

1/16" x 1/8" Balsa

Bend after inserting in the motor stick

Fuselage is hard 1/4" square balsa 22" long

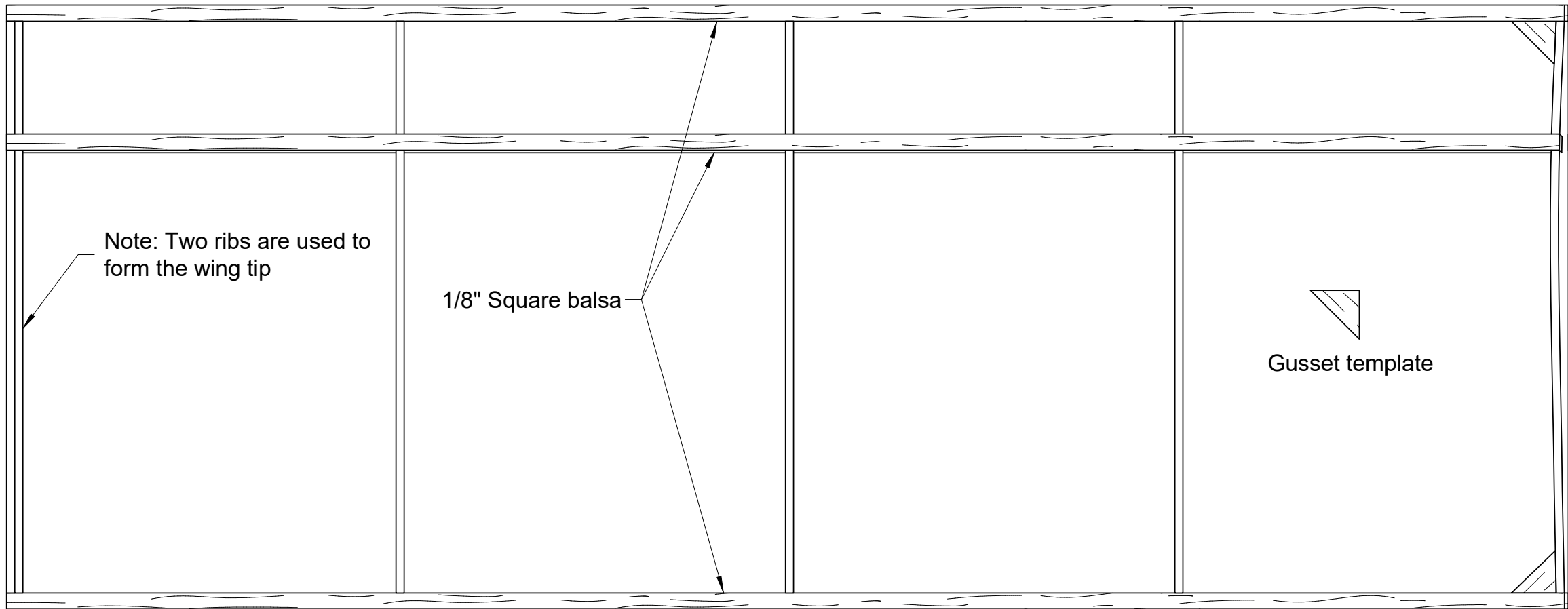
Bend here according to the plan side view

.032" Piano wire

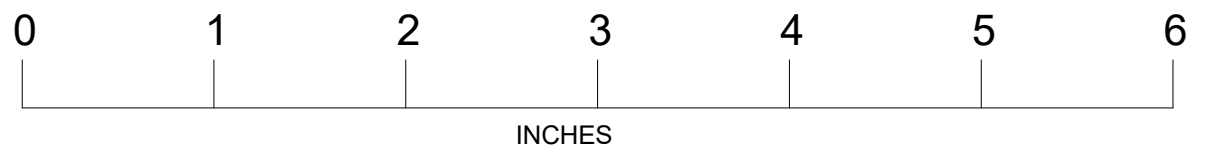
If a braided rubber motor is used, two 24" loops of 1/8" rubber is suggested. If a single loop unbraided motor is being used, a 20" loop of 1/4" rubber is suggested.

