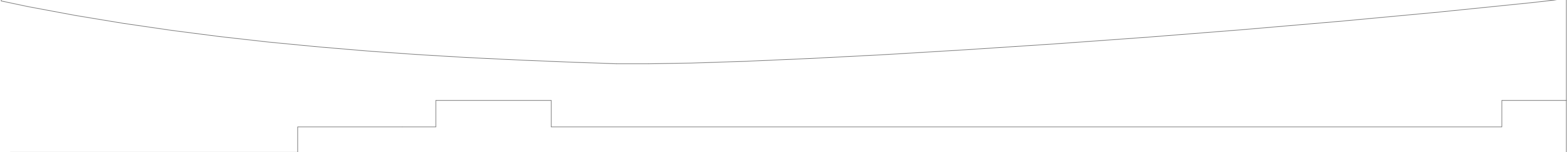
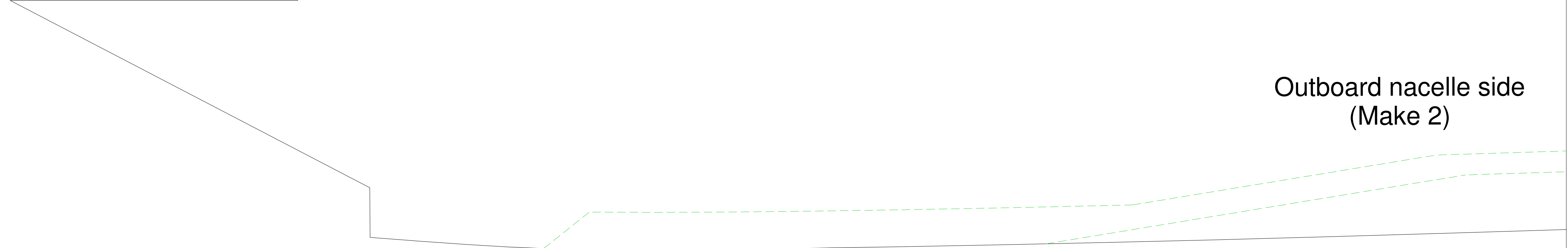


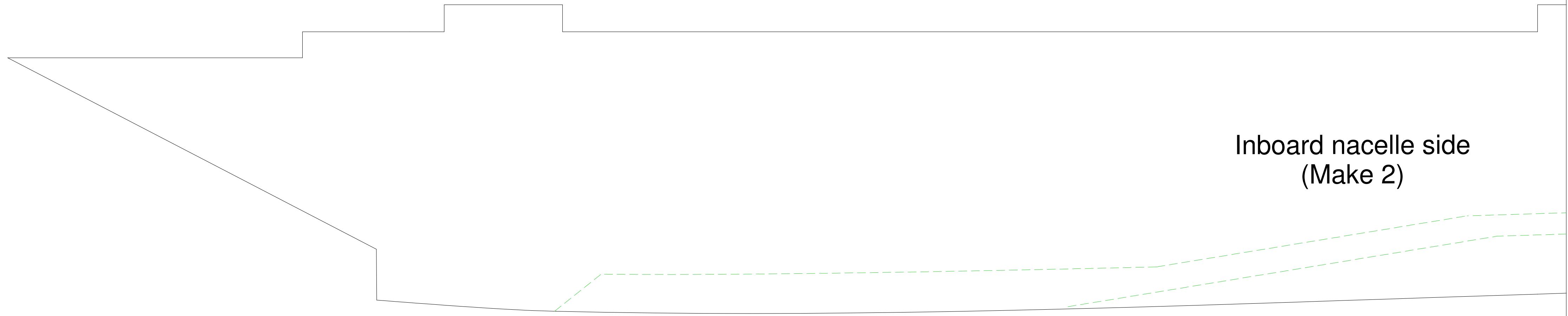
Forward fuselage bottom
(Make 1)



Outboard nacelle side
(Make 2)



