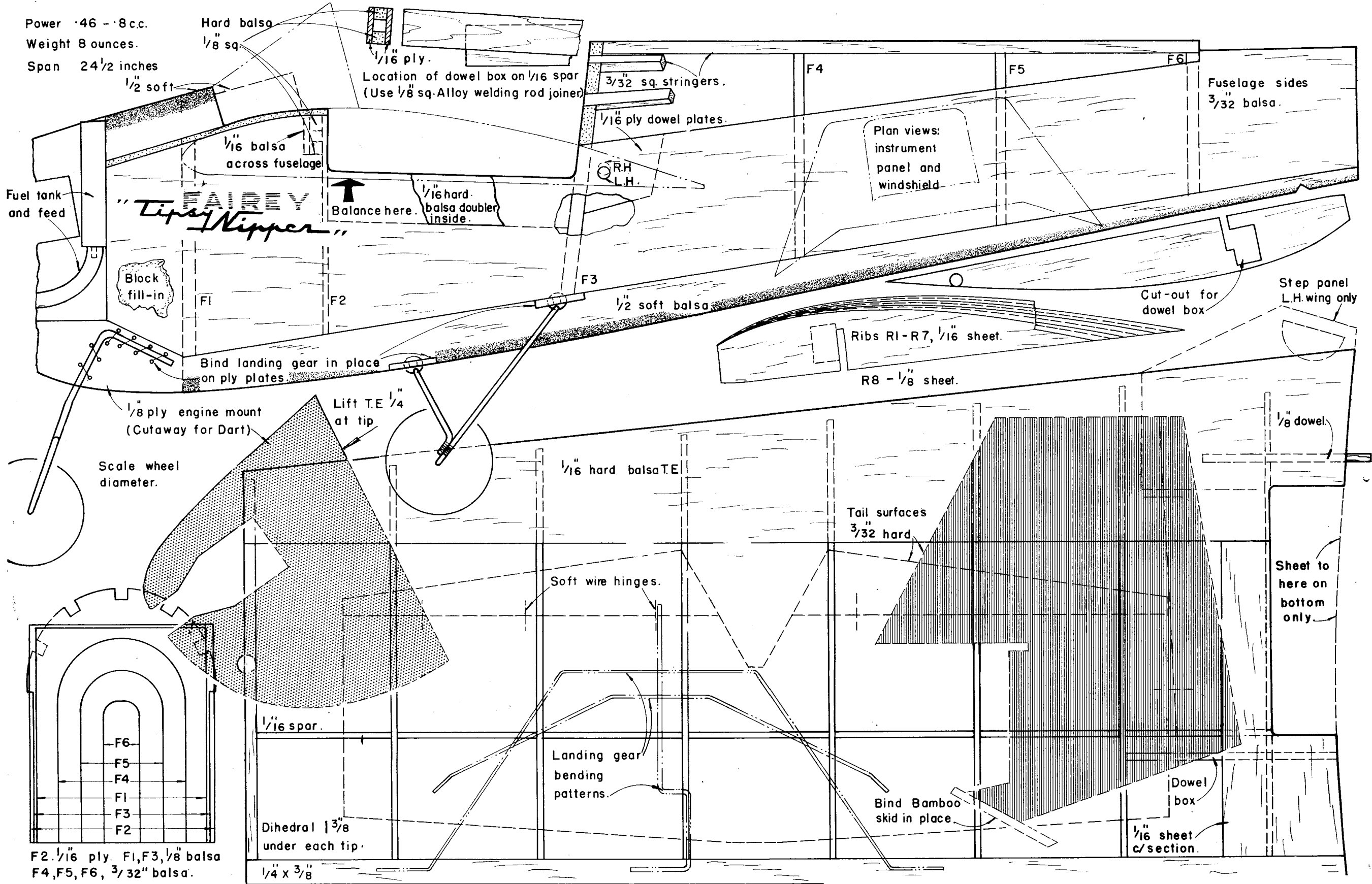


This drawing is actual size for .46 to .8 c.c. (.020-.049 cu. in.) engines. A 1½ times enlargement for a 36" model to suit 1 c.c. engines is available as plan FSP/731, 5/6d.