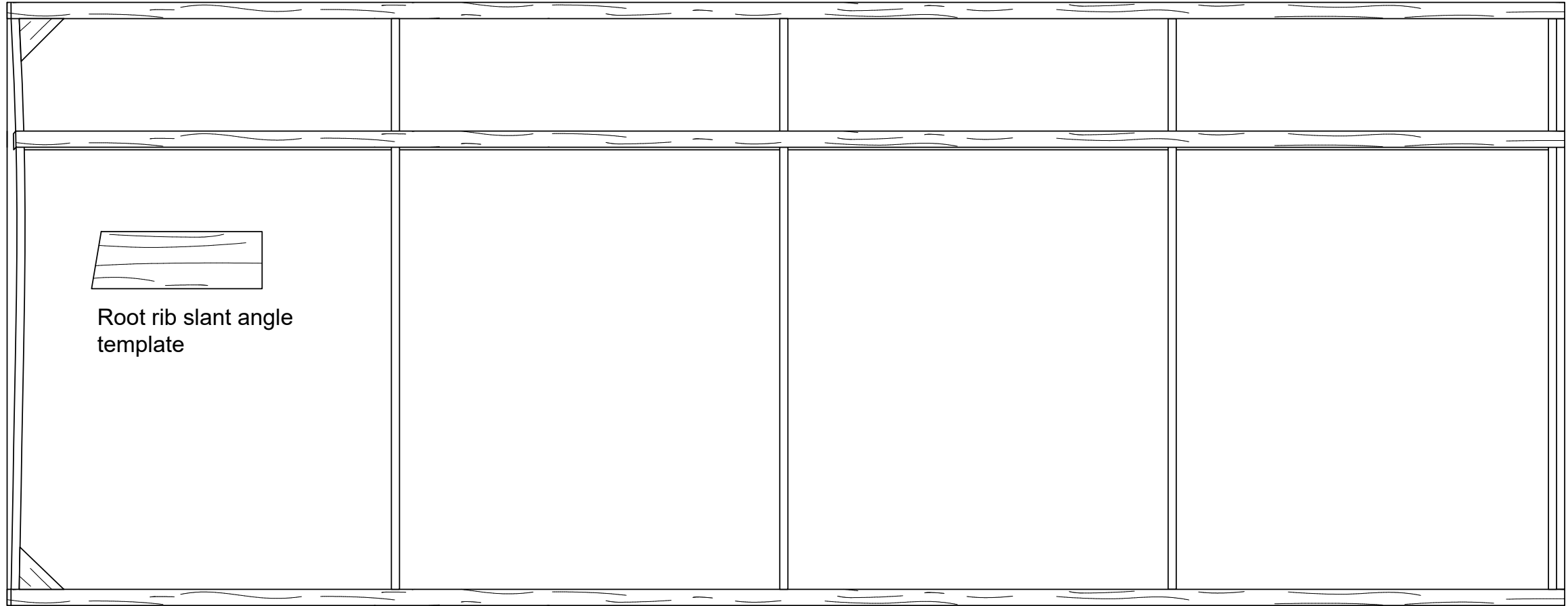
BK ROG
Designed by Bill Kuhl
Drawn by Paul Bradley
Sheet 1 of 2





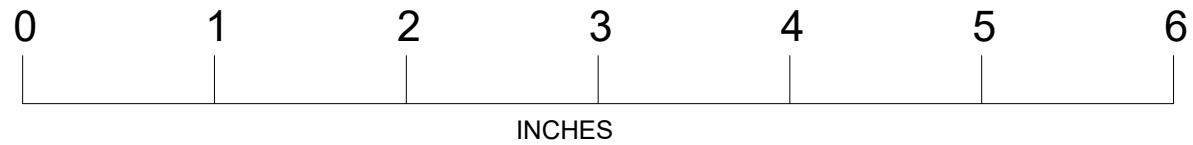
2" Dihedral under each wing tip





Root rib slant angle
template

All flying surfaces are covered on each side
with tissue paper.



BK ROG

Designed by Bill Kuhl

Drawn by Paul Bradley

Sheet 2 of 2

