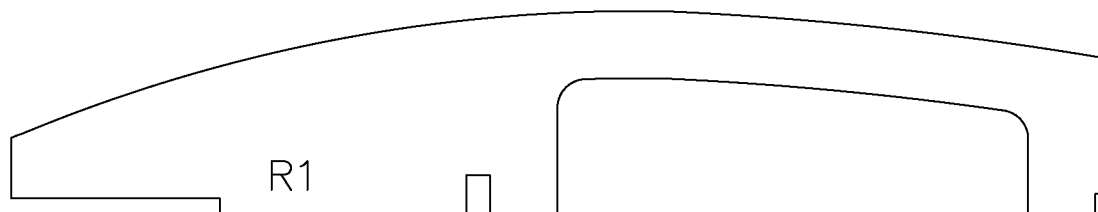
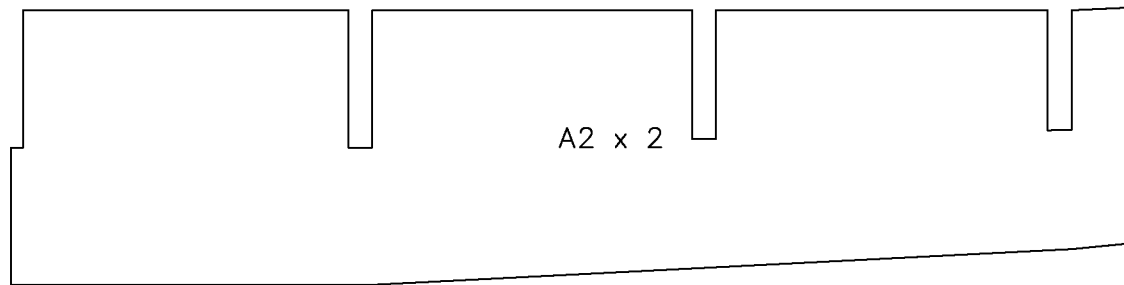
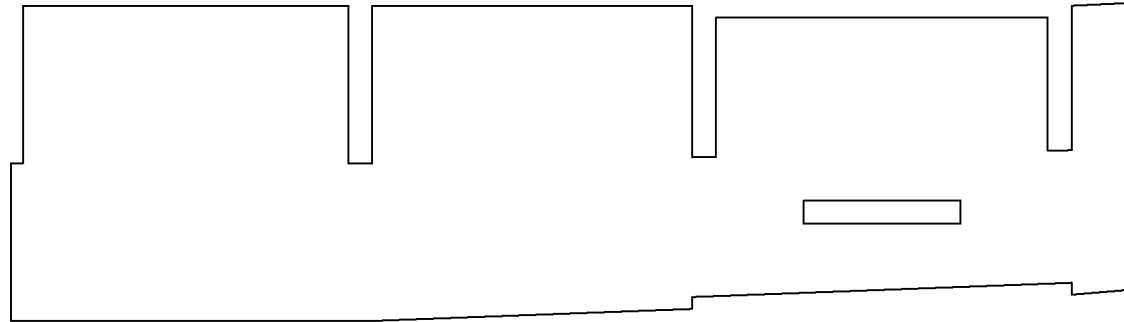


A8A x 2

AR1
x 2

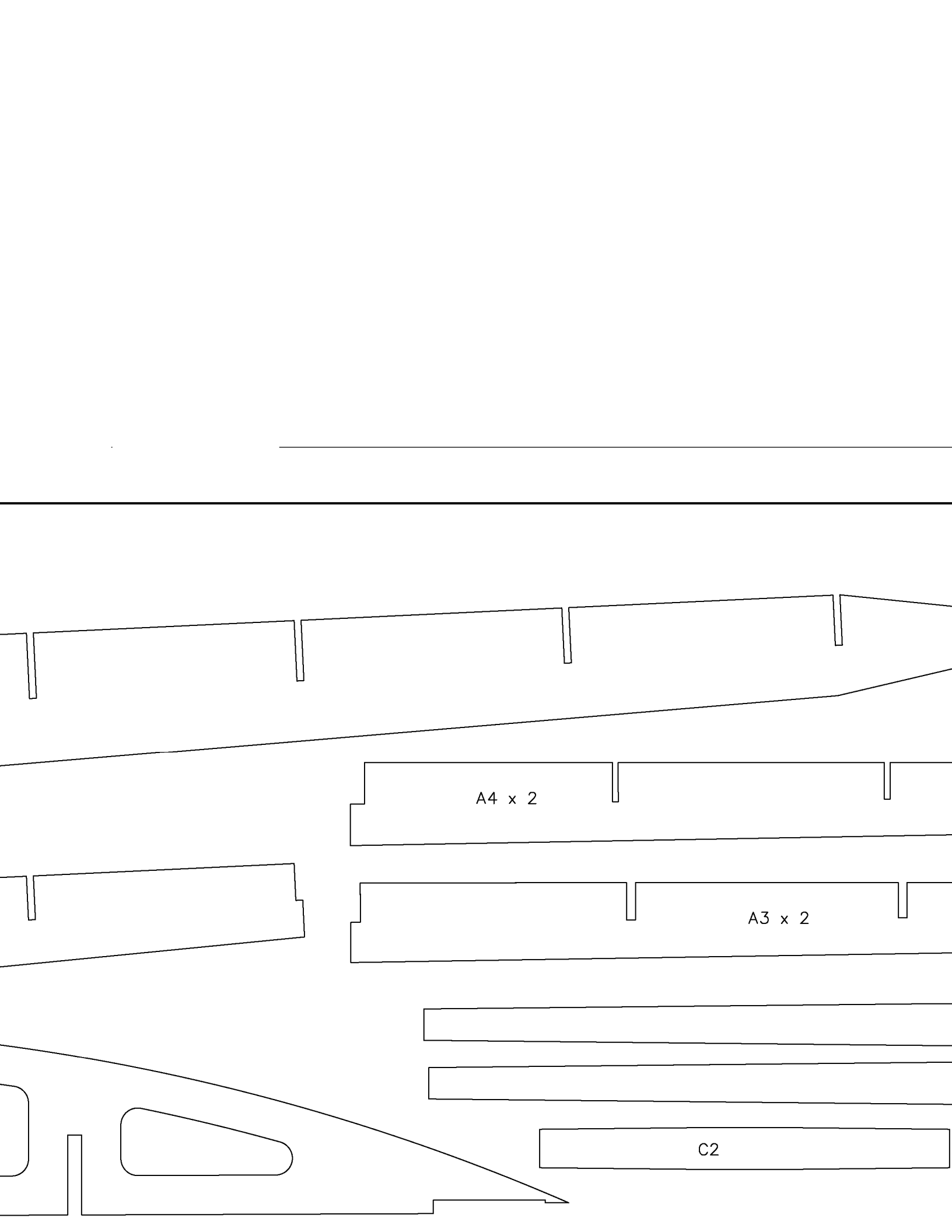
A
x



R5
2

A1 x 2

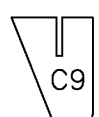
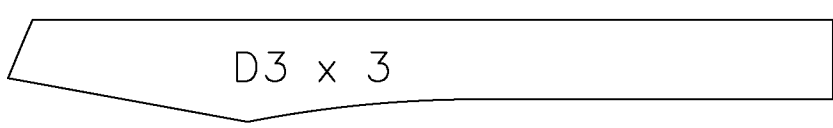
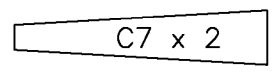
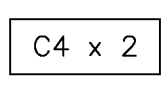
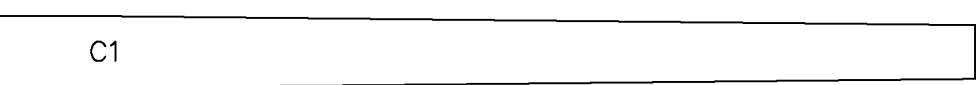
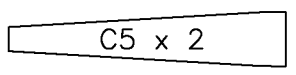
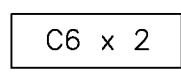
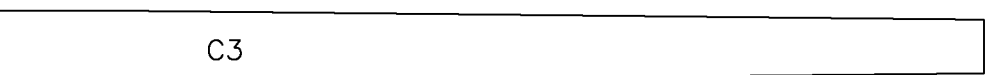
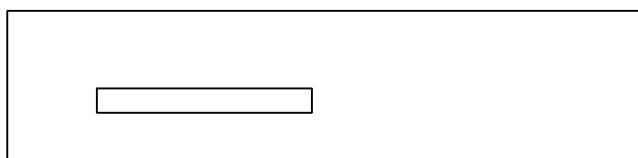
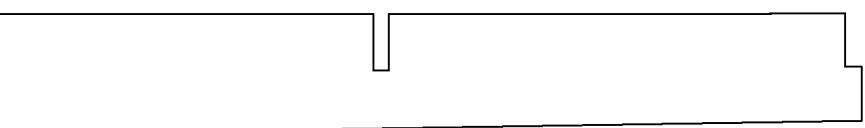
R2 x 2



