

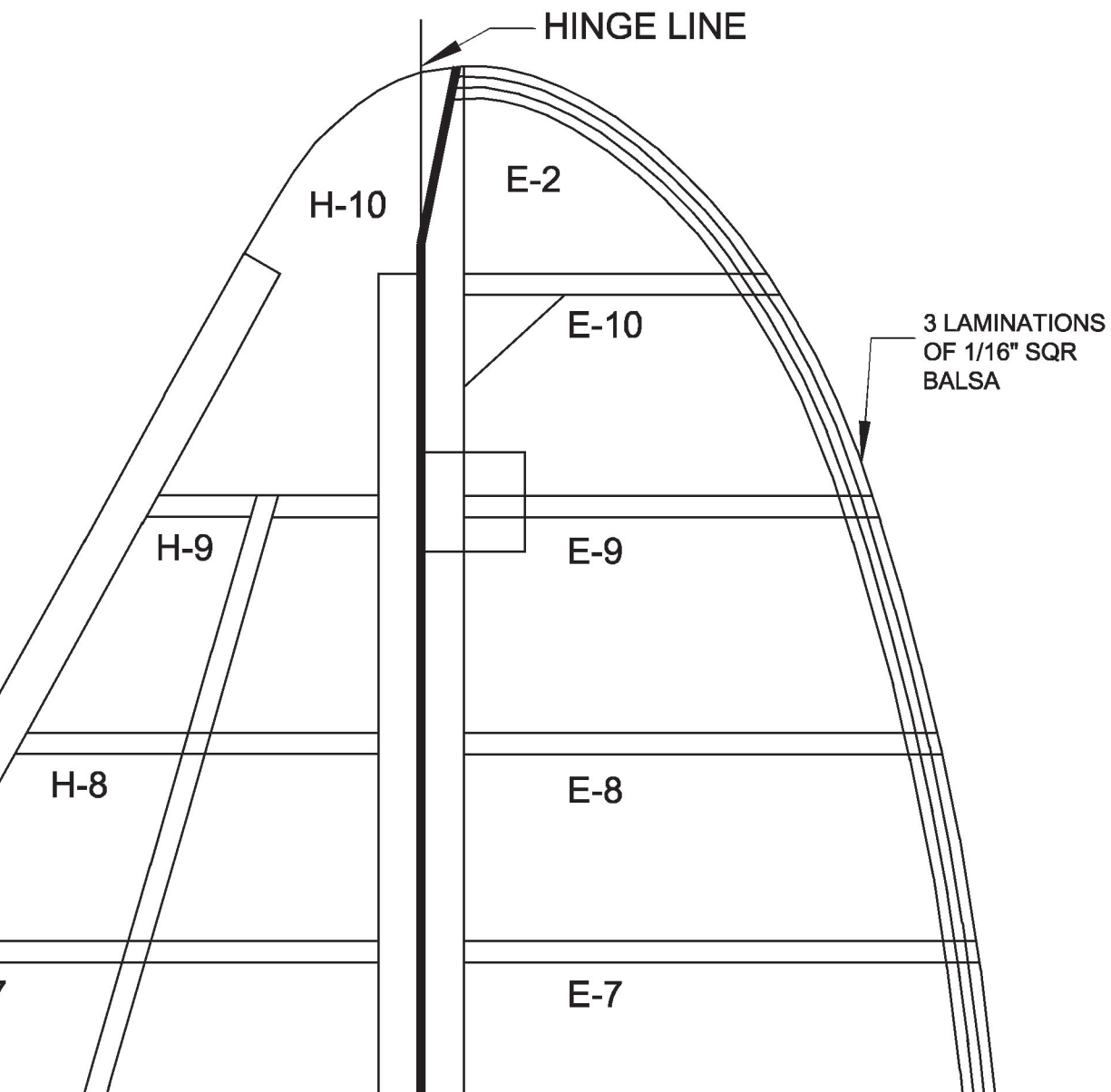
**FUSE TO**

**BOTTOM BEAR FILLET**

TOP VIEW

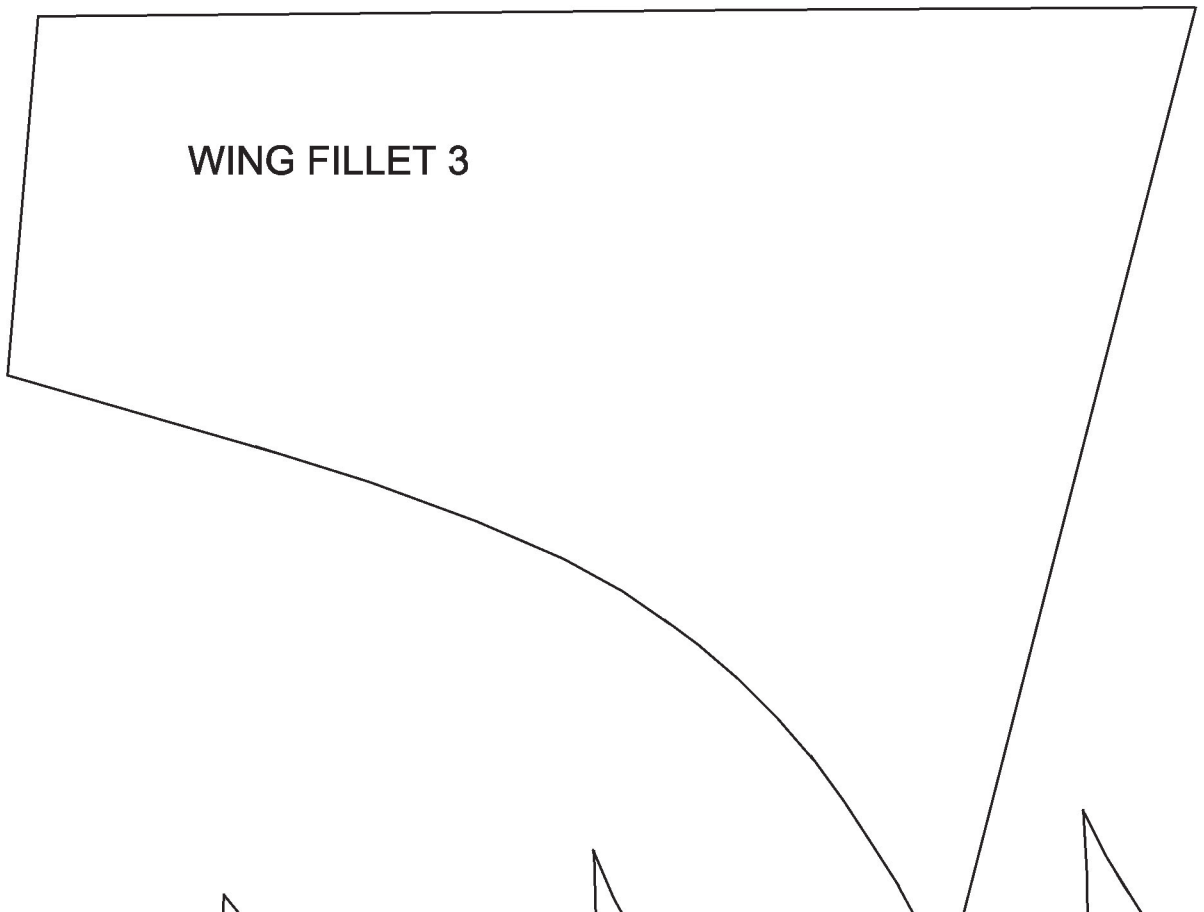


H-7



# WING FILLET PARTS FROM CARDST

TRIM PLAN ALONG THIS LINE



STOCK OR 1/16" PLY

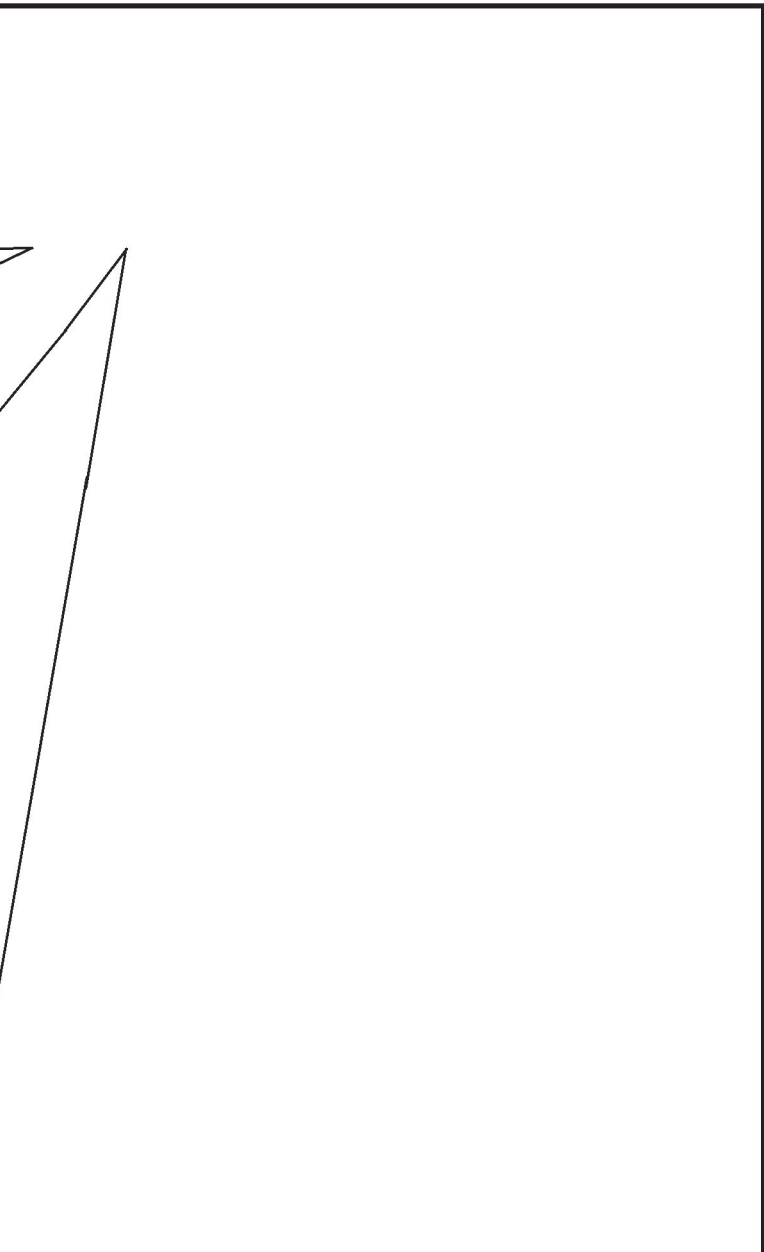


A technical drawing of a fillet piece. The drawing shows a trapezoidal shape with a curved bottom edge. The top edge is a straight horizontal line. The left edge is a straight line sloping downwards from the top-left corner. The right edge is a straight line sloping downwards from the top-right corner. The bottom edge is a smooth curve connecting the bottom-left and bottom-right corners. The text 'BOTTOM REAR FILLET' is centered in the upper portion of the shape. The text 'WING FILLET 4' is centered in the lower portion of the shape.

