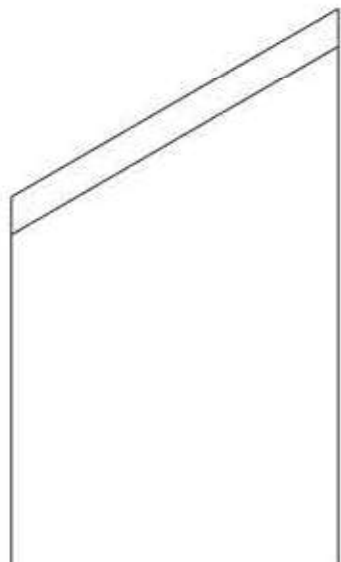


Ultimate by Revo

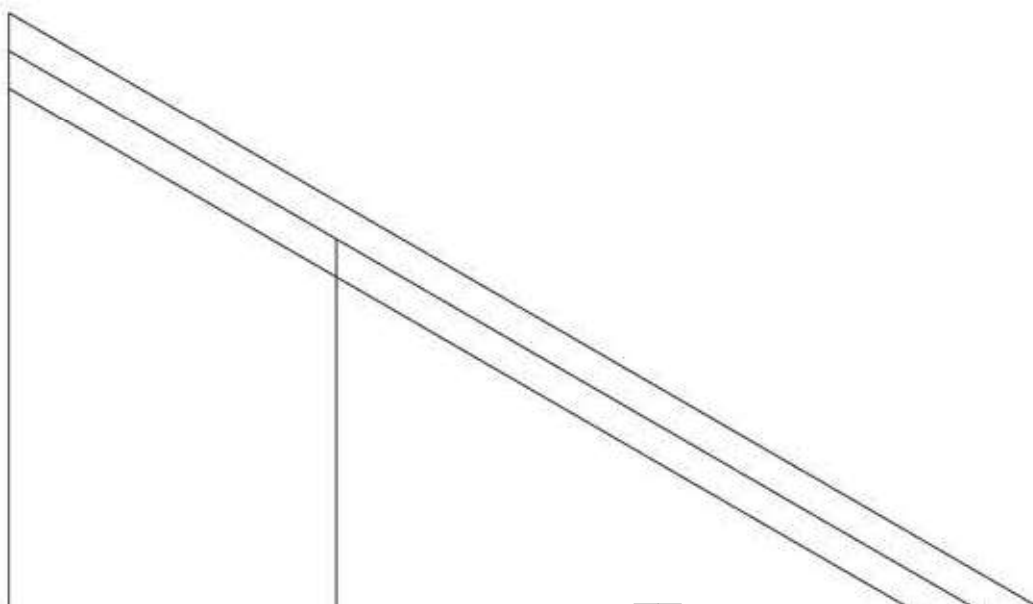
The Ultimate Kfm6 wing is a pretty easy design to cut together. It is recommended that you go with some servo pod and motor mount

