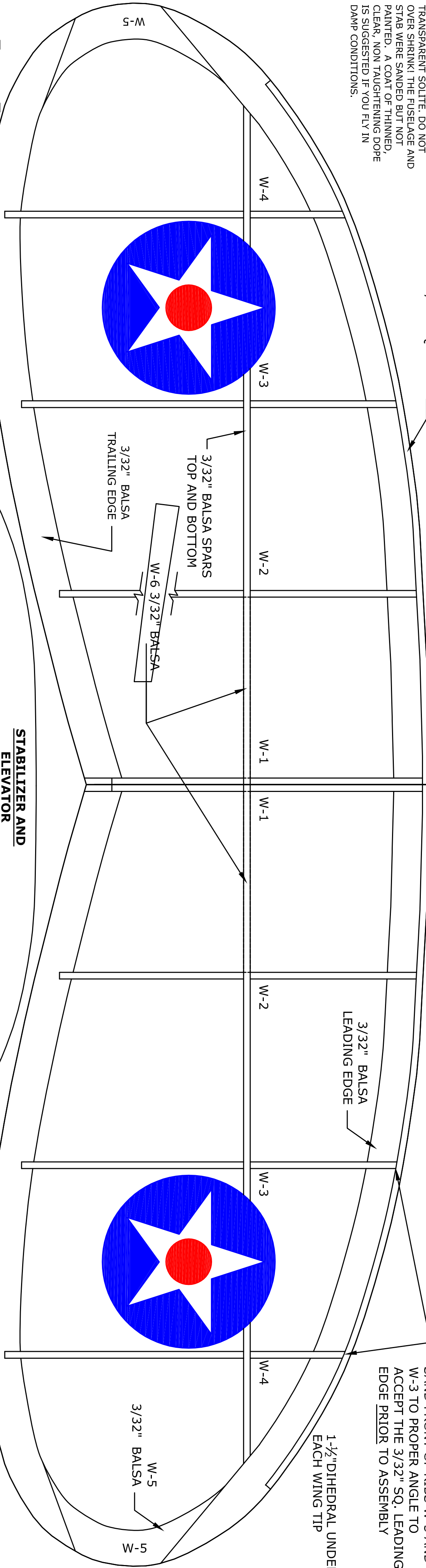


TRANSPARENT SOLITE. DO NOT
OVERSAND. LEADING EDGE AND
STABILIZER AND ELEVATOR
STABILIZER AND ELEVATOR
CLEAR, NON TAUGHTENING DOPE
IS SUGGESTED IF YOU FLY IN
DAMP CONDITIONS.



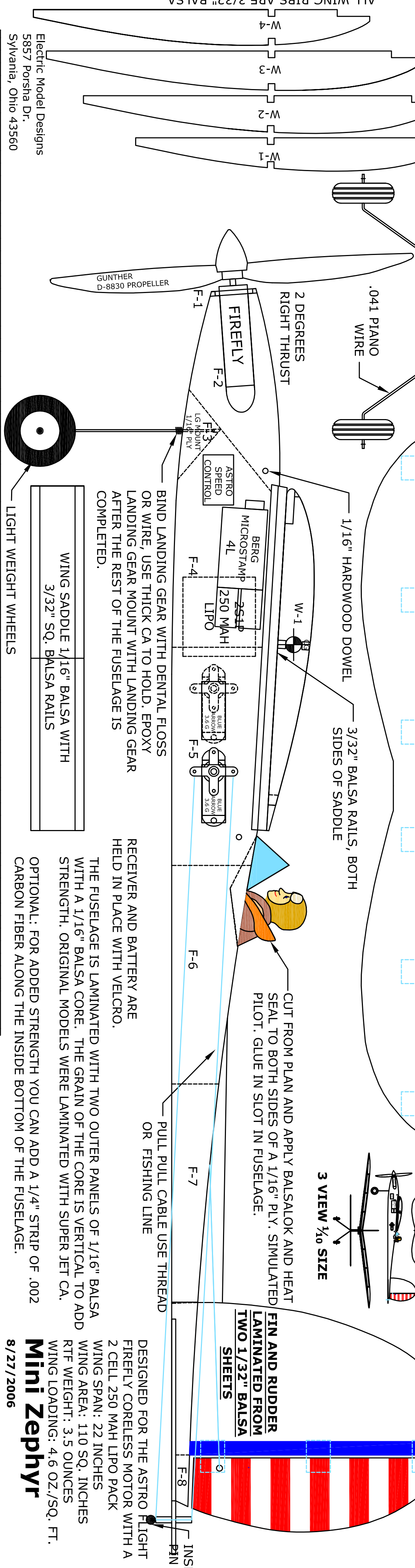
3/32" SQ. BALSA RAILS
1/16" BALSA CROSS GRAINED

