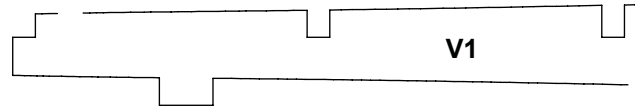
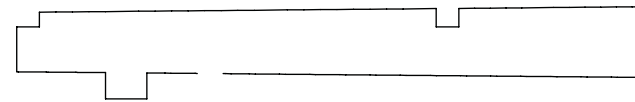
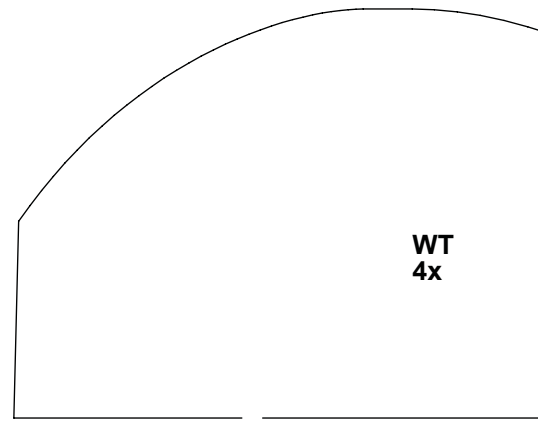
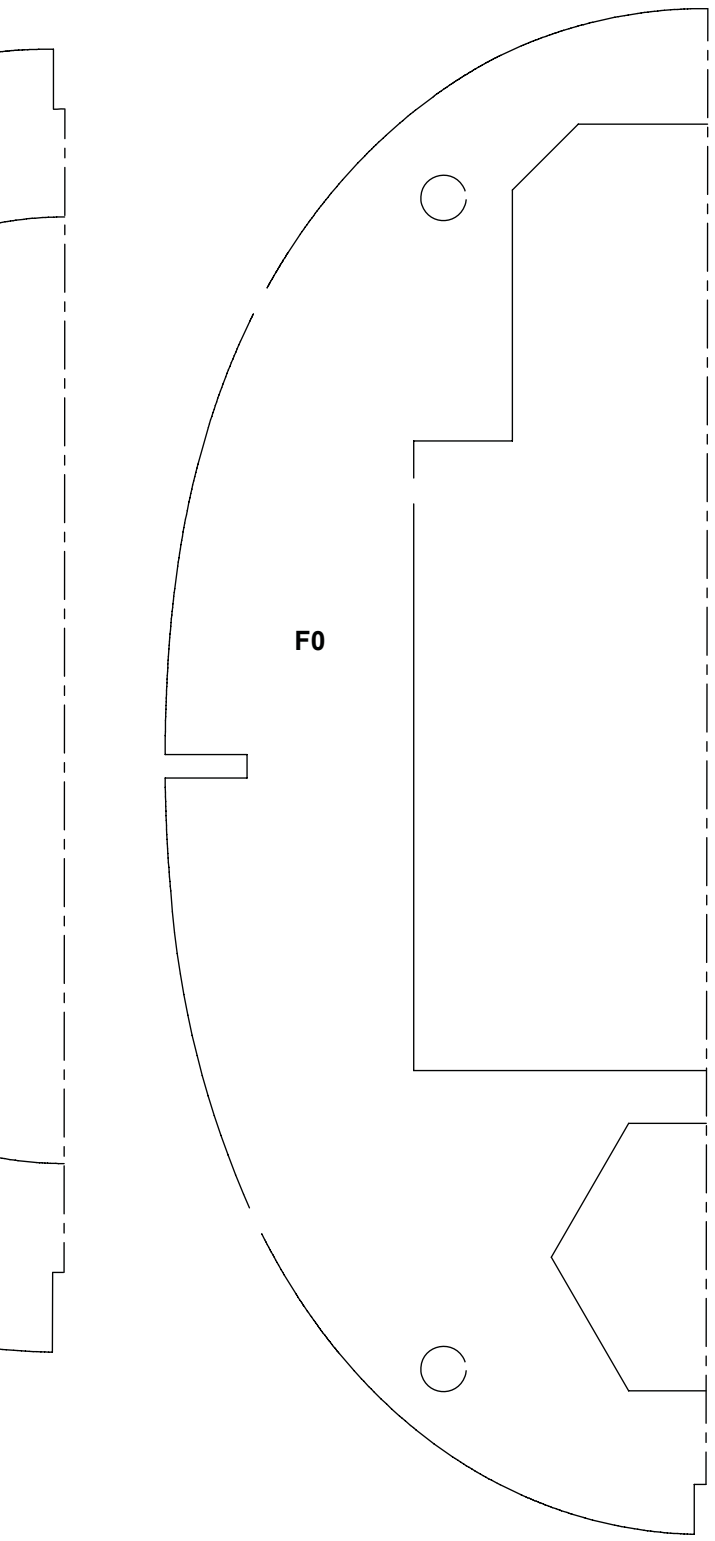
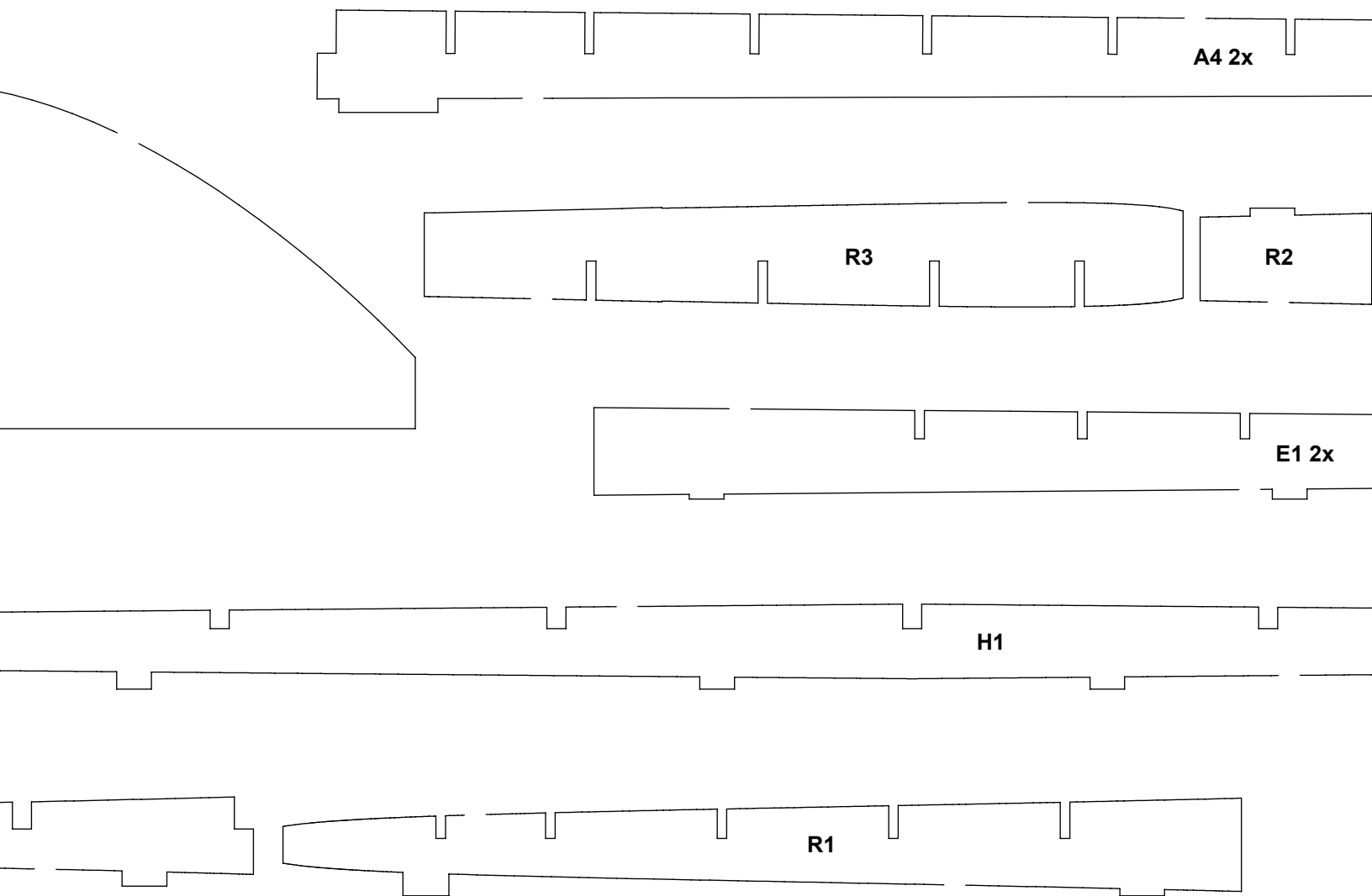