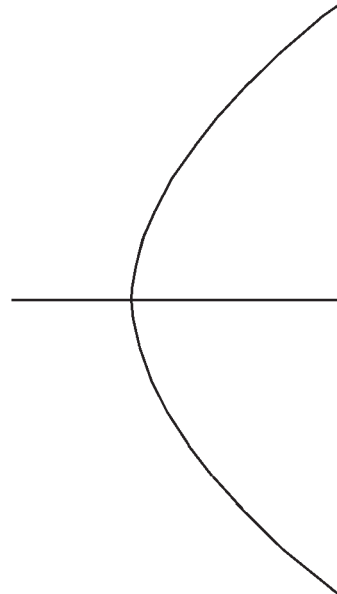
BOTTOM REAR FILLET

WING FILLET 4





COWL RING  
CR-1 TO CR



COWL RING  
CR-1 TO CR

NG  
CR-4

1/16" Balsa  
SHEETING

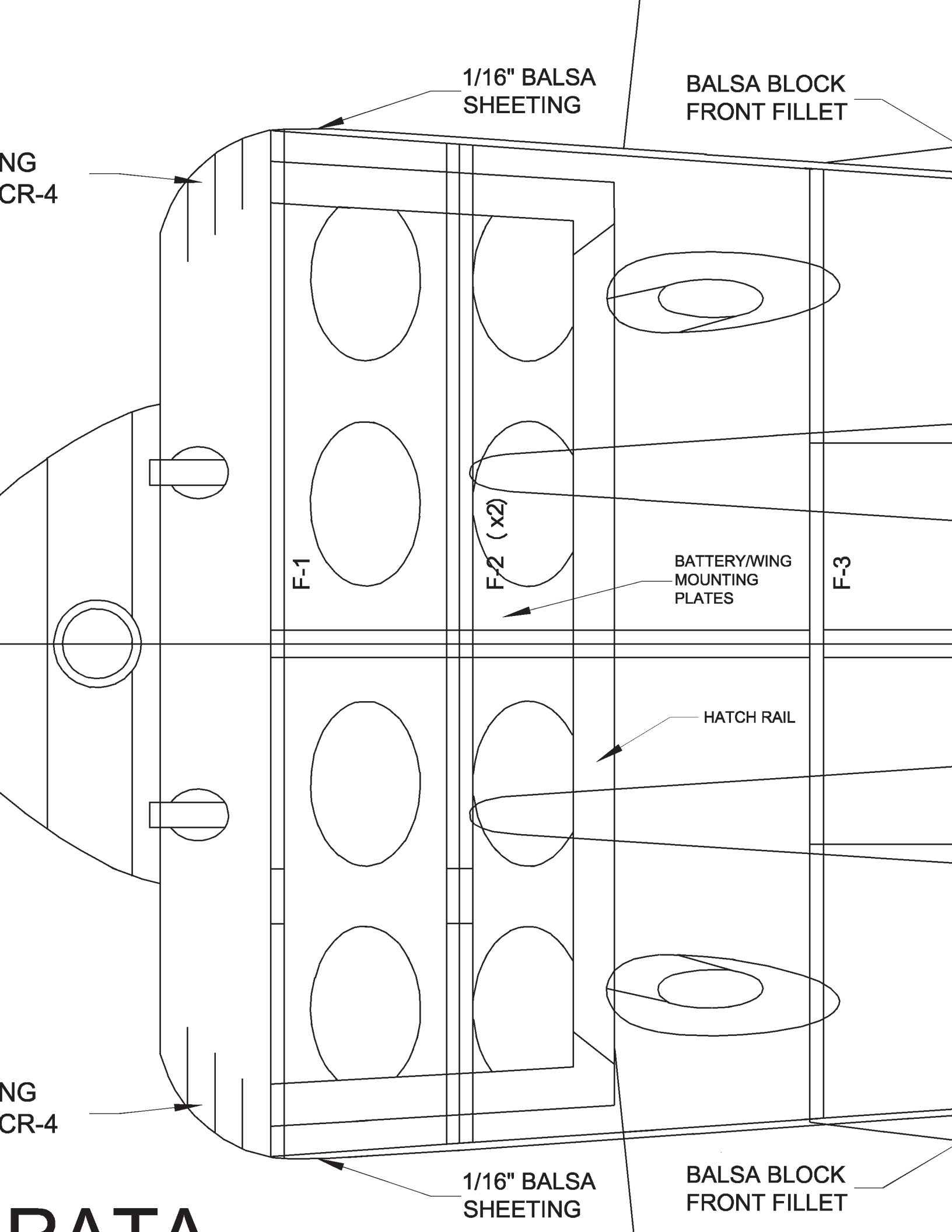
Balsa BLOCK  
FRONT FILLET

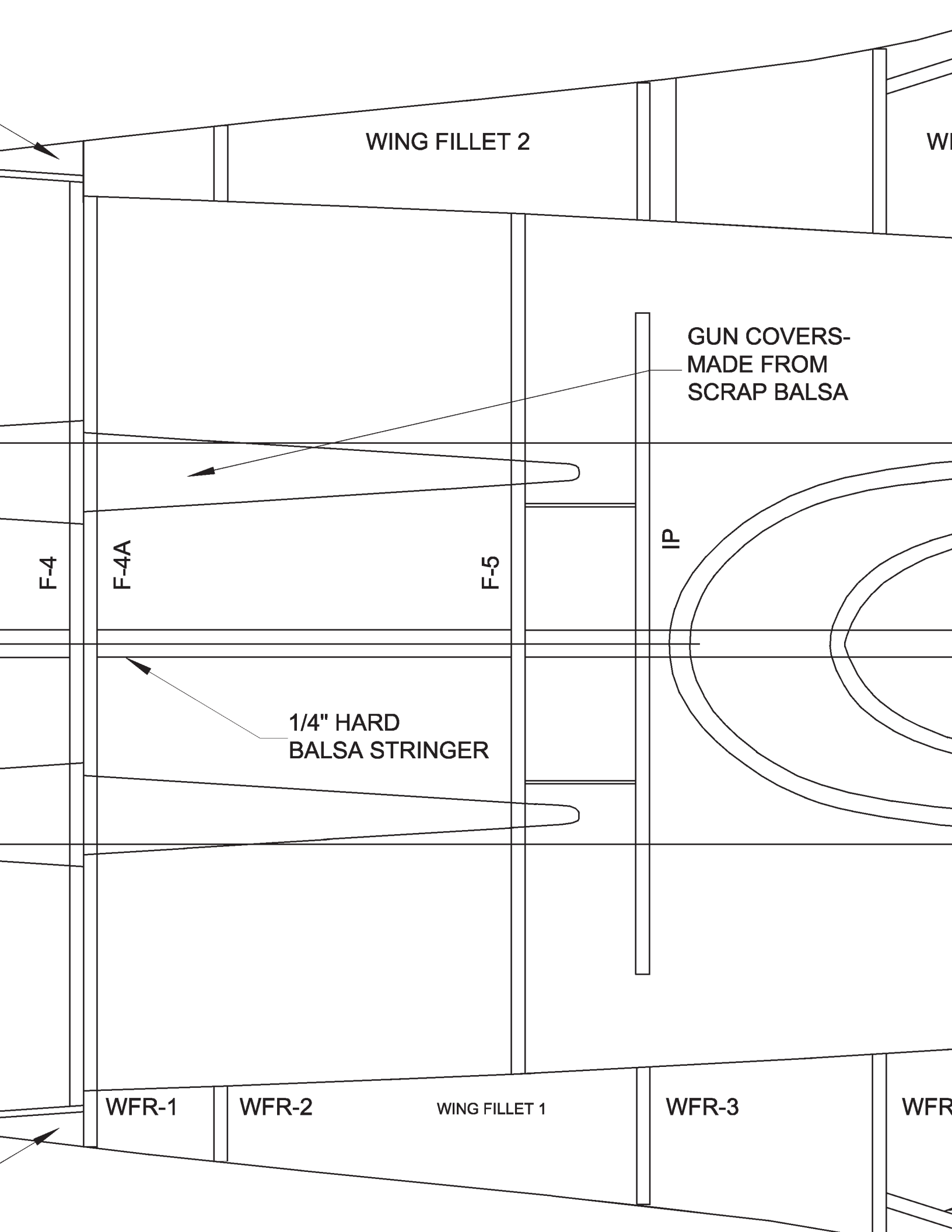
NG  
CR-4

1/16" Balsa  
SHEETING

Balsa BLOCK  
