

LAMINATED WING TIPS

3/32 SQ. LEADING EDGES

TOP WING SHOWN AS SOLID LINES, BOTTOM SHOWN DOTTED

ROOT AND STRUT
LOCATION RIBS
ARE CUT FROM
1/16 SHEET,
ALL OTHERS
FROM 1/32
SHEET

MAKE STRUTS
FROM 1/64
PLYWOOD OR
THIN MODEL
RAILROAD BASS-
WOOD.

NOTE THE
VERY LARGE
BRITISH
ROUNDALS
ON THE
TOP WING.

LAMINATED
TAIL
OUTLINES
ALL TAIL
STRUCTURE
1/16 SQ.

SCALE
TAIL

WING TRAILING EDGES 1/16 BY 1/8. TOP WING CENTERSECTION IS MADE FROM 3/32 SHEET.

TOP WING RIBS

THREE STRINGERS
FUSELAGE PLAN VIEW

REAR MOTOR PEG

BOTTOM WING RIB

HORIZONTAL TAIL PLAN

1/16 SHEET NOSE TOP AND COWL WRAPPING.

FUSELAGE ROUNDAL

ALL VERTICAL
TAIL STRUCTURE
1/16 SQUARE.

LAMINATED
OUTLINE

SIDE VIEW

THE FUSELAGE STRUCTURE IS THE STANDARD
BALSA STICK BOX WITH FORMERS AND STRINGERS
SIDE FRAMES SHOWN HATCHED FOR CLARITY

NOTE THAT LANDING GEAR WIRE
IS CEMENTED INTO FUSELAGE,
BUT IS FREE OF THE STRUTS.

USE BASSWOOD FOR LANDING GEAR STRUTS

FUSELAGE FORMERS 1/32 SHEET

FRONT VIEW

AVRO SPIDER A WW I PEANUT BY WALT MOONEY

BALSA
OR
HUNGERFORD
WHEELS