

1/16" ply finger rests

1/32" Tailplane

Wing construction :-

- i) Sand 1/4" L/E to shape
- ii) Sand 1/8" rear to shape
- iii) Sand angle on front face of 1/8
- iv) Join front to back on a jig & add 3/32" LE
- v) Tidy up, cut and sand dihedral angles in.

1/8" sheet rear portion of wing.

'Mr Jazz Gone Nuts'

20" span indoor/outdoor glider
57 sec' still air time (Cardington).
by Andrew Hewitt 1996

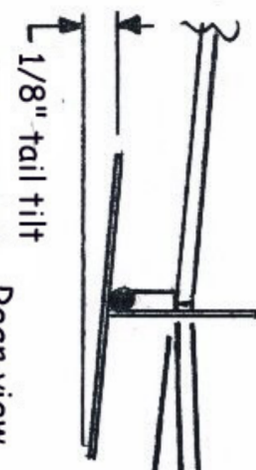
1/4" sheet LE

1/32" Fin
stuck to side
of boom

3/32" Sq Spruce LE

Tailplane

Rear view
(right hand throw)



This plan was supplied by
F4B Scale Magic
www.f4bscale.co.uk



Trim weight in tube.

1/4" sheet Pod

Spruce skid

Total weight ~ 38 grams

Glass fibre tube boom

