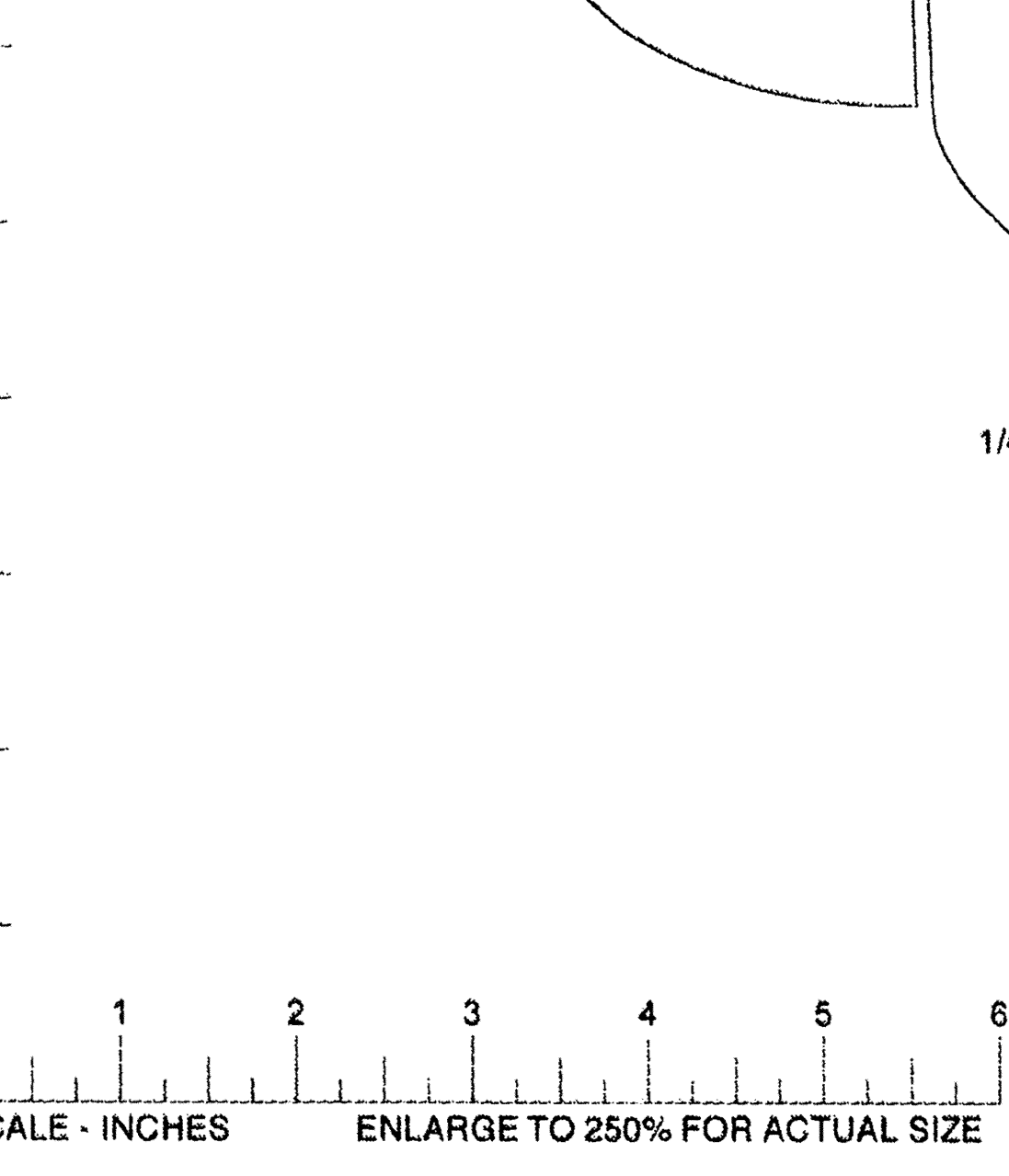
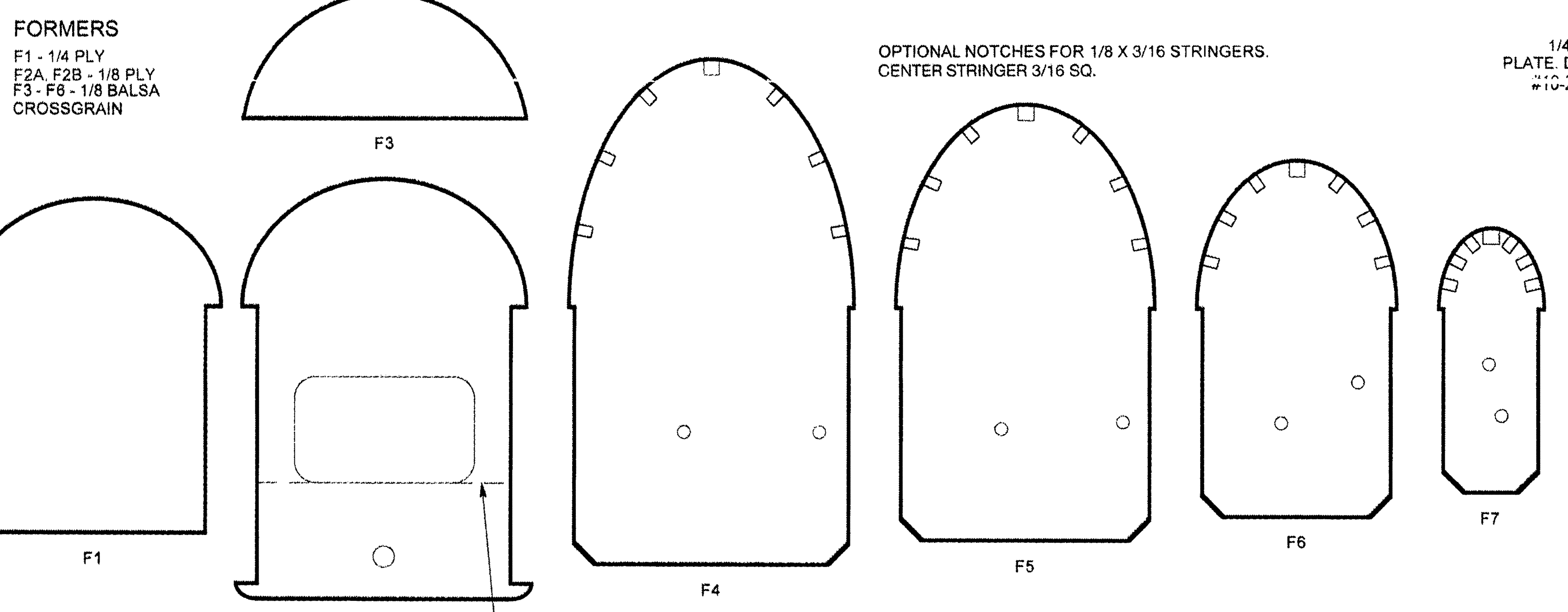
