

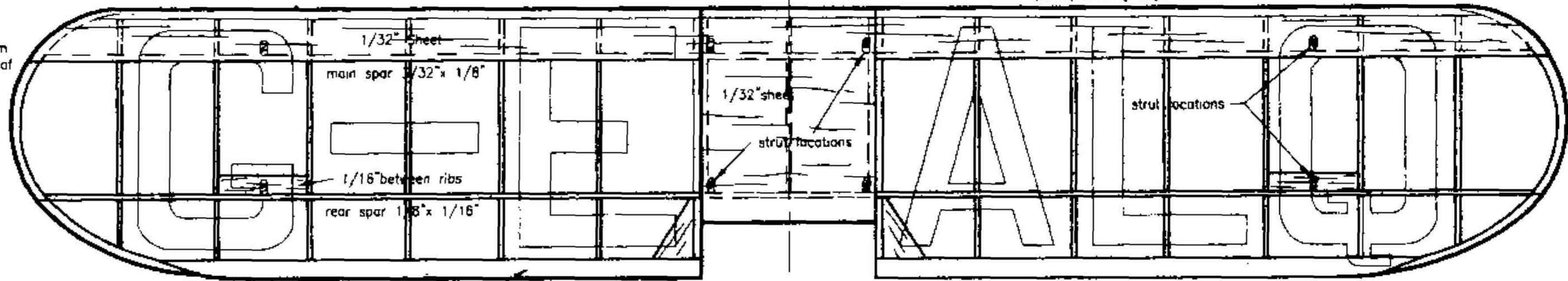
FAIREY N.10



Design by Tim Hayward - Brown
Nexus Plans Service, Nexus House, Azalea Drive,
Swanley, Kent, BR8 8HY

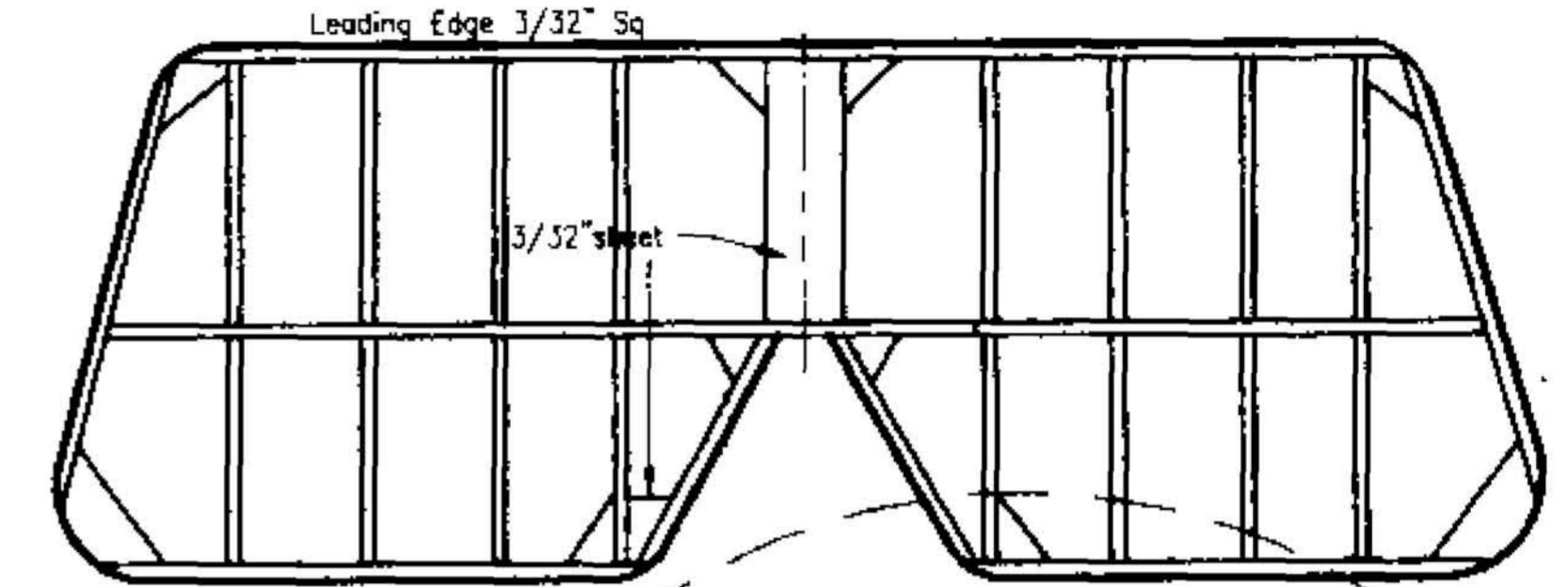
ANY TIMBER NOT DESCRIBED IS Balsa

tip outline from
3 laminations of
3/32" x 1/32"

