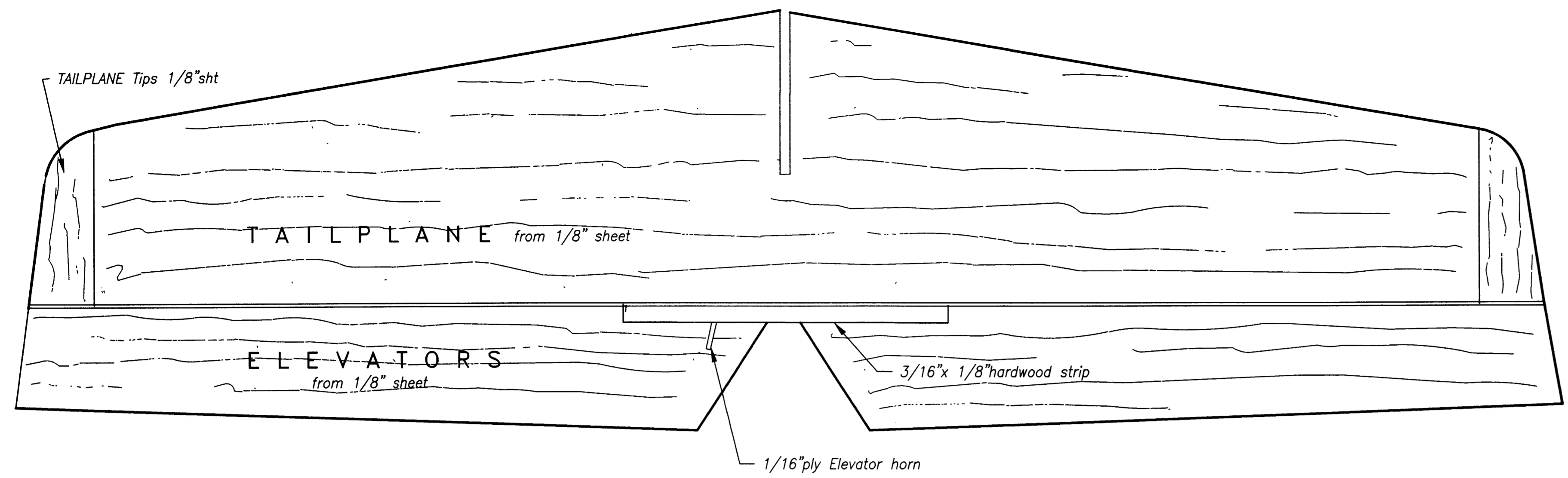
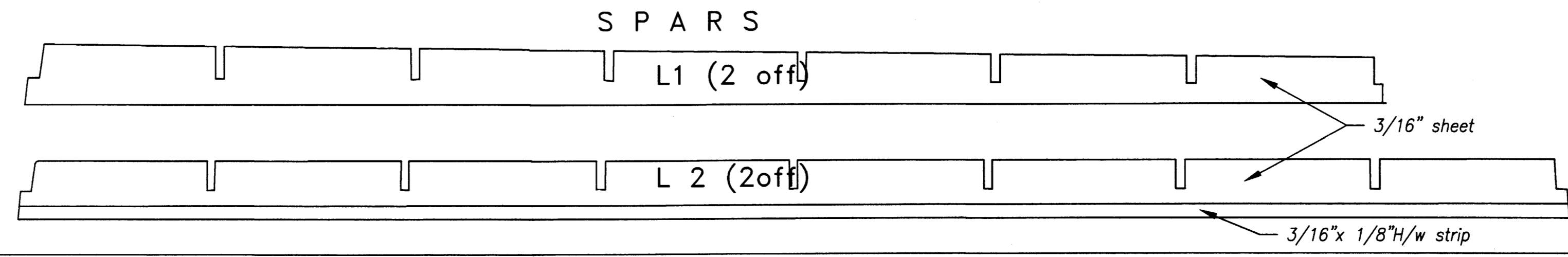
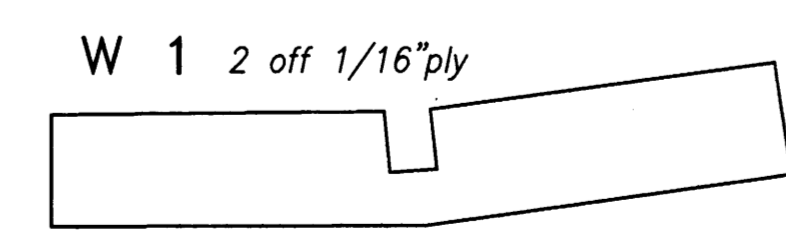
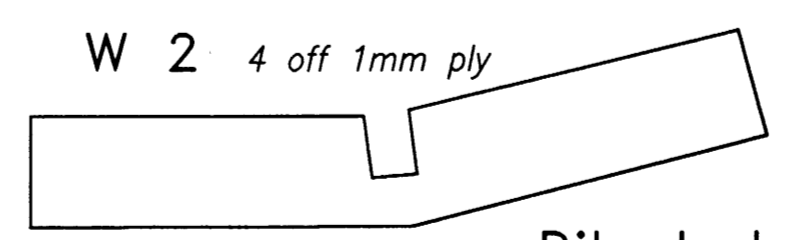
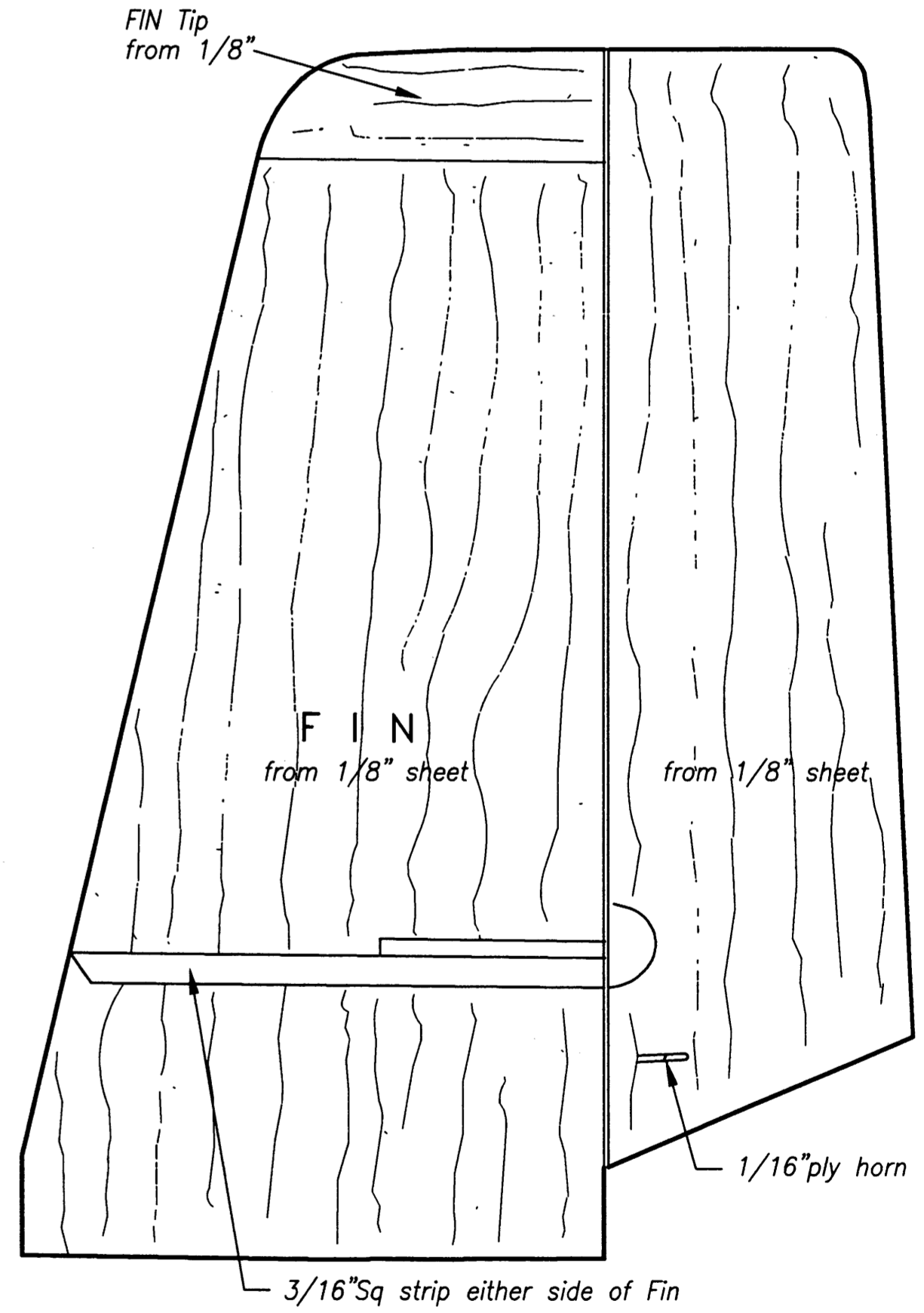
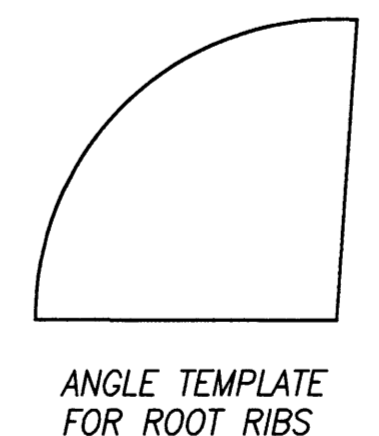
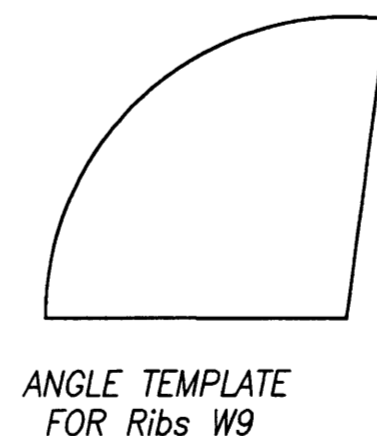