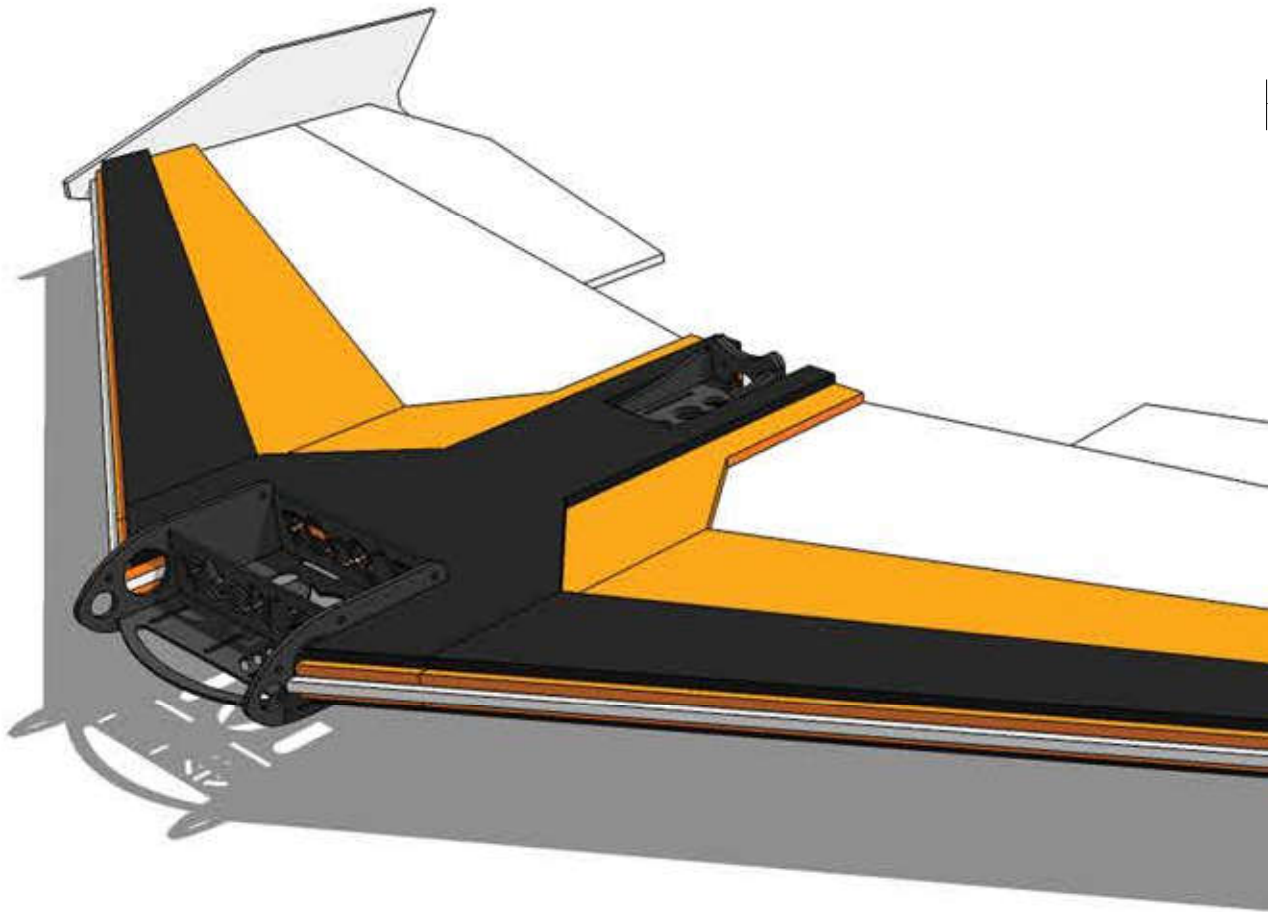
nate KFn d2ORC

g is a
t and put
nded
ort of

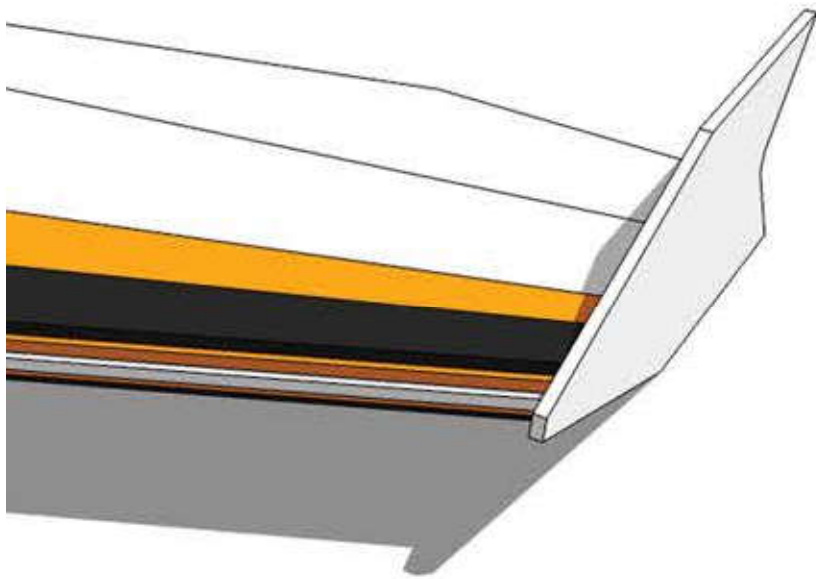


16 wing





Spa



h: 1100mm

although it would be possible to build without.

Cut a left and right wing centerline. Cut the centerline as one piece (two top and two bottom), then cut 4 each into KEm step pieces to butt to the center panels.