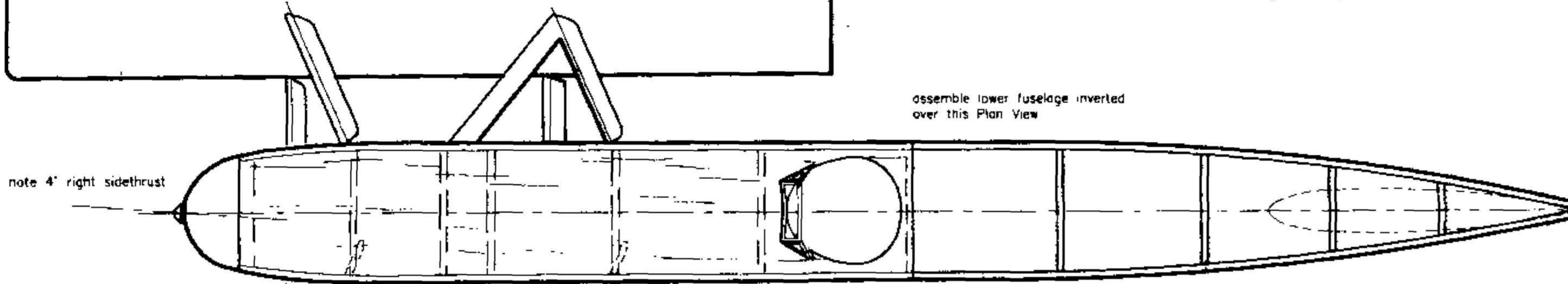


Tr. Edge 1.4" x 3/32"