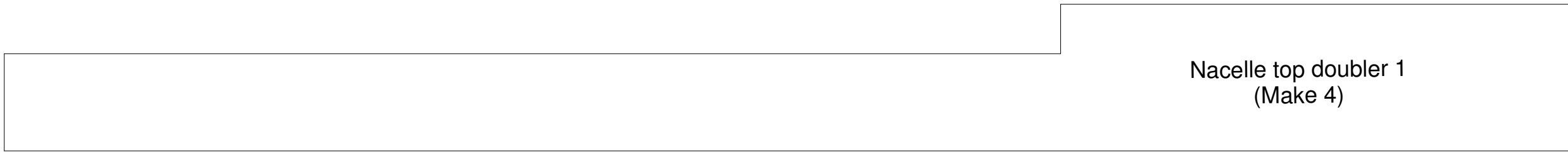
Inboard nacelle side
(Make 2)



Nacelle bottom
(Make 2)



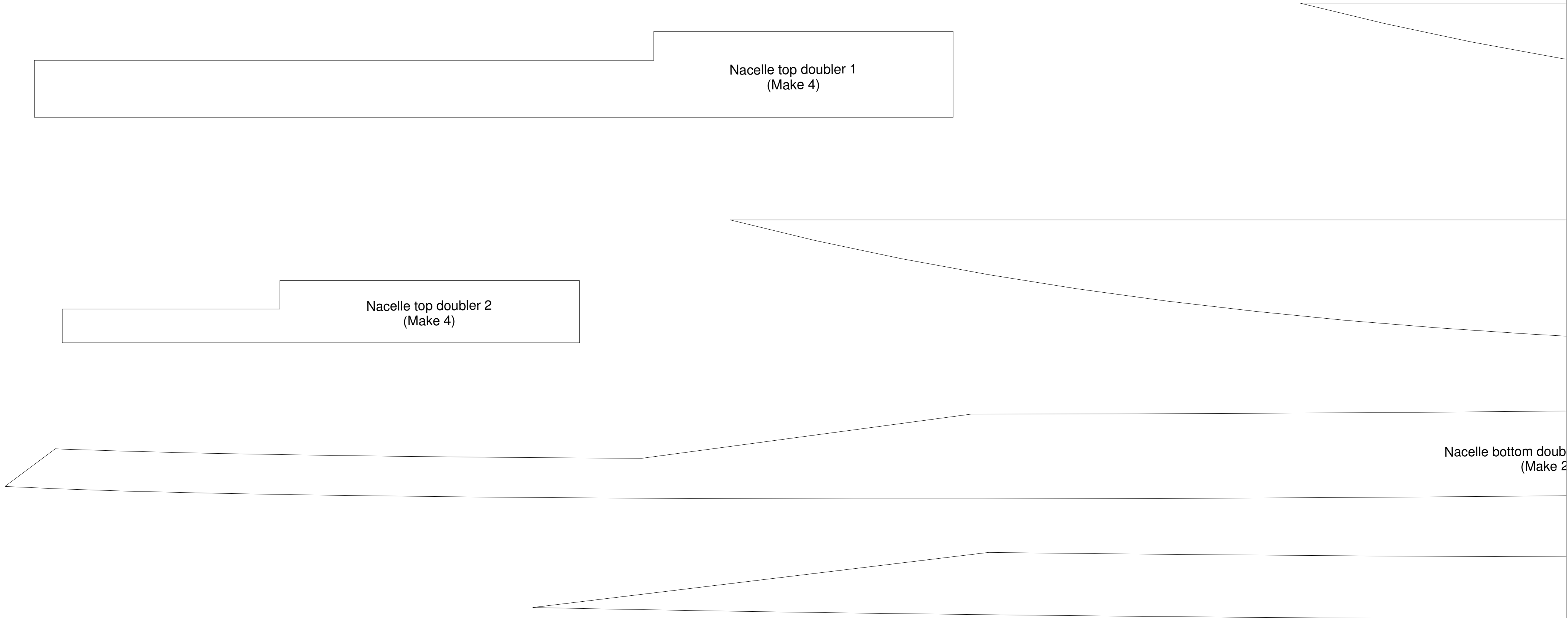
Nacelle top doubler 1
(Make 4)

