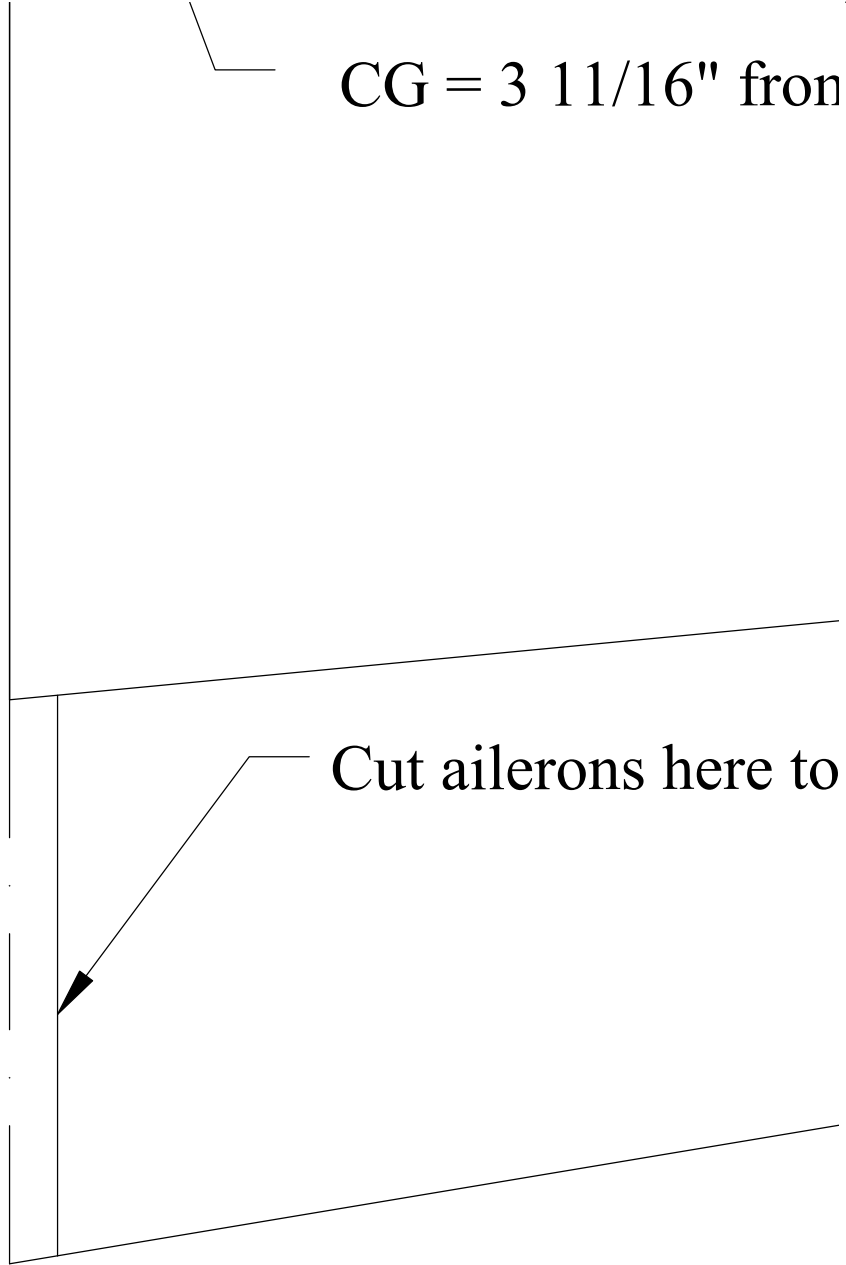
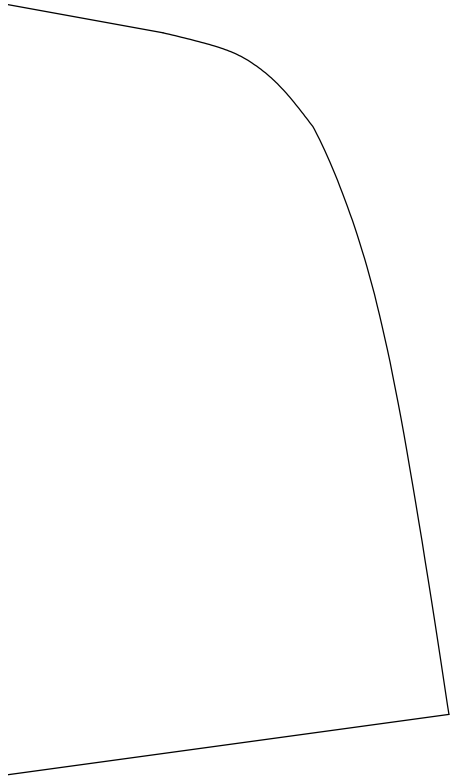