A4 x 2

A3 x 2

C2

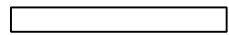


LE-2 x 4

LE-1A



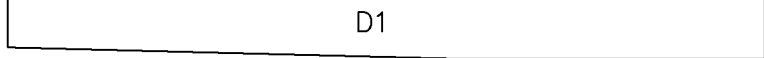
LE-1



D5



D4

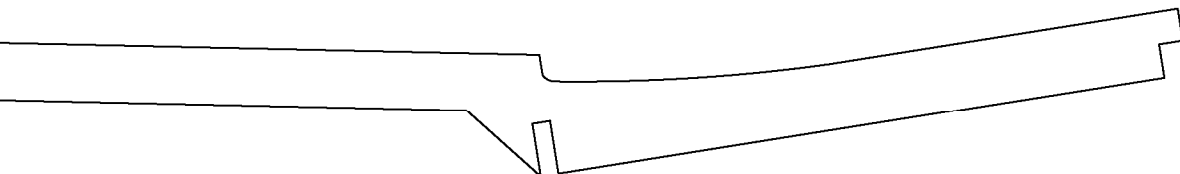
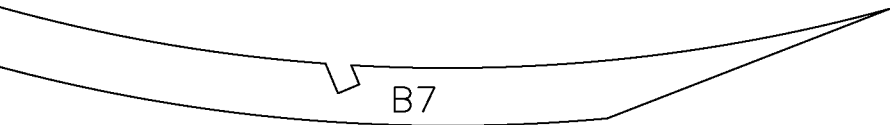
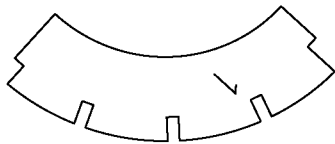
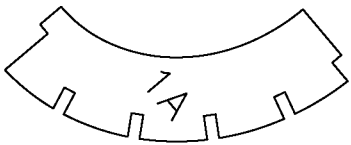
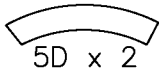
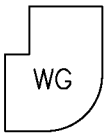


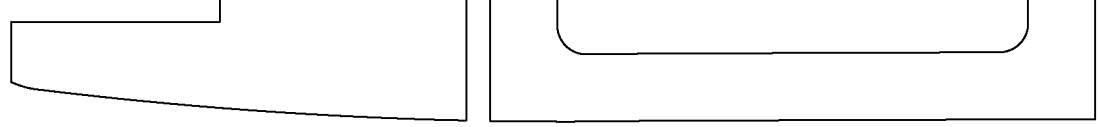
D1

D2

B4

B6



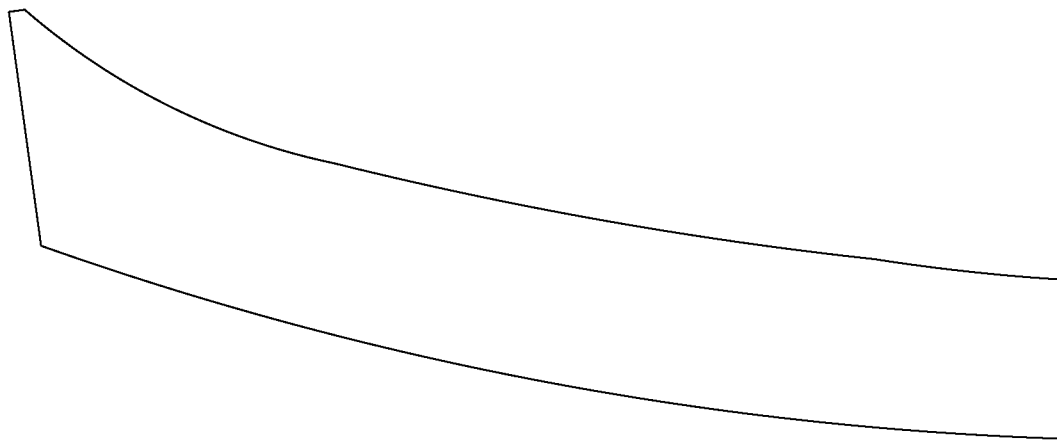


1/8 Balsa

All Parts are 1 Req. Unless 0

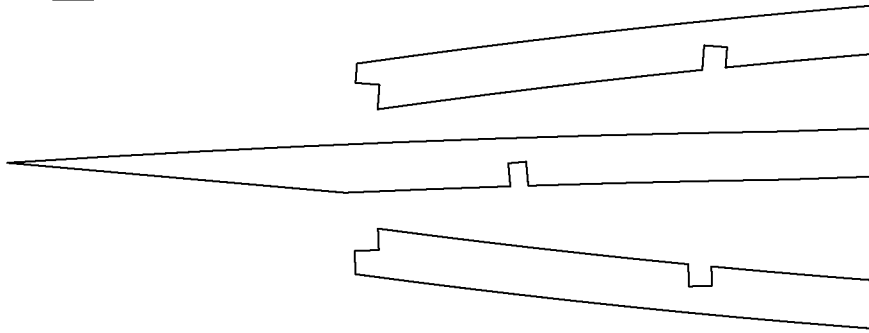
3/32 Balsa

All Parts are 1 Req. Unless 0

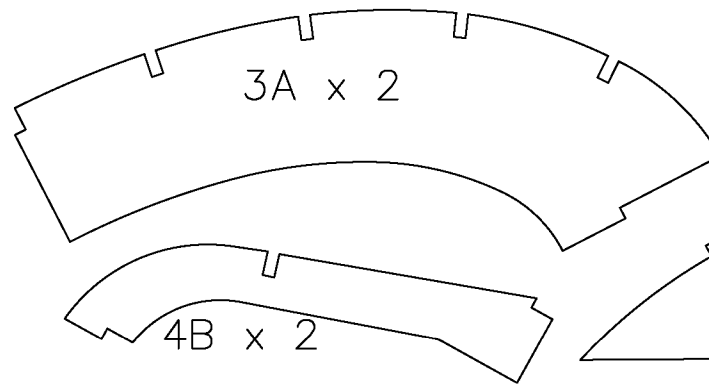
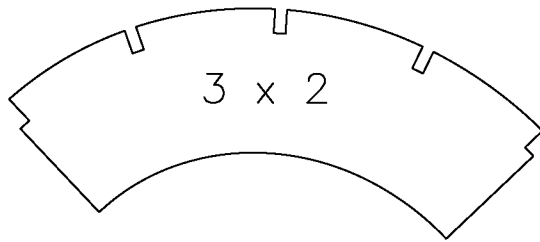


1/16 Balsa

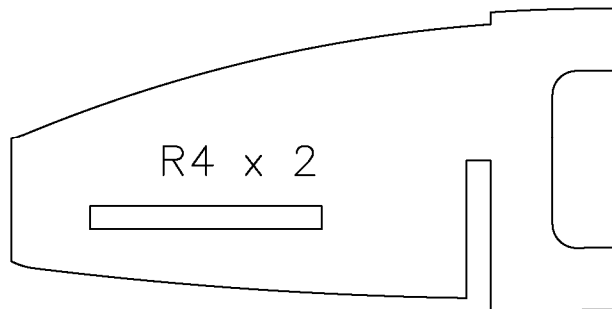
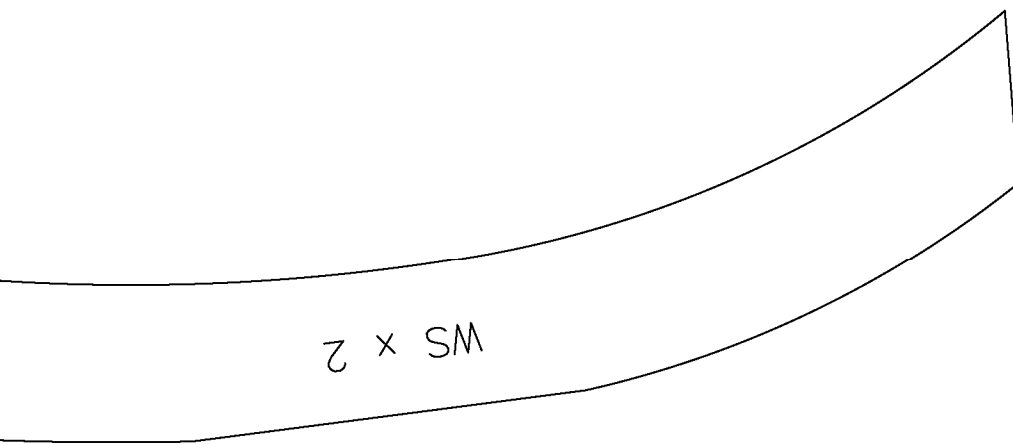
All Parts are 1 Req. Unless 0