NOTE ON ALL PARTS WITH
MAKE LETTERS BIG



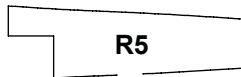
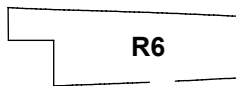
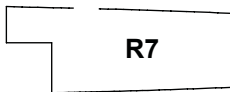
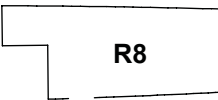
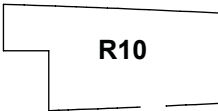
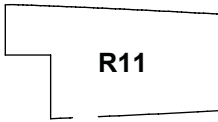
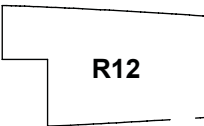
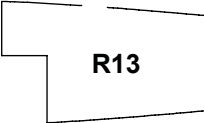
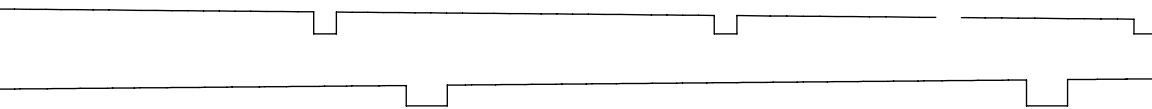
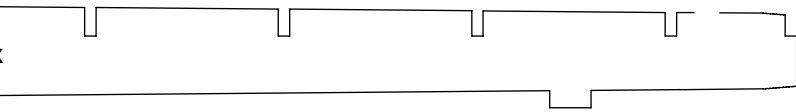
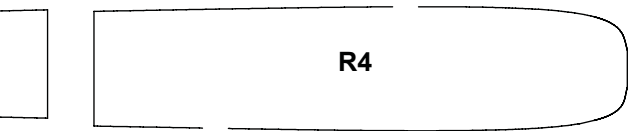
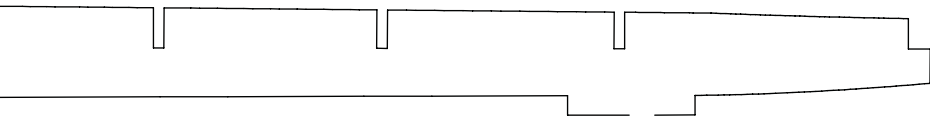
WITH CENTERLINES: ONE SIDE SHOWN FOR ECONOMY OF SPACE

