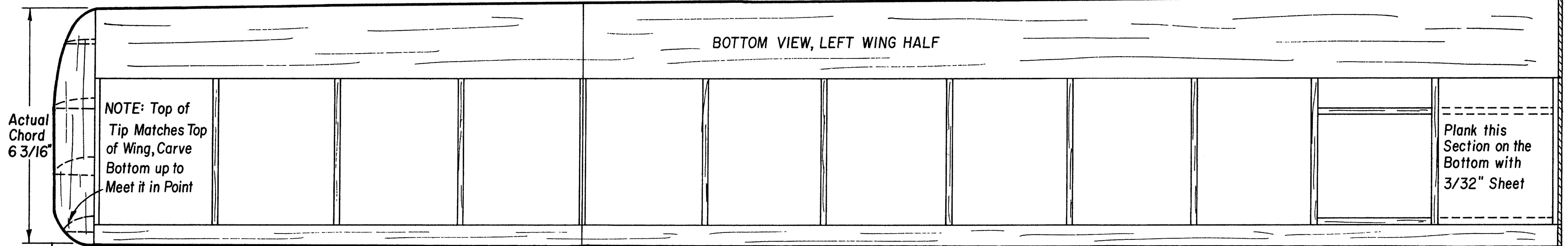


BOTTOM VIEW, LEFT WING HALF

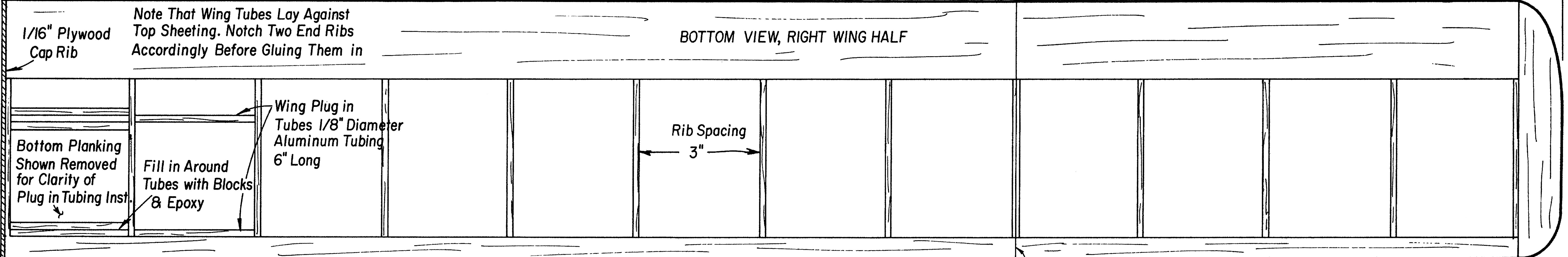


Flat Span (Minus Tip) 36"