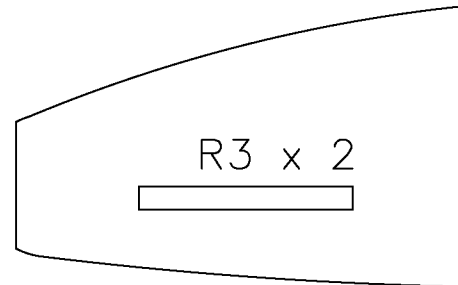
therwise Noted

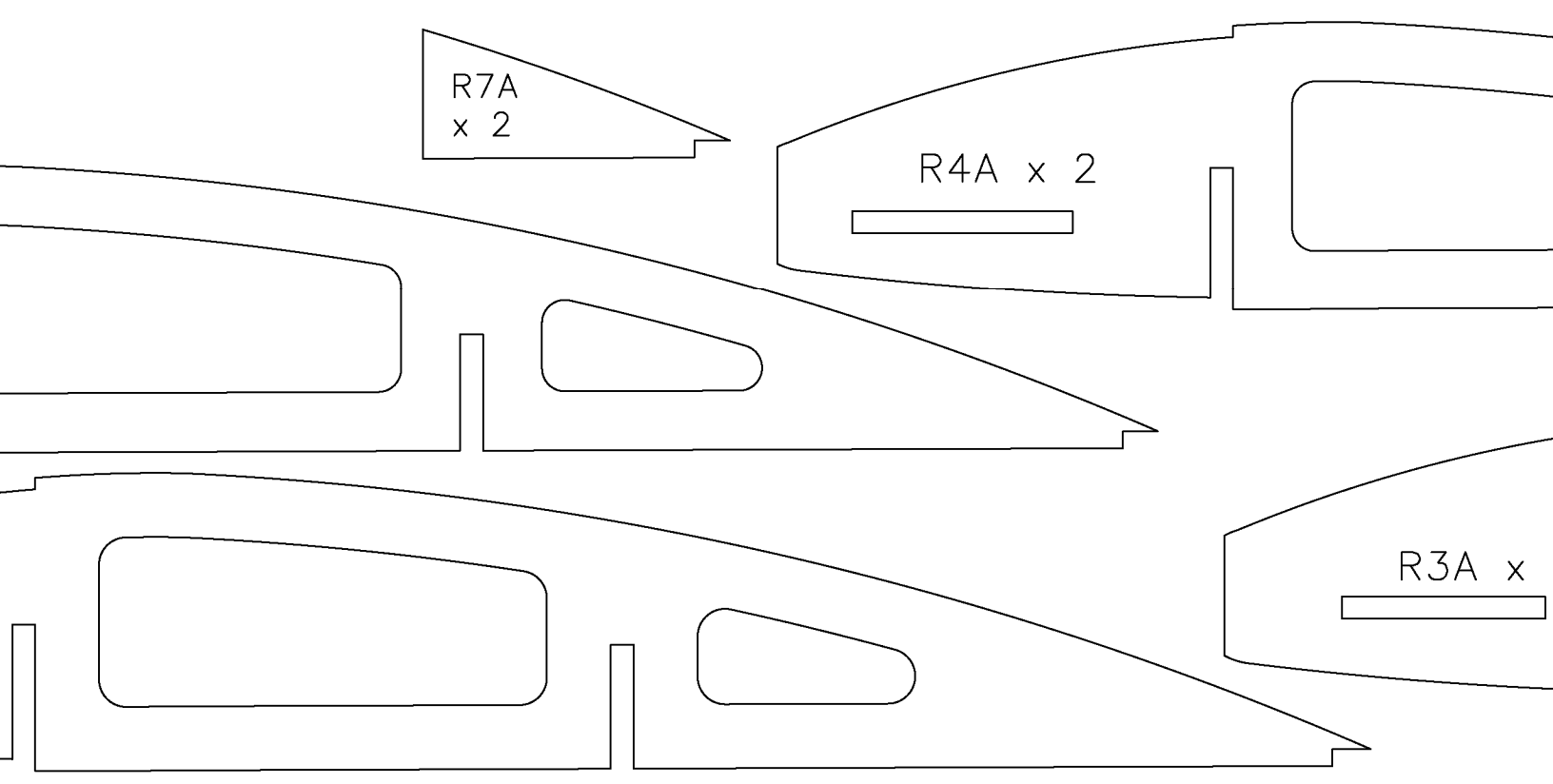
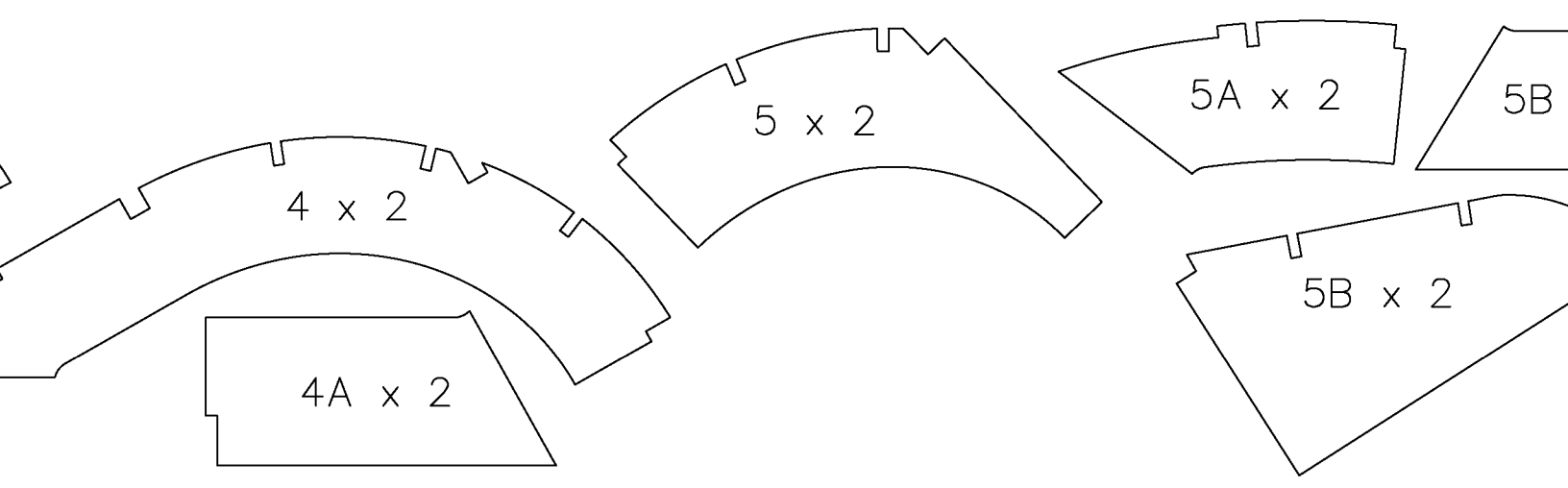
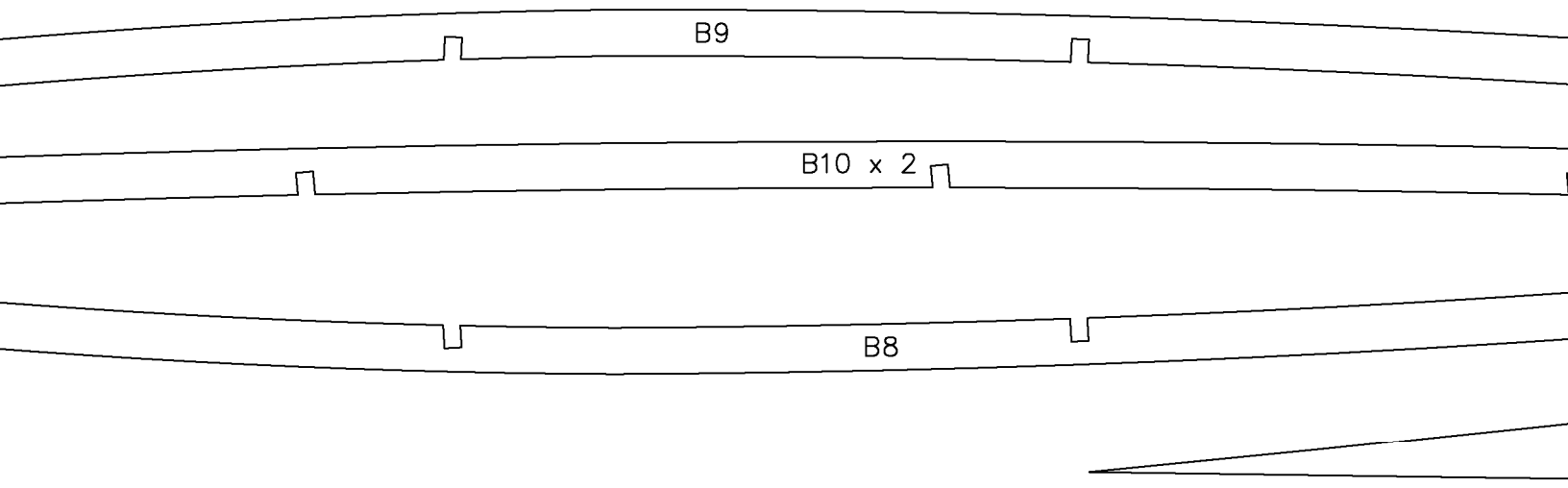