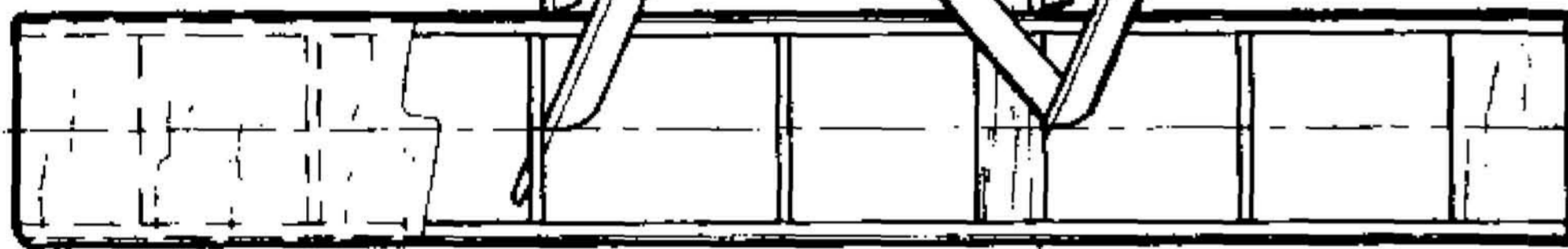
1/8" Sq Leading Edge



TAIL PLANE



assemble lower fuselage inverted
over this Plan View

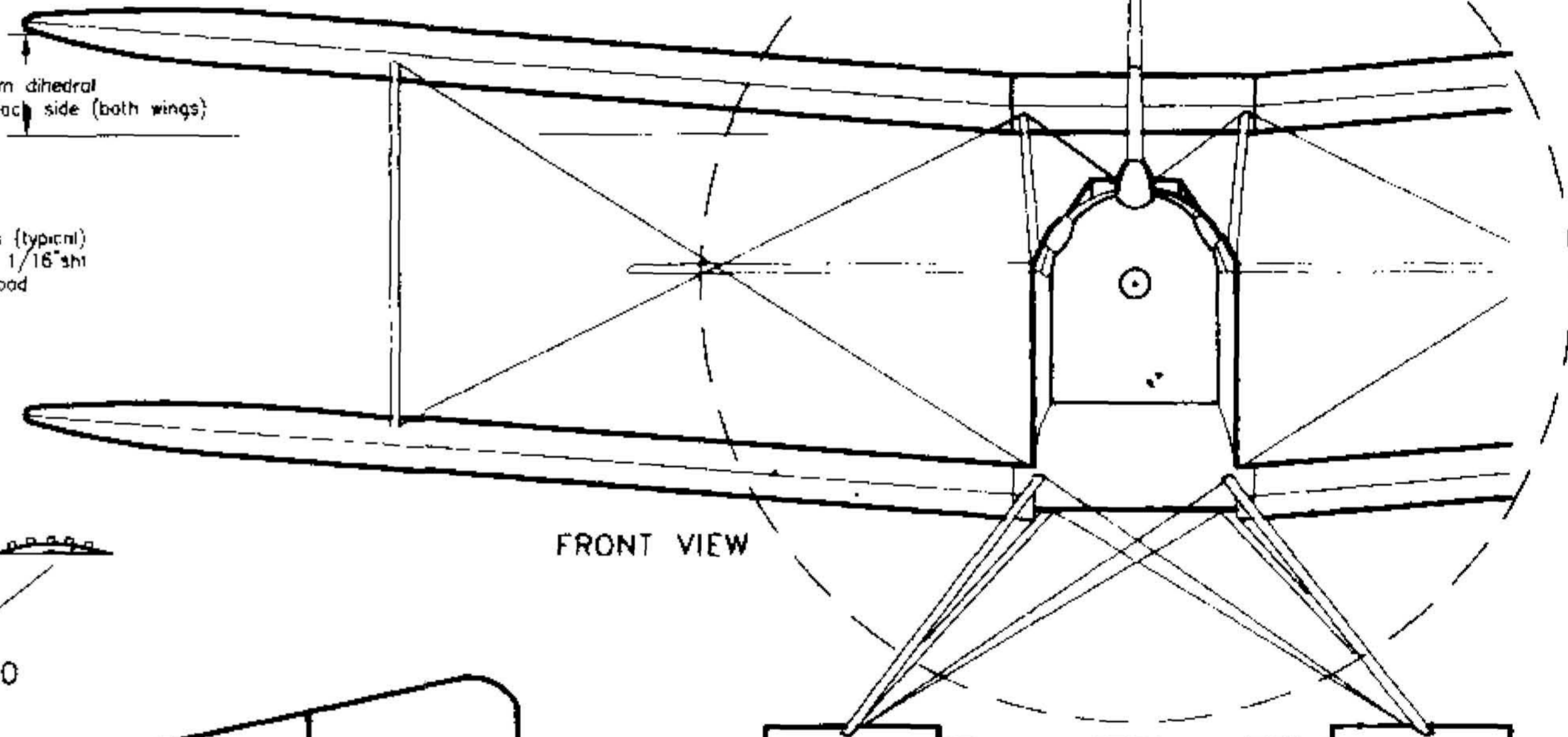


FLOAT FORMERS
2 off each 3/32" Sheet

LOWER WING ROOT
Panel size as for
Upper Wing but this
rib carved from block

23mm dihedral
to each side (both wings)

wing struts (typical)
from hard 1/16" sht
or bass wood



FRONT VIEW



f1a f2 f3 f4 f5 f6 f7 f8 f9 f10

dummy engine
and exhausts

note incidence required

aluminium tube rear motor peg

1/16" Sq stringers

1/32" sheet

FAIREY

3/32" Sq

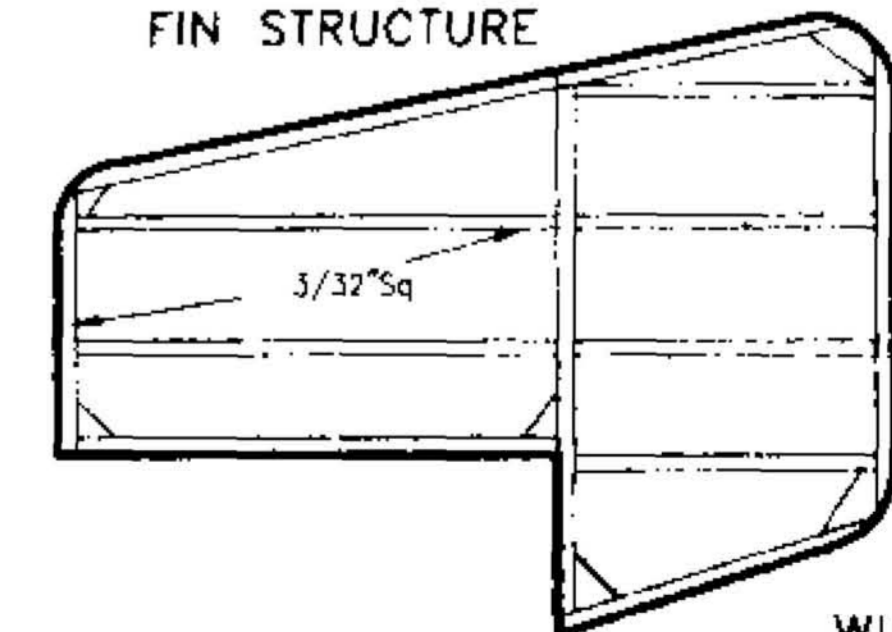
1/32" sheet

soft block

1/16" sht formers

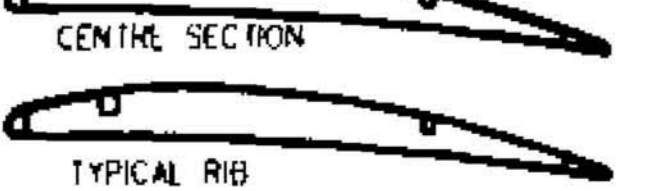
Sea-Rudder from two
laminations of 1/32" sheet with
wire hinges sandwiched between

