

Section H-H
TOP: BOTTOM & SIDES MADE FROM 3/32\"/>

ENGINE MOUNTS MADE FROM 1/16\"/>

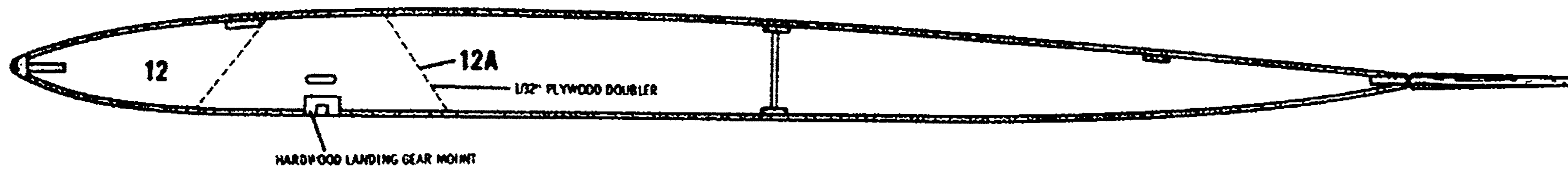
GIVE THE ENGINE 1 - 2 DEGREES SIDE THRUST TO ONE OR THE OTHER SIDE DEPENDING ON THE ROTARY DIRECTION OF THE ENGINE

FUSelage SIDES MADE FROM 2 LAYERS OF 3/16\"/>

PLATE 1 OF 2

Radio CONTROL MODELER **SPIGGEN**

DESIGNED & DRAWN BY LEIF THELIN
 ENGINEERED BY G. FLORES



ALL RIBS CUT FROM 3/32" SHEET Balsa