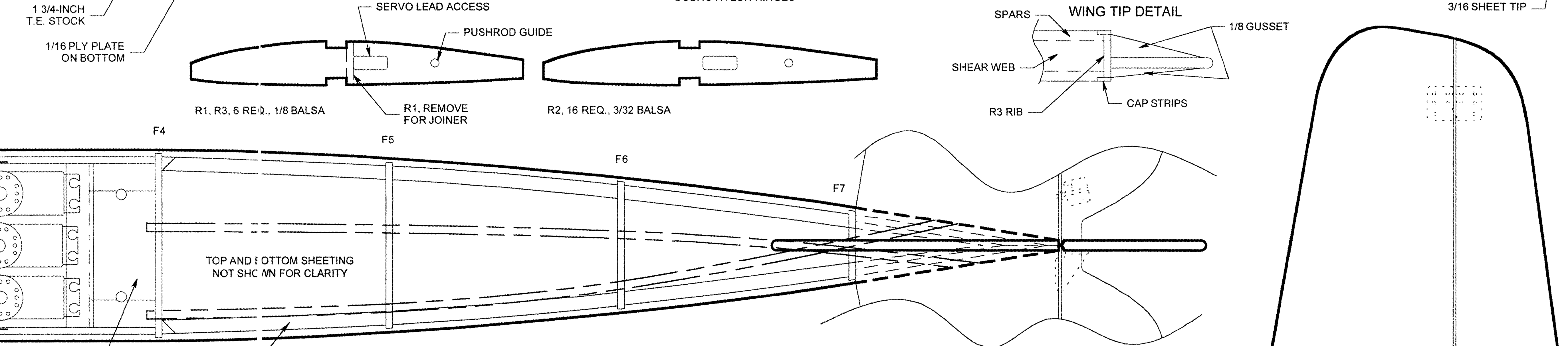