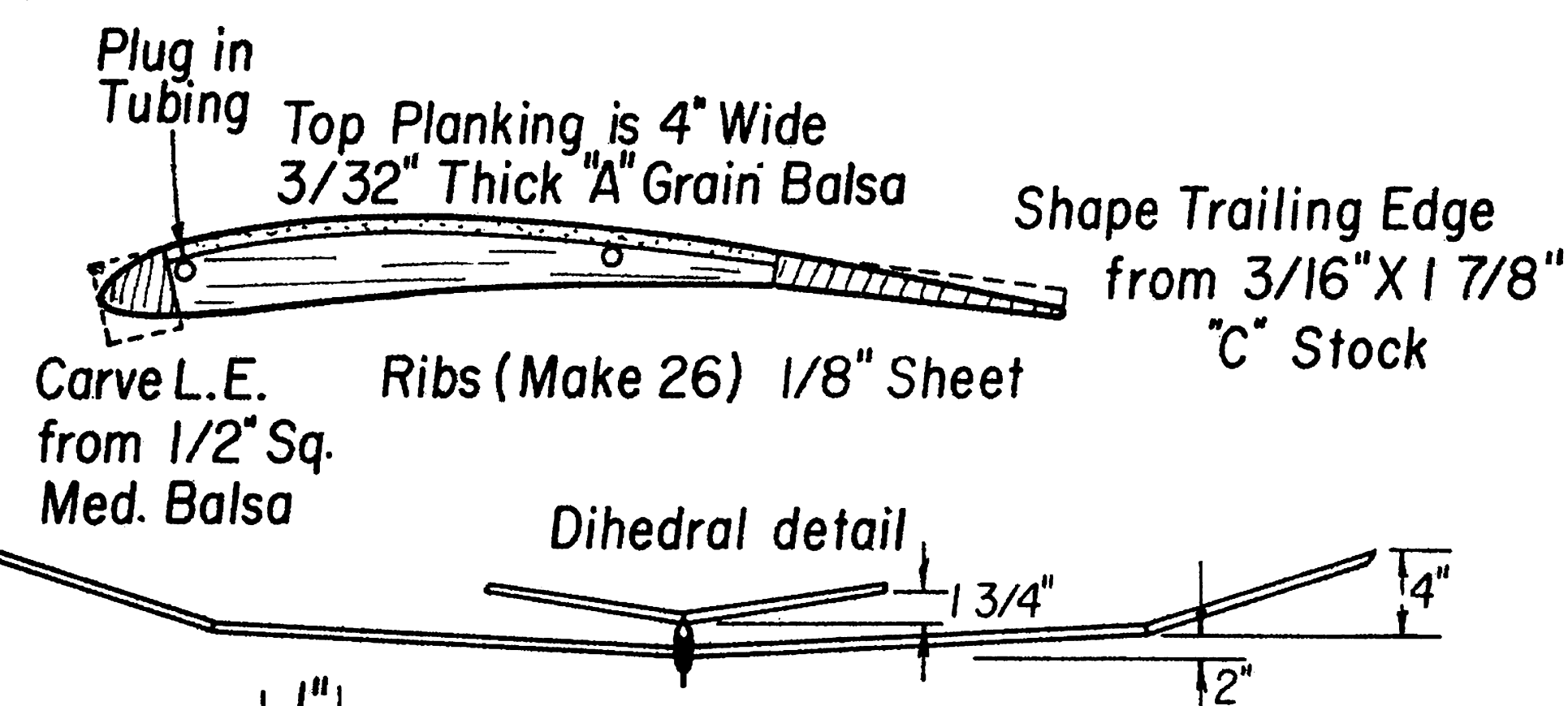
Main Panel 24"

Tip 12"

