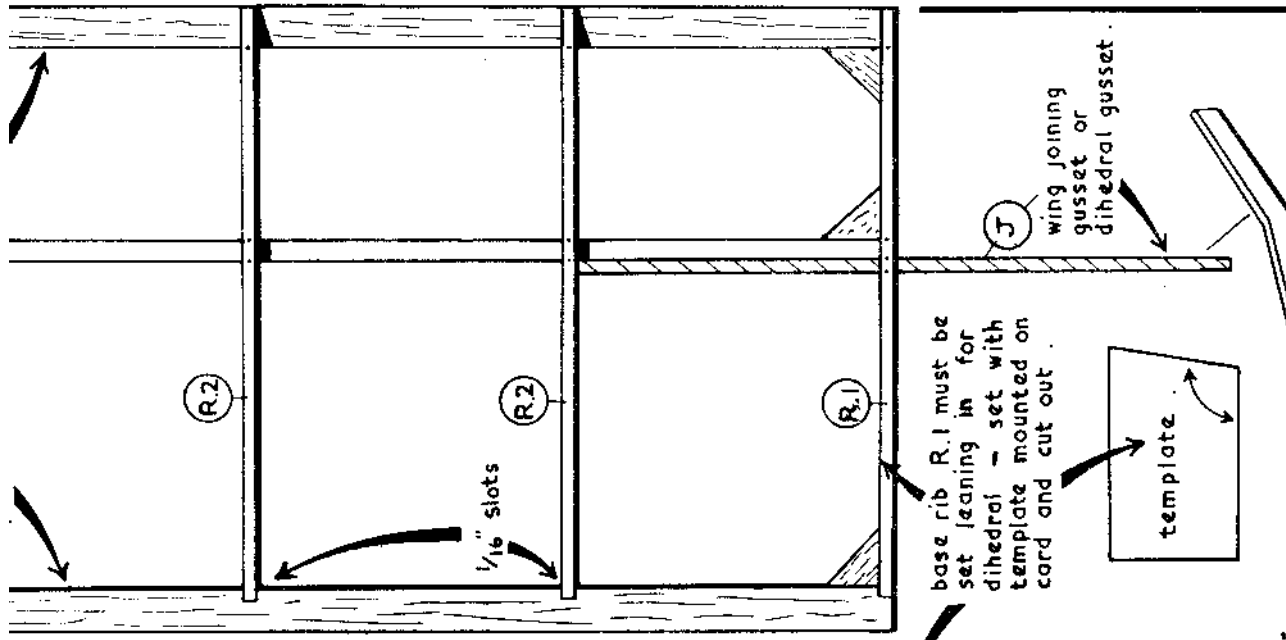
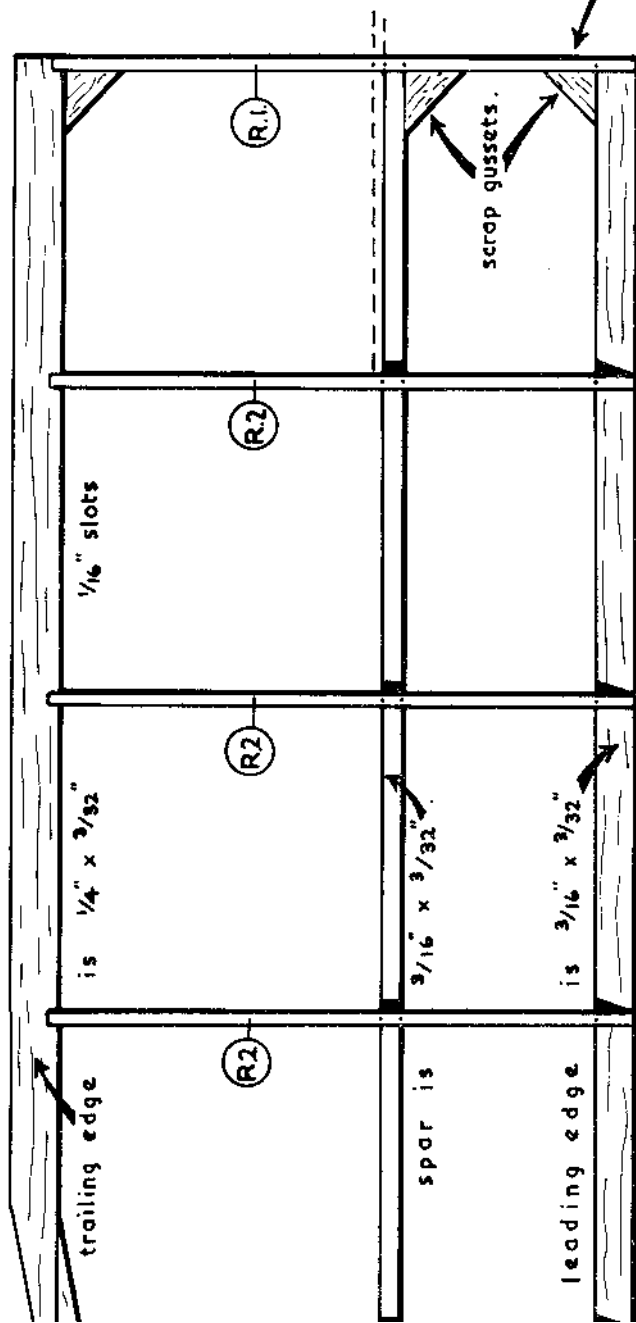