FRONT FILLET

DATA





WING FILLET 2

W

GUN COVERS-  
MADE FROM  
SCRAP Balsa

F-4

F-4A

F-5

IP

1/4" HARD  
Balsa STRINGER

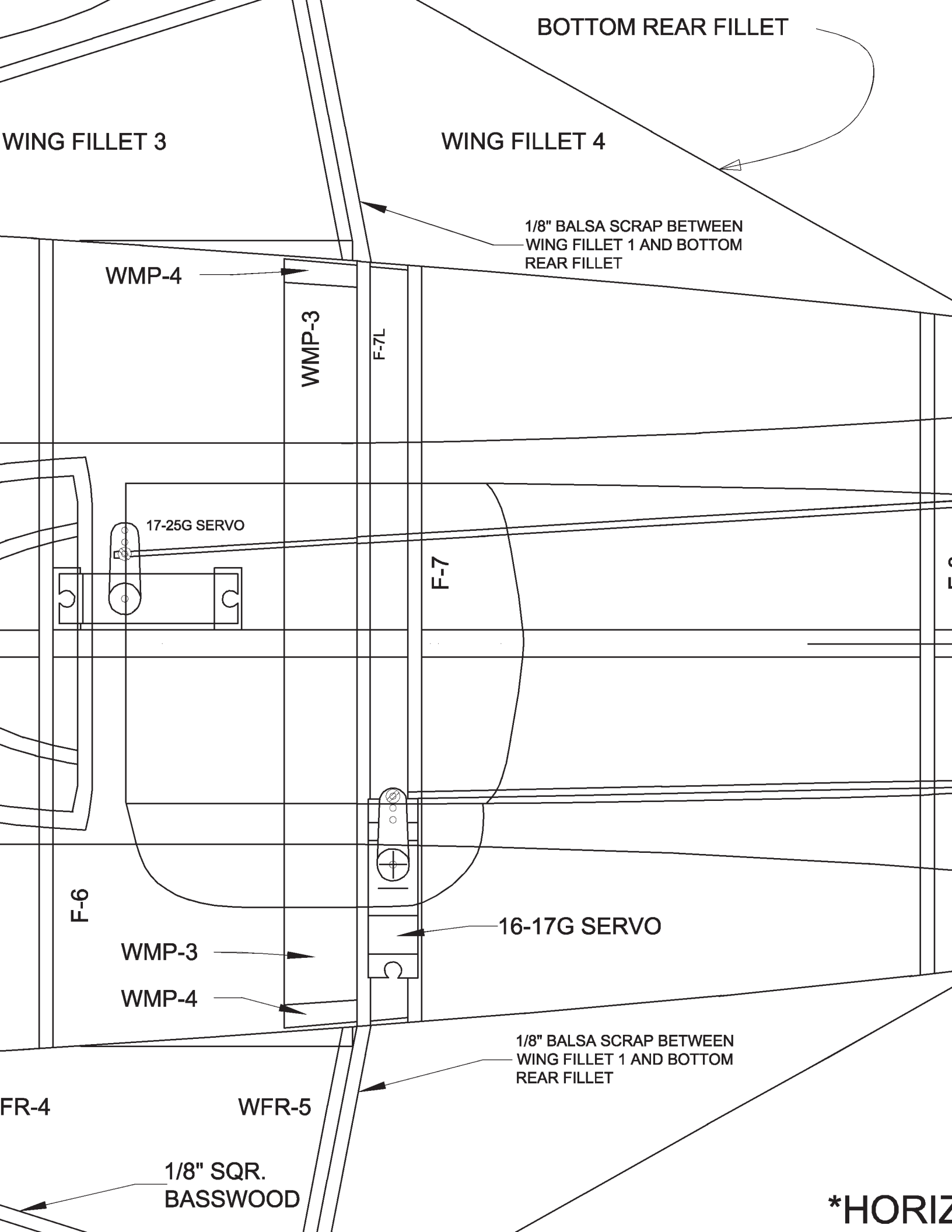
WFR-1

WFR-2

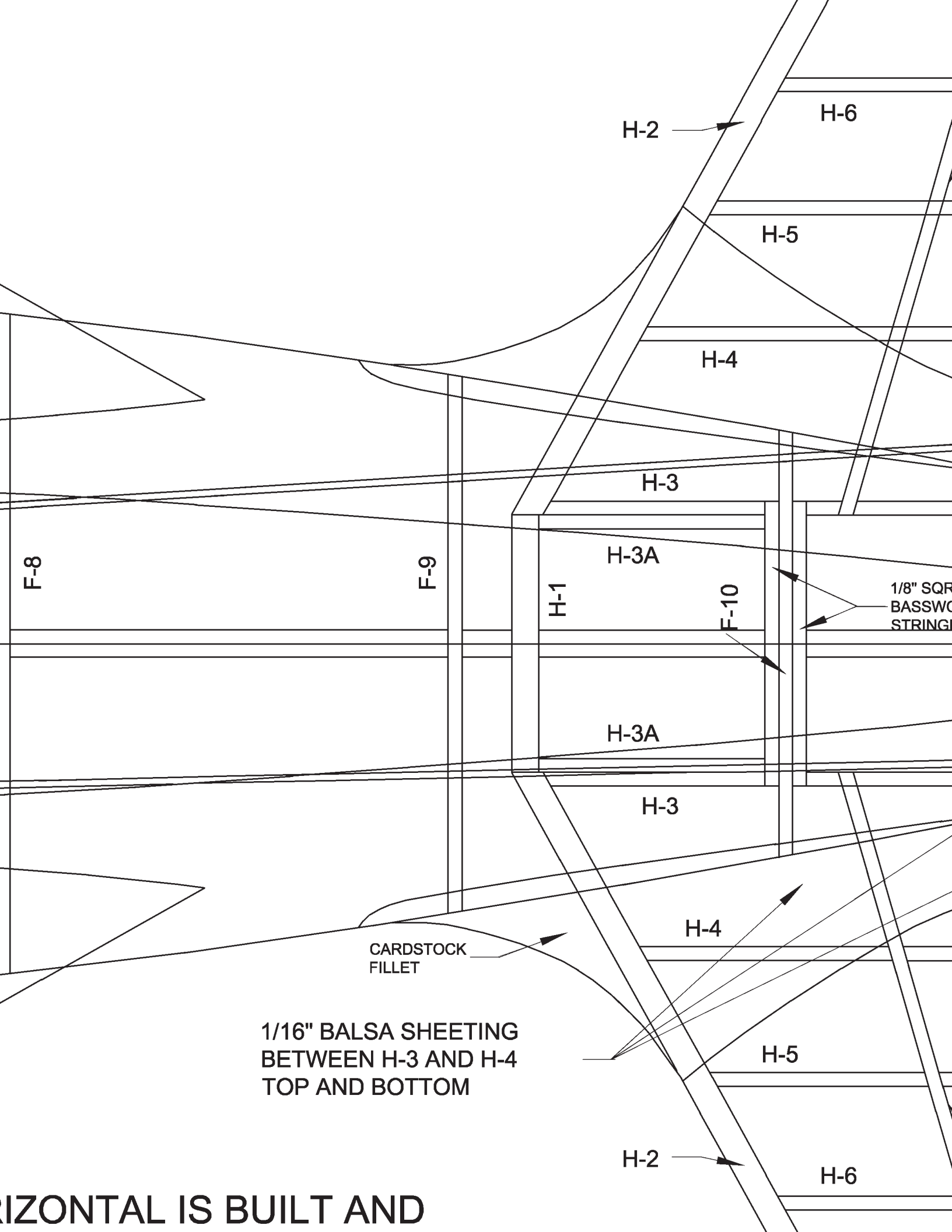
WING FILLET 1

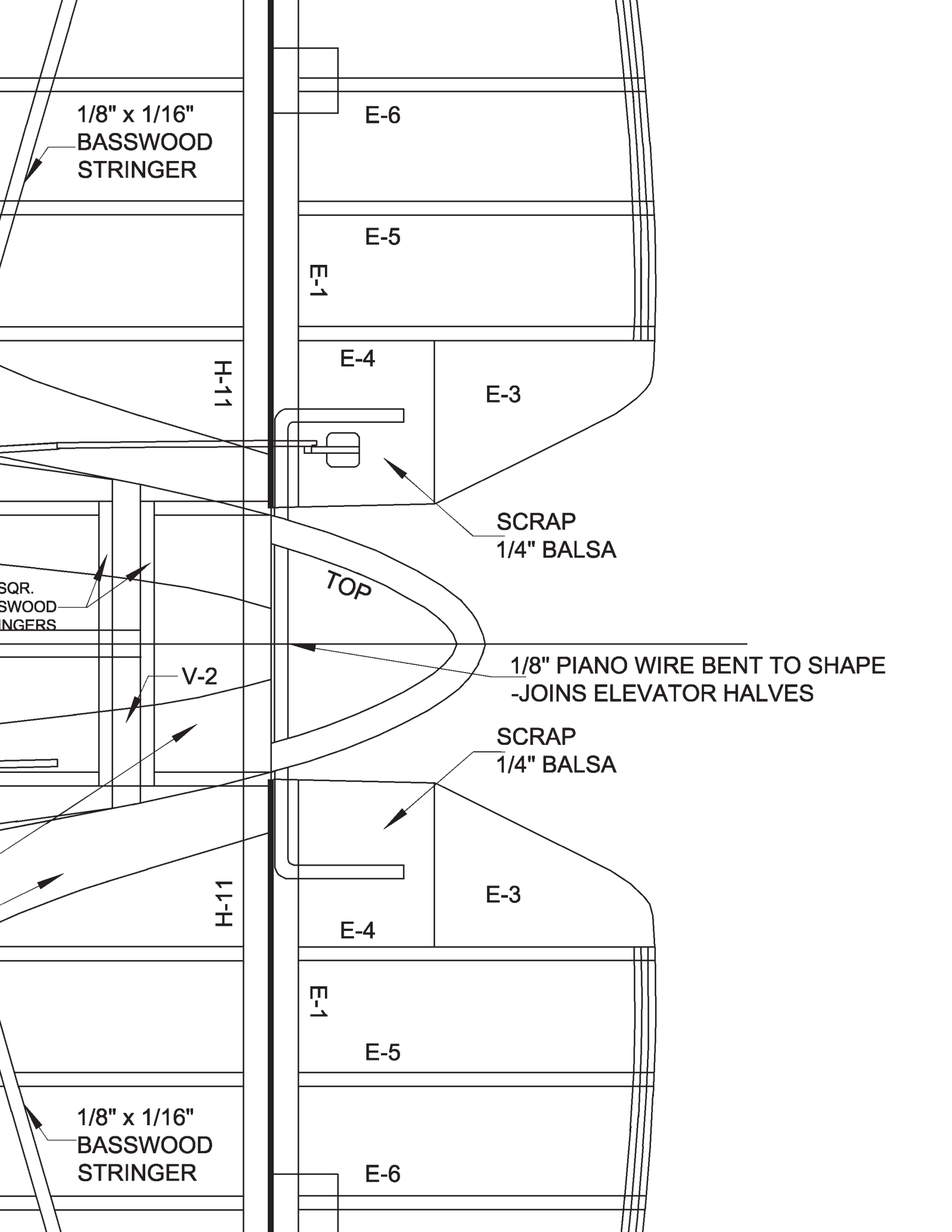
WFR-3

WFR



\*HORIZ





1/8" x 1/16"  
