



TOP VIEW OF FUSELAGE

C

LINE FOR BLOCK B1

SUITABLE PROPELLER  
SIZES: 6X4, 6X6,  
7X4.

RECESSES FOR  
MOUNTING BOLTS  
BLOCK A

BLOCK B  
SIDE  
BLOCK CAN BE  
MADE FROM  
LAMINATED 1/4 SHT

UNDERCARRIAGE LEGS  
14 SWG

A FRONT BIFRONT

BLOCK B  
TOP

BLOCK A TOP  
2 REQUIRED

FOLLOW  
HEAVY LINES  
FOR FUSELAGE SHAPE. SHEET

ROUND OFF ALL C FUSE LAGE FROM  
FUSELAGE EDGES 1/4 SHEET

K CONTROL ROD 18 SWG

OFFSET  
FIN BY  
1/4 INCH

SOLID LINE FOR MILLS  
DOTTED LINE FOR  
MERLIN ENGINES

ELEVATOR MOVEMENT LIMITER  
CUT FROM 1/4 SHEET

HOLES SHOWN ARE  
FOR ALLBON MERLIN  
AND SUPER MERLIN

E WING SECTION  
ENGINE MOUNT D

WHEELS  
1 1/2 DIAMETER  
PLASTIC

TAILPLANE SLOT

SLIP THE ELEVATOR MOVEMENT  
LIMITER OVER TAILPLANE FOR  
YOUR FIRST FLIGHTS—REMOVE  
LATER

ENGINE MOUNT  
FUSELAGE HERE

1/4 PLY

BIND  
-CARRIAGE WIRE  
TO ENGINE MOUNT

BLOCK B

SKID  
18 SWG

FUSELAGE

WING 1/4 SHT  
SANDPAPER TO CORRECT  
SECTION

H  
TAILPLANE 3/32 SHT

RECESS  
FOR  
BELLCRANK  
BOLT

1/16 PLY

J  
LINEN  
TAPE  
HINGES

L 20 SWG

LEAD OUT WIRES

ELEVATOR

CENTRE  
LINE

SHEET  
JOIN

G 1/16 PLY

GEE BEE TRAINER

LINE GUIDE

1/4 SHT F

PAPER UNDERCARRIAGE  
LEG FAIRING

WING CENTRE LINE