CG = 3 11/16" from



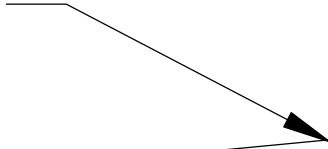
Cut ailerons here to



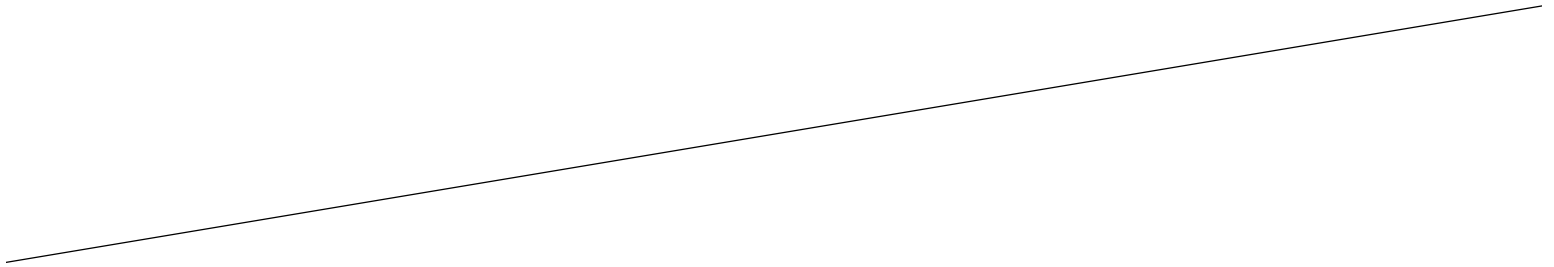
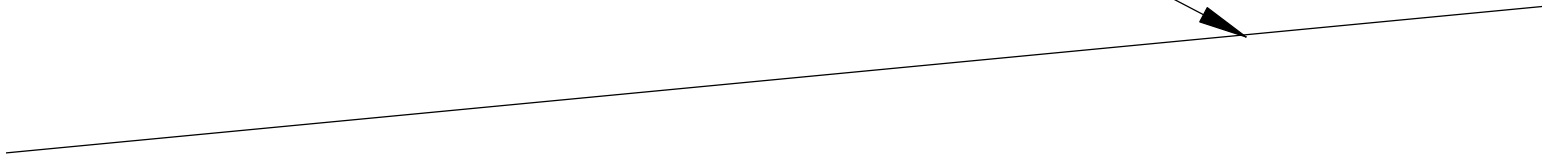
A 30" tube was used on t