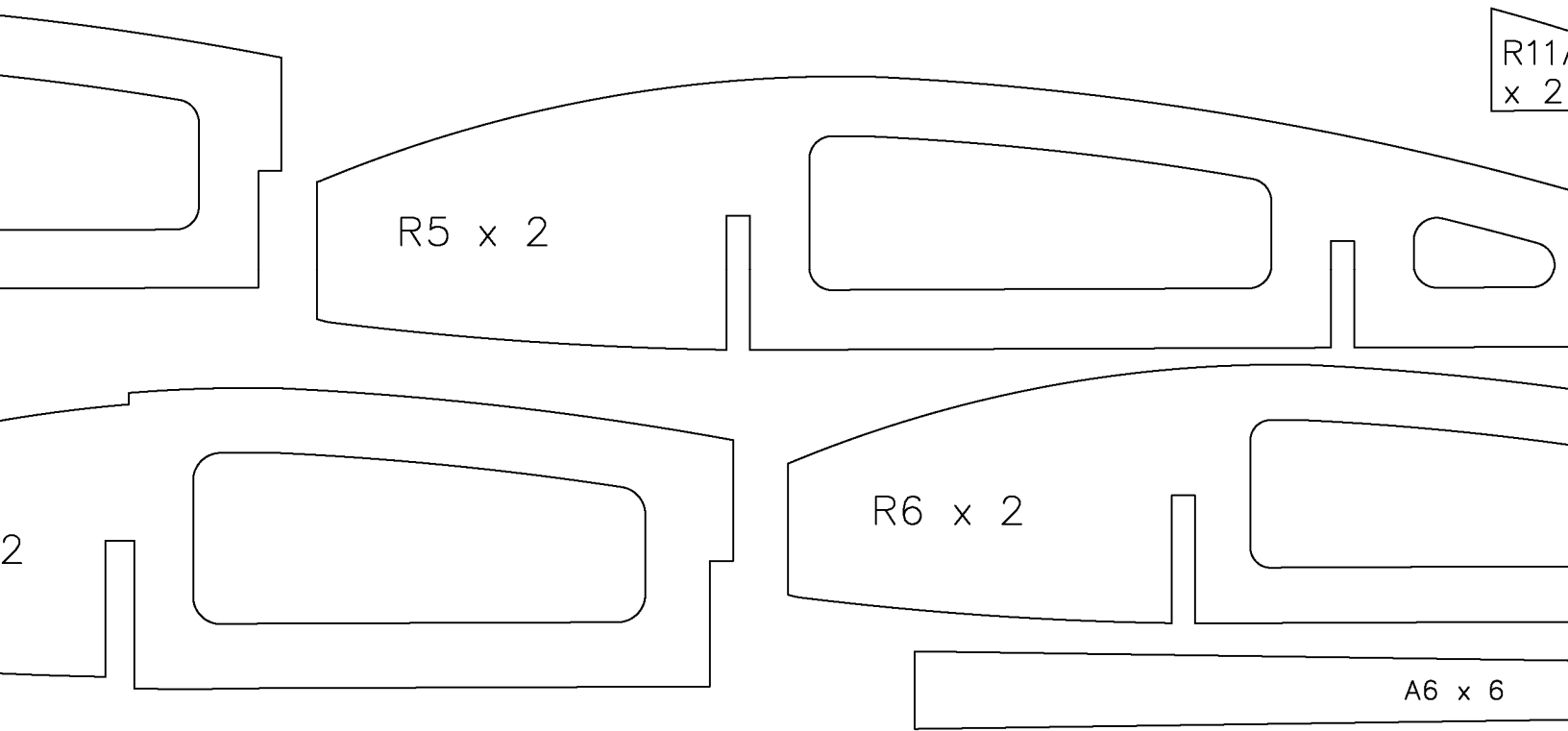
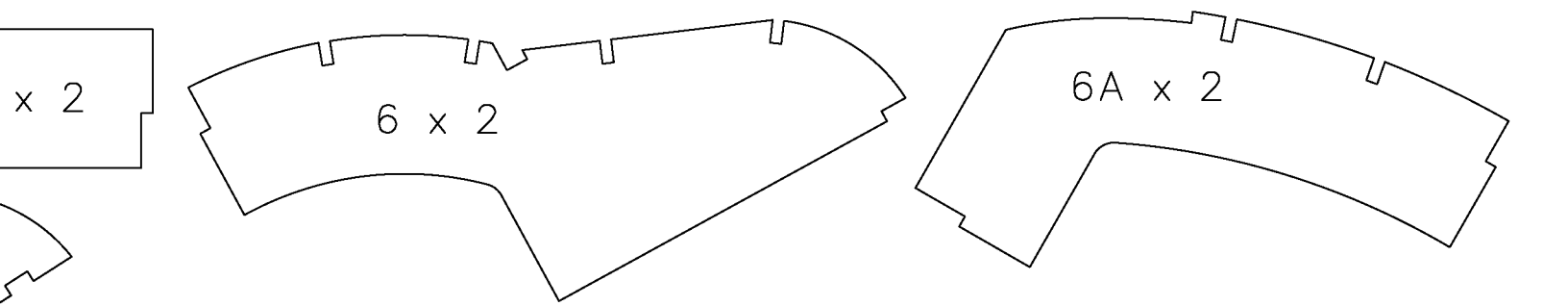
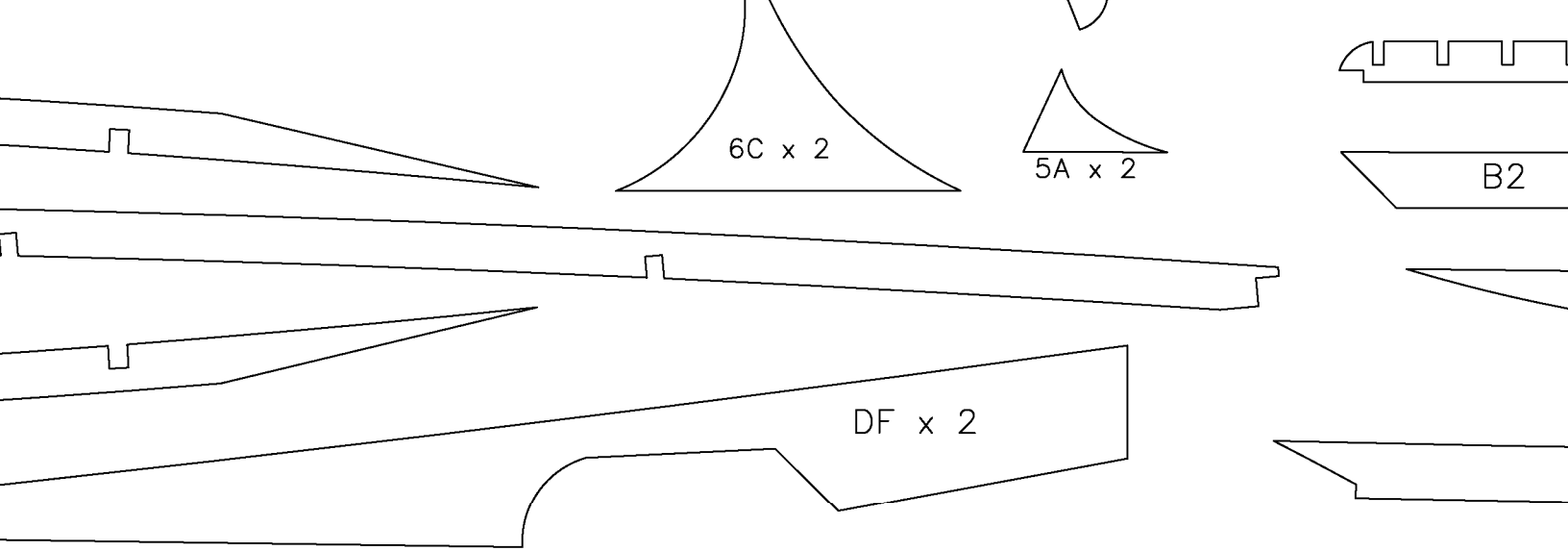
therwise Noted

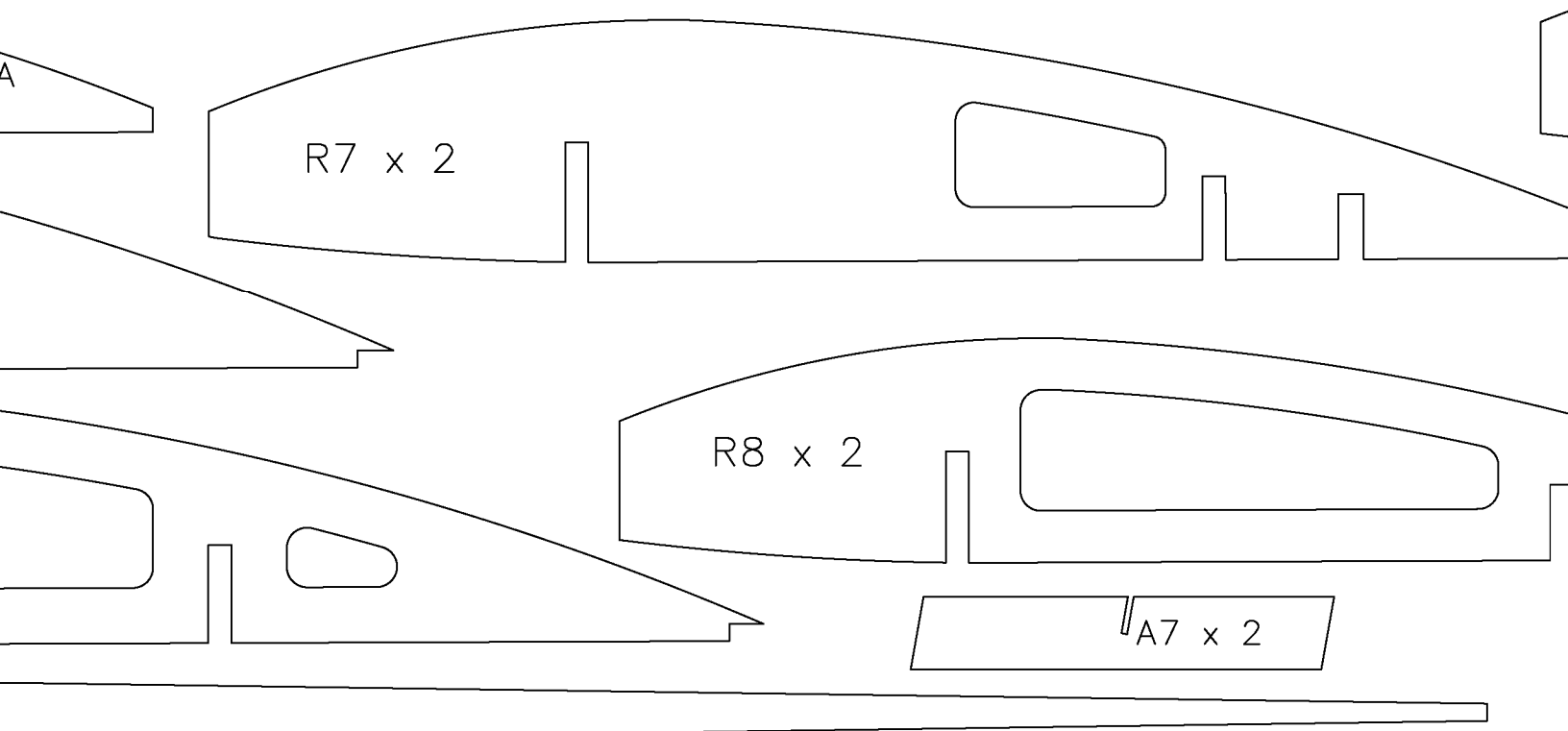
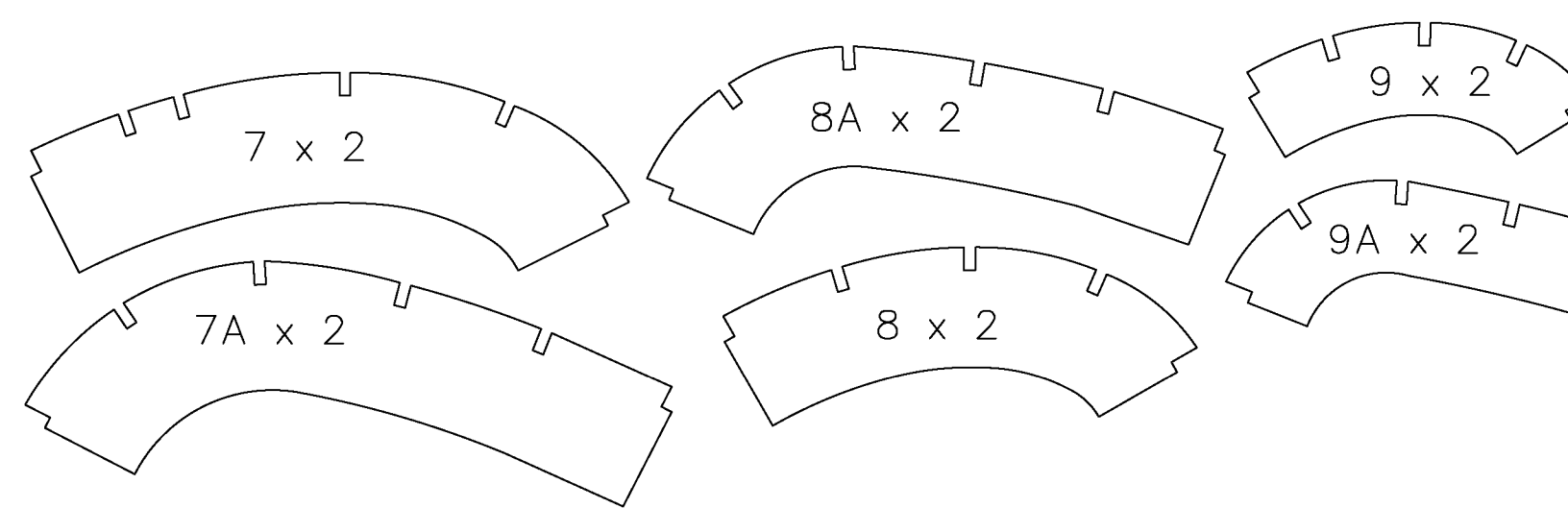
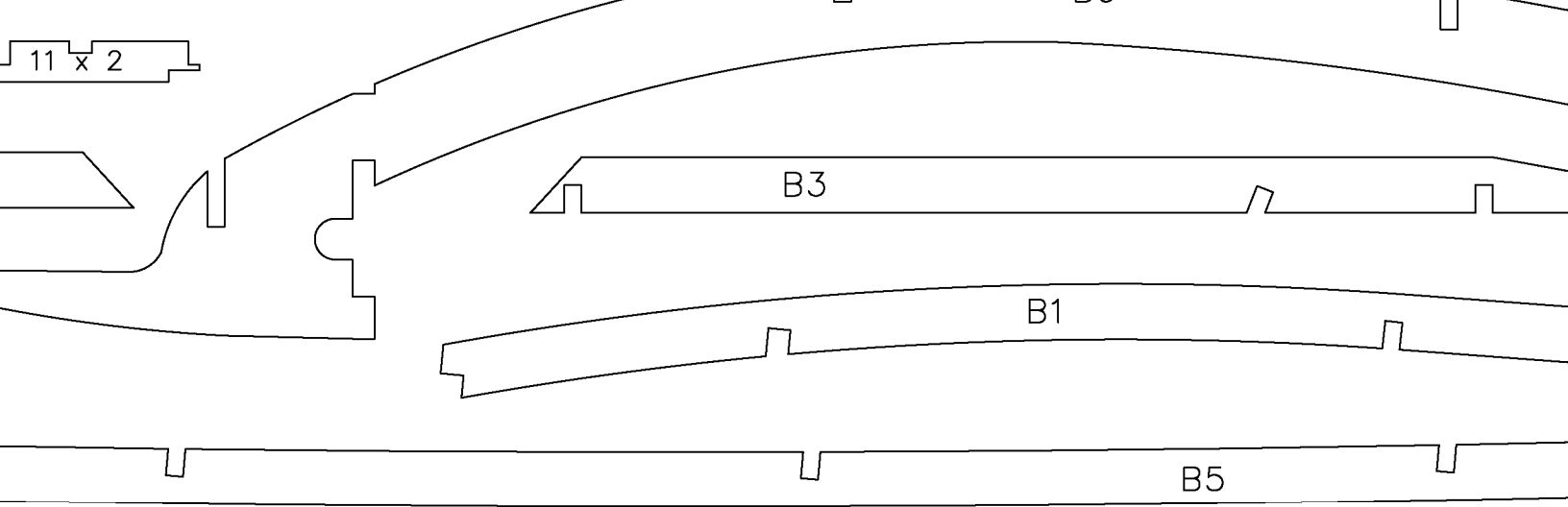