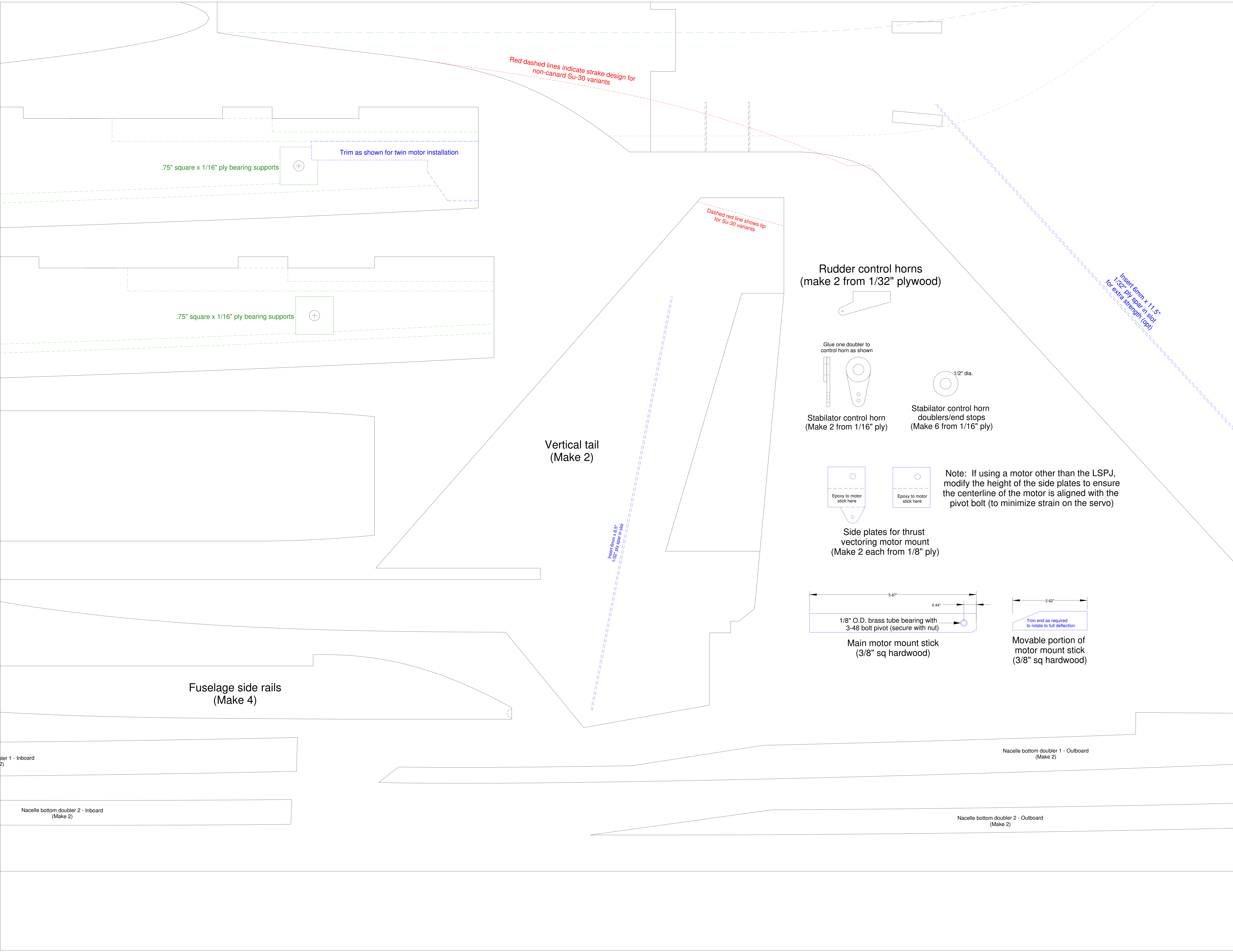