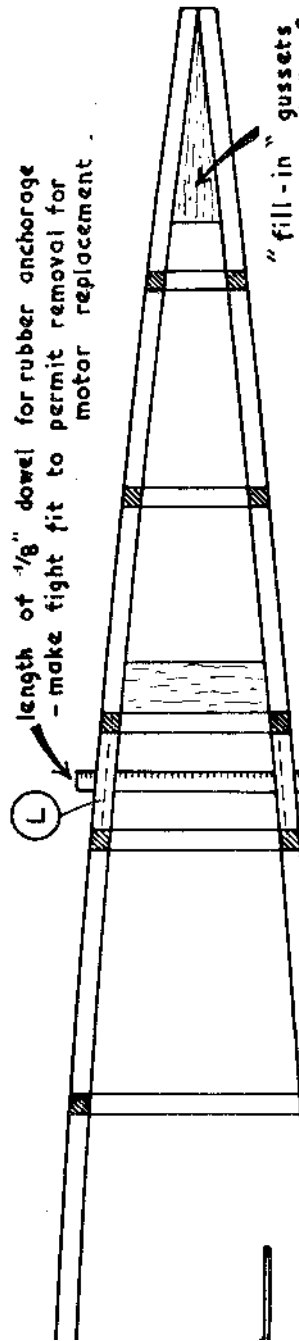
piece L is intended to fit between vertical braces & longeron.

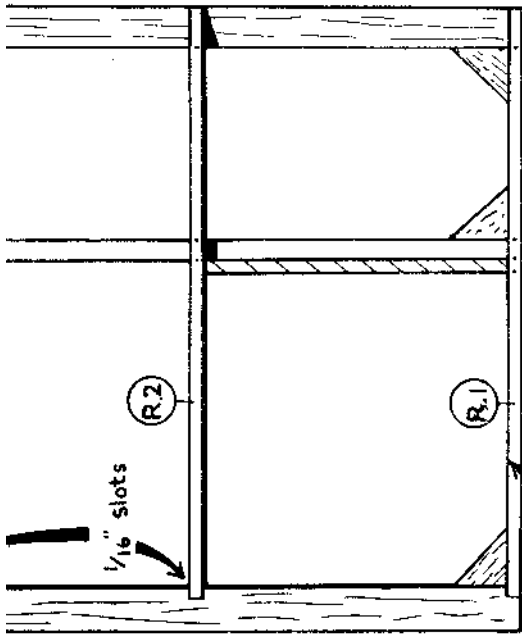
cut out the following parts only from the "Combi-kit" 1/16" x 3" x 12" printed sheet. A. B. C. D. J. L. M. N. - and all ribs.



base rib R.1 must be set leaning in for dihedral - set with template mounted on card and cut out.

length of 1/8" dowel for rubber anchorage - make tight fit to permit removal for motor replacement.