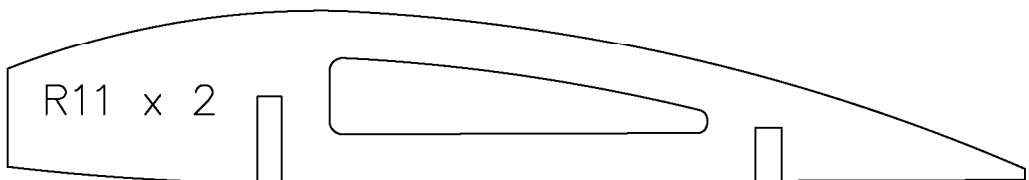
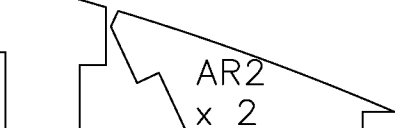
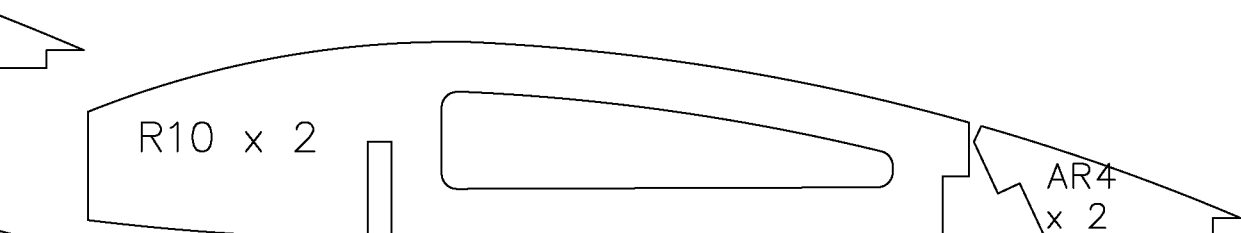
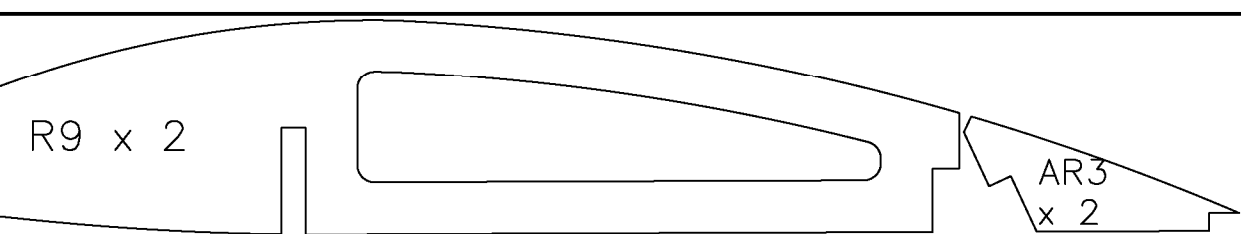
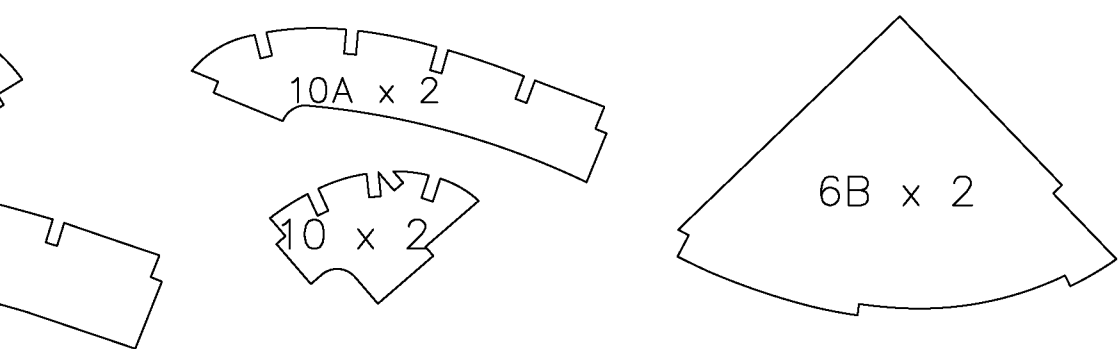
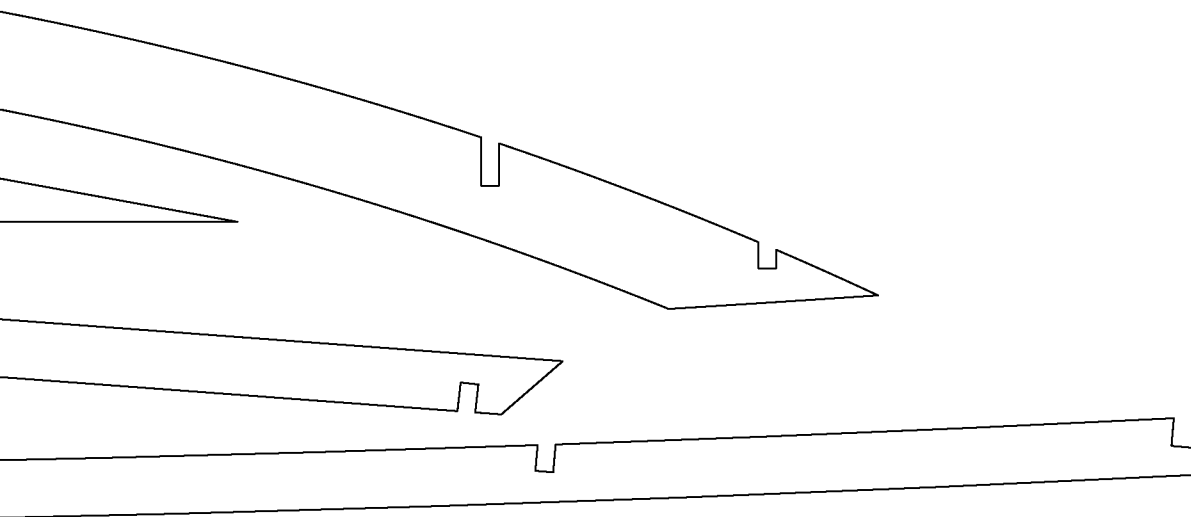
therwise Noted