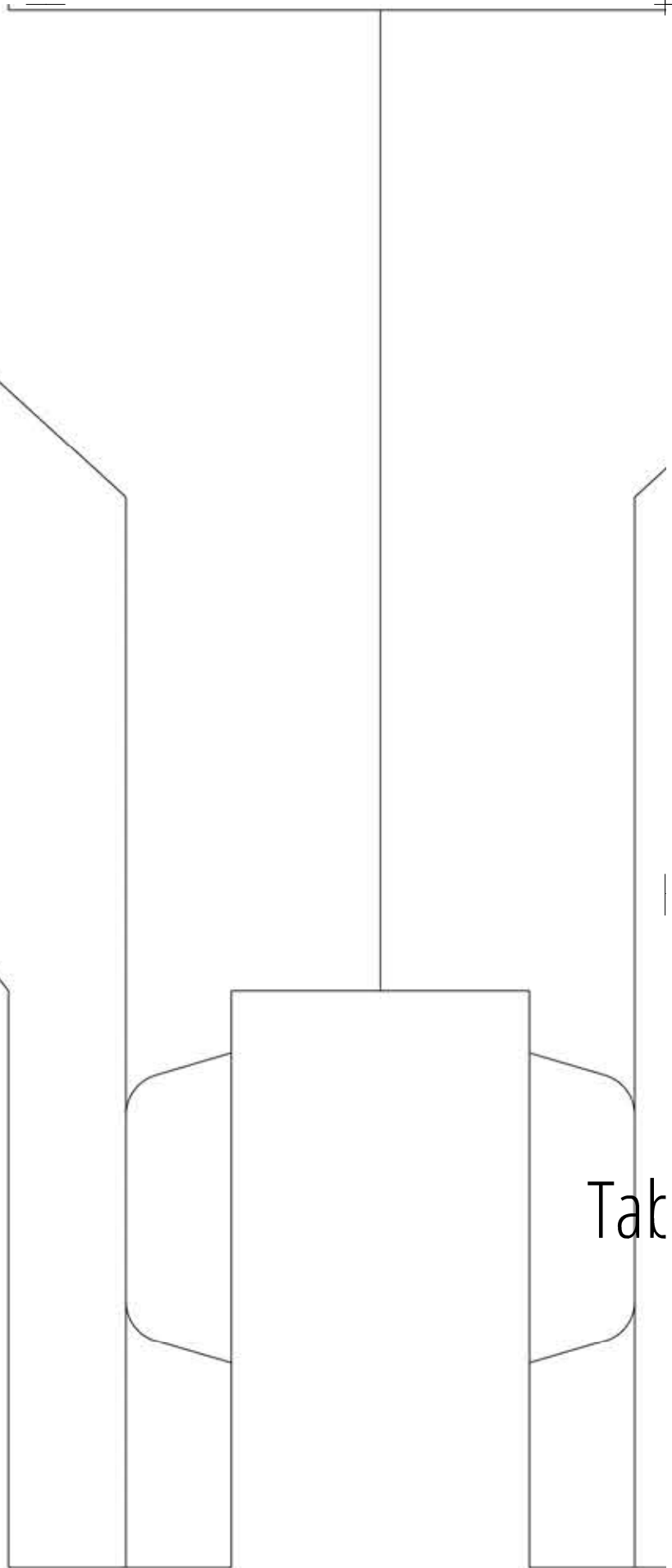
For the leading edge of the wing, inlay 10mm wing inlay 10mm Depron foam. Add a 5mm carbon tube in the center of the Depron to shape. Cover with tape.

