3 x 0.5mm Carbon
Based on a design by Kosh
Adapted for EPP by Dek
Plans by Firetrappe

Skid (2 Required)
strips fitted flush with the top of each skid
Carbon strip centred on leading edge and embedded into foam near root.

Based on a design by Kosh
Adapted for EPP by Dekan
3mm Carbon tube fitted flush to undersi
Vertical Stabilizer
(2 Required)

Template for vertical stabilizer angles (68°)
1.5mm Carbon tube fitted flush to underside of wing

Slot intended for 8” prop. This can be reduced and skids moved accordingly if using smaller prop.
side of wing
Mounting positions for skids
Fuselage made from 2 laminated pieces of 9mm EPP

3mm Carbon tube embedded between fuselage halves
The fuselage is made from 2 laminated pieces of 9mm EPP and has a carbon tube embedded between the fuselage halves.
Fuselage made from 2 laminated pieces of 9mm EPP 3mm Carbon tube embedded between fuselage halves