n LE at centerline

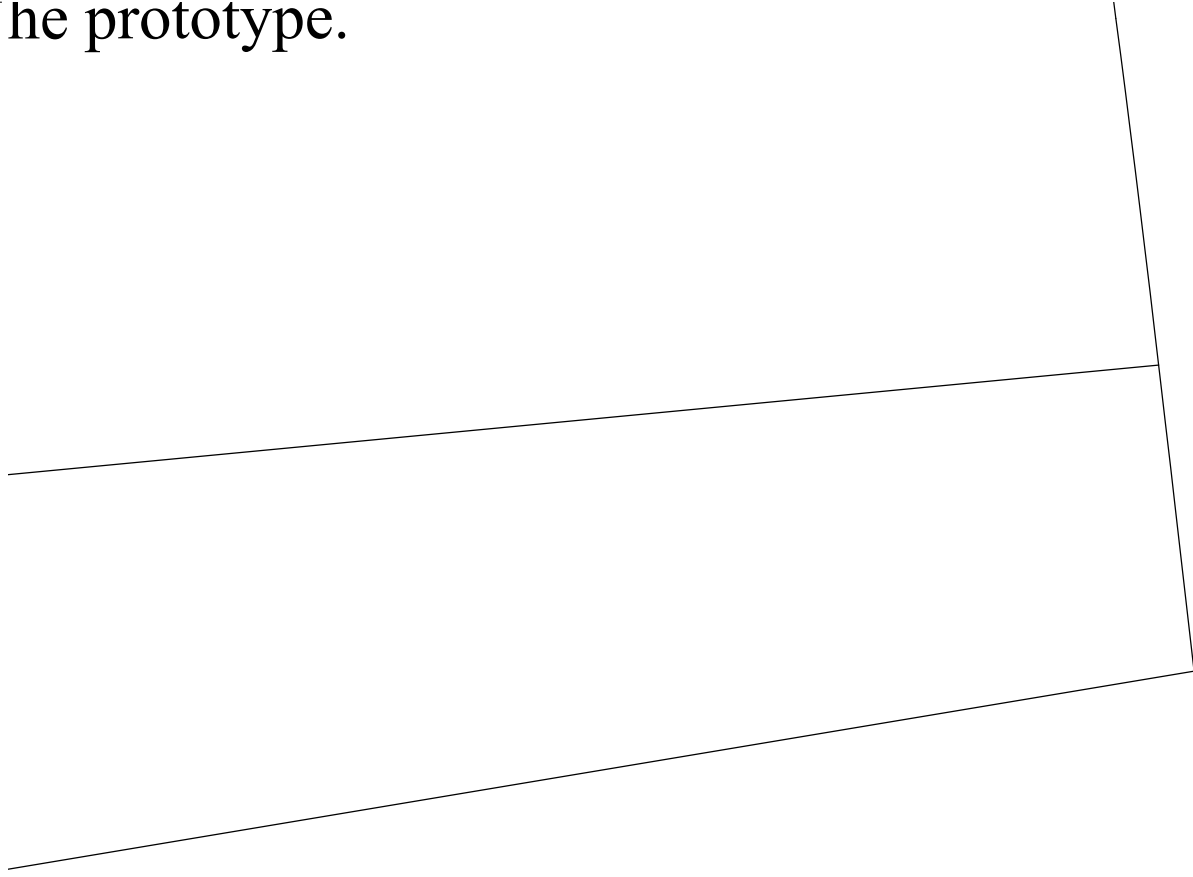
Aileron Hinge line



clear fuselage



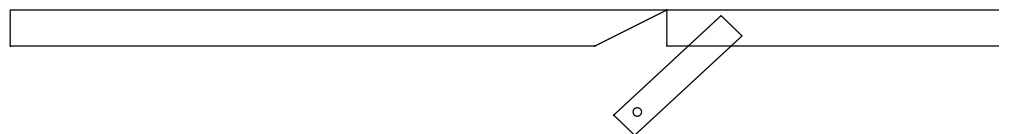
he prototype.



1" Scale Check drawings after printing


1/2" 1 2 3 4 5

Note: For the elevator hinge, bevel the stabilizer, not the elevator. This allows to clear the joiner wire.



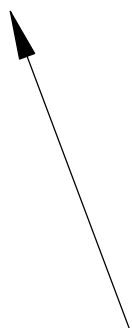
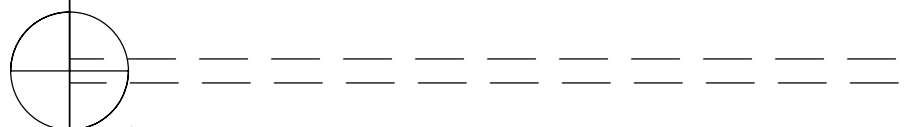


e horizontal  
s easy hinging



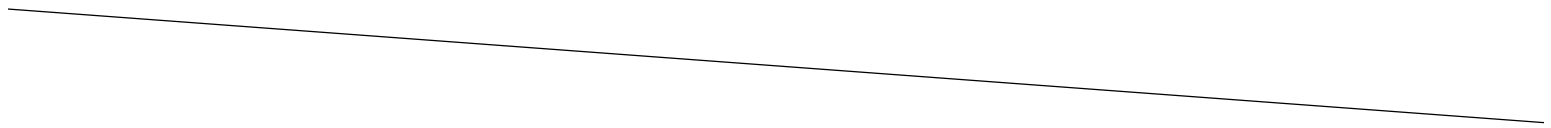


Note: Cut entire wing from  
Draw a centerline on the  
wing template down on the  
over along the centerline  
after entire wing is cut out