This is an optional upgrade. The leading edge can also be

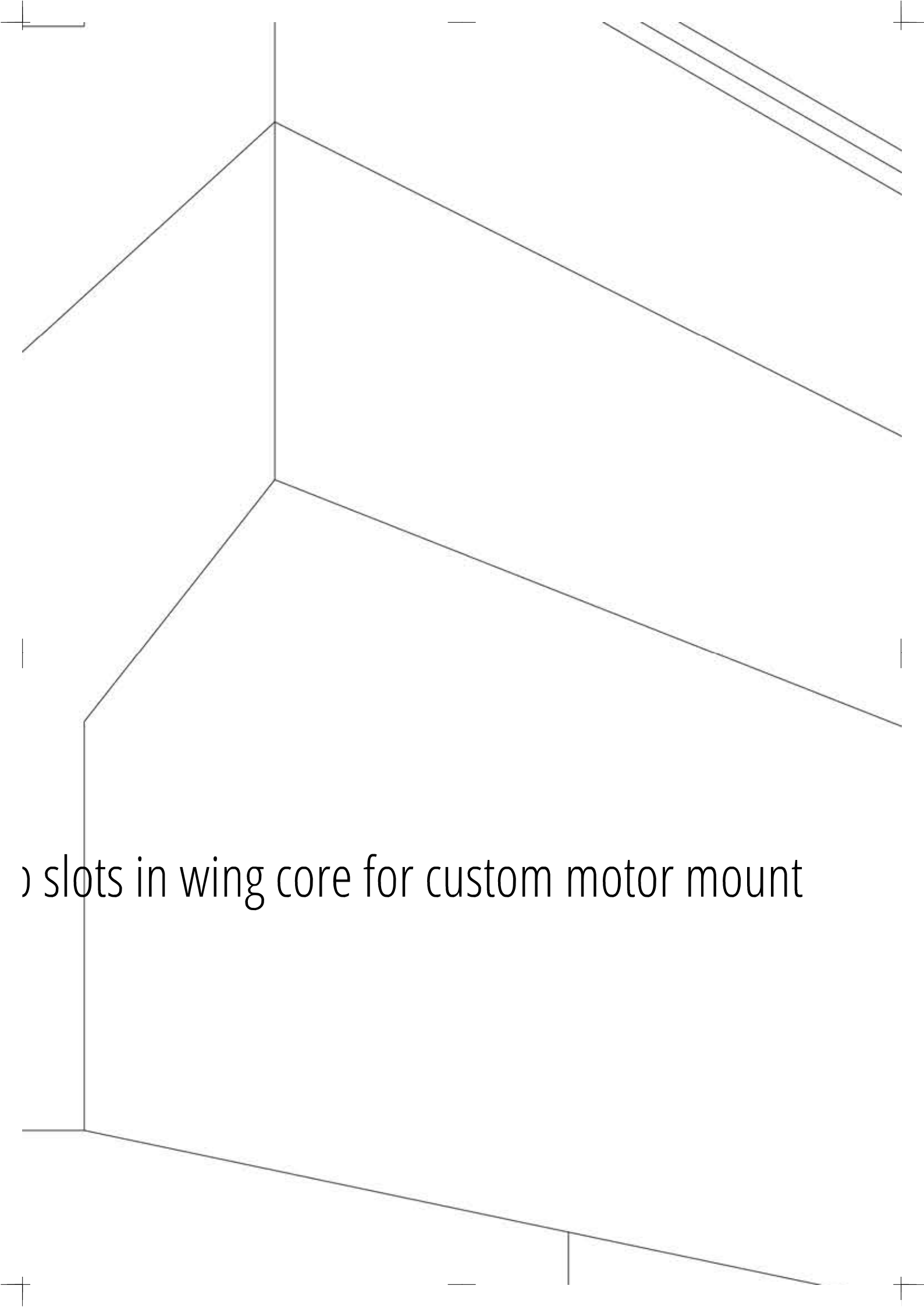
ossible to
; to the
er panels
nd two
h of the
join with

the wing
10mm strips of 5mm
m rounded dowel
enter adn then sand
over with reinforced

ade. A standard
e made.