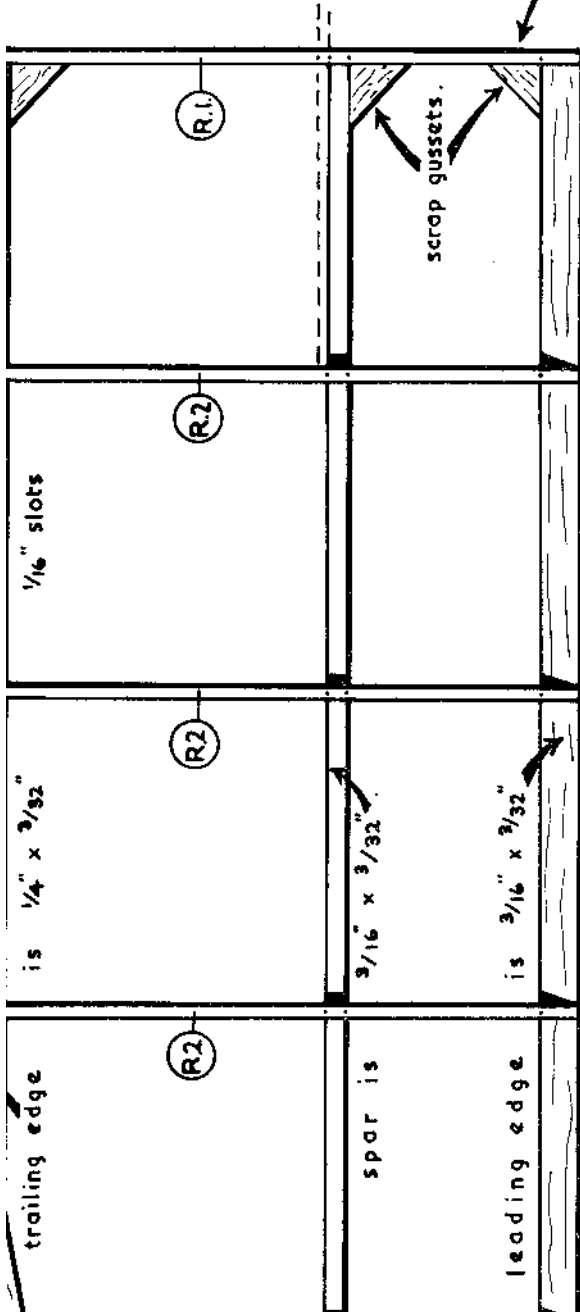




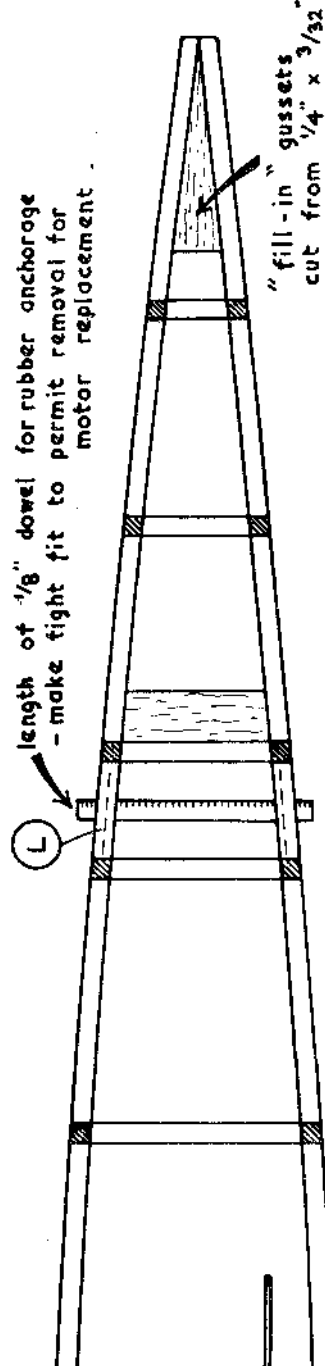
base rib R.1 must be set leaning in for dihedral - set with template mounted on card and cut out.



J wing joining gusset or dihedral gusset.



L length of 1/8" dowel for rubber anchorage - make tight fit to permit removal for motor replacement.



20" SPAN LIGHTWEIGHT DURATION MODEL

FOR SIMPLE & BEGINNERS CONSTRUCTION.

A VERON JUNIOR "COMBI - KIT"

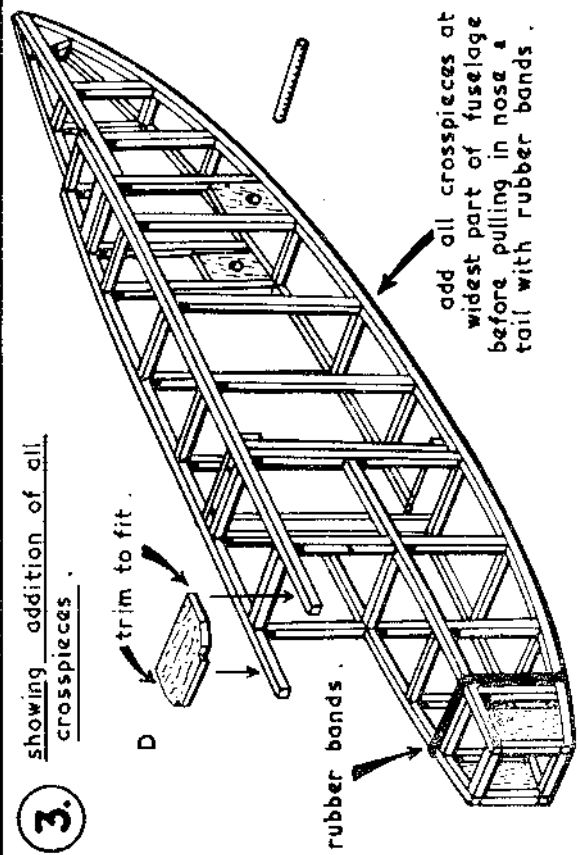
3. showing addition of all crosspieces.

4. showing make up of nose section.

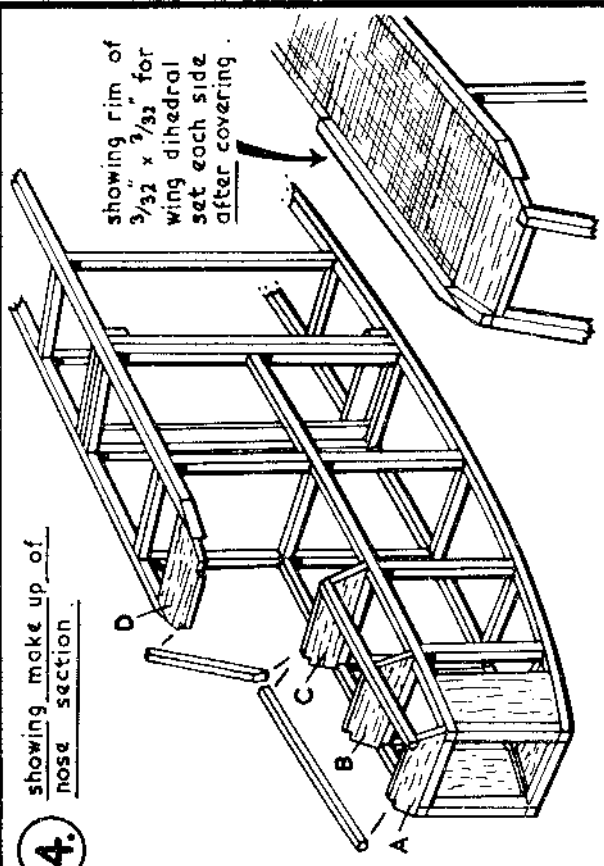




3. showing addition of all crosspieces.



