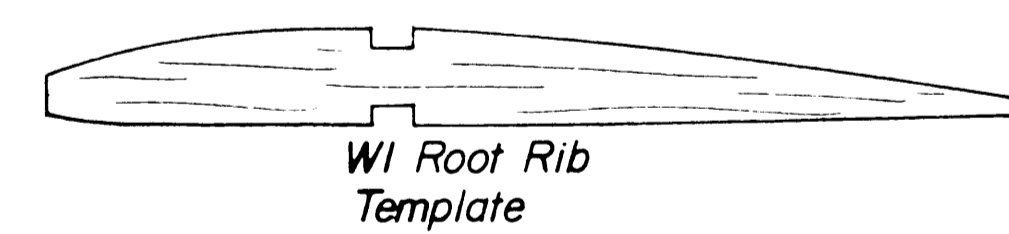
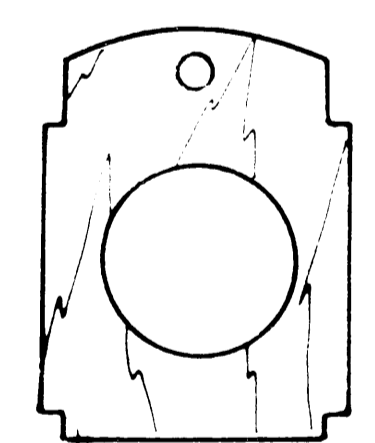
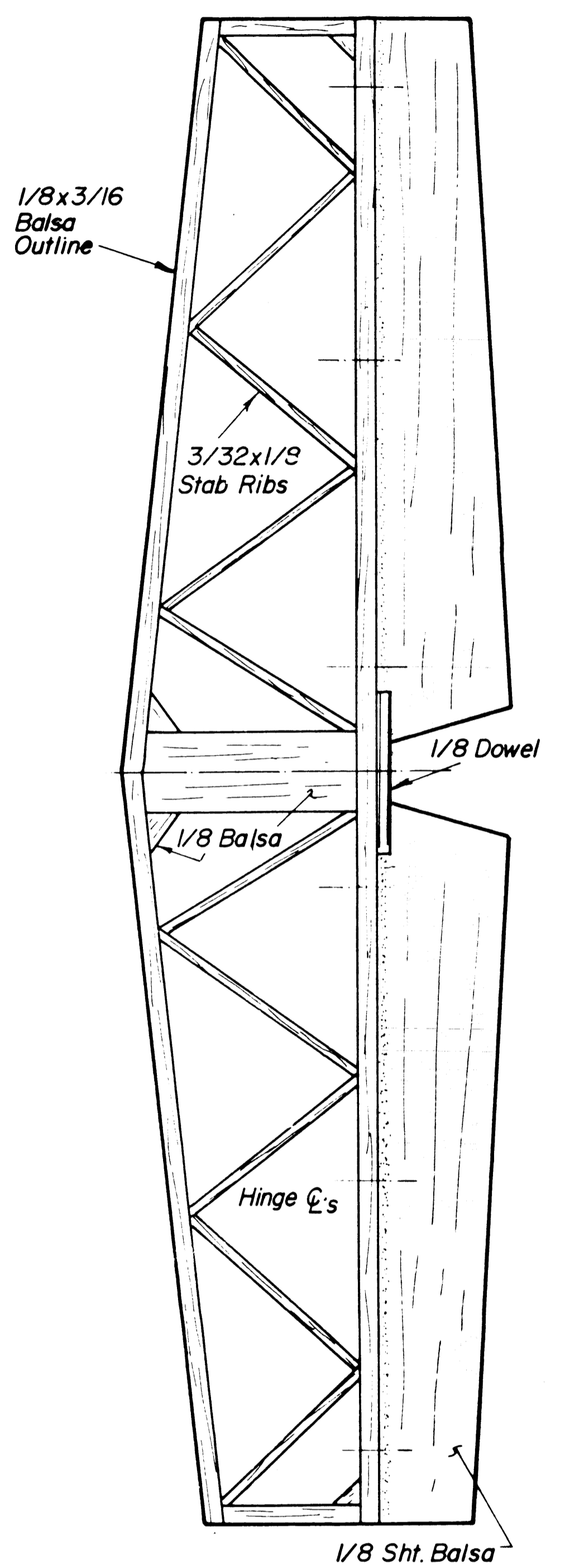
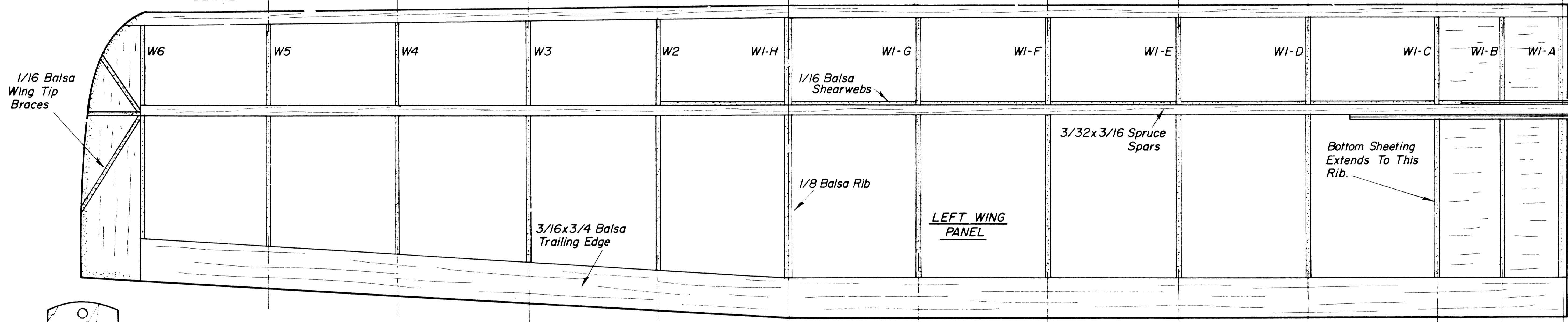