Tak



slots in wing core for custom motor mount

Material: 5mm fo
AL

CG: 160mm

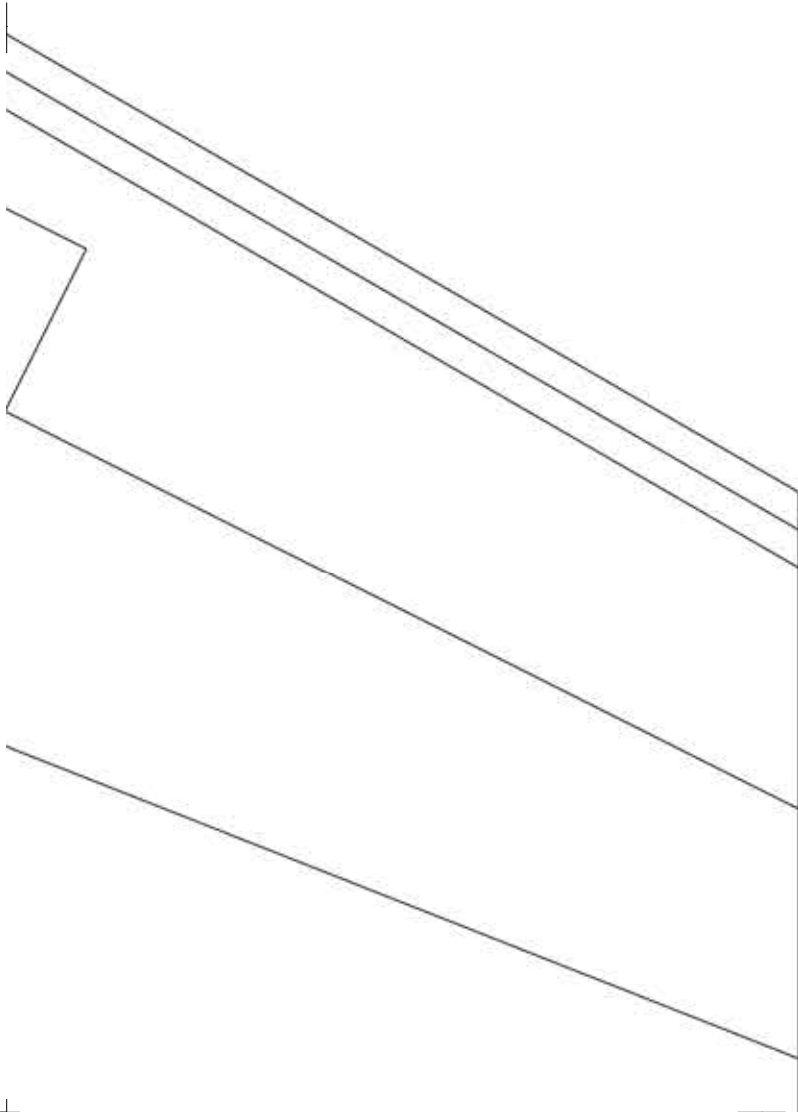


Suggested location of servo and electronics

lam board

JW: 12609

from nose





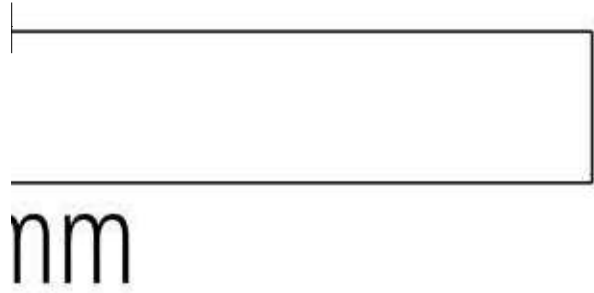