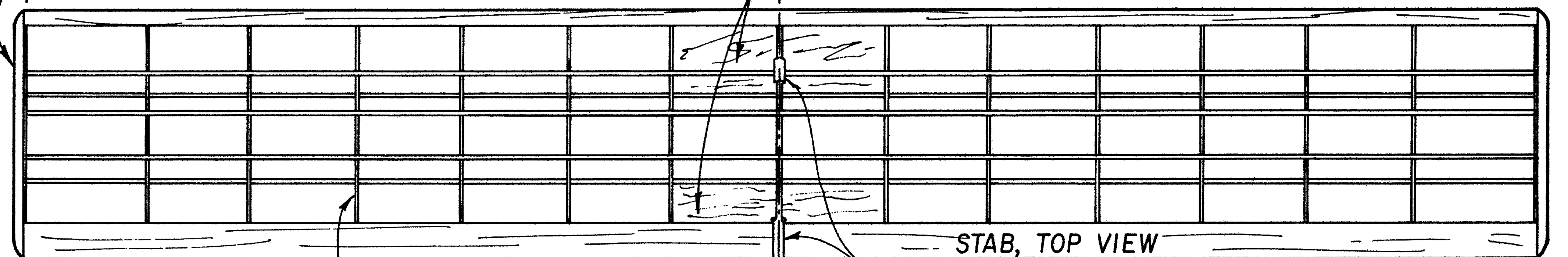
BOTTOM VIEW, RIGHT WING HALF



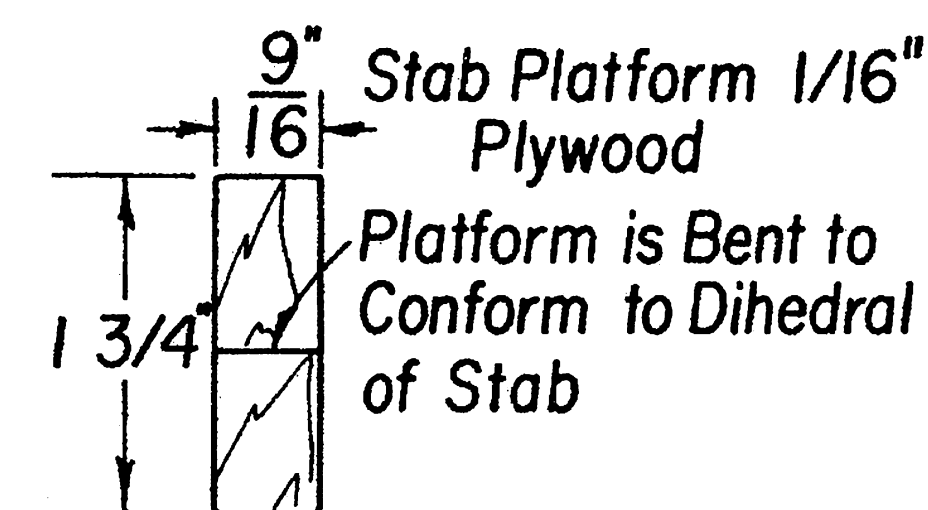
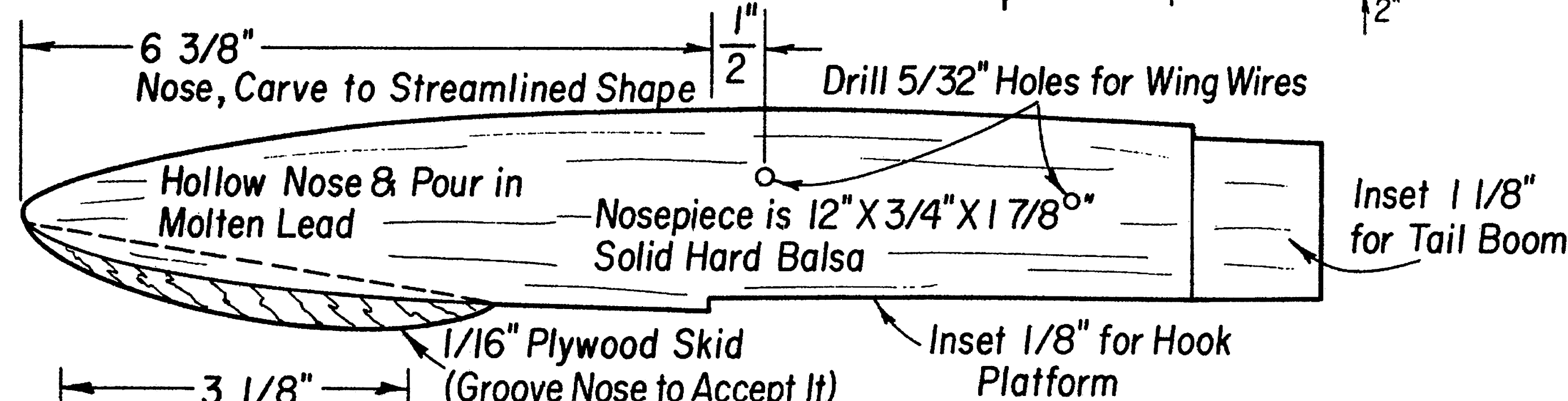
1/16" Plywood Cap Rib (Shown 1/32 Oversize)  
Holes for Plug in Tubes Not Shown  
Also Use This Pattern for Fuselage  
Wing Mount Fairings 1/4" Sheet Balsa