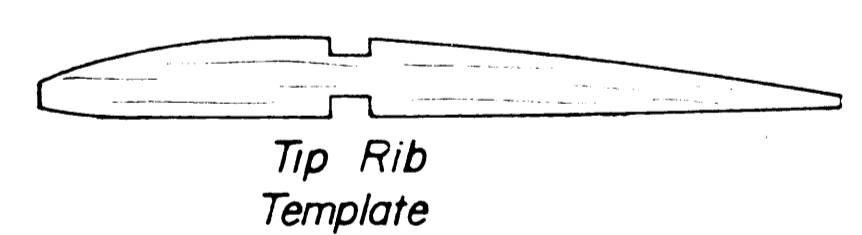
TIP DIHEDRAL DETAIL



Note. Bottom Sheeting Extends 1/32 From Back Side Of Spar To Front Side Of Leading Edge. Top Sheeting Extends 1/32 From Back Of Spar To Aft Side Of Leading Edge.....

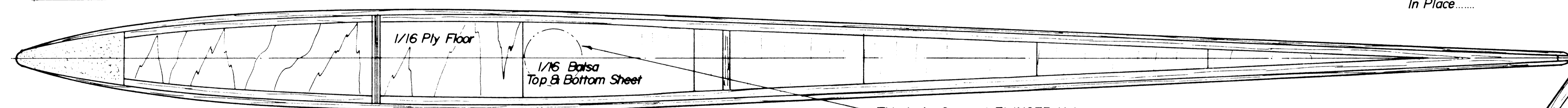


- W1-A 3/16 Balsa
- W1-B-G 1/16 Balsa
- W1-H 1/8 Balsa
- W2-6 1/16 Balsa

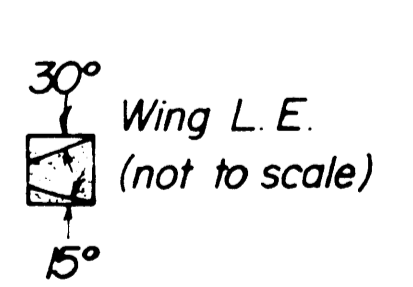


Top & Bottom Sheeting and Cap Strips OMITTED For Clarity

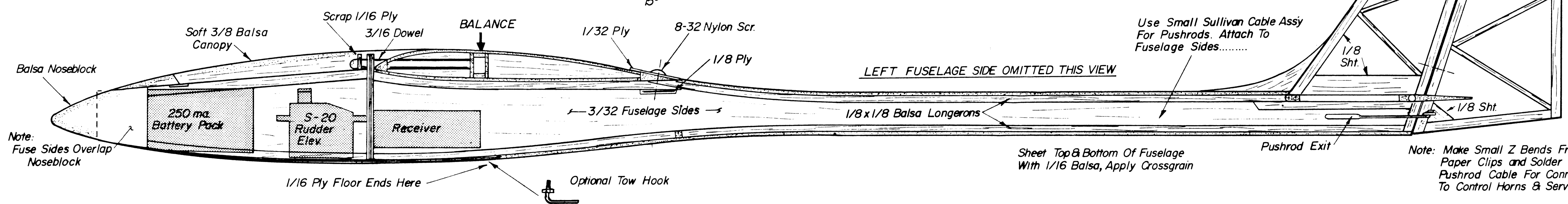
Make 2 Control Horns From 1/16 Ply, Glue In Place.....



NOTE: If You Have Smaller Radio Equipment Than That Shown, It Is Perfectly Acceptable In Fact Beneficial To Narrow The Fuselage Width



This Is An Optional FLINGER Hole It Goes Here



Flinger

A 1 1/2 Meter R/C Hand Launch Glider
2-Channel
Span 57" Designed by Larry & Jan Jolly
Wing Area 330 sq. in. Eppler 205 Airfoil
Ready To Fly Weight 13 ounces

The FLINGER Has Been Approved By The UNITED INTERNATIONAL LEAGUE OF Doctors of Chiropractic Medicine

MODEL BUILDER magazine
821 West 19th St., Costa Mesa, CA 92627