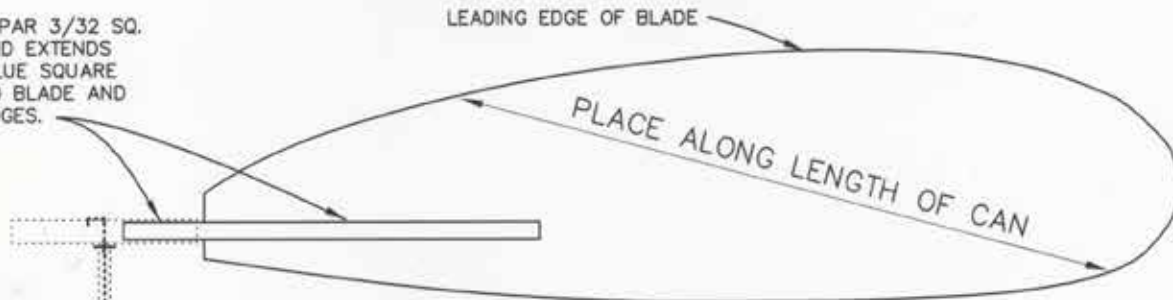


PROPELLER SPAR 3/32 SQ. ROUNDED END EXTENDS TO HUB) GLUE SQUARE PORTION INTO BLADE AND TRIM OFF EDGES.

PROPELLER SPAR INSTRUCTION SHEET ADJUSTED FITCH.



NOTE: BLADE MAY BE FORMED OVER A 4" DIAMETER CAN FOR HIGHER EFFICIENCY AS SHOWN IN "FORMED BLADE DETAIL" ABOVE.

PROPELLER BLADE

E-Z PENNY

DESIGNED BY GEORGE XENAKIS
REDRAWN AND KITTED BY

KMODELS K-302

© LEE'S HOBBIES 1999
SHEET 2 OF 2 SHEETS

MATCH LINE FOR PLANS
CUT SHEET 2 ON THIS LINE AND TAPE TO SHEET 1
MATCHING WING AND MOTOR STICK LINES