**PARTS OUTLINES: THIS KIT WAS DESIGNED FOR LASER CUT
IF YOU WILLING TO CUT BY HAND, HERE ARE THE OUTLINE
PLEASE DISREGARD THE TABS IN THE OUTLINES THAT ARE**

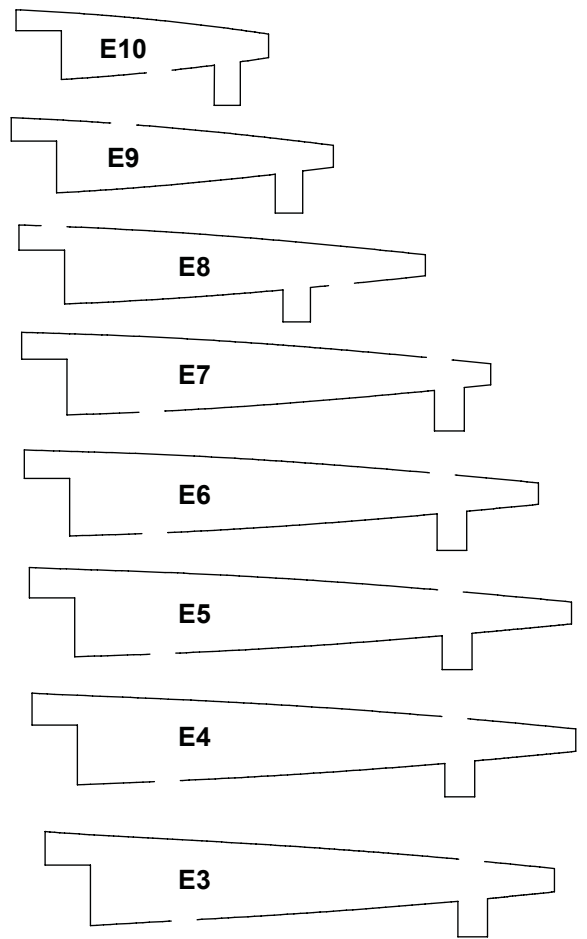
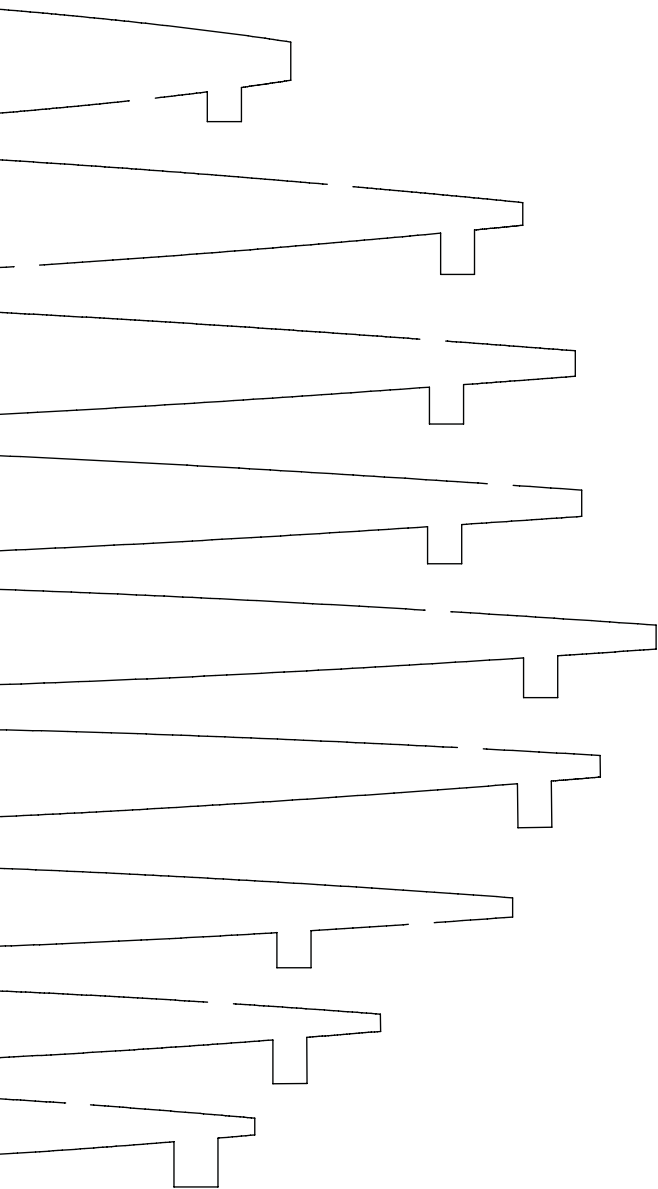