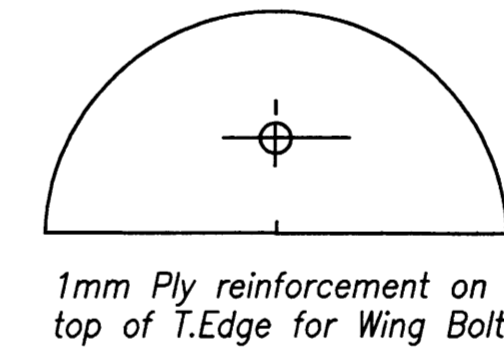
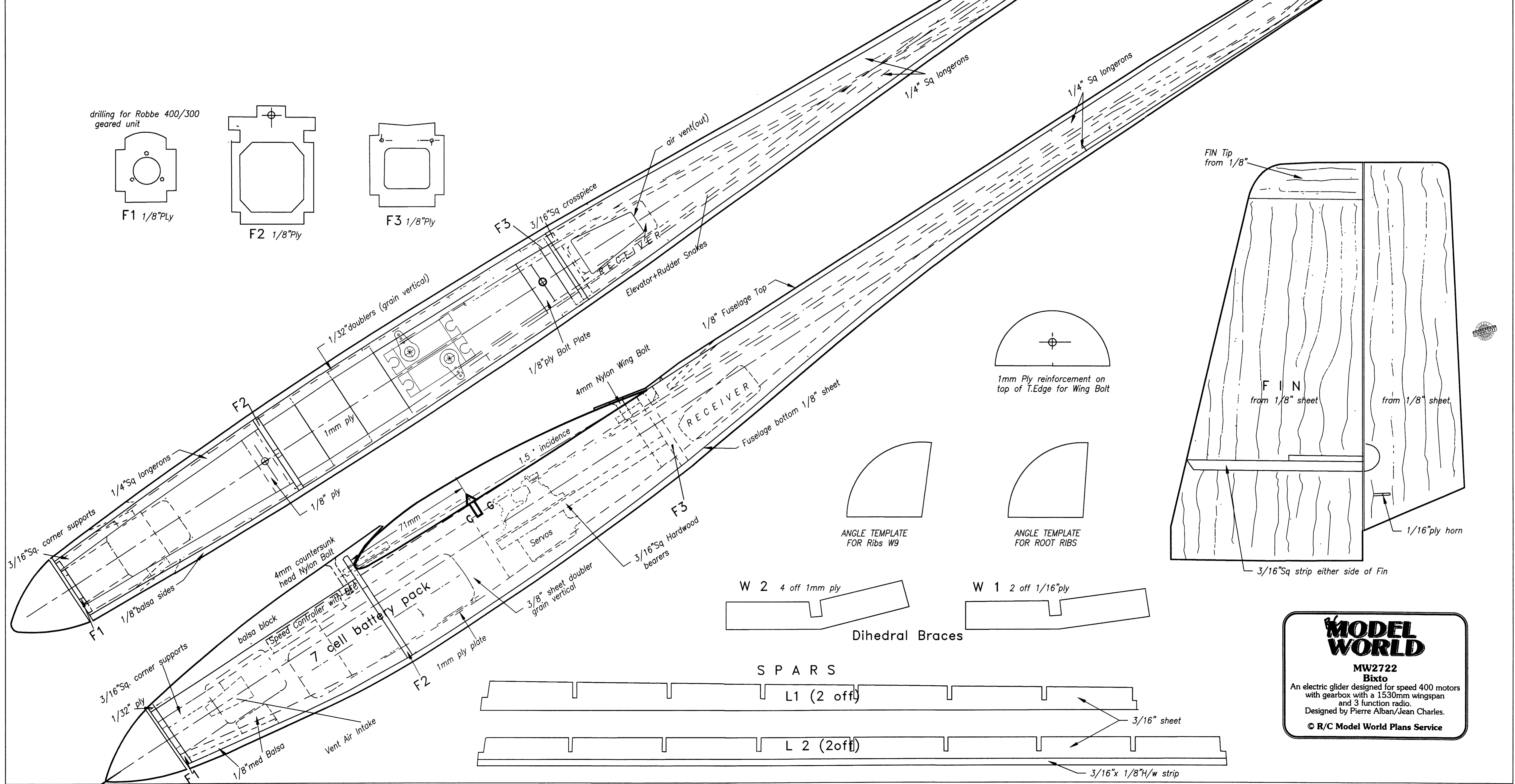
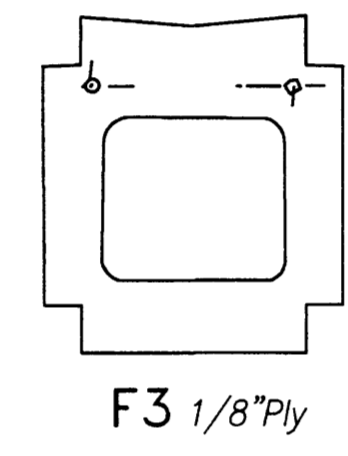
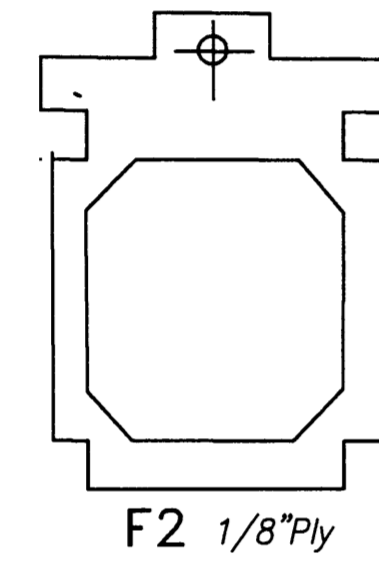
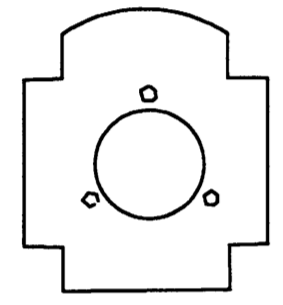


The BITXO Electric R/C Glider  