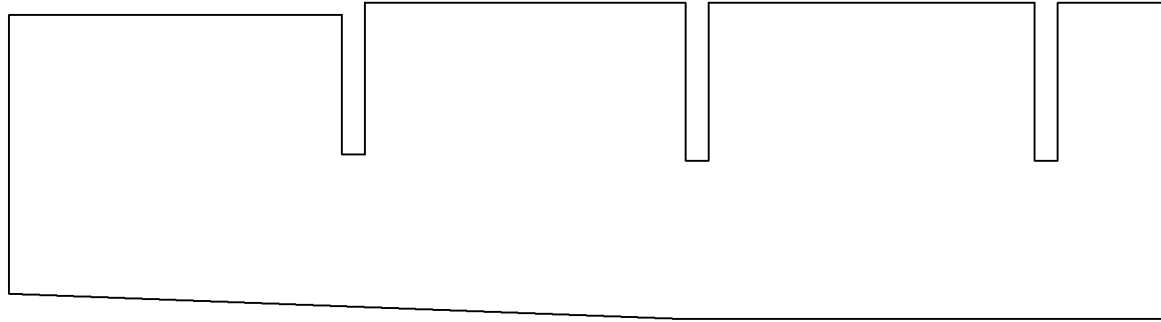






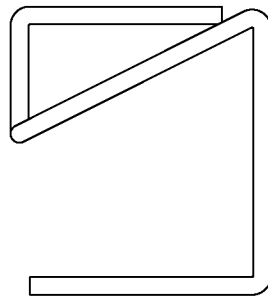




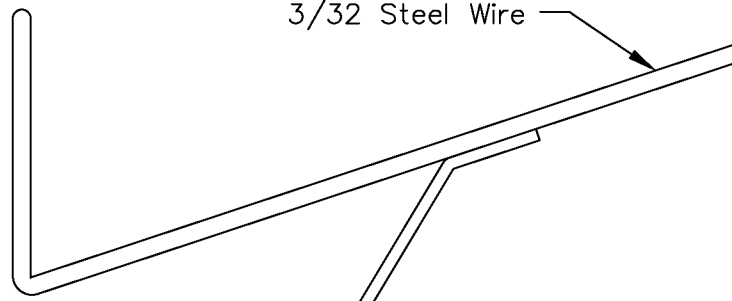


1/32 Birch Ply

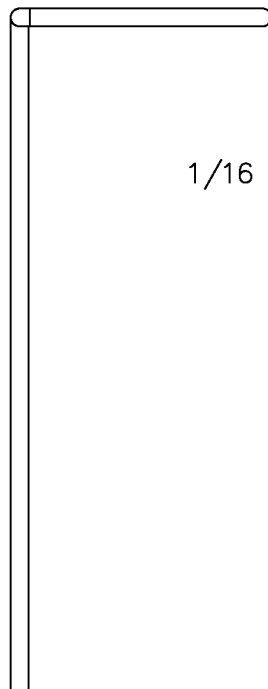
All Parts are 1 Req. Unless 0



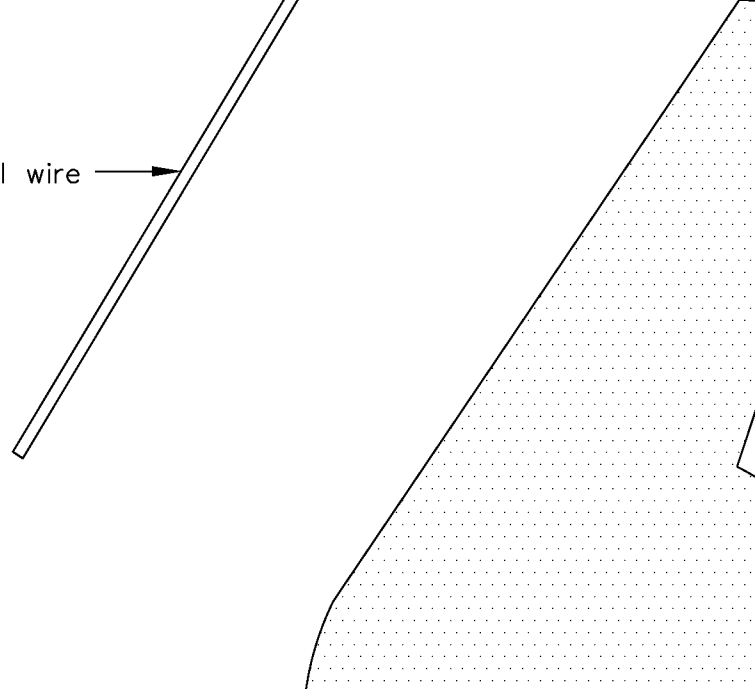
Left Hand

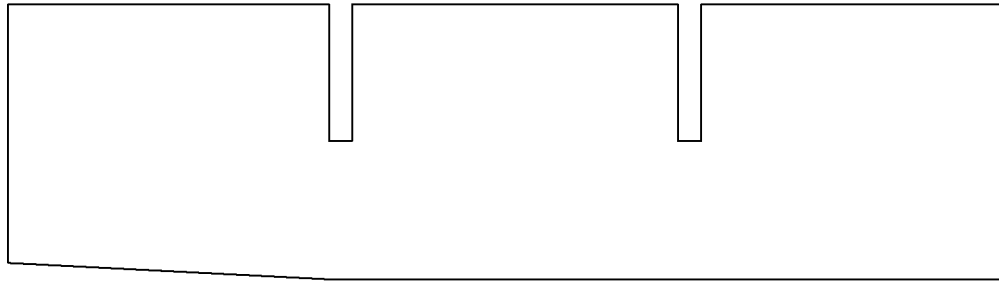
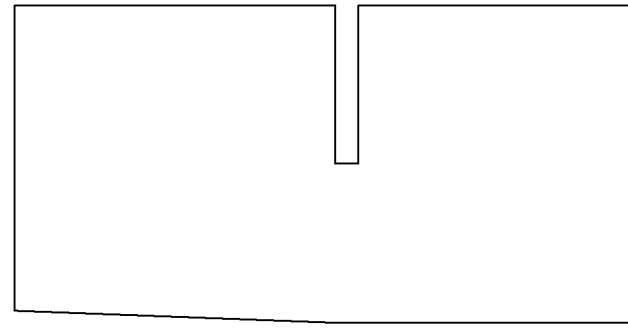
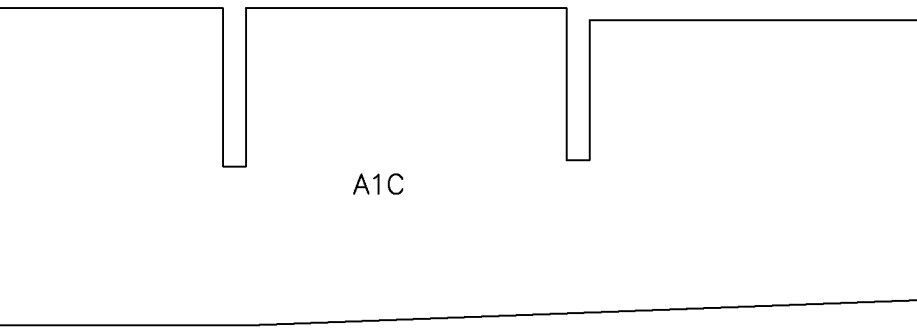