1/4" BALSA--MAKE 1 OF EACH UNLESS OTHERWISE NOTED

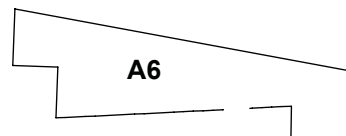
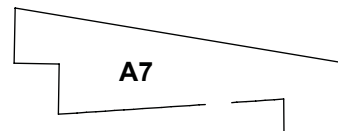
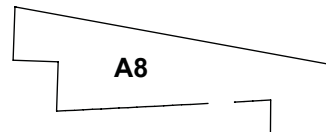
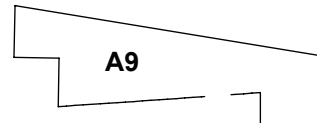
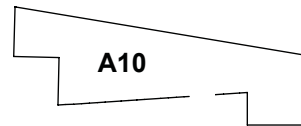
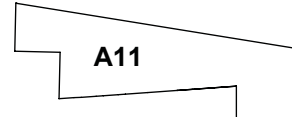
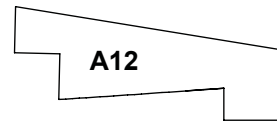
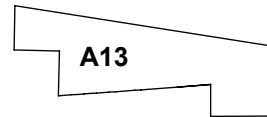
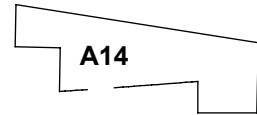
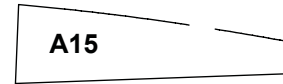
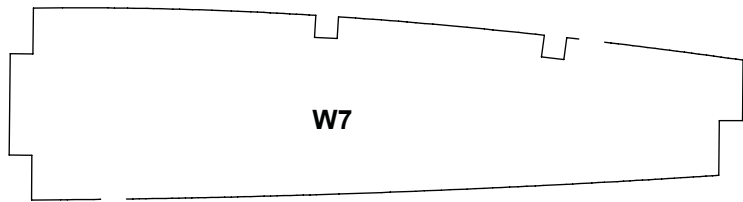
**CUTTING FROM THE START. BUT FOR THOSE
LINES FOR ALL OF THE PARTS FROM THE SHORT KIT.
ARE USED BY THE LASER CUTTER.**