SECTION A-A  
 PROTOTYPE FLOWN WITH  
 O.S. 25 FSR & ZINGER 9X6 PROP

SECTION B-B



THIS PLAN MAY BE PHOTOCOPIED AND ENLARGED FOR PERSONAL MODELING USE ONLY ALL COMMERCIAL RIGHTS RESERVED

INITIAL CONTROL THROWS  
 RUDDER: ±1-1/4 IN  
 ELEVATOR: ±3/4 IN  
 AILERONS: 5/8 IN  
 FLAPS: 0, 5/8 IN, 1-1/2 IN (0°, 20°, 60°)  
 CG: 25%, 2.125 IN FROM L.E.

SPECS  
 WINGSPAN: 50 IN  
 LENGTH: 38 IN  
 WING AREA: 418 SQ IN  
 WEIGHT: 64 OZ  
 WINGLOADING: 22 OZ/SQ FT  
 POWER: .25 - .40 RECOMMENDED

GRYFFINAERO WORKS  
 BLUE FLASH  
 DESIGNED AND DRAWN BY THAYER SYME

©2007, MAPLEGATE MEDIA GROUP AND THAYER SYME  
 ALL RIGHTS RESERVED  
 DRAWN WITH MACFOIL AND ASHLAR-VELLUM GRAPHITE

1/16 X 3 X 36

LE SHEETING

FWD FUSE SHEETING

1/16 X 3 X 36

LE SHEETING

FWD FUSE SHEETING

1/16 X 3 X 36

LE SHEETING

CS SHEETING

CS SHEETING