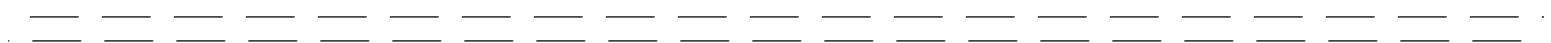
R2 C3





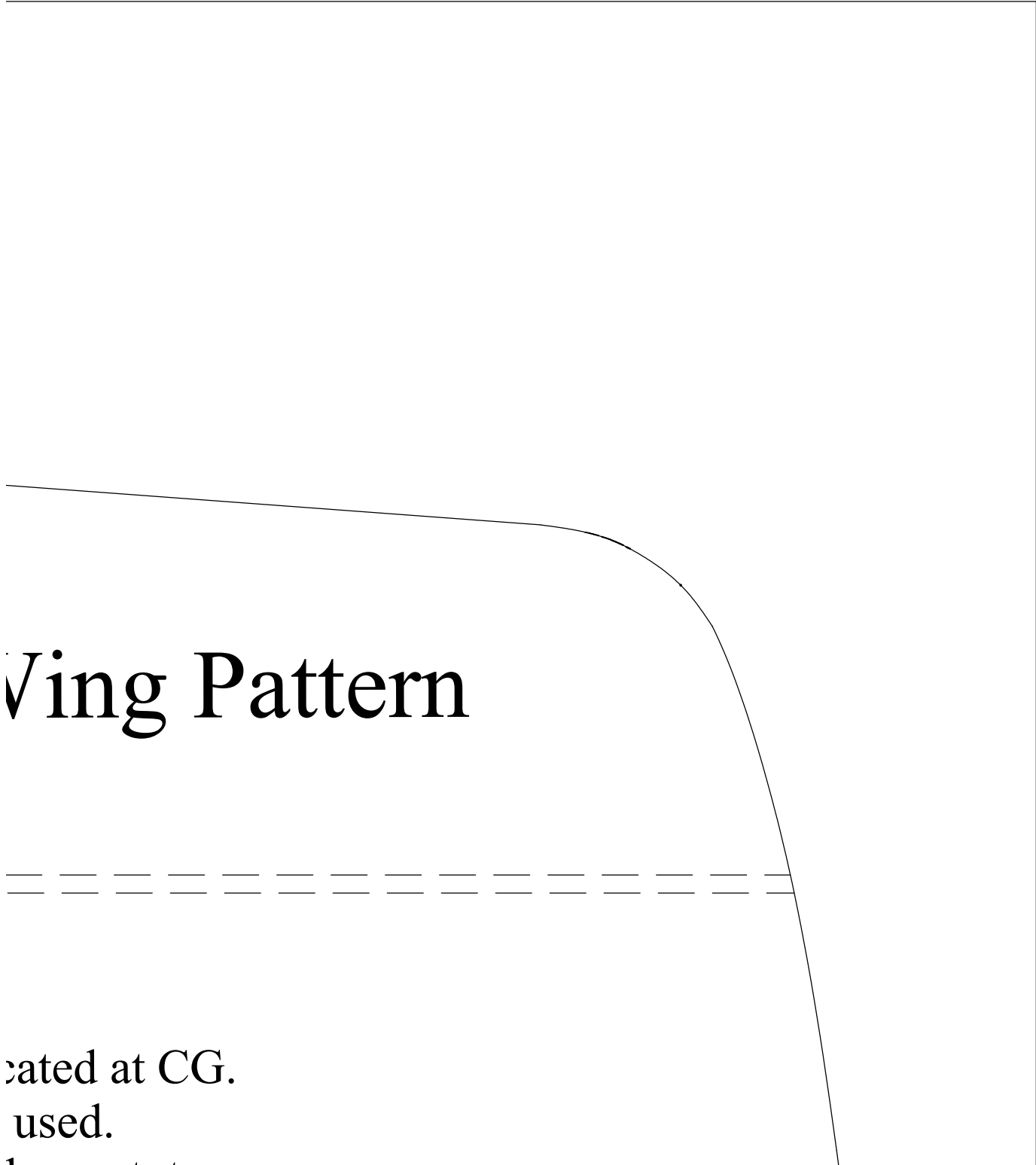
From one piece of foam.  
On the foam, lay one side of  
the foam, trace, then flip it  
and trace. Cut out ailerons  
from it.

W



1/8" carbon fiber tube loc  
A 30" or 36" tube can be





# Wing Pattern

ated at CG.  
used.