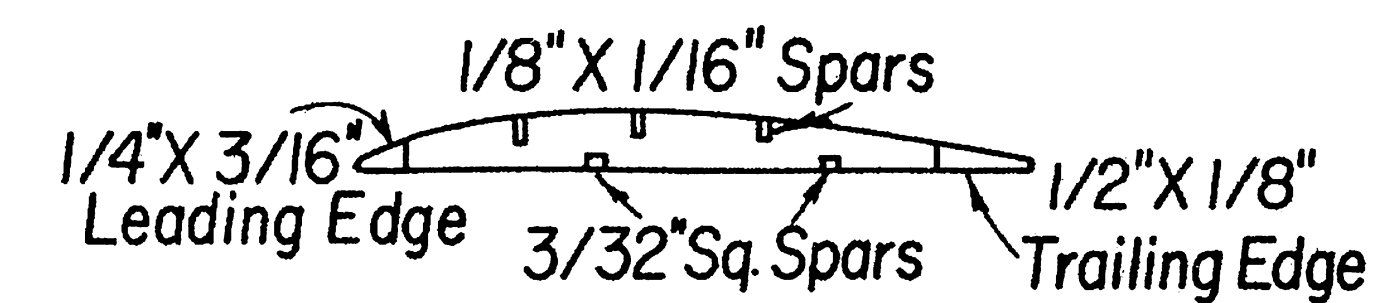
1/8" Sht. Tips



Designed by DICK MATHIS  
Traced by Al Novotnik



Stab Ribs, Make 15, 1/32" Sheet



Removable D-T Limit Wire  
Neoprene Tubing on Ends Slips Over  
D-T Hooks on Stab & Fuselage

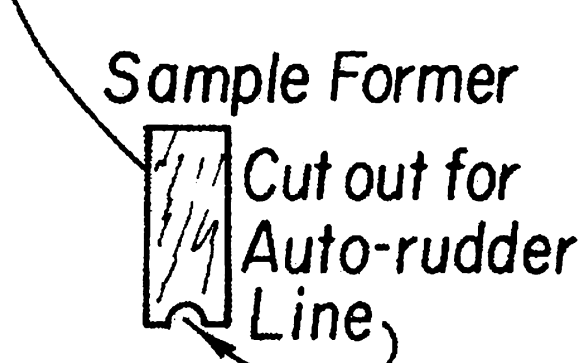
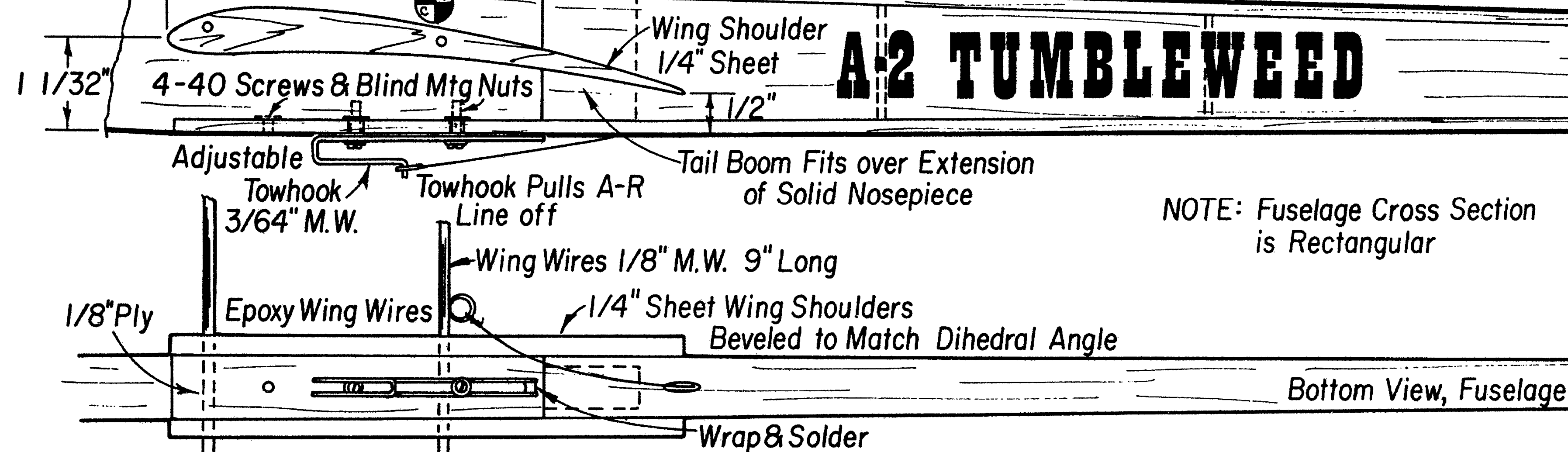
Stab Should Pop up to Here for Dethermalizing