1/16 X 3 X 36

LE SHEETING

CS SHEETING

CS SHEETING

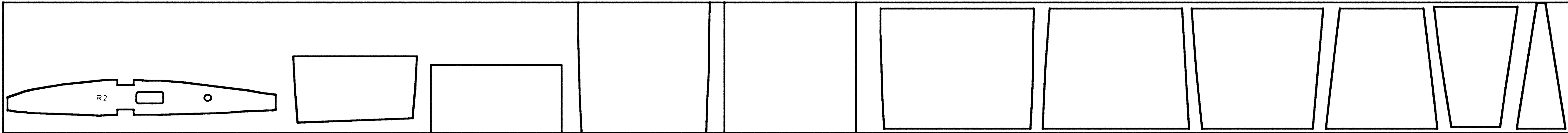
1/16 X 3 X 36

SHEAR WEBS AND CAP STRIPS

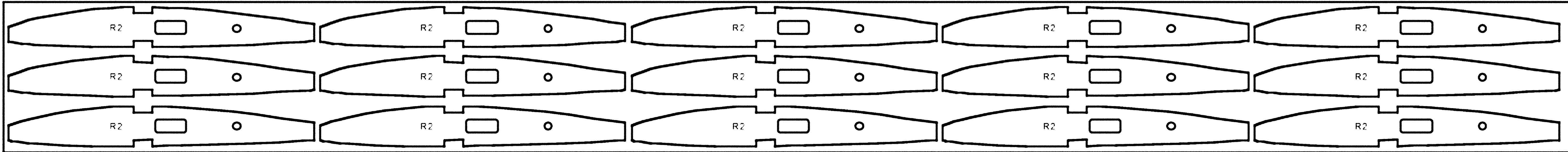
1/16 X 3 X 36

REAR FUSELAGE SHEETING

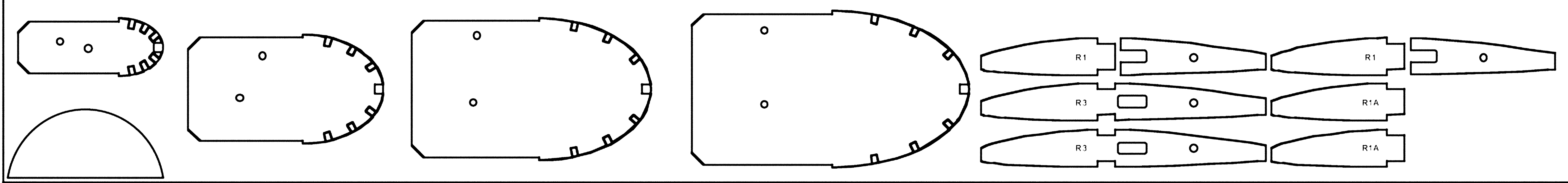
3/32 X 3 X 36



3/32 X 3 X 36



1/8 X 4 X 36



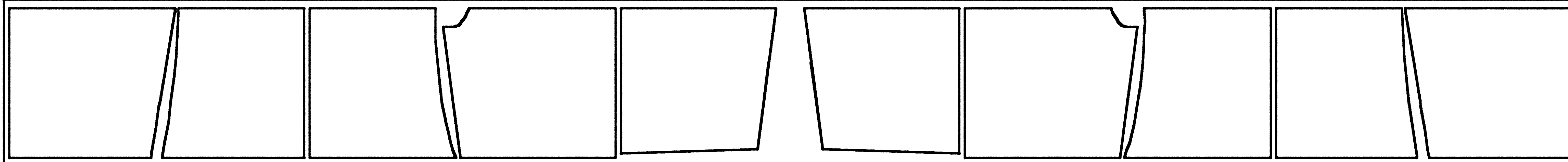
1/8 X 3 X 36



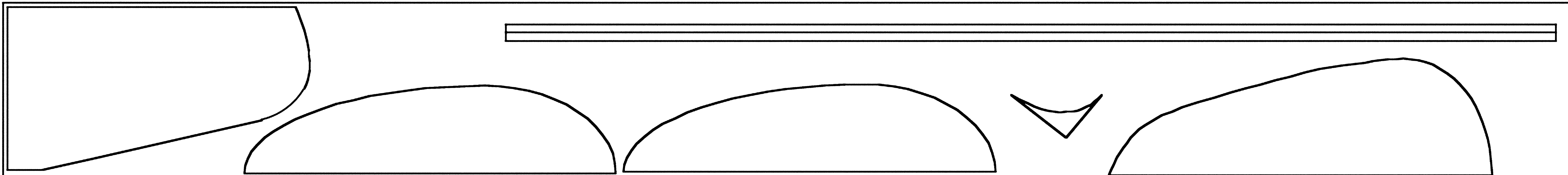
1/8 X 3 X 36



