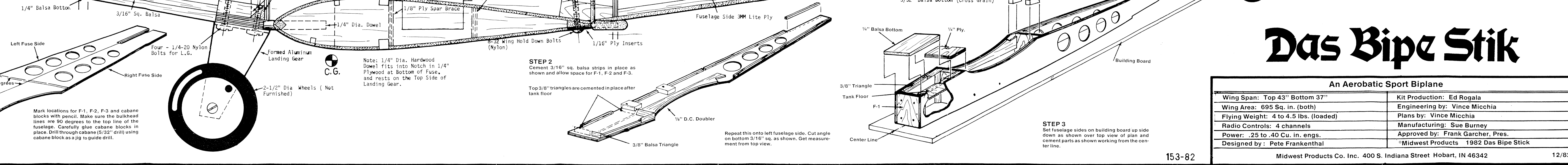
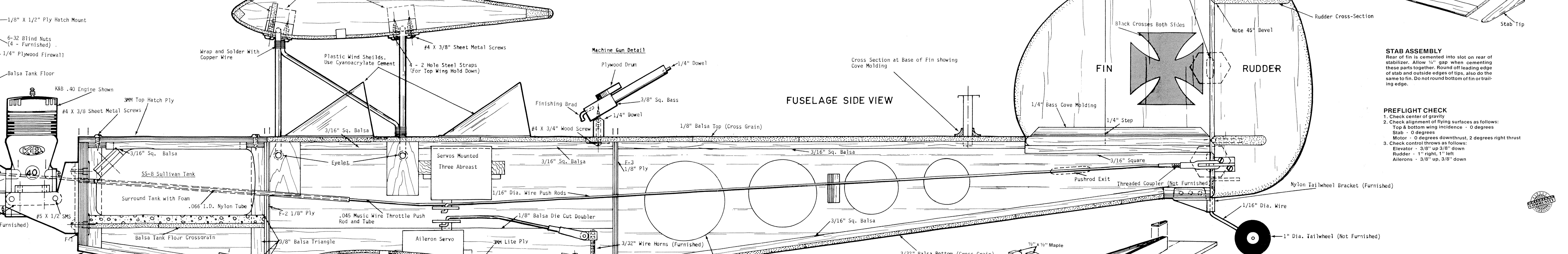
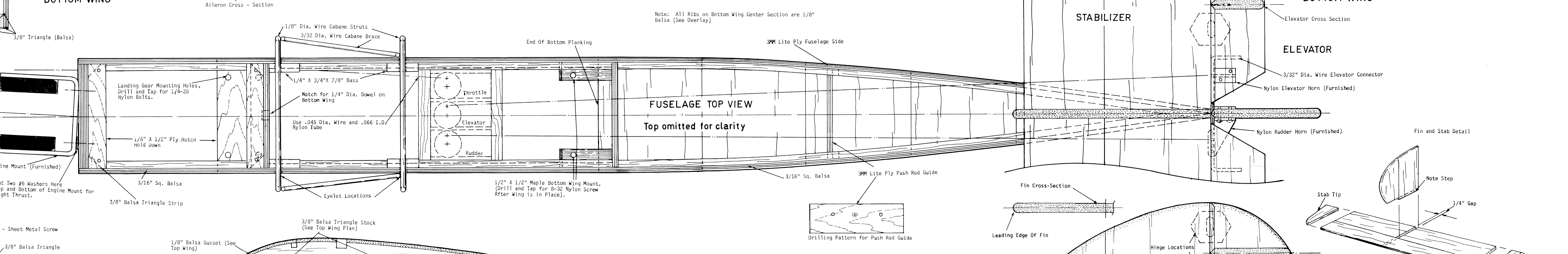
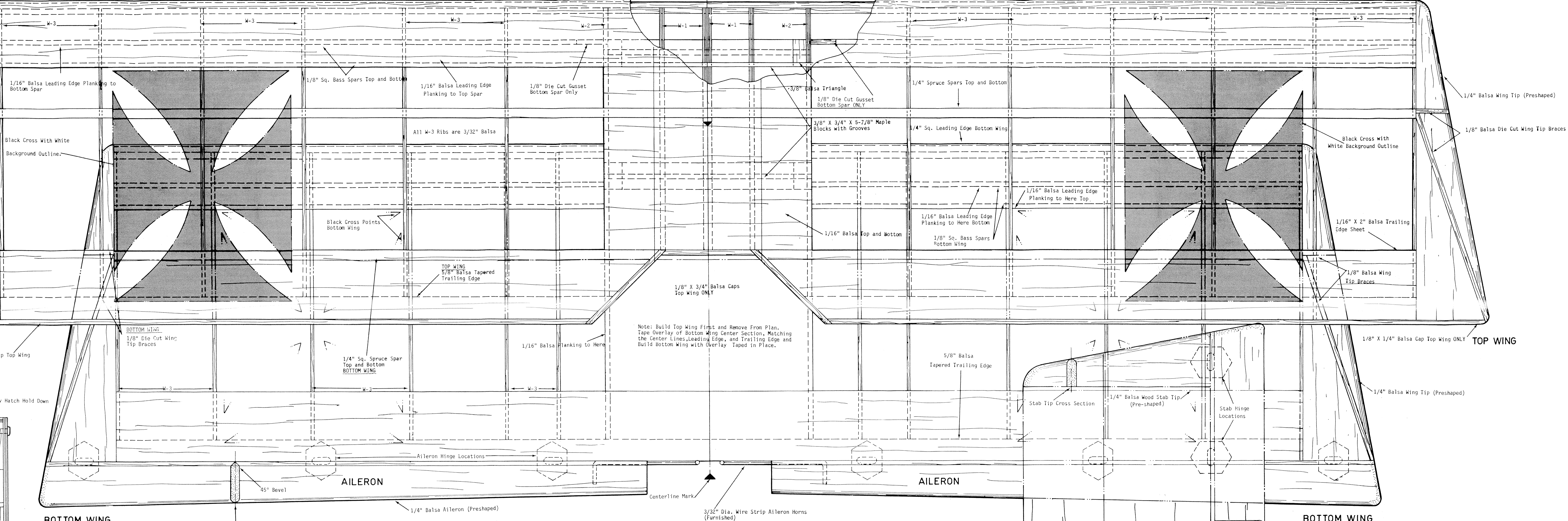


All W-3 Ribs are 3/32" Balsa
 Note: All Materials Used in Construction of Both Top and Bottom Wings are Butted Cemented to Center Line, Except Maple Blocks and Planking.
 Note: Use 3" Wide Fiber Glass Cloth to Center Section, Top and Bottom
 W-1 and W-2 Ribs are 3MM Lite-Ply at Center Section
 1/4" Sq. Leading Edge



Das Bipe Stik

An Aerobatic Sport Biplane

Wing Span: Top 43" Bottom 37"	Kit Production: Ed Rogala
Wing Area: 695 Sq. in. (both)	Engineering by: Vince Micchia
Flying Weight: 4 to 4.5 lbs. (loaded)	Plans by: Vince Micchia
Radio Controls: 4 channels	Manufacturing: Sue Burney
Power: .25 to .40 Cu. in. engs.	Approved by: Frank Garcher, Pres.
Designed by: Pete Frankenthal	*Midwest Products 1982 Das Bipe Stik

Midwest Products Co. Inc. 400 S. Indiana Street Hobart, IN 46342