4. showing make up of nose section.

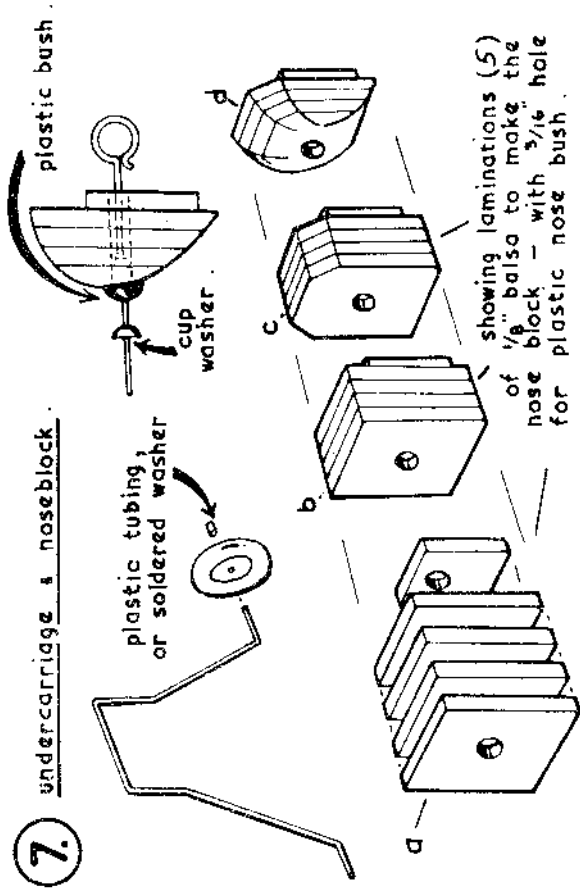


oil & fin plan.

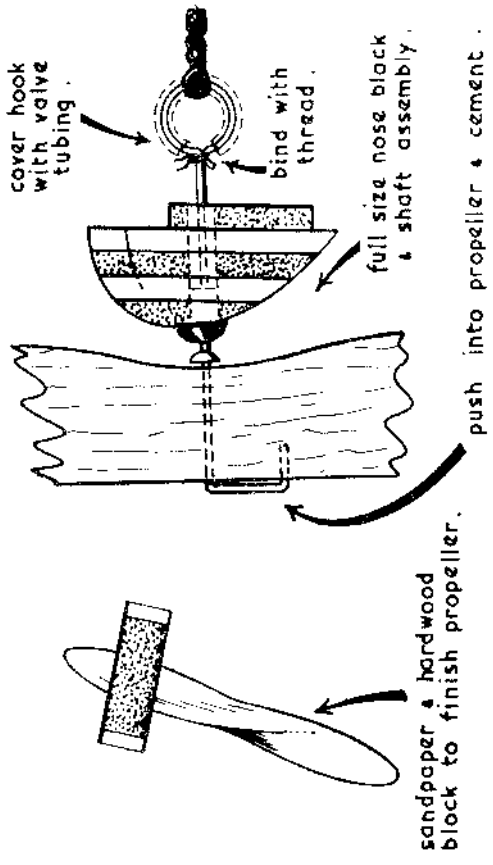
11 $3/16$ " x $3/32$ " strips.