3/32 Steel Wire

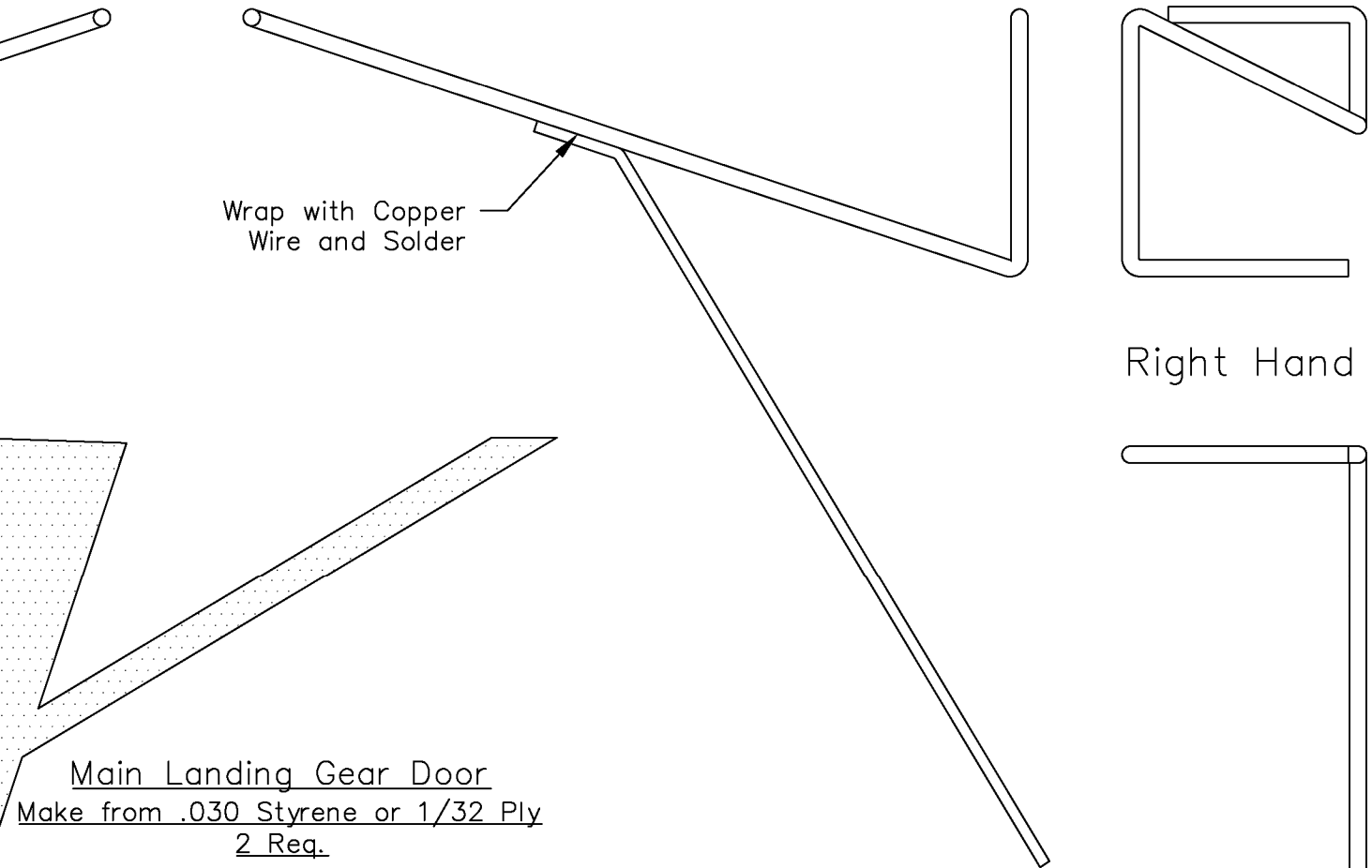


1/16 Steel wire

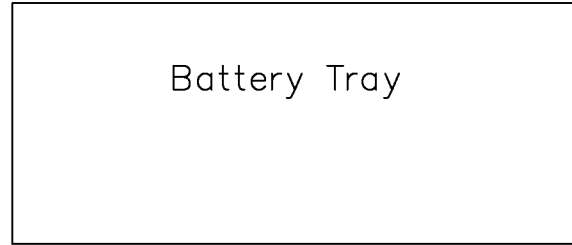
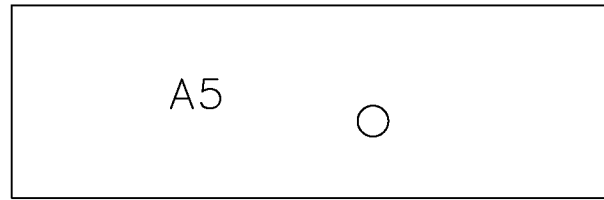
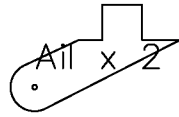
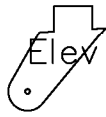
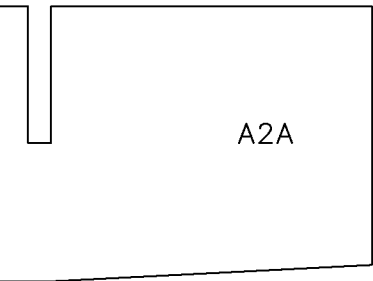
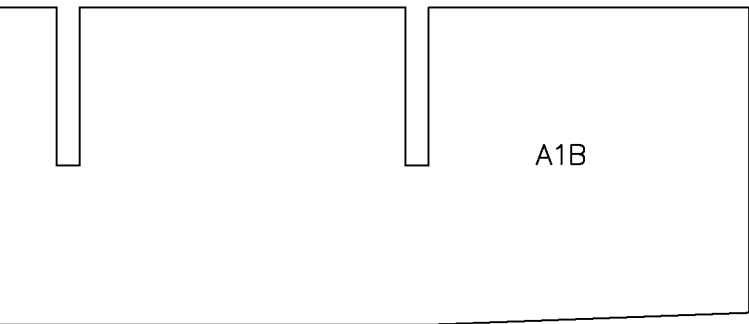




therwise Noted

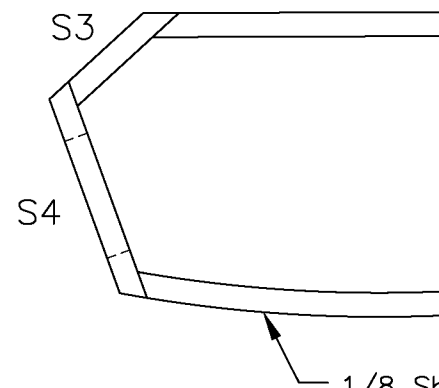
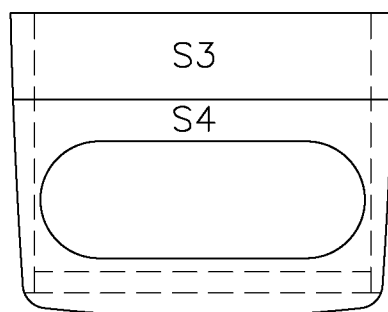
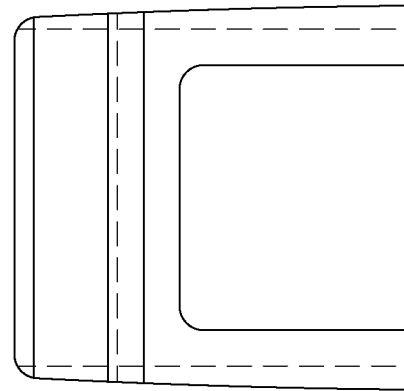


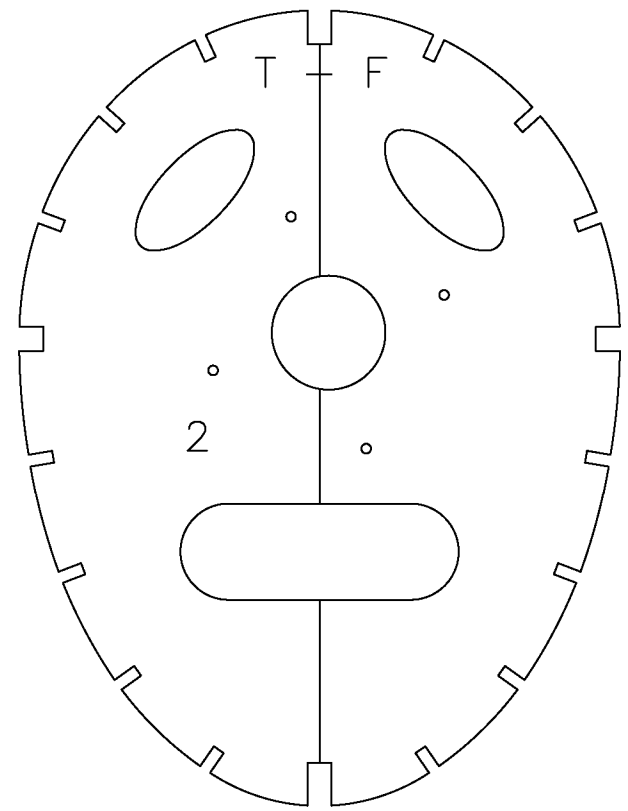
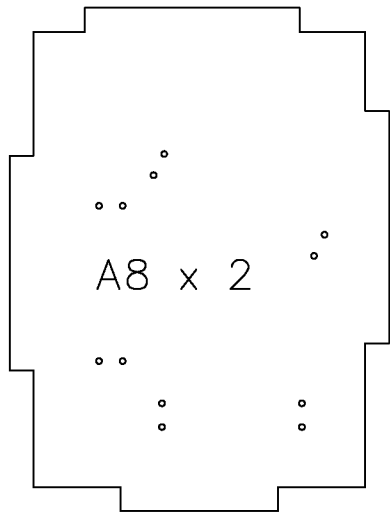
Landing Gear Assembly Detail Drawing



1/8 Lite

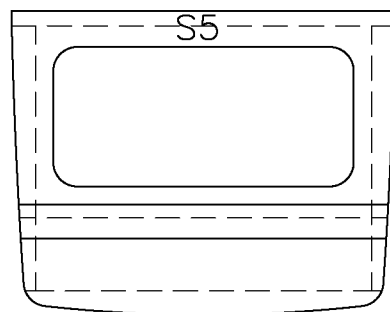
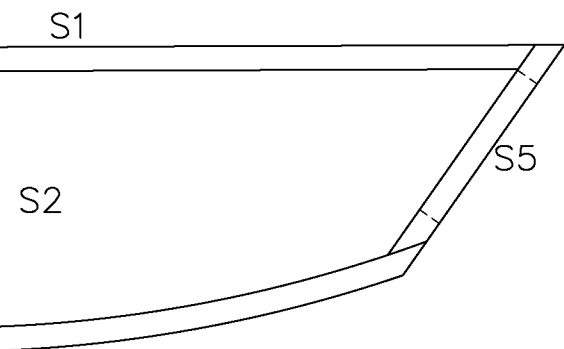
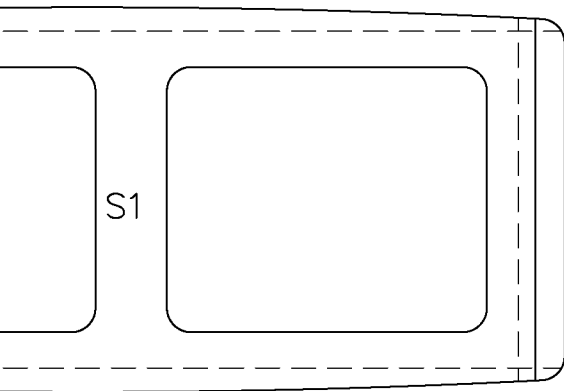
All Parts are 1 Re