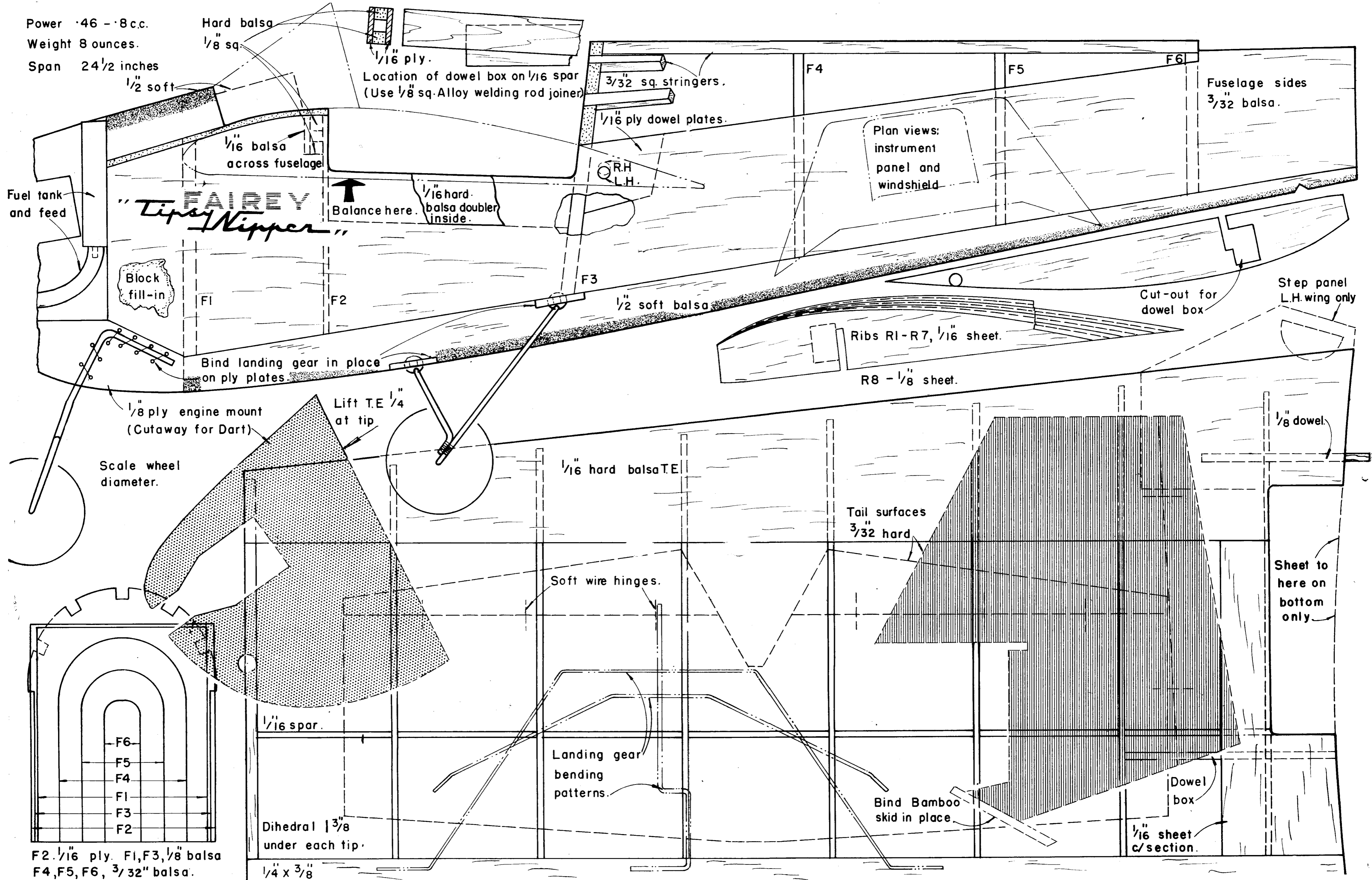
Power .46 - .8 c.c.
 Weight 8 ounces.
 Span 24½ inches



This drawing

for a 36" model to suit 1 c.c. engines is available as plan FSP/731, 5/6d.

Power .46 - .8 c.c.
Weight 8 ounces.
Span 24 1/2 inches



FAIREY
Topsy Tipper

Block fill-in

Fuel tank and feed

Bind landing gear in place on ply plates.

1/8 ply engine mount (Cutaway for Dart)

Scale wheel diameter.

Lift T.E 1/4 at tip

1/16 hard balsa T.E

Tail surfaces 3/32 hard

Soft wire hinges.

Landing gear bending patterns.

Bind Bamboo skid in place.

Dowel box

1/16 sheet c/section.

1/16 balsa across fuselage

Location of dowel box on 1/16 spar (Use 1/8 sq. Alloy welding rod joiner)

1/16 ply dowel plates.

Balance here. 1/16 hard balsa doubler inside.

R.H.
L.H.

1/2 soft balsa

Ribs R1-R7, 1/16 sheet.

R8 - 1/8 sheet.

Cut-out for dowel box

Step panel L.H. wing only

Sheet to here on bottom only

1/8 dowel.

1/16 spar.

Dihedral 3/8 under each tip.

1/4 x 3/8

F2, 1/16 ply. F1, F3, 1/8 balsa
F4, F5, F6, 3/32" balsa.