1/16" B

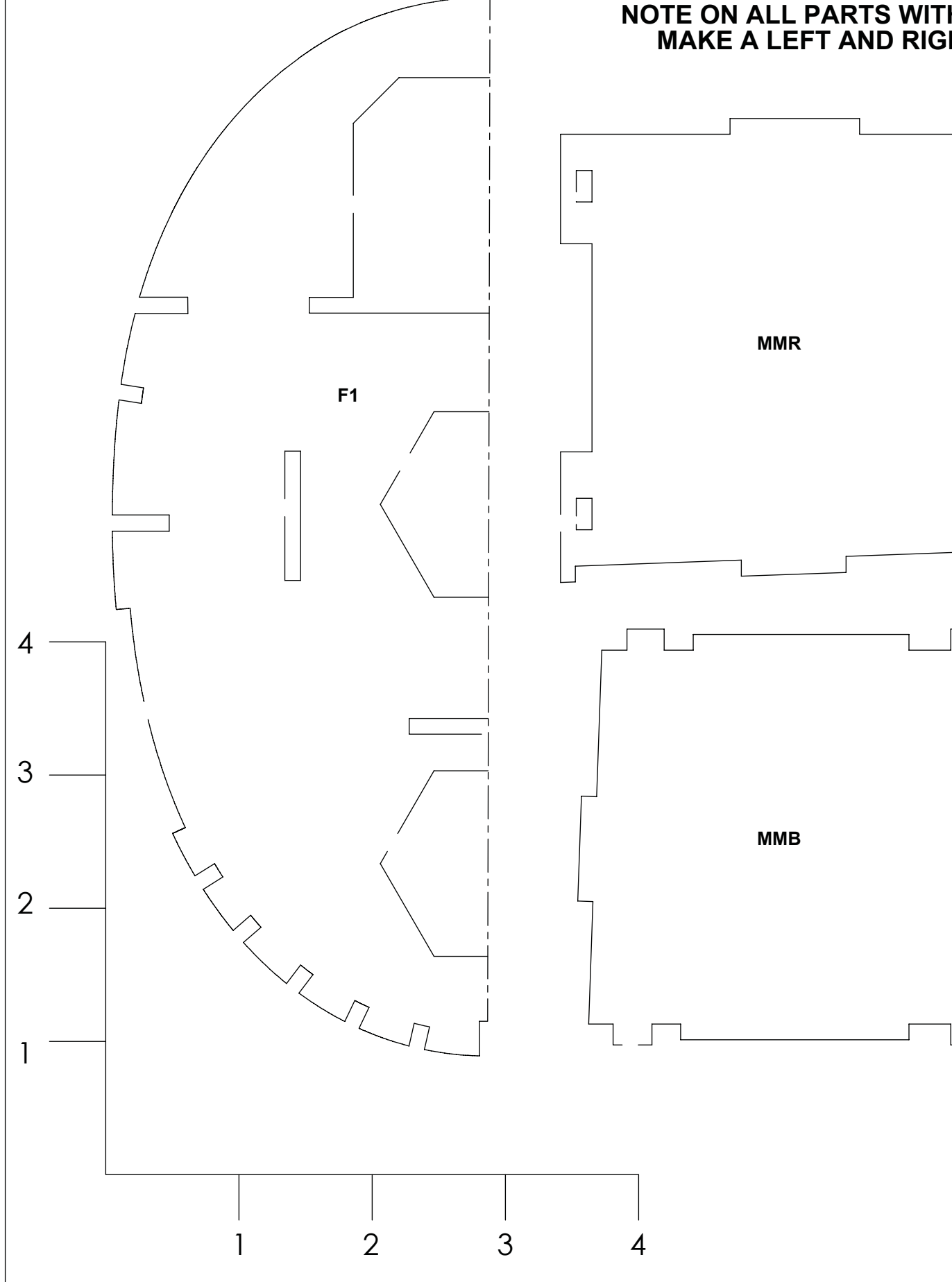


" Balsa--MAKE 1 OF EACH

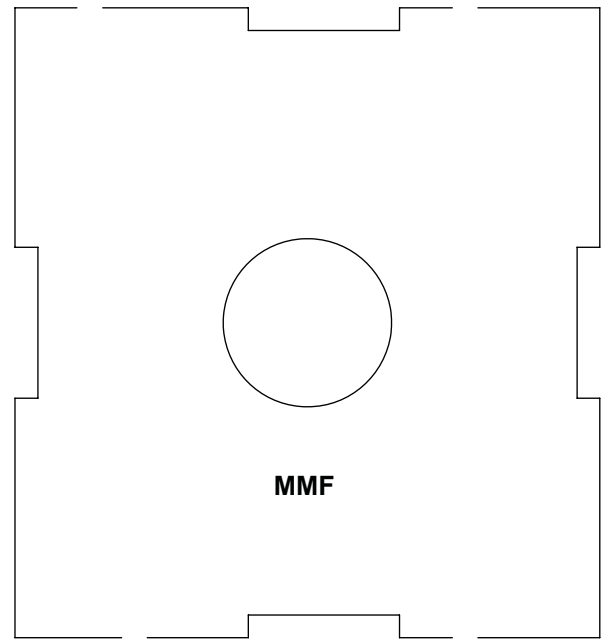
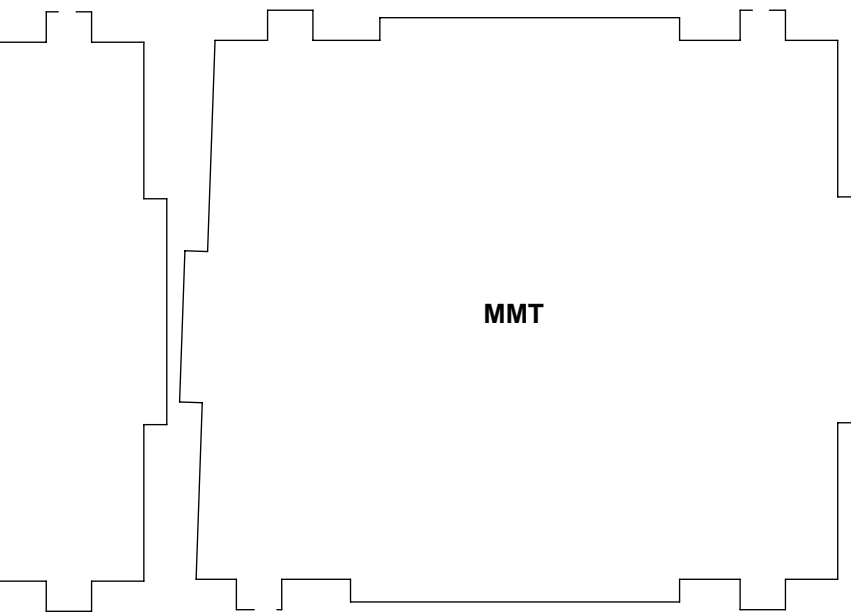
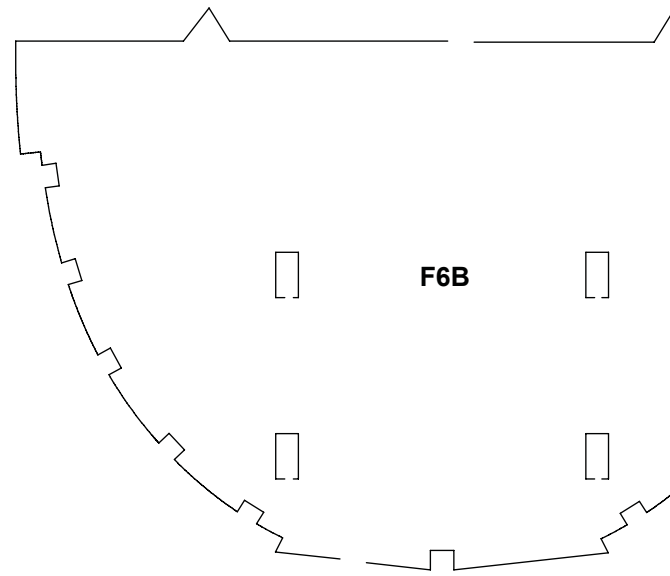
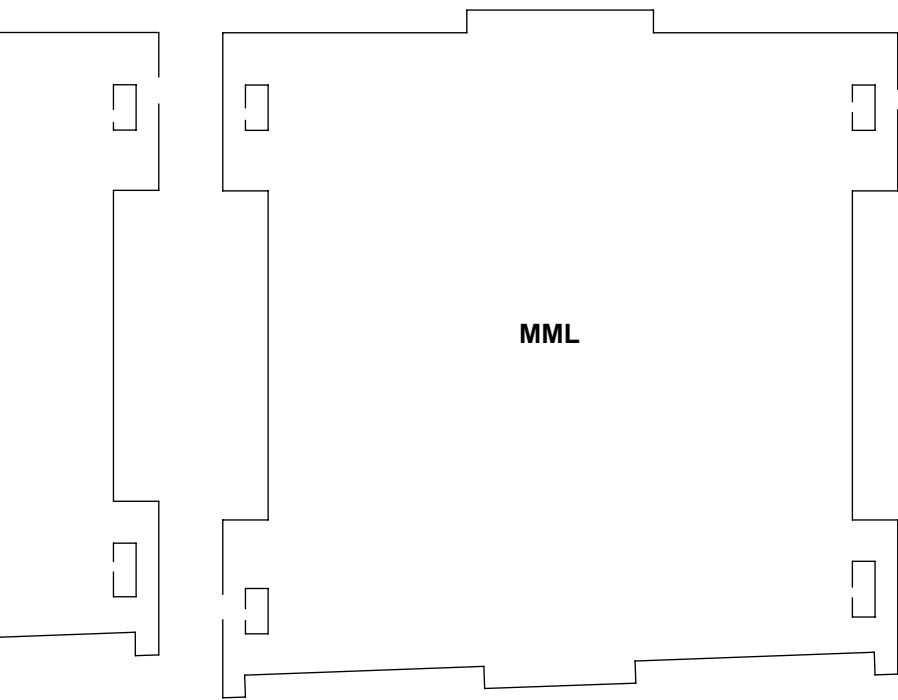