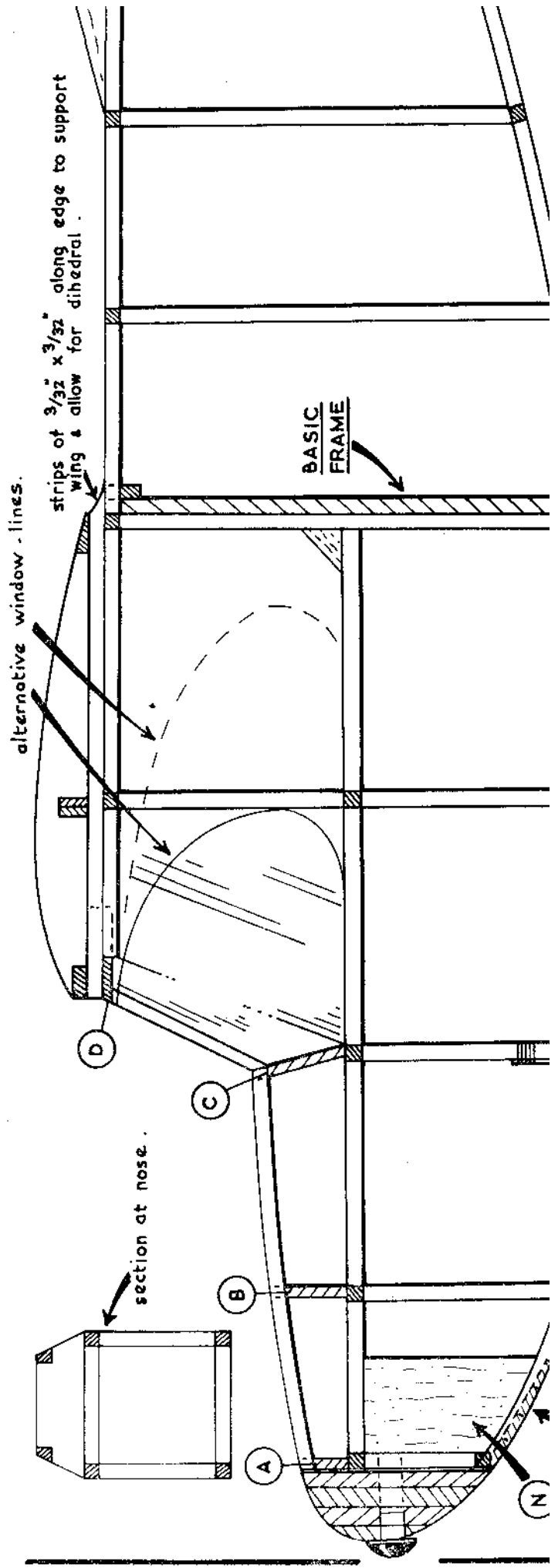
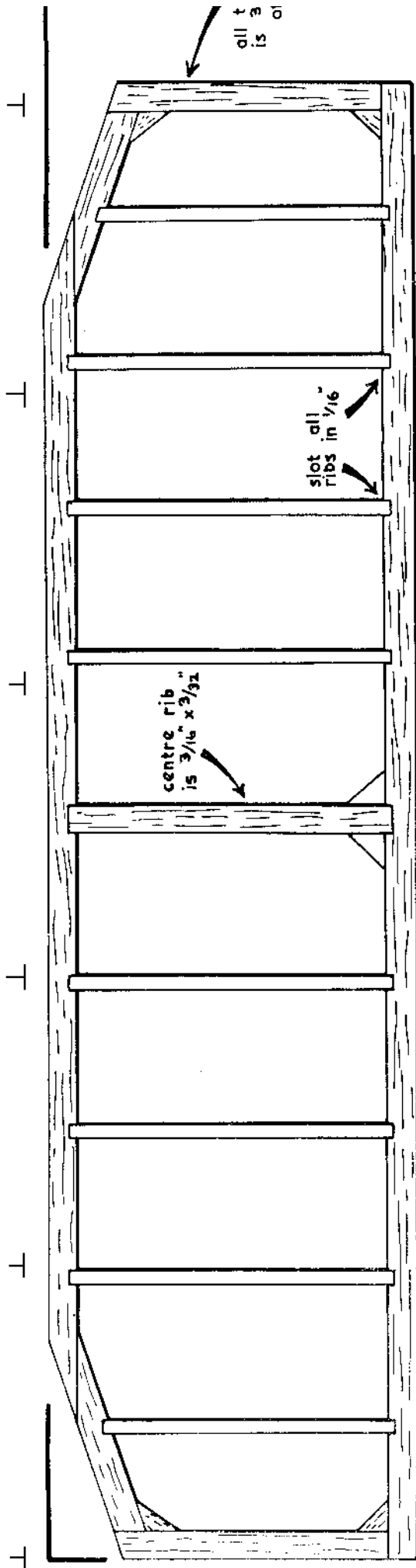