BASSWOOD  
STRINGER

E-6

E-5

E-1

E-4

E-3

H-11

SCRAP  
1/4" Balsa

SQR.  
WOOD  
STRINGERS

TOP

1/8" PIANO WIRE BENT TO SHAPE  
-JOINS ELEVATOR HALVES

V-2

SCRAP  
1/4" Balsa

H-11

E-3

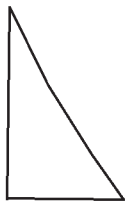
E-4

E-1

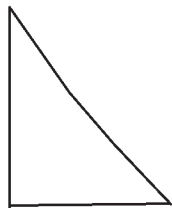
E-5

1/8" x 1/16"  
BASSWOOD  
STRINGER

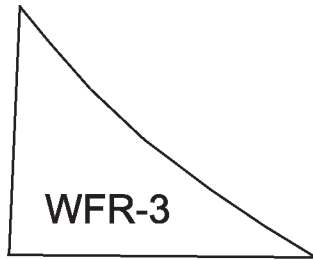
E-6



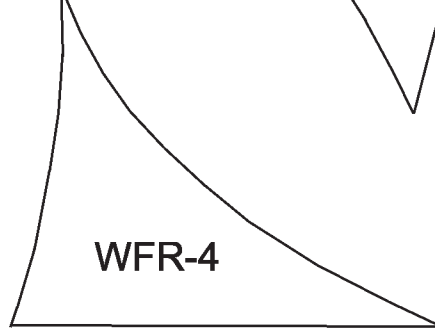
WFR-1



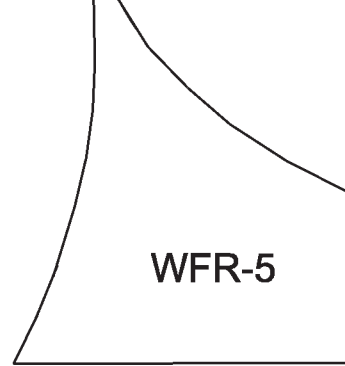
WFR-3



WFR-3



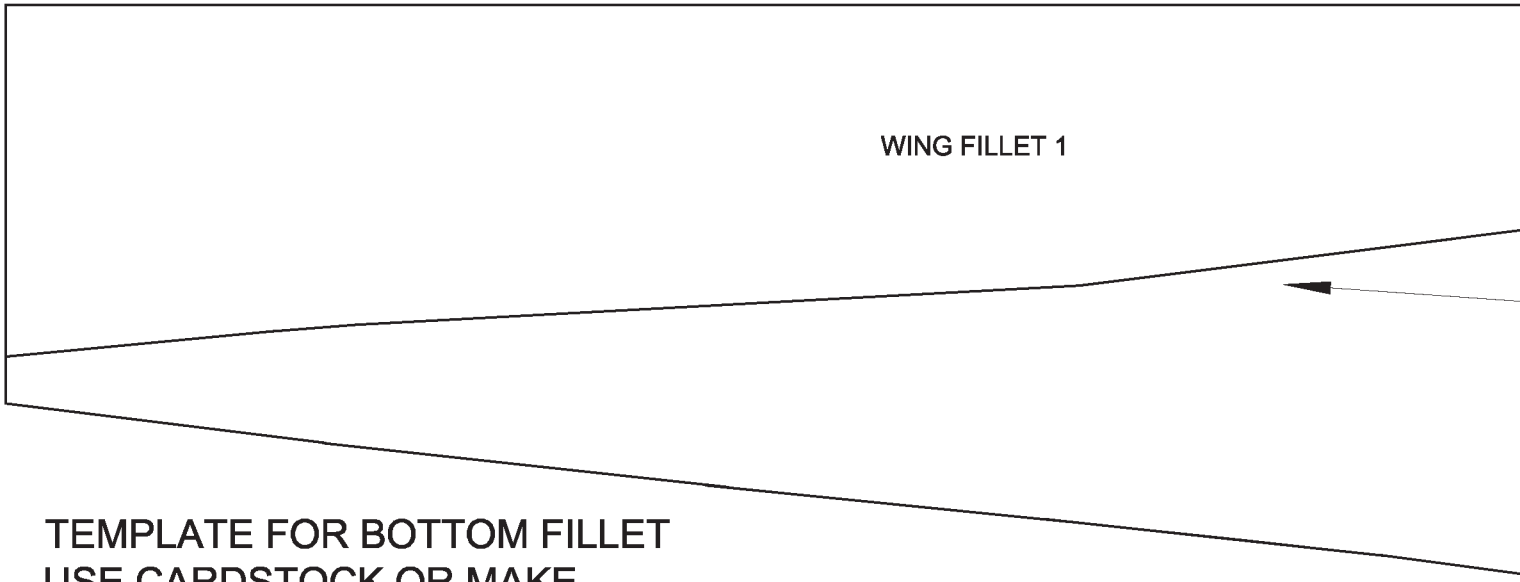
WFR-4



WFR-5

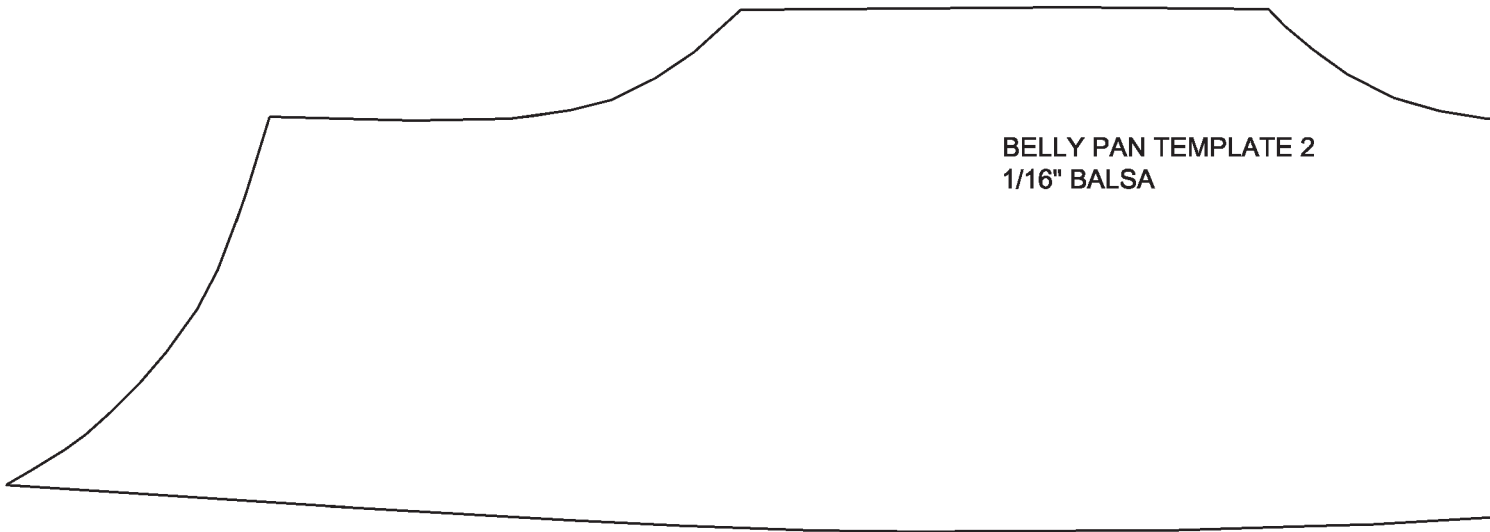
WING FILLET RIBS- MAKE FROM 1/8" Balsa SCRAP AND ADJUST TO FIT MO