 by Pierre Alban & Jean Charles

SPAN 1530mm  
 LENGTH 941mm  
 Wing Area 22.7 dm<sup>2</sup>  
 = 351.8 Sq"  
 A.U.Wt 690gms  
 = 10.405 ozs  
 LOADING 12.94g/dm  
 = oz/Sq"  
 Aerofoil SB 96 LM2  
 MOTOR: Speed 400 gear

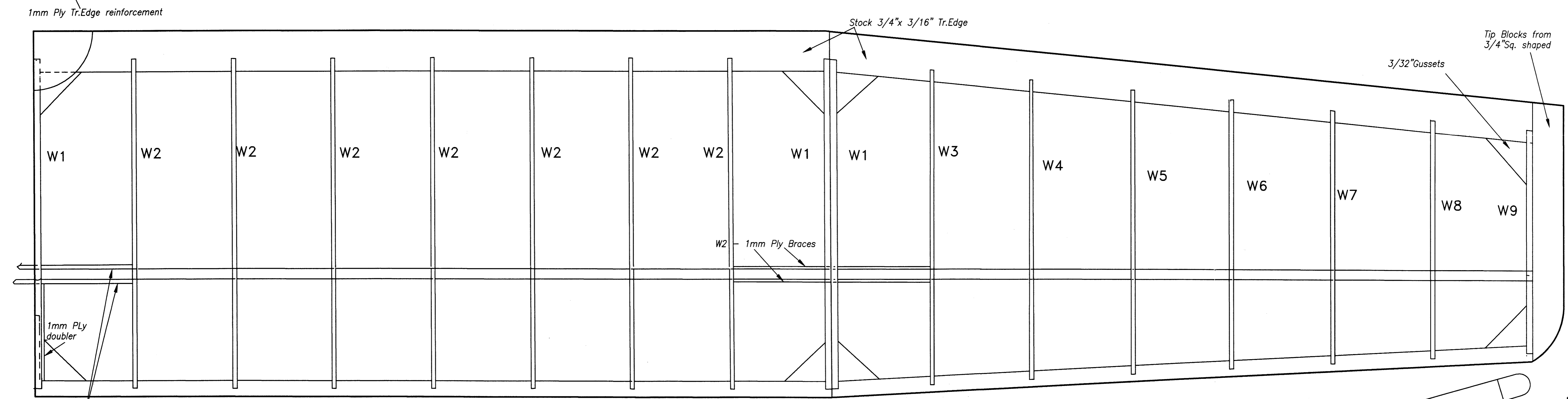