Rubber Band Dowel

Incidence 1/8" Block

1/4" Alum Snuffer Tube

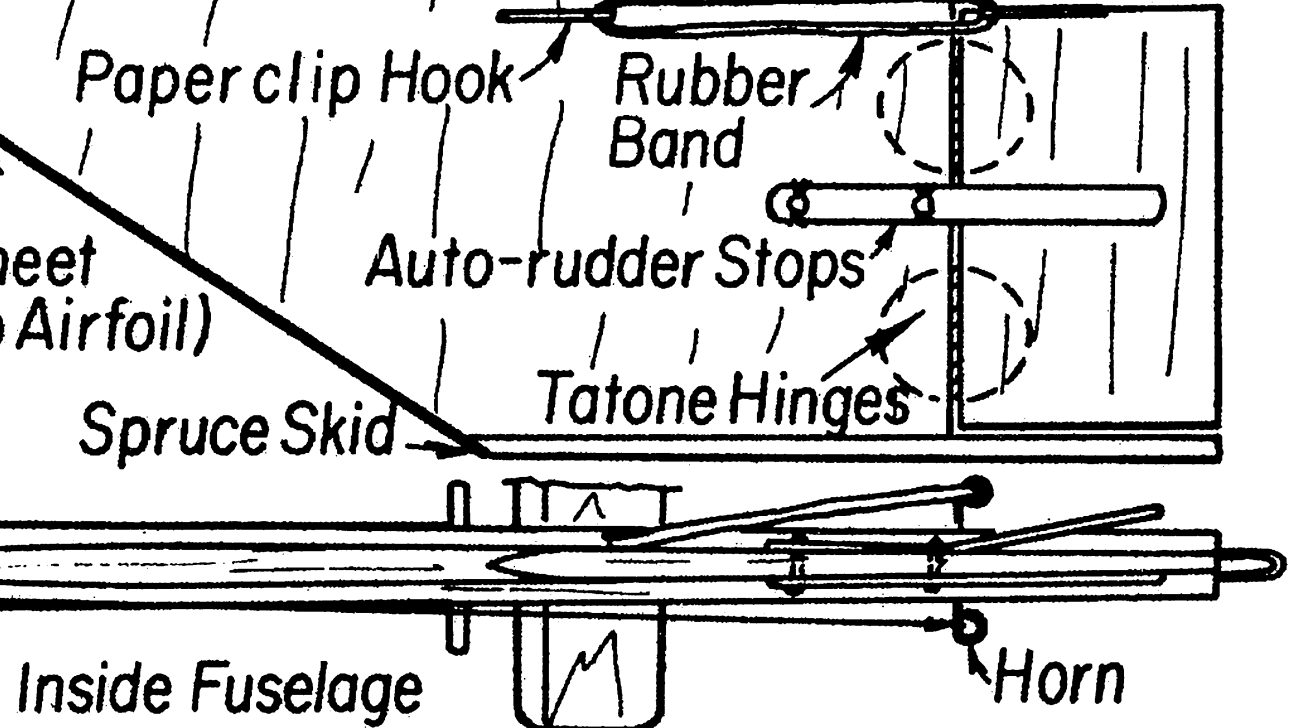
## A-2 TUMBLEWEED



Detail of Adjustable Rudder Stops (2 Req'd)  
Flatten 1/8" Dia Aluminum Tubing and Sew to Fin (Bend for Adjustment)

Detail of Auto-rudder Horn  
(Made from 6 Paperclip) Glue & Sew on

Fin Light 3/16 Sheet (Sand to Airfoil)



Auto-rudder Line 0.15 Braided Steel Line Runs Through Hole Inside Fuselage