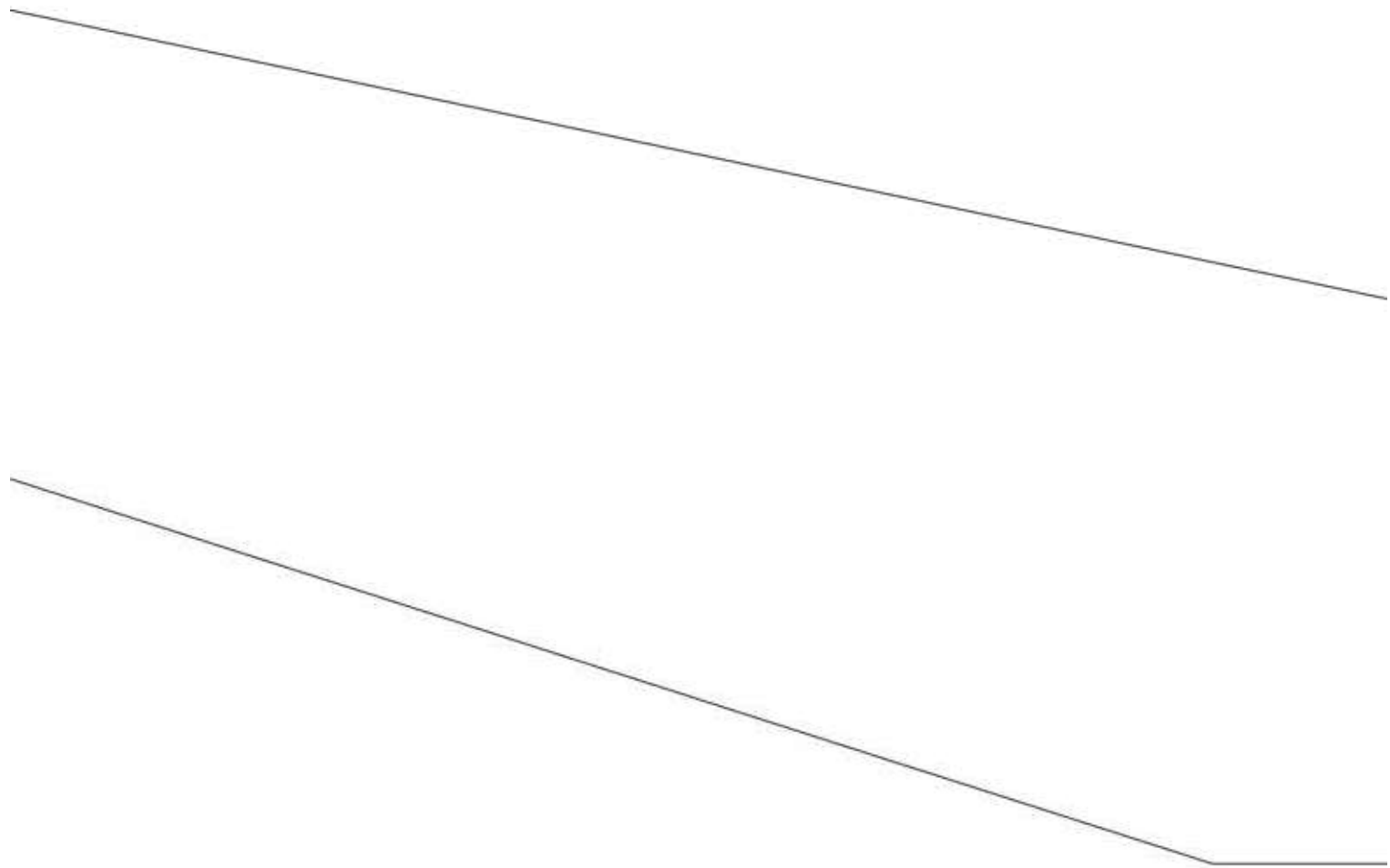
R
F O I



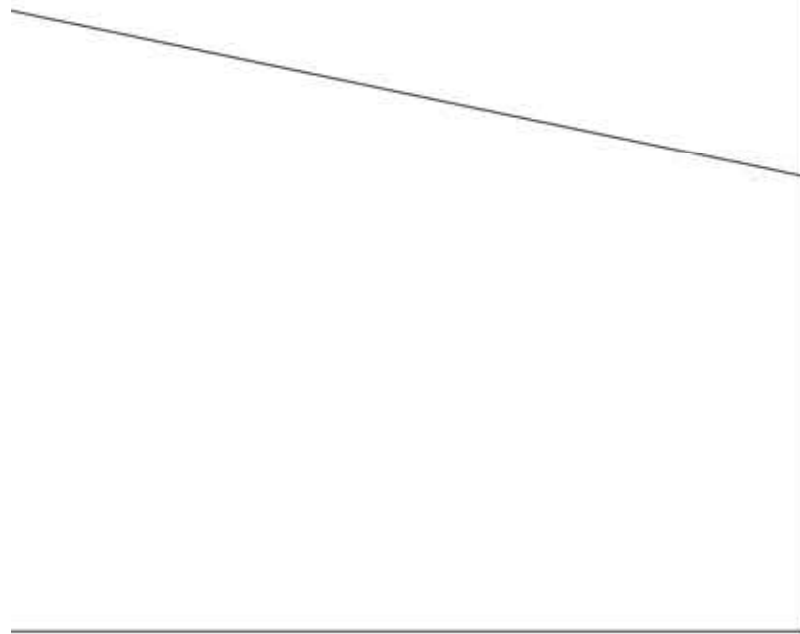


Winglet

ED20RC
R THE PILOT



The Ultimate KFm6 W
cop
Visit www.red20rc.com.au



ling and Red20RC logo are
opyright Mike Walters 2019.
u for more plans and pods