3/32" BALSA SPARS
TOP AND BOTTOM

W-6 3/32" BALSA
TRAILING EDGE

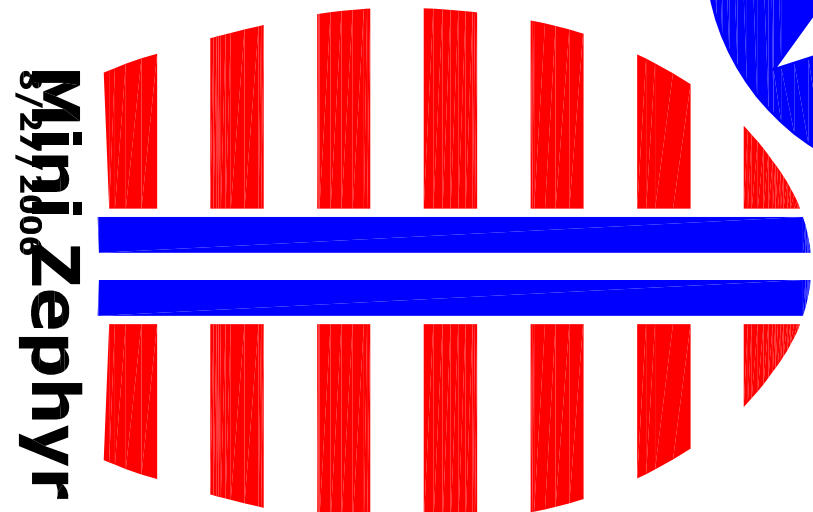
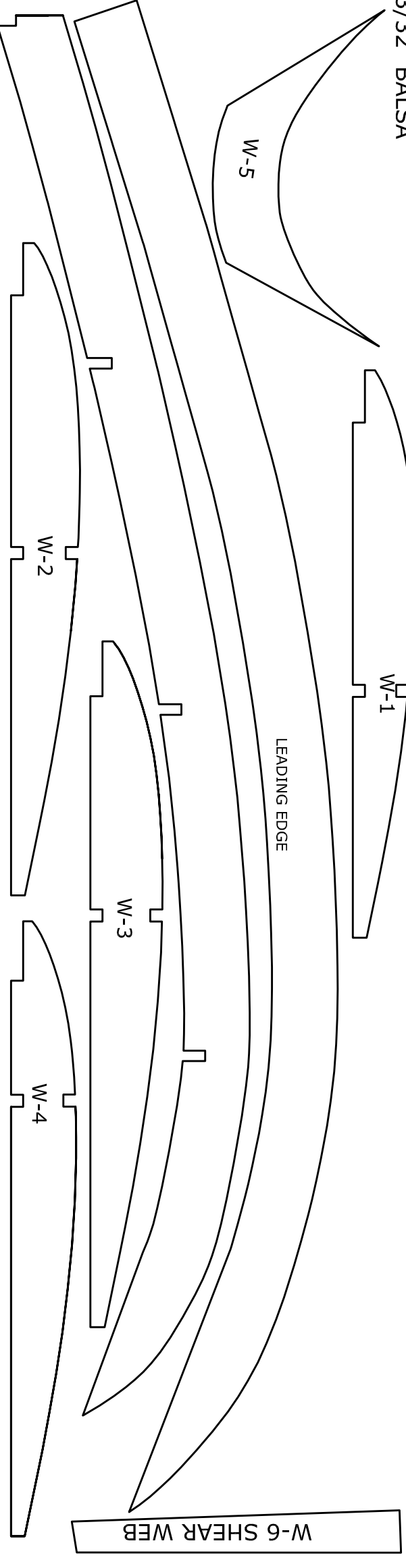
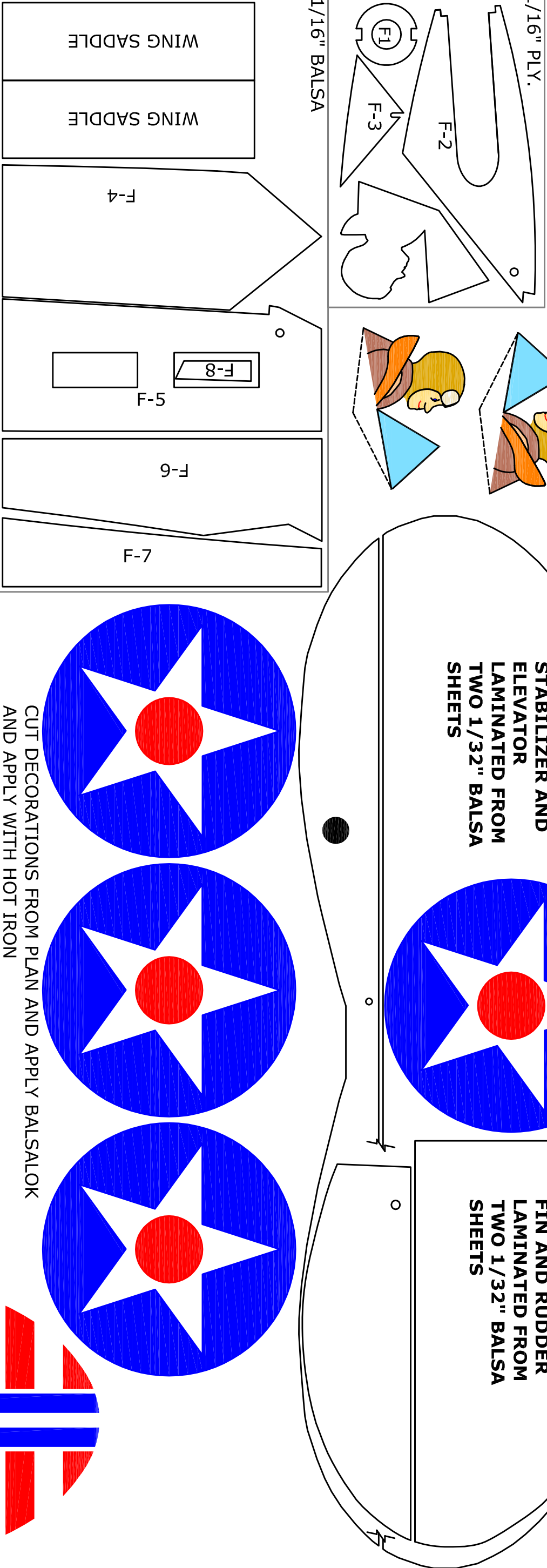
STABILIZER AND
ELEVATOR
LAMINATED FROM TWO
1/32" BALSA SHEETS

PIN THE FINISHED STAB FLAT ON THE BUILDING
SURFACE AND GLUE THE FINISHED FUSELAGE IN
PLACE MAKING SURE THE FIN AND RUDDER ARE
PERPENDICULAR TO THE STAB.



Electric Model Designs
5857 Potosi Dr.
Sylvania, Ohio 43560

OPTIONAL: FOR ADDED STRENGTH YOU CAN ADD A 1/4" STRIP OF .002
CARBON FIBER ALONG THE INSIDE BOTTOM OF THE FUSELAGE.



8/27/2006