WING FILLET 1



TEMPLATE FOR BOTTOM FILLET  
USE CARDSTOCK OR MAKE  
FROM 1/64" PLY

BELLY PAN TEMPLATE 2  
1/16" Balsa





WING FILLET 2

MODEL

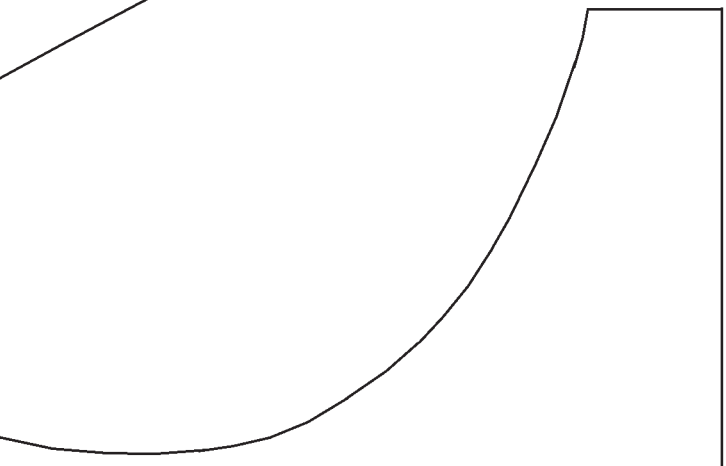
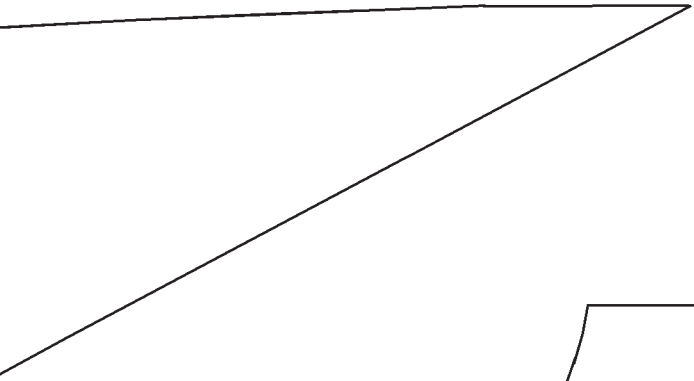
FUSE OUTLINE

BEND LINE

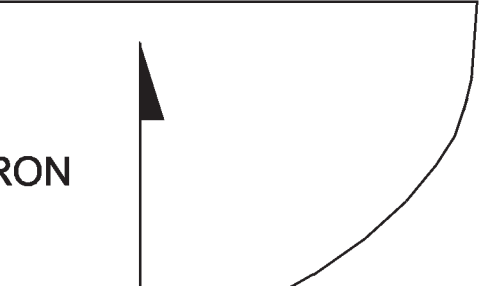
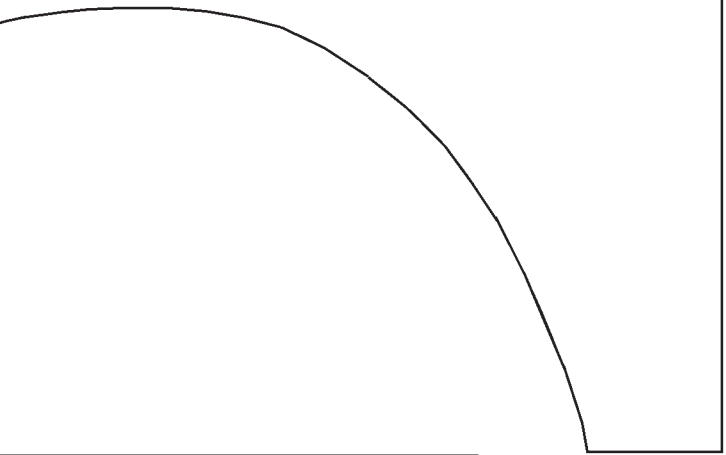
BELLY PAN  
TEMPLATE 1  
1/16" BALSA