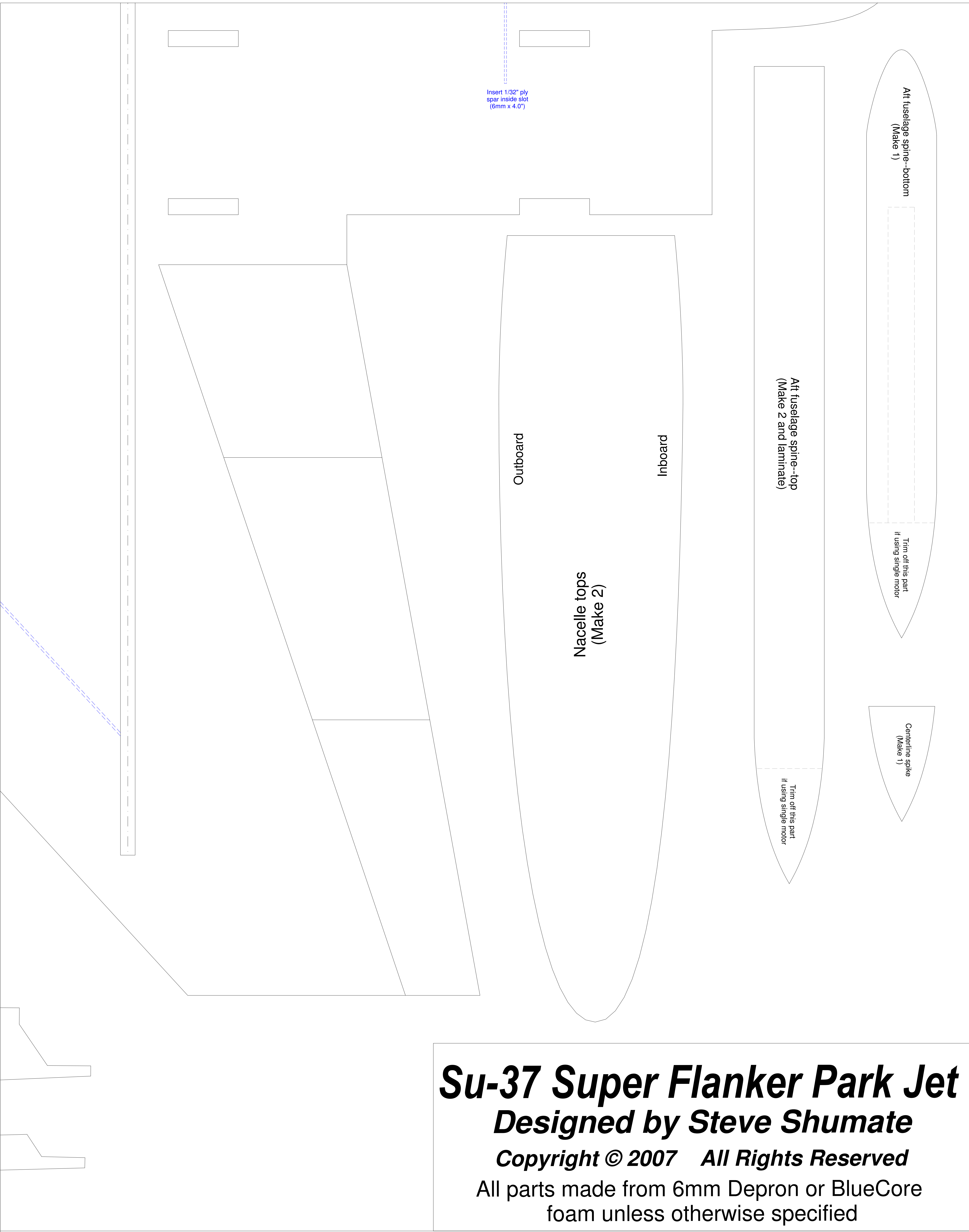
Nacelle top doubler 2
(Make 4)