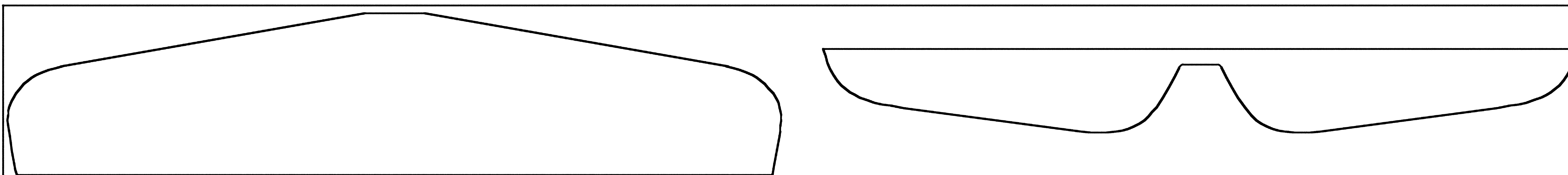
1/8 X 3 X 36



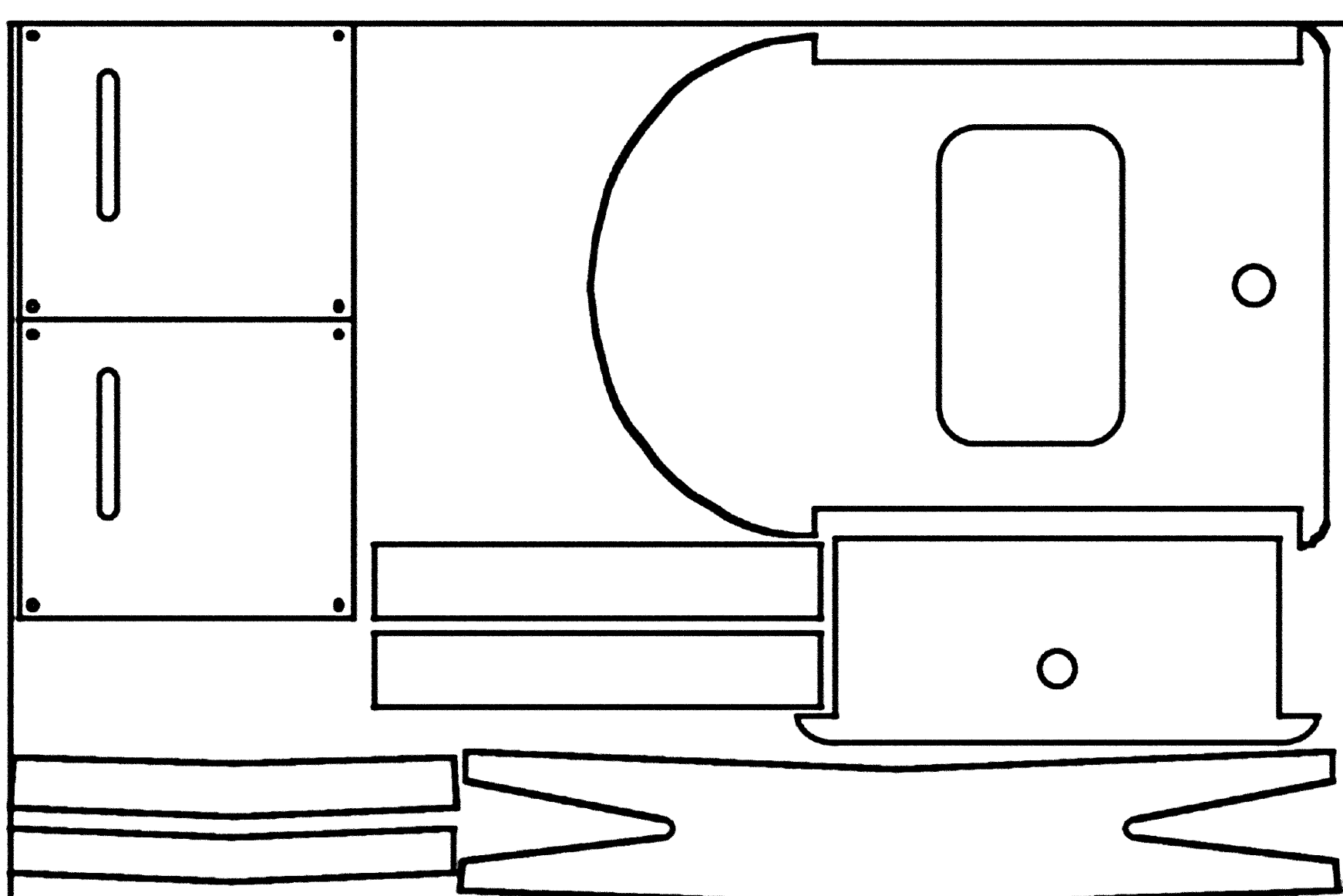
3/16 X 4 X 36



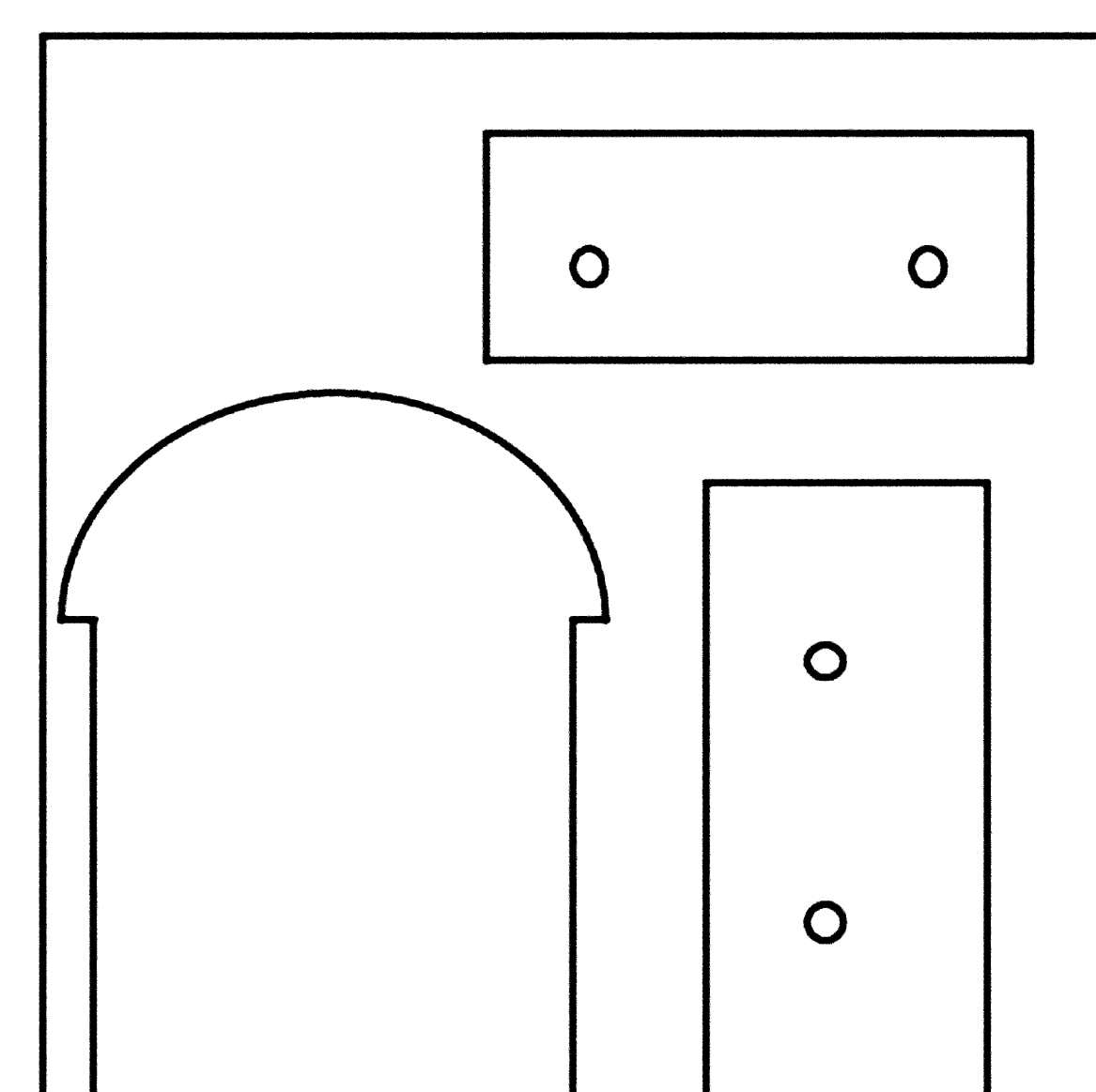
3/16 X 4 X 36



1/8 X 6 X 9 PLY



1/4 X 6 X 6 PLY



# GRYFFINAERO WORKS BLUE FLASH CUTTING GUIDE

DESIGNED AND DRAWN BY THAYER SYME

©2007, MAPLEGATE MEDIA GROUP JULY 2007

AND THAYER SYME ALL RIGHTS RESERVED

DRAWN WITH MACFOIL AND ASHLAR-VELLUM GRAPHITE