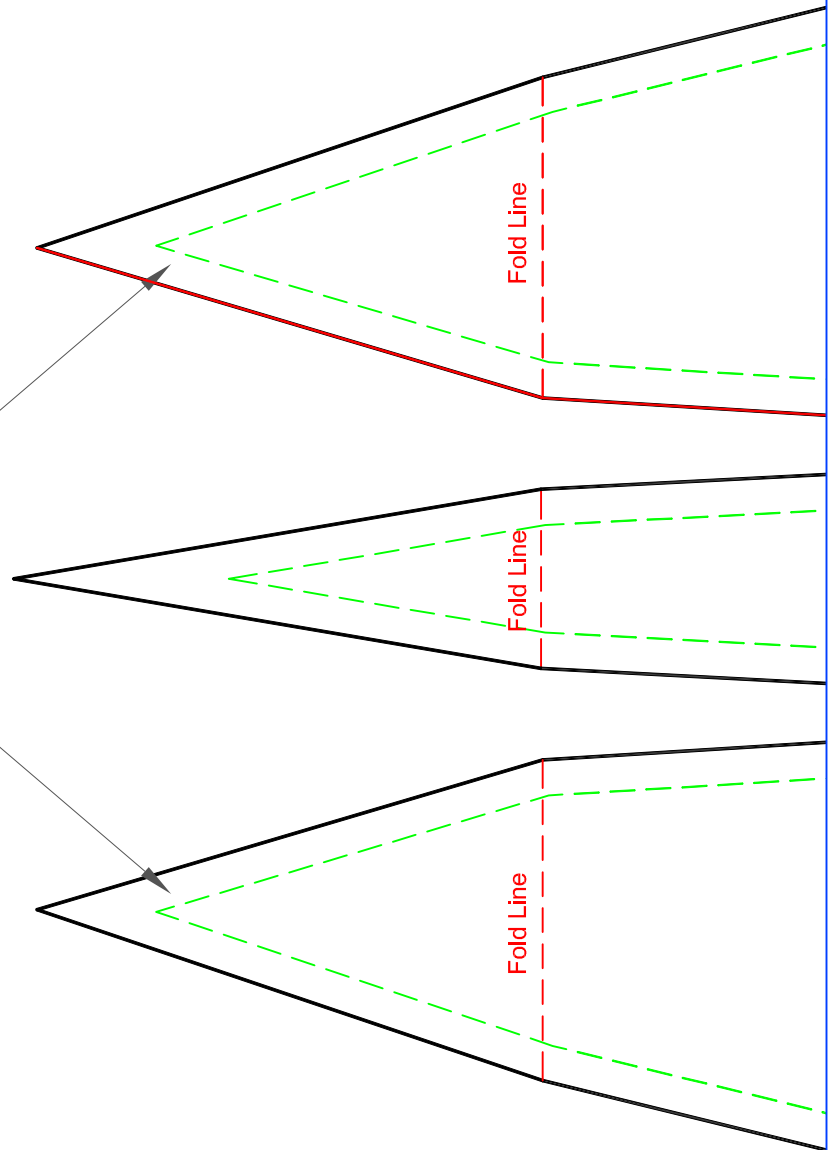
(Side View)



(Isometric View)



Bevel cut all the way around the fuselage piece.



rcFoamFighters

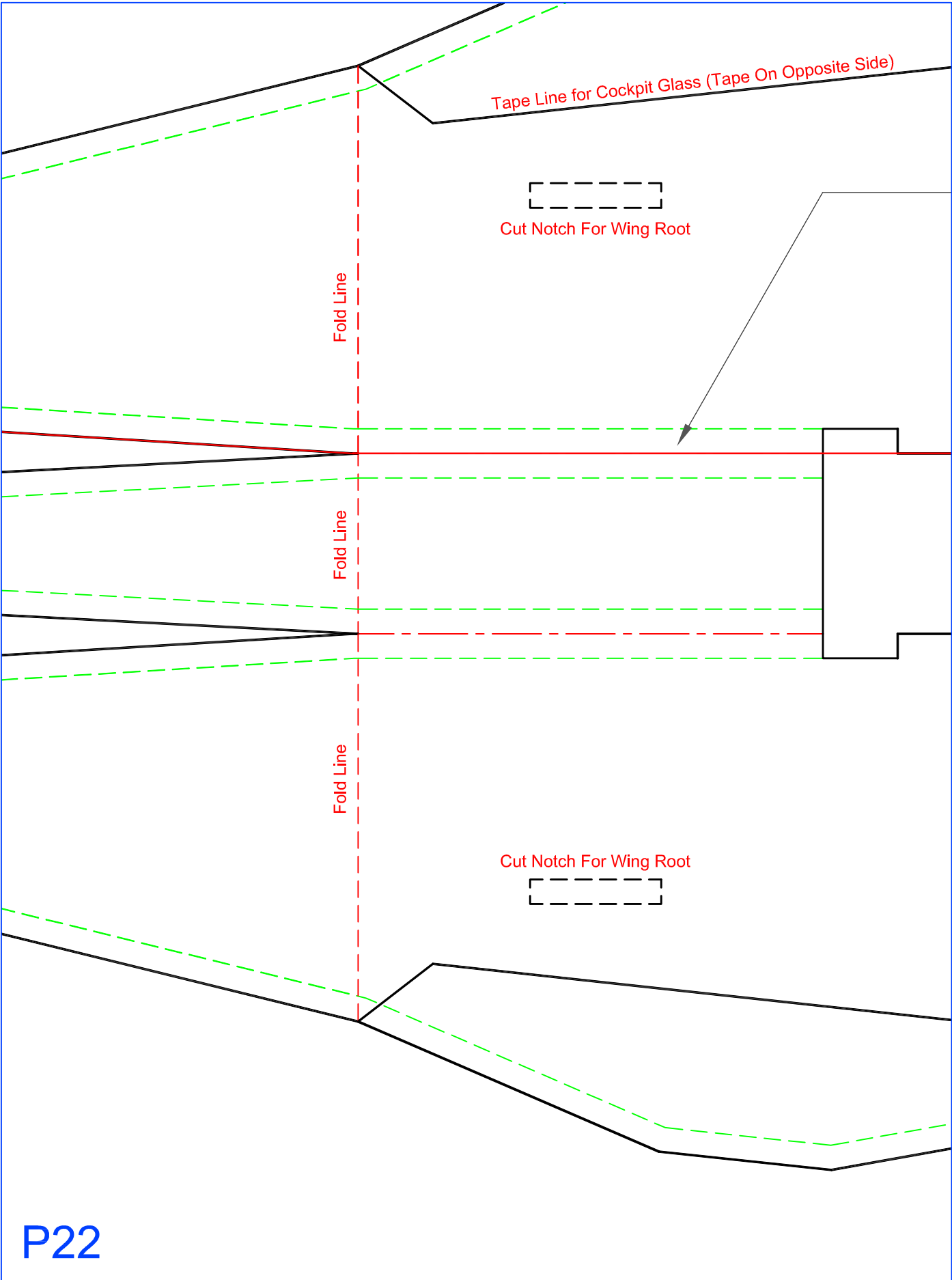
FF-22 (FoamFighter 22)