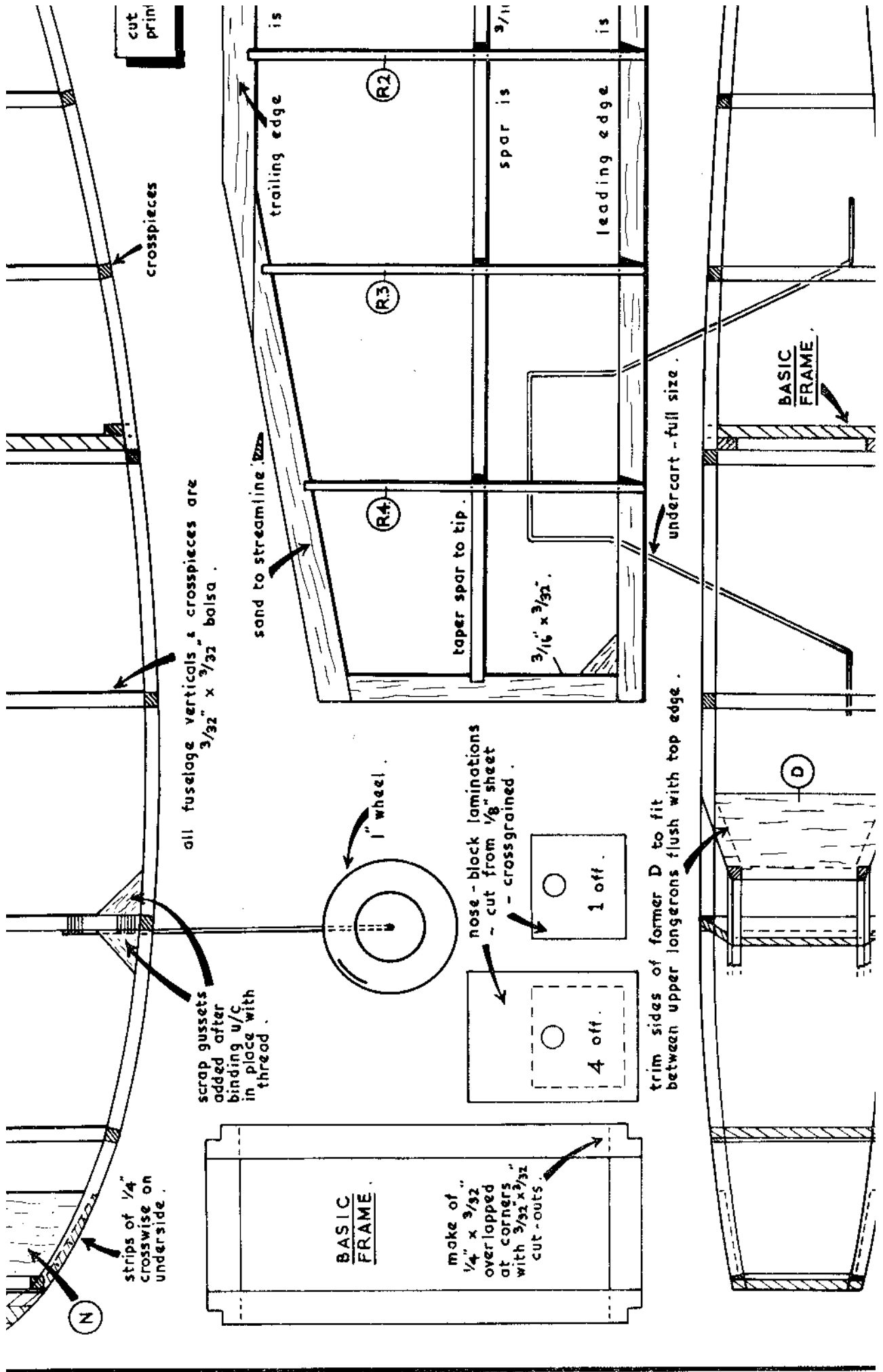
7. undercarriage & noseblock.



8. propeller & shaft.







cut prim

crosspieces

all fuselage verticals & crosspieces are $3/32$ " x $3/32$ balsa.

sand to streamline

trailing edge is

spar is $3/11$

leading edge is

undercart - full size

BASIC FRAME

scrap gussets added after binding u/c in place with thread.

strips of $1/4$ " crosswise on underside.

BASIC FRAME

make of $1/4$ " x $3/32$ overlapped at corners with $3/32$ x $3/32$ cut-outs

1" wheel

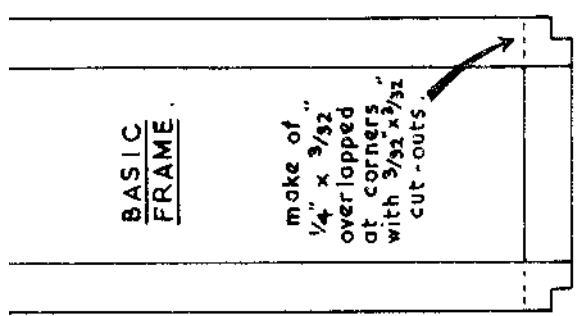
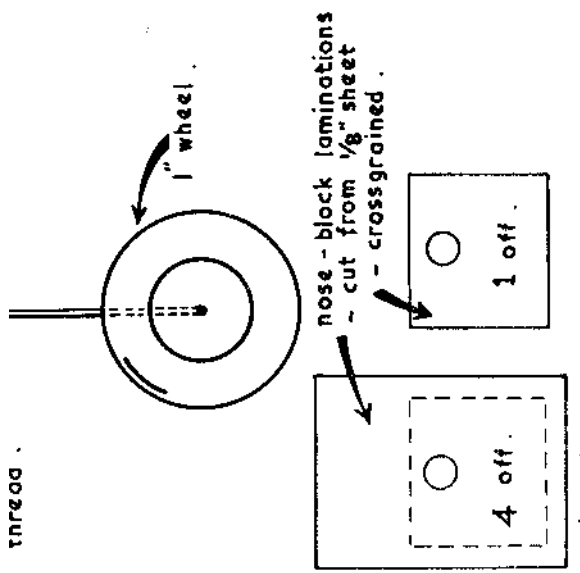
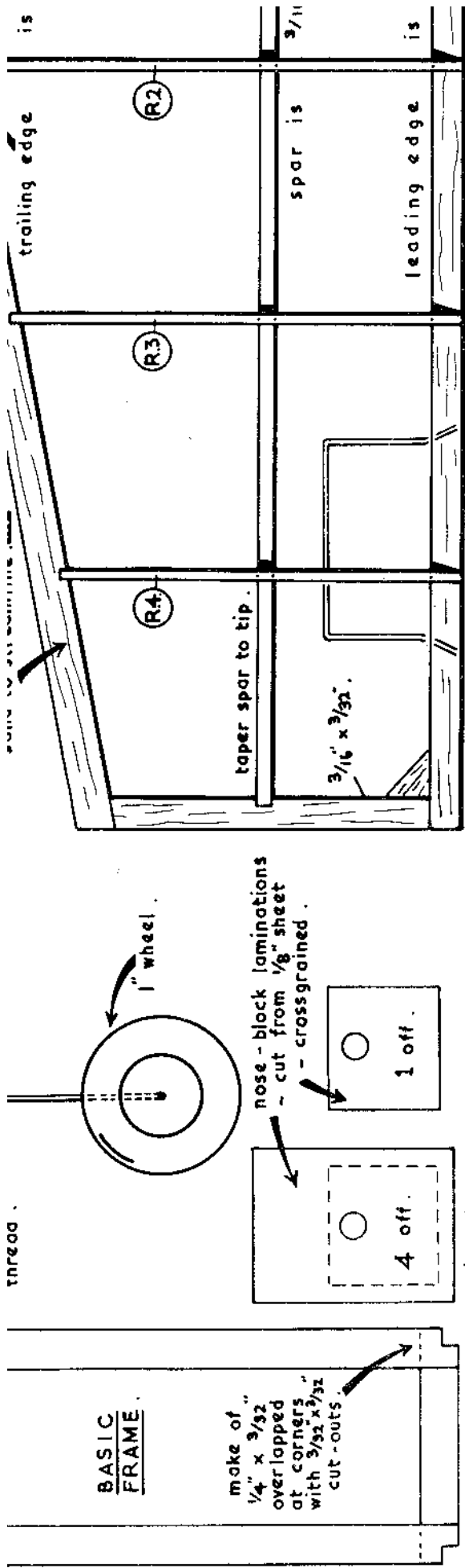
nose - block laminations - cut from $1/8$ " sheet - crossgrained.