ELEVATOR LAMINATION TEMPLATE

TEMPLATE MADE FROM 1/16" THICK CARDBOARD, WOOD, OR DEPRO



BELLY PAN TEMPLATE 3  
1/16" Balsa



IRON



1-16 F

DESIGN

60" WIN

4-6 POL

CHANNI

MOTOR

ALL RIG

PLAN 2

RATA

SHEETING

FRONT FLEET

IGNED BY DEREK MICKO

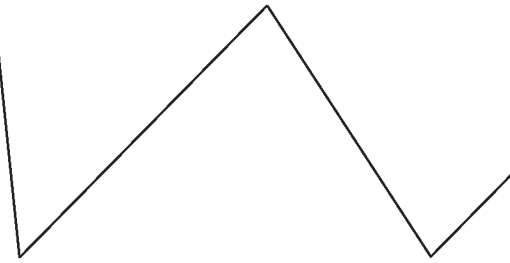
NGSPAN

UNDS

NELS: 5

R: POWER 46 ELECTRIC

GHTS RESERVED



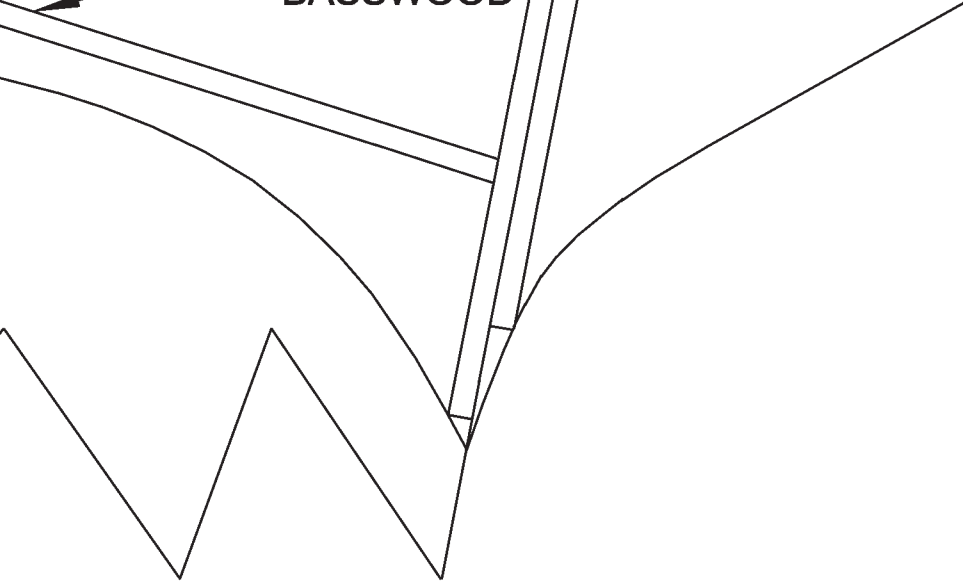
2 OF 4



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

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

---



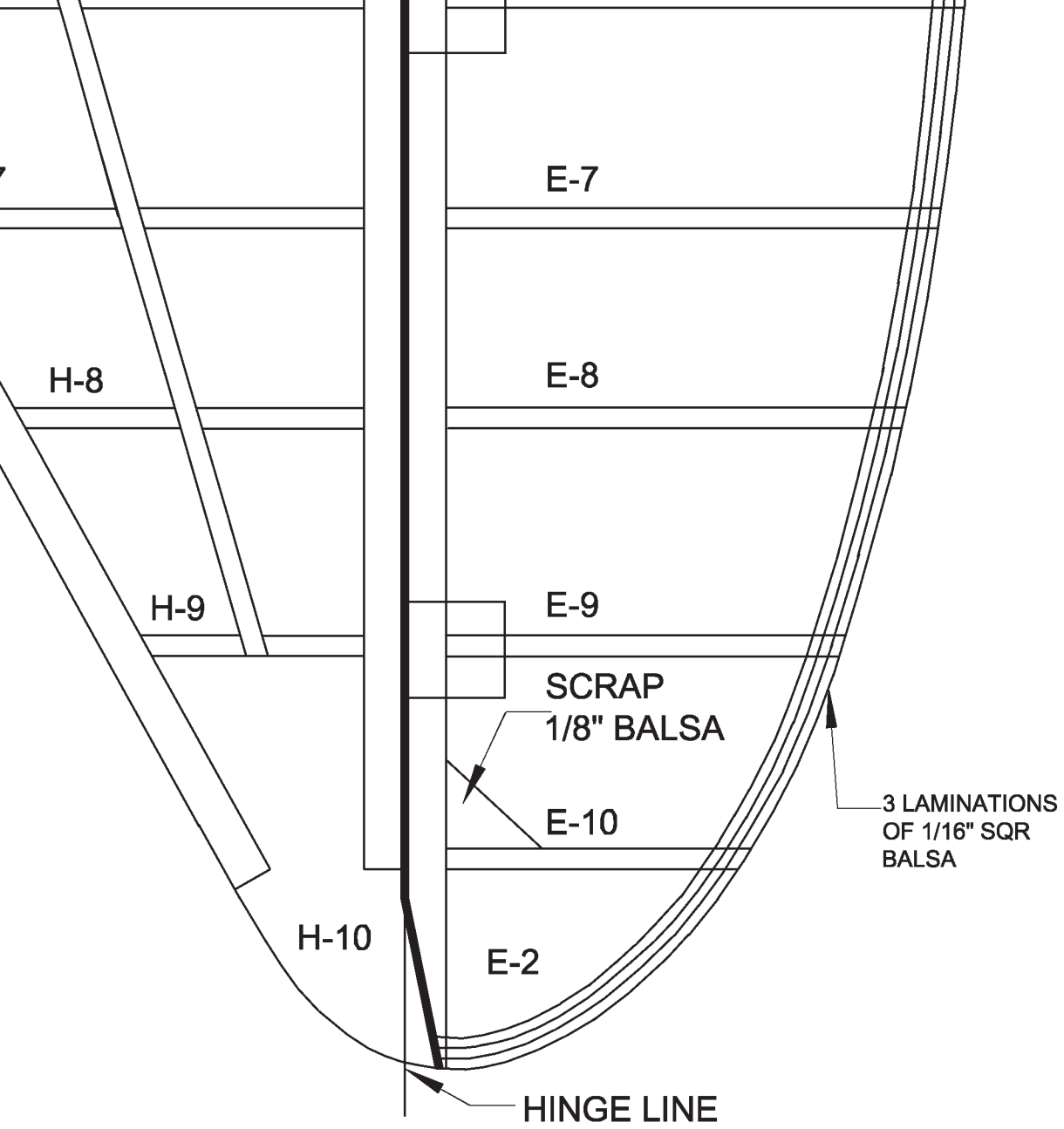
BASSWOOD

"HORIZ  
COVER  
IS CON

HORIZONTAL IS BUILT AND  
ERED BEFORE FUSE  
ONSTRUCTED



H-7



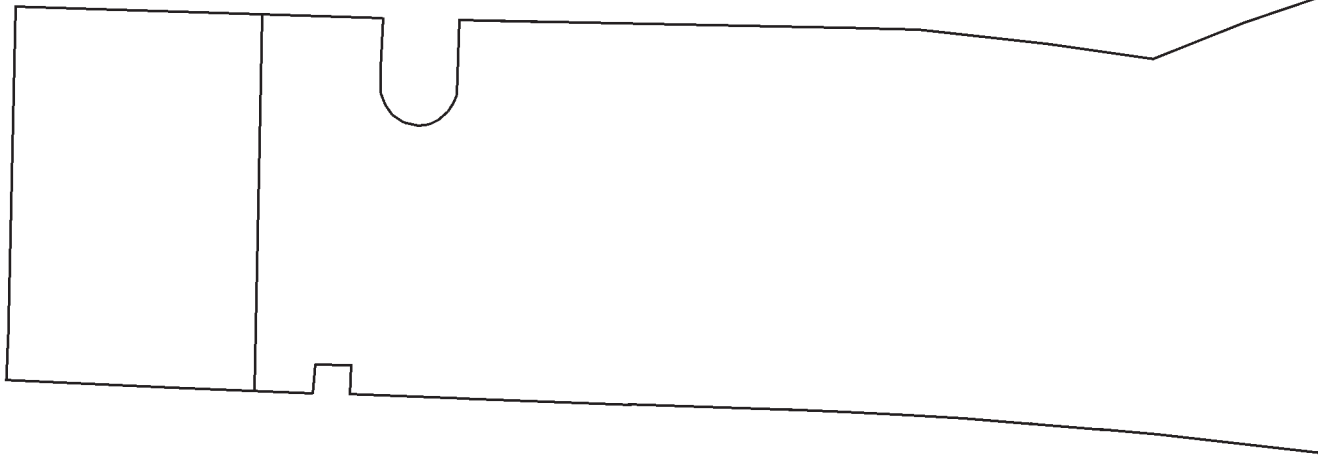


# RUDDER LAMINATION TEMPLATE



TEMPLATE MADE FROM 1/16" THICK CARDBOARD, WOOD, C

TRIM PLAN ALONG THIS LINE



, OR DEPRON

WHEEL WELL TEMPLATE  
MAKE FROM CARDSTOCK