1/16" Balsa--MAKE 2 OF EACH

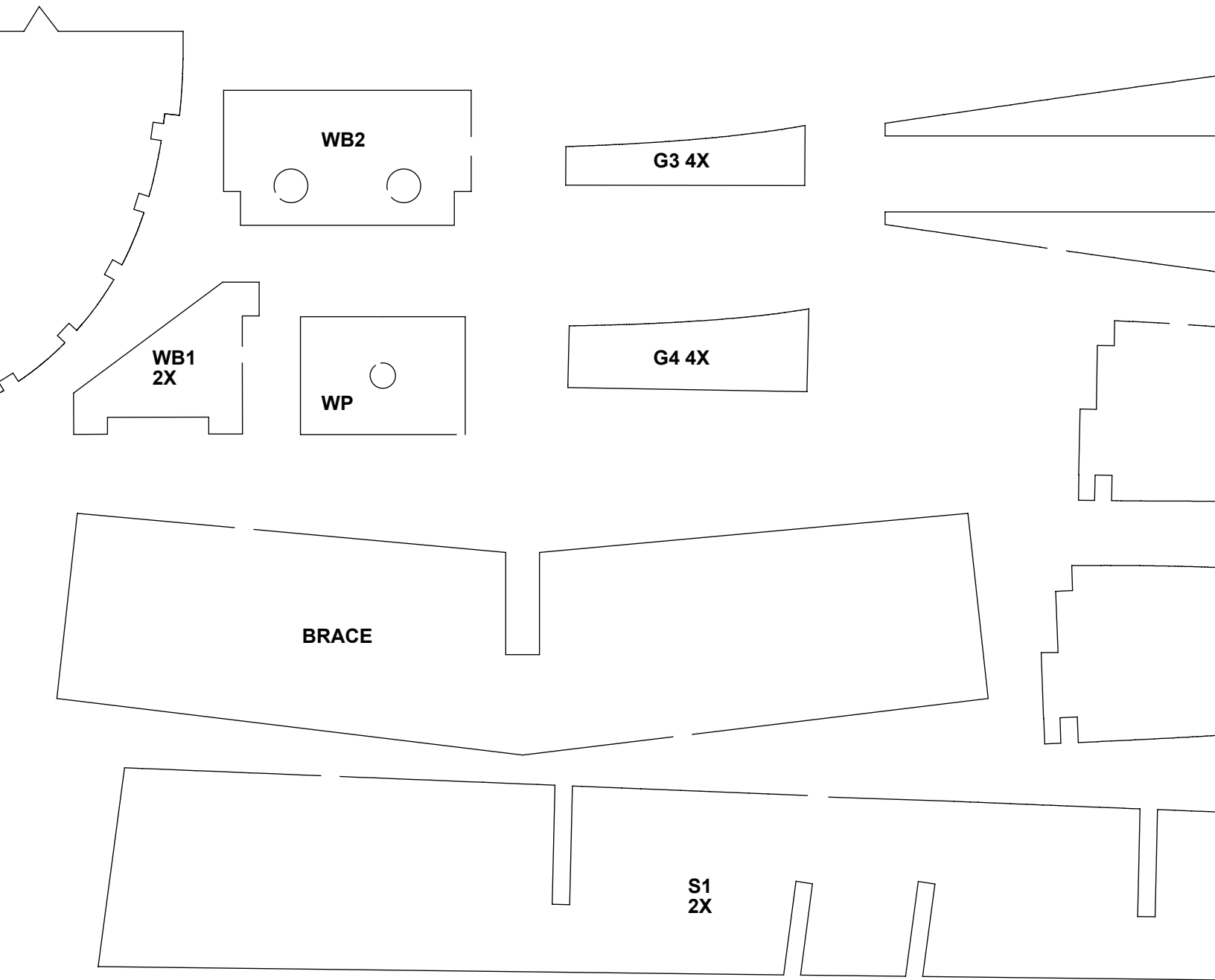
**NOTE ON ALL PARTS WITH
MAKE A LEFT AND RIGHT**