1 off.

4 off.

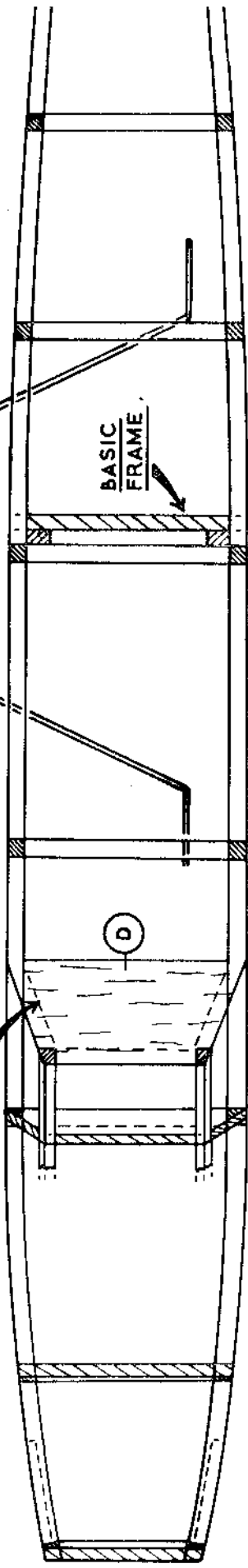
trim sides of former D to fit between upper longerons flush with top edge.

D



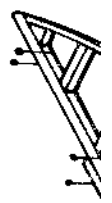
trim sides of former D to fit between upper longerons flush with top edge.

undercart - full size.



VERON COUPE

1. building up basic sides - make two directly over plan.

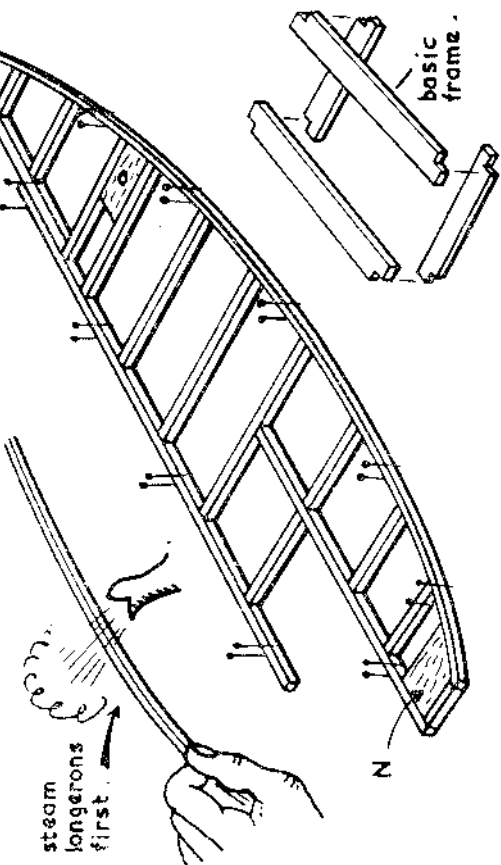


2. joining two fuselage halves with basic former.

