

Carbon fiber:

*Main Wing:

5mm x 3mm x 23 in - tube
6mm x 1mm x 11.5 in - flat
3mm x 1mm x 14.5 in - flat

*Horizontal Stab:

3mm x 1mm x 7 in - flat

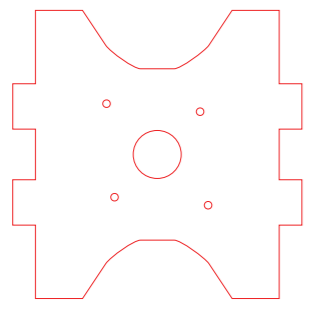
*Vertical Stab:

3mm x 1mm x 5.5 in - flat

Balsa Wood Sheets:

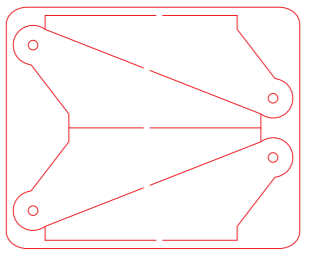
8 pcs of medium density Balsa
24 in x 4 in x 1/8 in

(1/8" balsa is not the same as
3mm. Do not substitute with 3mm
thick balsa sheets as the fit,
finish, and strength of the
aircraft may be compromised)



Motor Mount

*Use 1/8 inch 5-ply Birch Plywood
for strongest and most reliable results.
*Use a powerful laser cutting machine
for best results.



Control Horns

*Use 1/16 inch Plywood

VERY IMPORTANT!

This file is for personal use only. You may not use this file for commercial use. By accepting, downloading, and using these plans you are agreeing to release Nanoplanes and David Shin from any liability regarding the use of these plans. I make no guarantee, warranty, or accept any liability regarding the use of this design or the use of any aircraft built and flown from these plans. The performance of your end results may vary. Use with caution, this is a high speed aircraft. Experienced builders and pilots only.