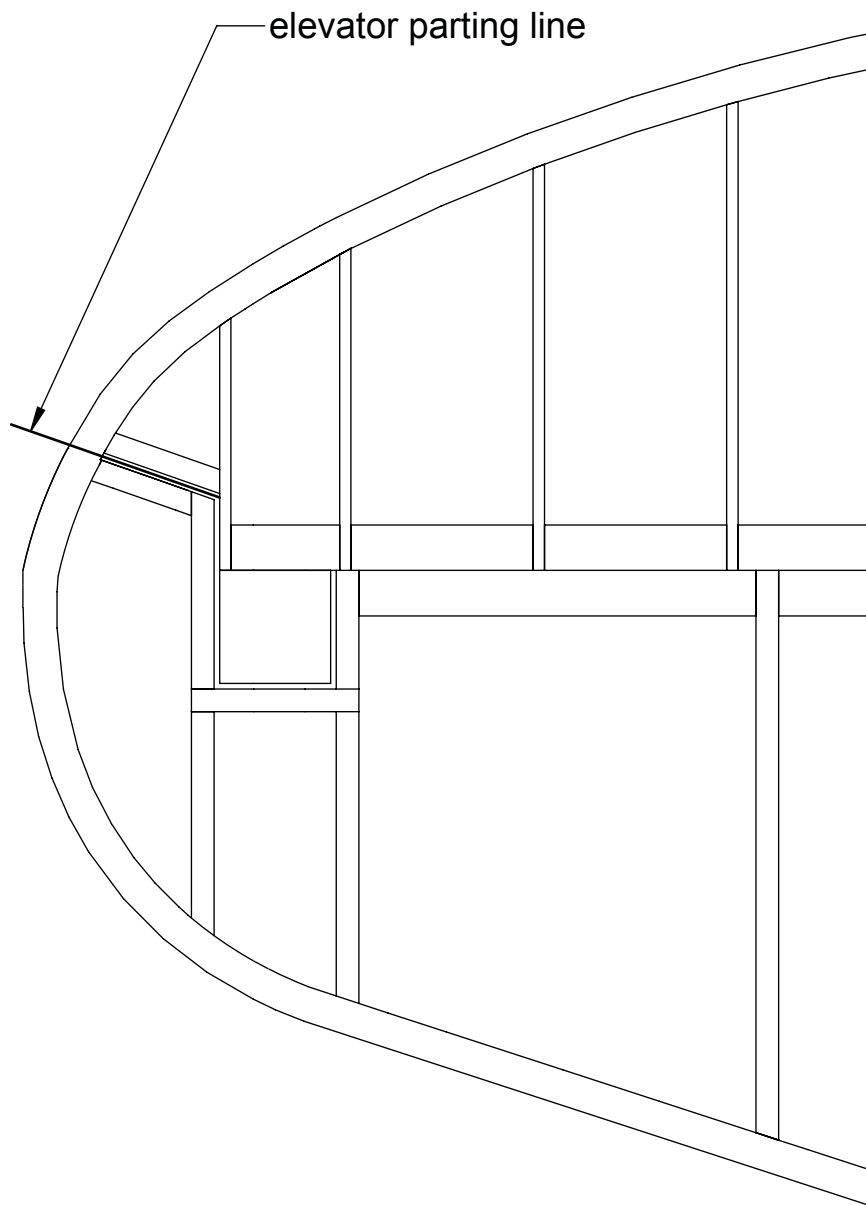
WITH CENTERLINES: ONE SIDE SHOWN FOR ECONOMY OF SPACE
RIGHT SIDE FOR EACH OF THESE PARTS



