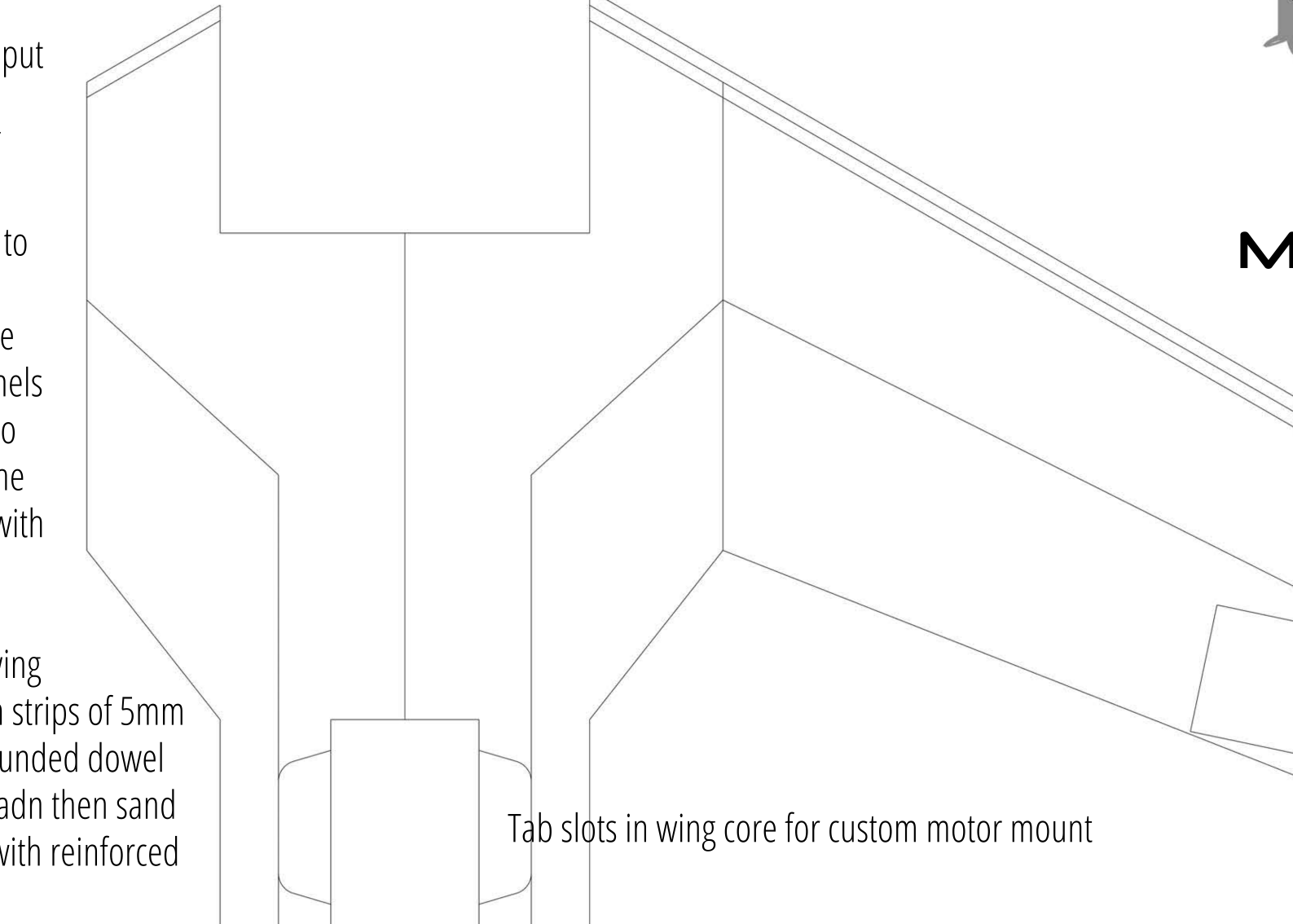
Ultimate Kf-m6 Wing by Red20RC

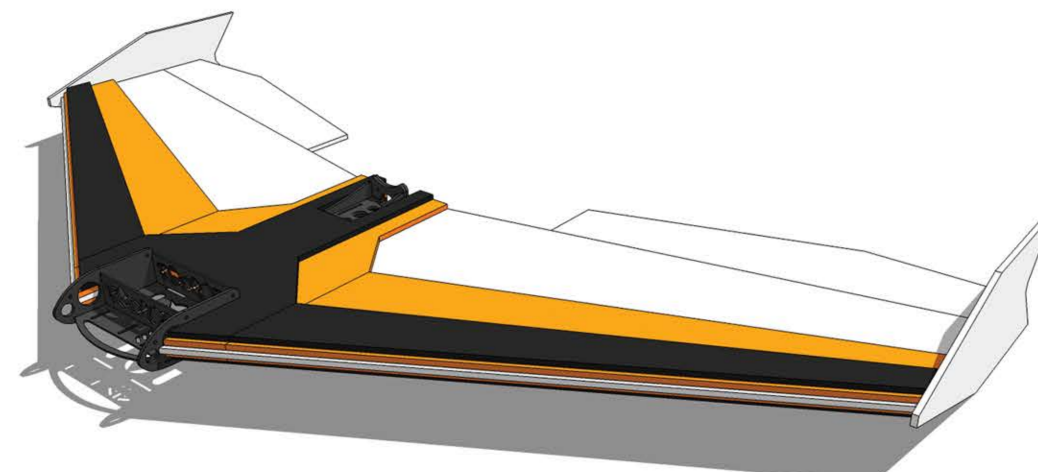
The Ultimate KFm6 wing is a pretty easy design to cut and put together. It is recommended that you go with some sort of pod and motor mount although it would be posible to build without.

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

For the leading edge of the wing inlay 10mm wing inlay 10mm strips of 5mm Depron foam. Add a 5mm rounded dowel or carbon tube in the center adn then sand the Depron to shape. Cover with reinforced tape.

This is an optional upgrade. A standard leading edge can also be made.





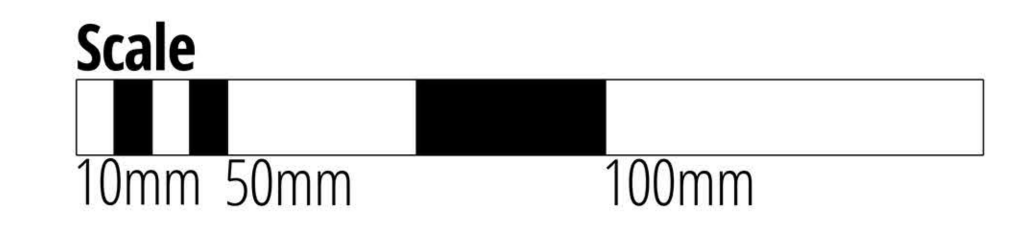
Span: IIOOmm Material: Smm foam board AUW: I260g

CC: I60mm from nose

Suggested location of servo and electronics







The Ultimate KFm6 Wing and Red20RC logo are copyright Mike Walters 2019. Visit www.red20rc.com.au for more plans and pods