(Design by Paul Petty - July 2009 - rev 1.2)

(Plan release 1.2 - Copyright rcFoamFighters)

P21

This plan was created for rcFoamFighters
by Paul Petty July 2009

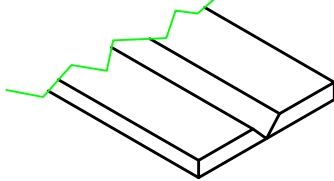


Example of Double 45°
Bevel Cut.

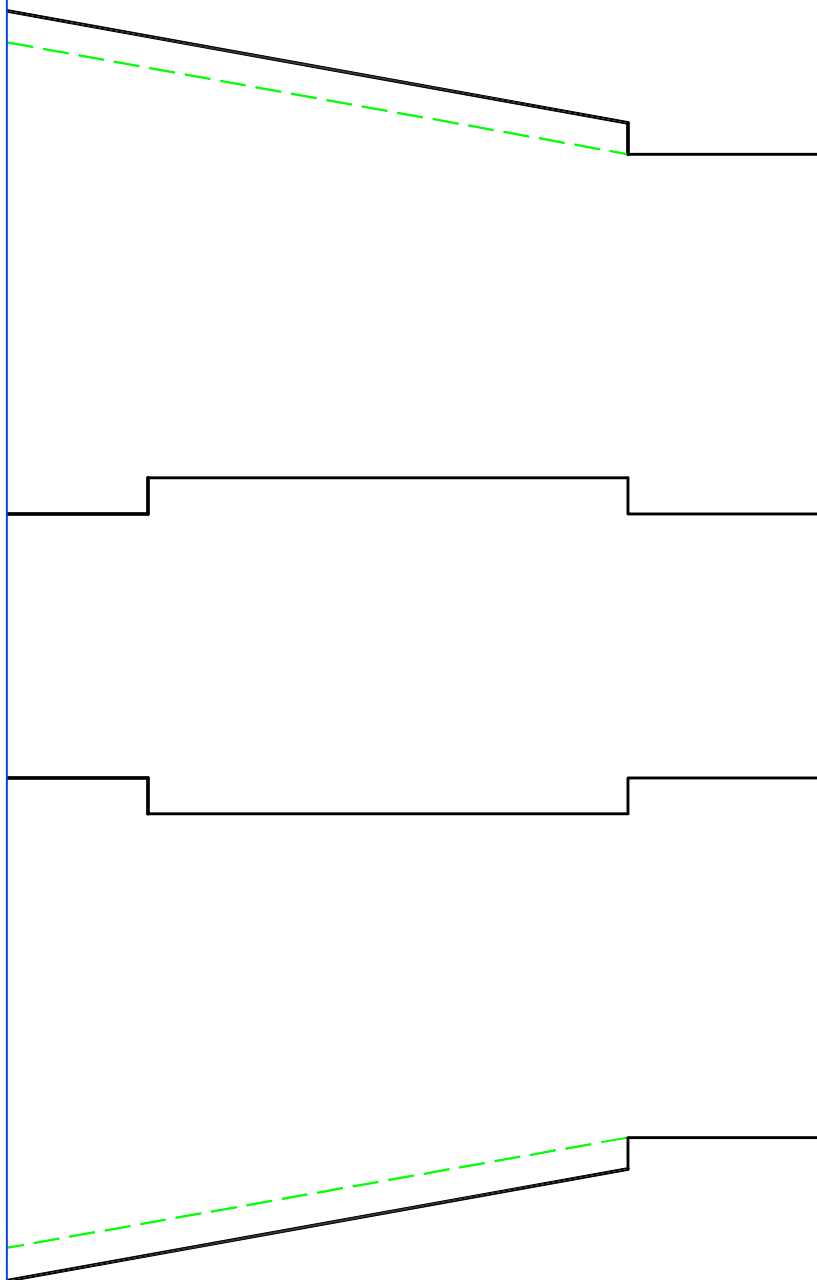
(Side View)



(Isometric View)



FUSELAGE
MAIN PIECE



P24

(Plan release 1.2 - Copyright rcFoamFighters)
This plan was created for rcFoamFighters
by Paul Petty July 2009