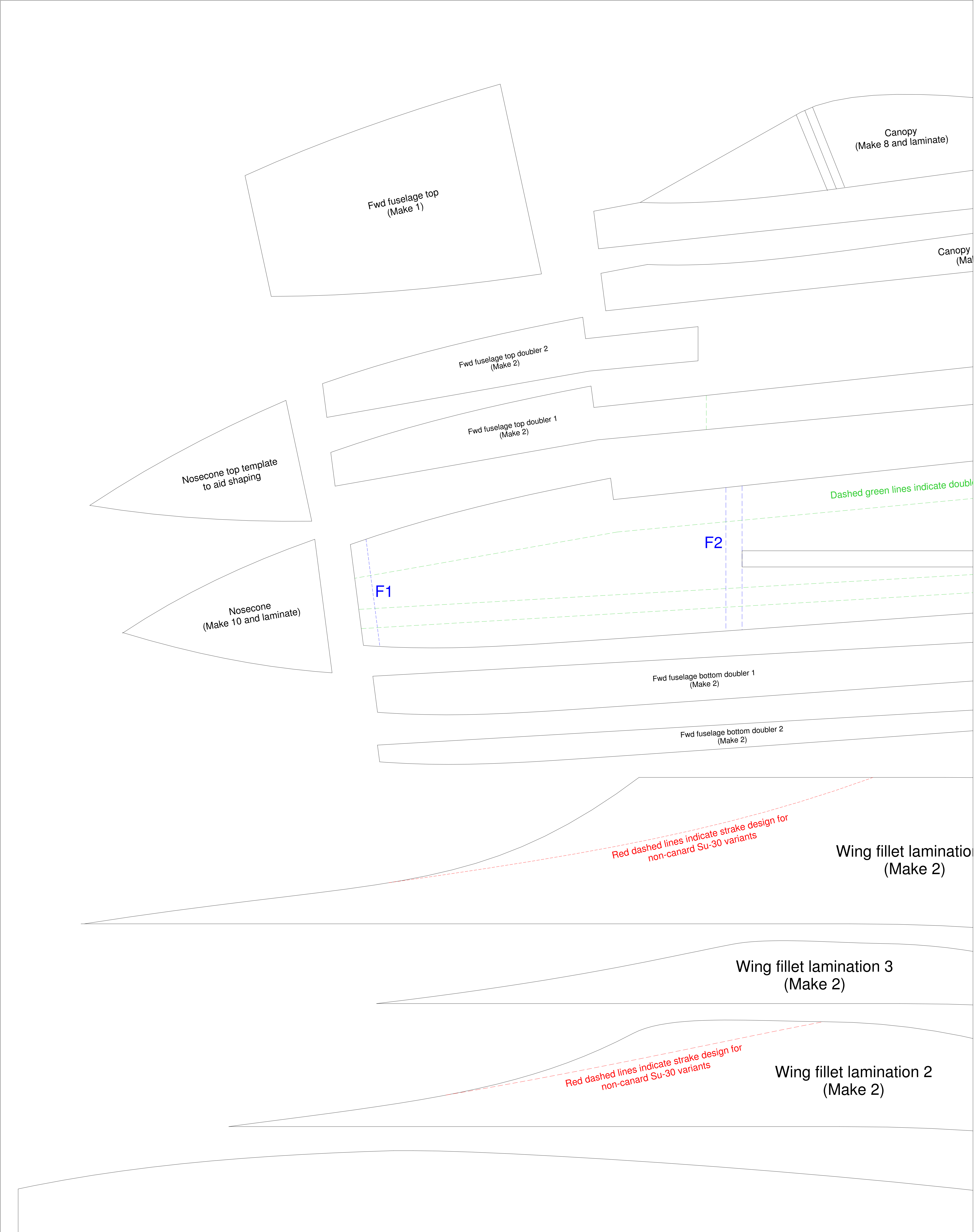



Nacelle bottom doub
(Make 2)











Canopy top template to aid carving

Aft fuselage top doubler 2
(Make 2)


Aft fuselage top doubler 1
(Make 2)

Diagram illustrating a canyoning route on a rock face. The route is marked with blue dashed lines and labeled "Canyoning (Maze 2)". The route starts at a base, goes up a steep slope, and then down a vertical crack. The text "Balise edges (gpr)" is also visible.

Canard braces (6 deg dihedral)
(Make 4 from 1/32" ply)


Red dashed lines indicate strake design for
non-canard Su-30 variants

Splice on on




Red dashed lines indicate strake design for non-canard Su-30 variants

Canard
(Make 2)



F1

A diagram of a square plate with a central circular hole. The plate is labeled **F2** in the center.



F3

A diagram of a building facade. It features a central rectangular window labeled 'F4'. Below the window is a circular feature, possibly a door or a decorative element. The facade is symmetrical with stepped sides.