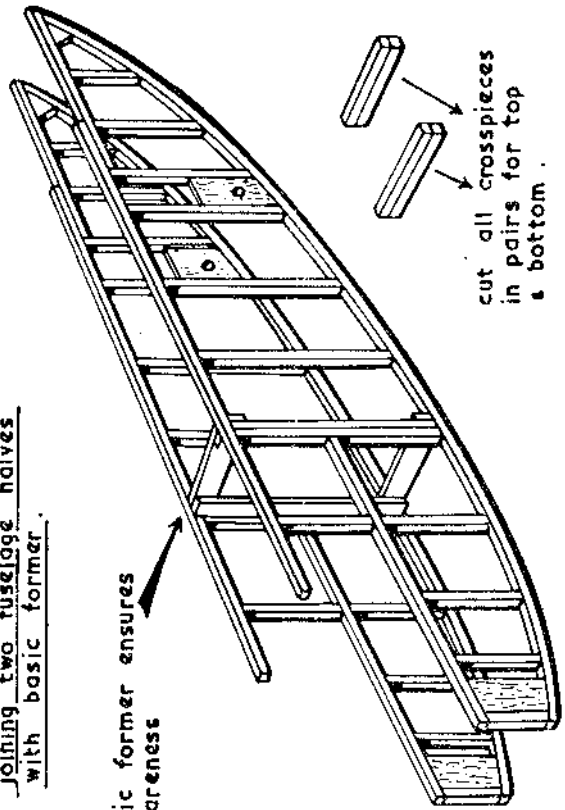


3. showing cross

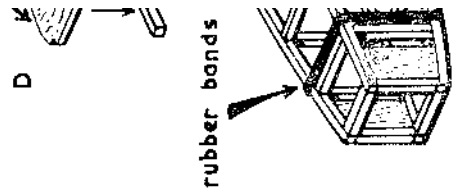
1. building up basic sides - make two directly over plan.



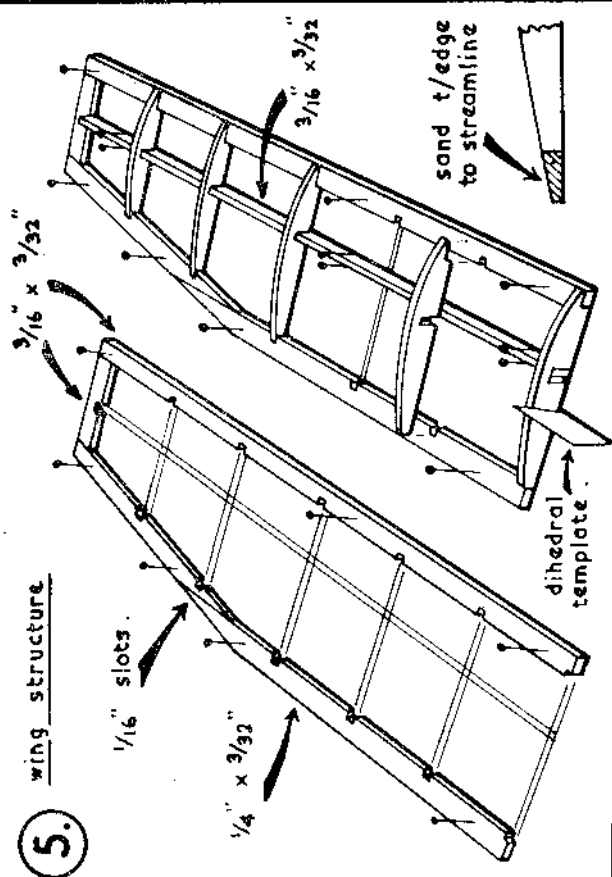
2. joining two fuselage halves with basic former.



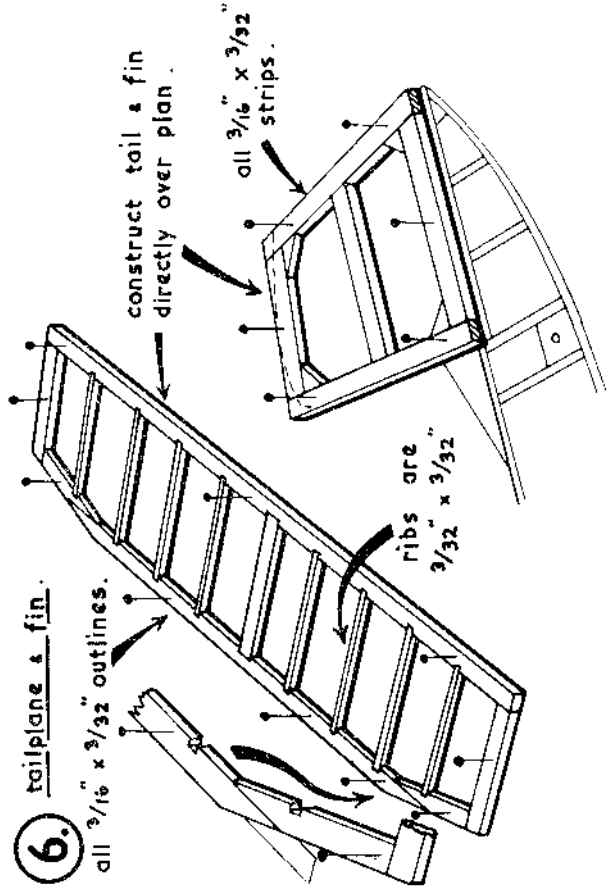
3. showing cross



5. wing structure



6. tailplane & fin.



7. undercar