1/8" LIGHT PLY--MAKE 1



1 OF EACH UNLESS OTHERWISE NOTED

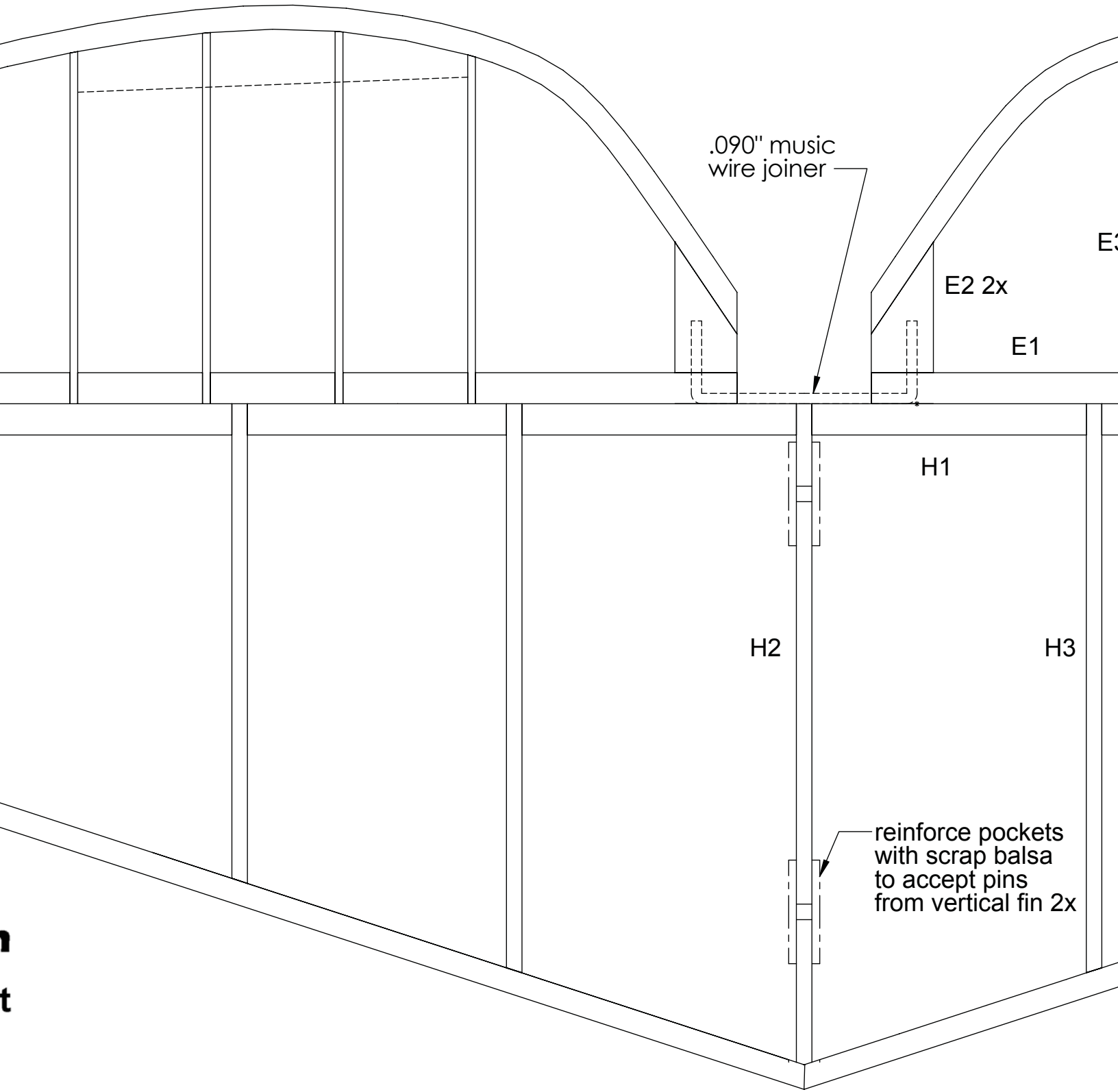


Copyright 2018  and **ModelAviation**
ACADEMY OF MODEL AERONAUTICS
Bringing Modelers Together ©Bringing Modelers Together

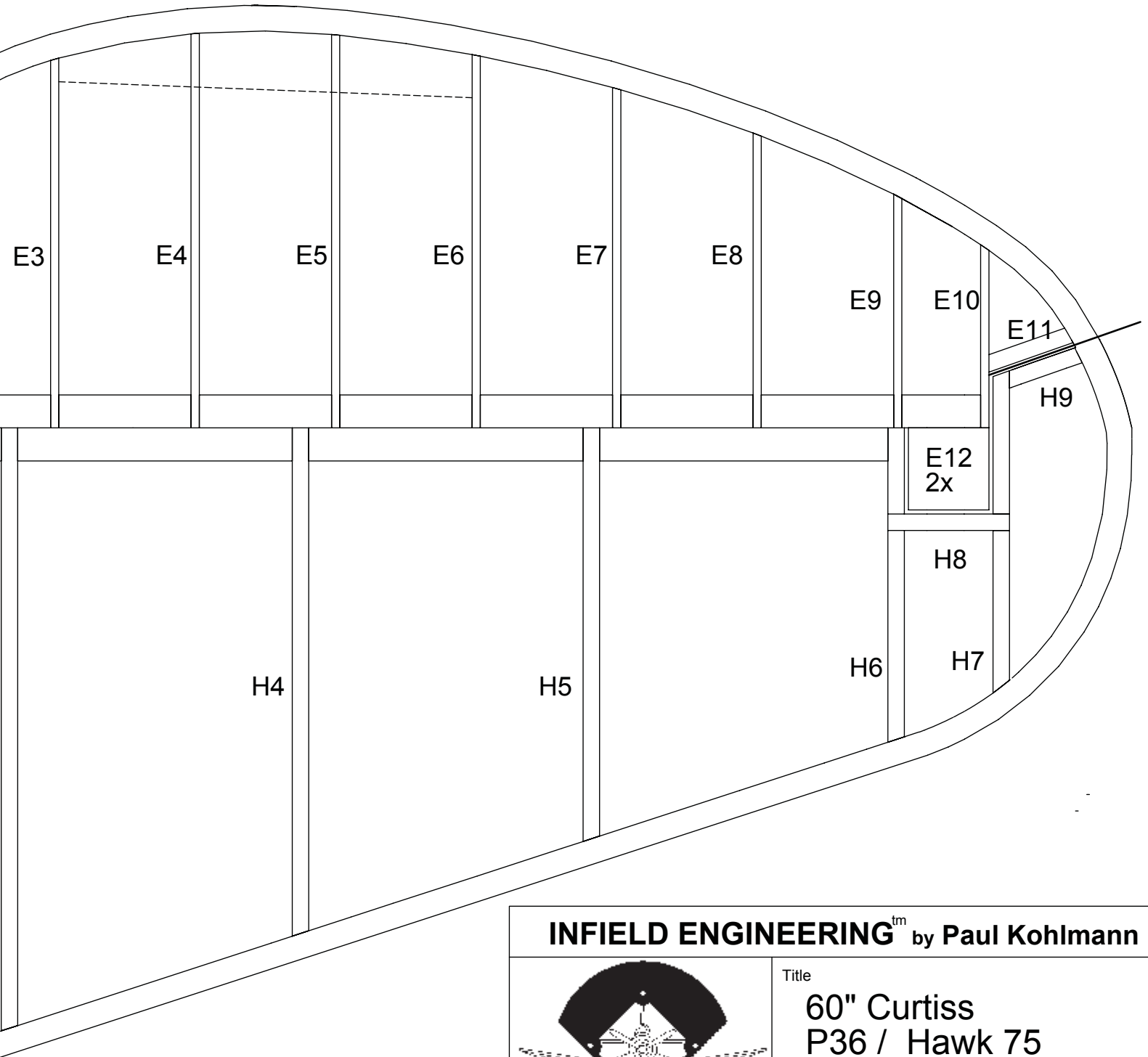
Copying for resale of this drawing without the written approval or consent of AMA is expressly prohibited.

HORIZONTALTAIL PLANE:

Follow Tail Group Assembly notes from page 1.



n
t



INFIELD ENGINEERINGtm by Paul Kohlmann



Copyright 2018 No Commercial Use Permitted

Laser cut kit with plastics available!

www.infieldengineering.com

Title

**60" Curtiss
P36 / Hawk 75**

Size

X

Dwg. No.

Hawk 75 plan.drw

Rev

A

Scale: 1:1

Weight: 60oz

Sheet 3 of 4