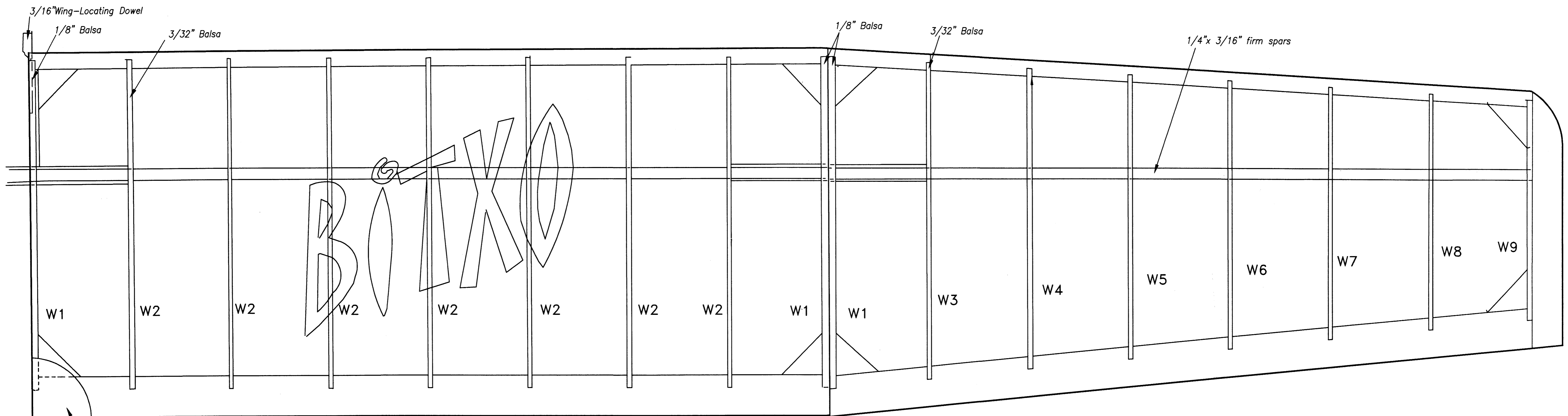


drilling for Robbe 400/300 geared unit



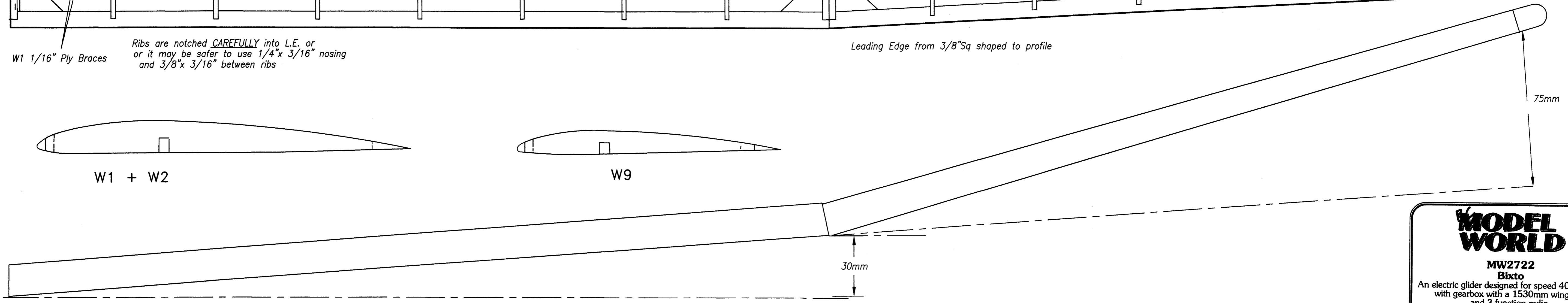
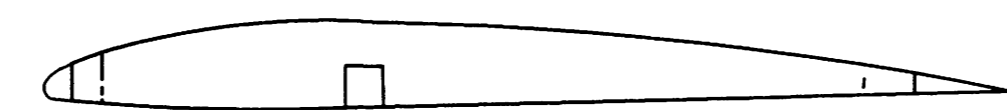
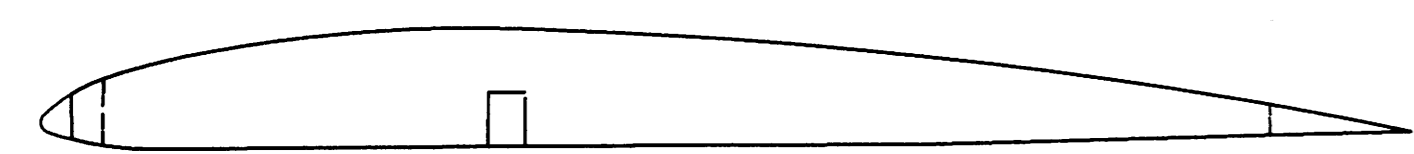
**MODEL WORLD**

MW2722  
 Bixto  
 An electric glider designed for speed 400 motors with gearbox with a 1530mm wingspan and 3 function radio.  
 Designed by Pierre Alban/Jean Charles.  
 © R/C Model World Plans Service



Ribs are notched CAREFULLY into L.E. or or it may be safer to use 1/4" x 3/16" nosing and 3/8" x 3/16" between ribs

Leading Edge from 3/8" Sq shaped to profile



**MODEL WORLD**  
 MW2722  
 Bixto  
 An electric glider designed for speed 400 motors with gearbox with a 1530mm wingspan and 3 function radio.  
 Designed by Pierre Alban/Jean Charles.  
 © R/C Model World Plans Service