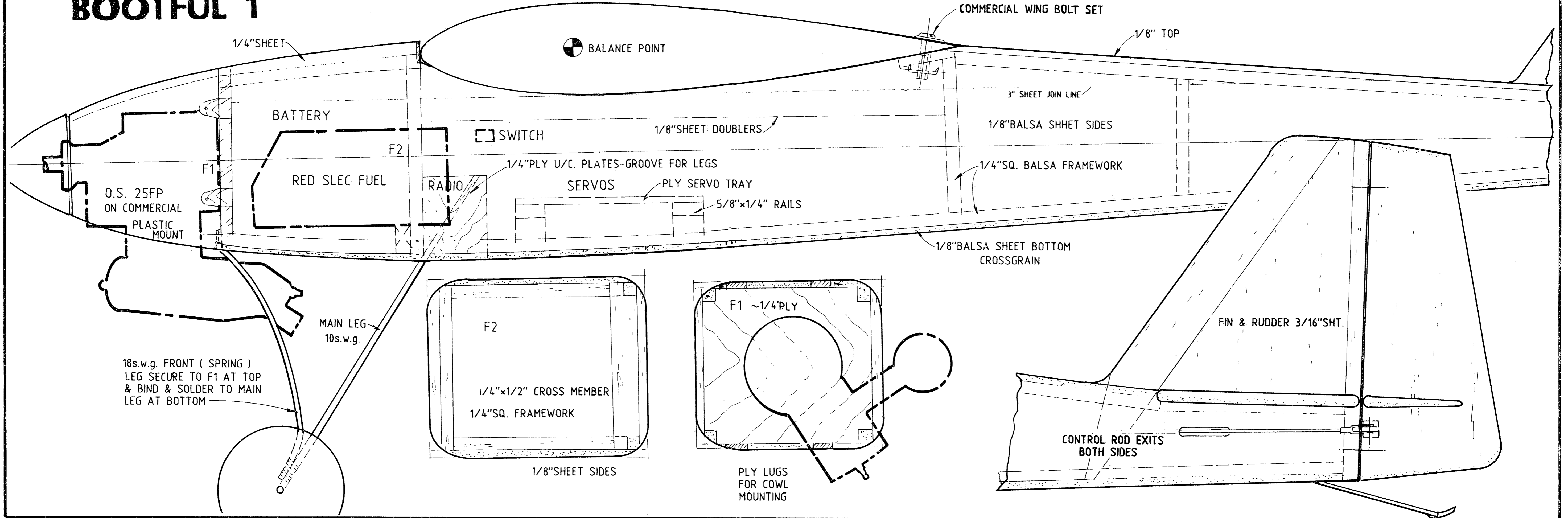
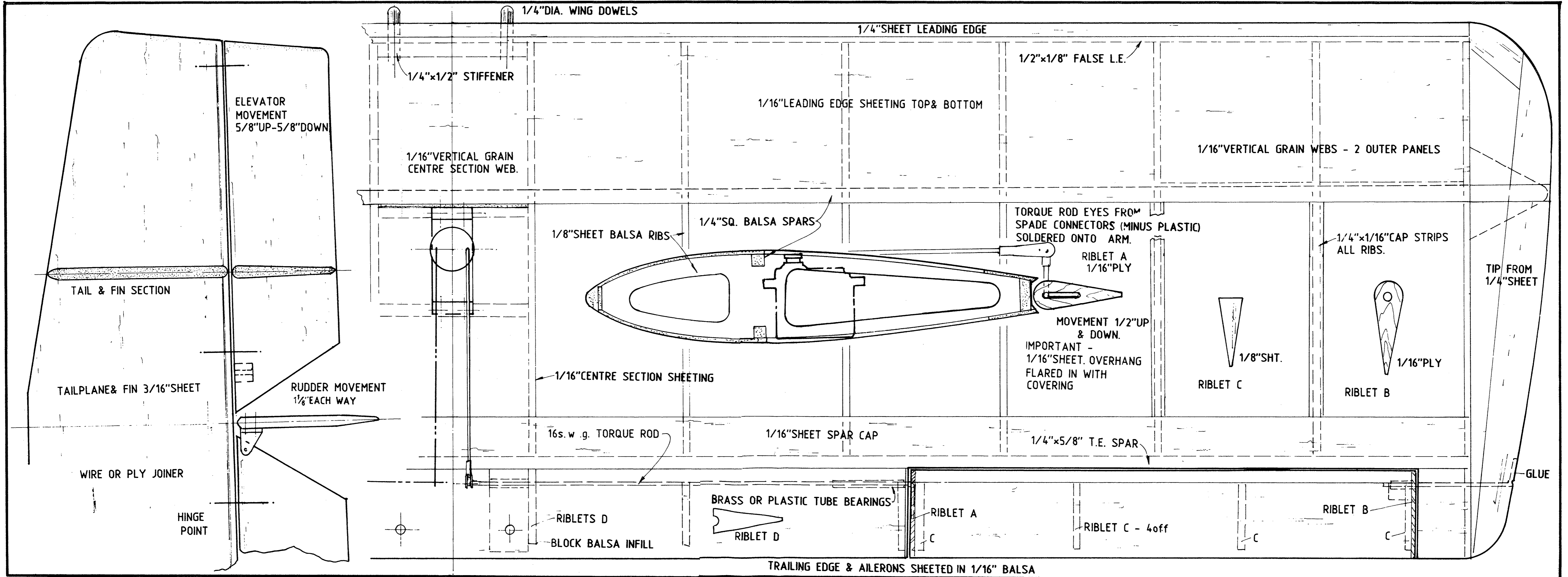


# BOOTFUL 1





1/4" DIA. WING DOWELS

1/4" SHEET LEADING EDGE

1/2" x 1/8" FALSE L.E.

1/16" LEADING EDGE SHEETING TOP & BOTTOM

1/16" VERTICAL GRAIN WEBS - 2 OUTER PANELS

1/4" x 1/2" STIFFENER

1/16" VERTICAL GRAIN CENTRE SECTION WEB.

ELEVATOR MOVEMENT  
5/8" UP - 5/8" DOWN

TORQUE ROD EYES FROM  
SPADE CONNECTORS (MINUS PLASTIC)  
SOLDERED ONTO ARM.

1/8" SHEET Balsa RIBS

1/4" SQ. Balsa SPARS

RIBLET A  
1/16" PLY

1/4" x 1/16" CAP STRIPS  
ALL RIBS.

TIP FROM  
1/4" SHEET

TAIL & FIN SECTION

MOVEMENT 1/2" UP  
& DOWN.  
IMPORTANT -  
1/16" SHEET OVERHANG  
FLARED IN WITH  
COVERING

RIBLET C  
1/8" SHT.

RIBLET B  
1/16" PLY

TAILPLANE & FIN 3/16" SHEET

RUDDER MOVEMENT  
1/8" EACH WAY

1/16" CENTRE SECTION SHEETING

RIBLET C

RIBLET B

WIRE OR PLY JOINER

HINGE POINT

16s. w. g. TORQUE ROD

1/16" SHEET SPAR CAP

1/4" x 5/8" T.E. SPAR

GLUE

BRASS OR PLASTIC TUBE BEARINGS

RIBLET D

RIBLET D

RIBLET A

RIBLET C - 4 off

RIBLET B

BLOCK Balsa INFILL

TRAILING EDGE & AILERONS SHEETED IN 1/16" Balsa