FIN STRUCTURE

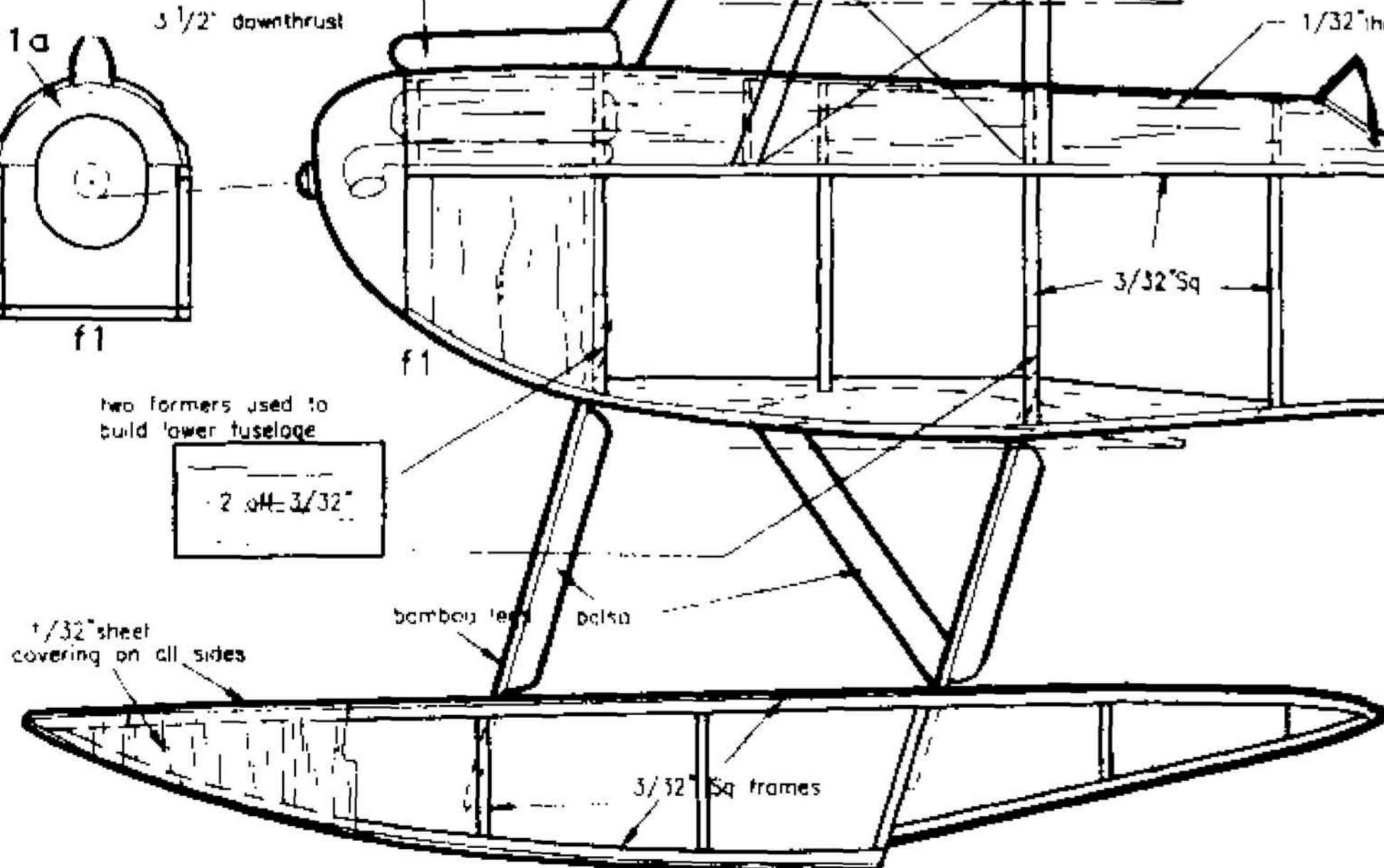


WING RIBS ALL FROM 1/16" SHEET

NOTE Areas of Tailplane
Fin & Rudder are slightly
increased from true scale



AM1870



Plan on TAIL FLOAT