

Wing is set 0 incidence, for low power version please set to 1 deg

RMK: Elevator has 1.5 deg negative incidence

FS-1 Right - 3 mm

FS-1 Left - 3 mm

W-1

2 mm - 14 Req'd

W-2

2 mm - 5 Req'd

Wing Tip - 2 Req'd

W-3

2 mm
- 2 Req'd

W-4

2 mm
- 2 Req'd

W-5

2 mm
- 2 Req'd

W-6

2 mm
- 12 Req'd

Fin and rudder assembly
4 mm

Stabilizer and elevator assembly
4 mm

All parts in Medium Balsa if not stated otherwise.
Wing sheeting 1.5 mm
Fuselage sheeting 3 mm, bottom cross grain

Doublers Right Side Fuselage

6 mm

Doublers Left Side Fuselage

70

F1, notice right trust
3 mm
Plywood

F2 - Lite Plywood 4 mm

Doublers Fuselage, same on both sides, make 2 of each

3 mm

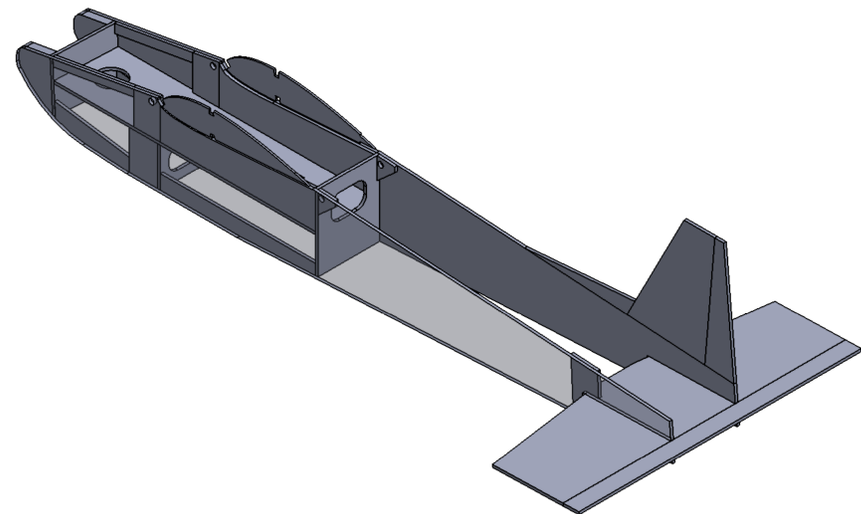
Floor inside fuselage
Lite Plywood 3 mm

As landing gear I would suggest Bangood ID.973300/Tail dragger

Rudder 9 gr servo option, enlarge elevator
by 5 mm if no GG will be used

Elevator 9 gr servo option, enlarge rudder
by 5 mm if no GG will be used

F3 - 4 mm



NAME		SHAURE	DATE	REVISION
DRWAN				
CDT				
APPROV				
INFO				
DLA				
MATERIAL:				CHG NO:
MESH:				SCALE:
				1 OF 1