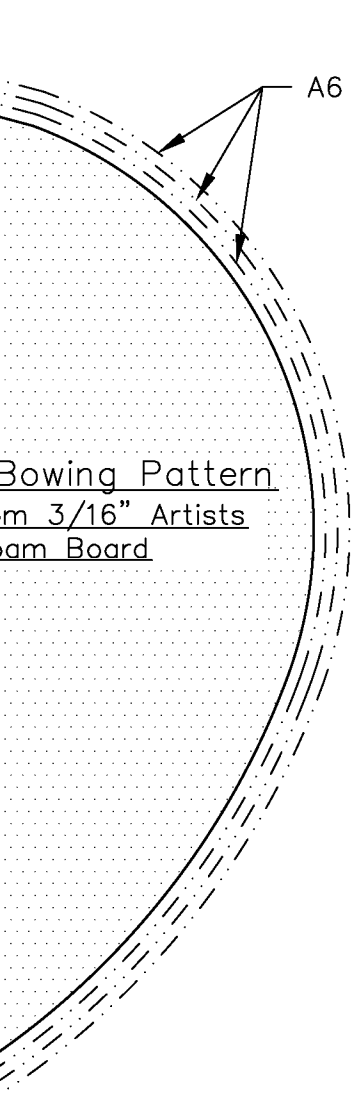
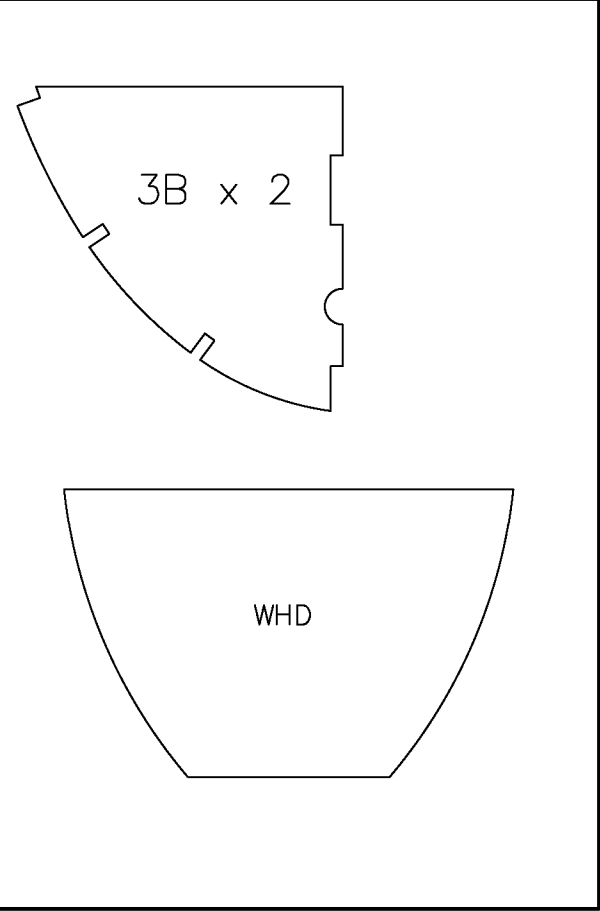


Ply

req. Unless Otherwise Noted

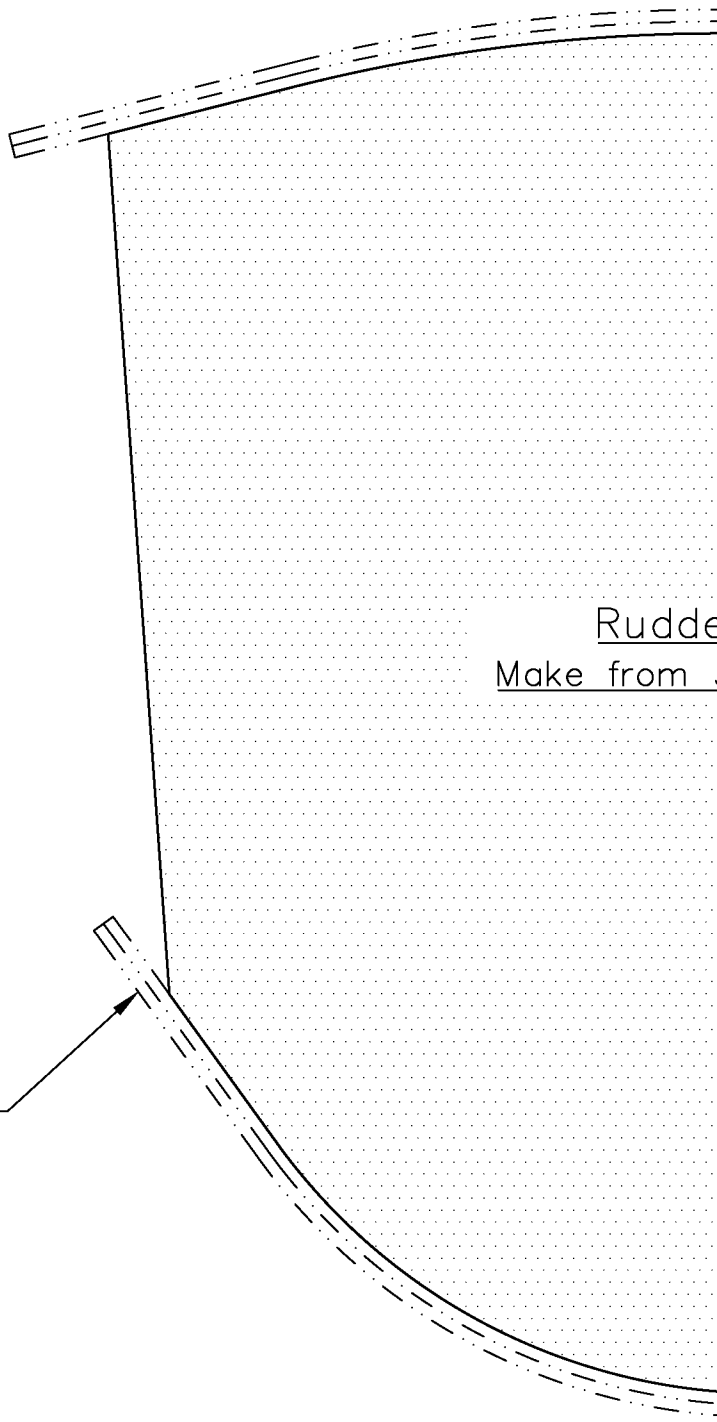


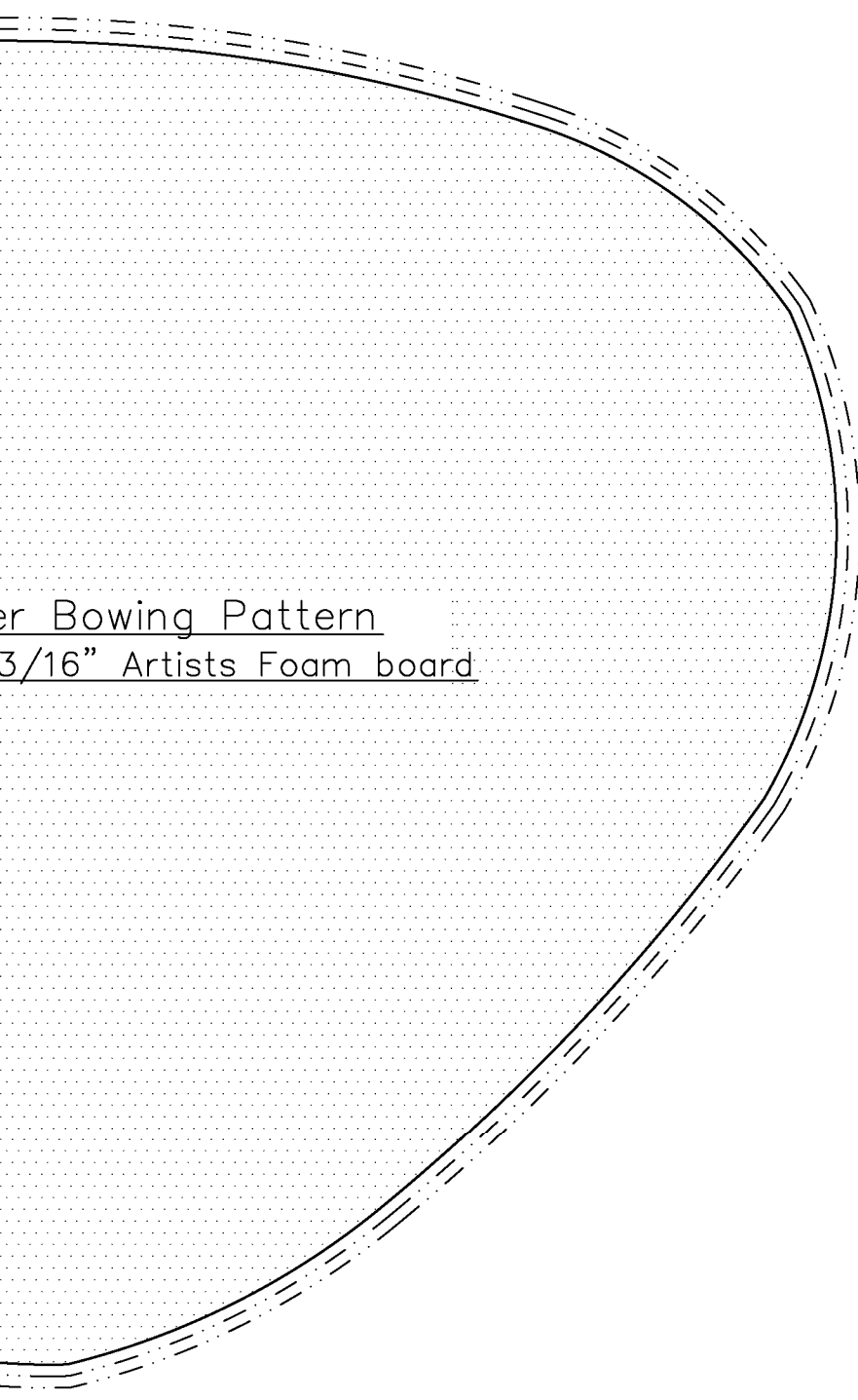
Wingtip
Make from
Foam



Bowing Pattern
from 3/16" Artists
foam Board

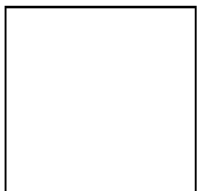
Outline is 2 Laminations
of 1/16 x 1/8 Balsa

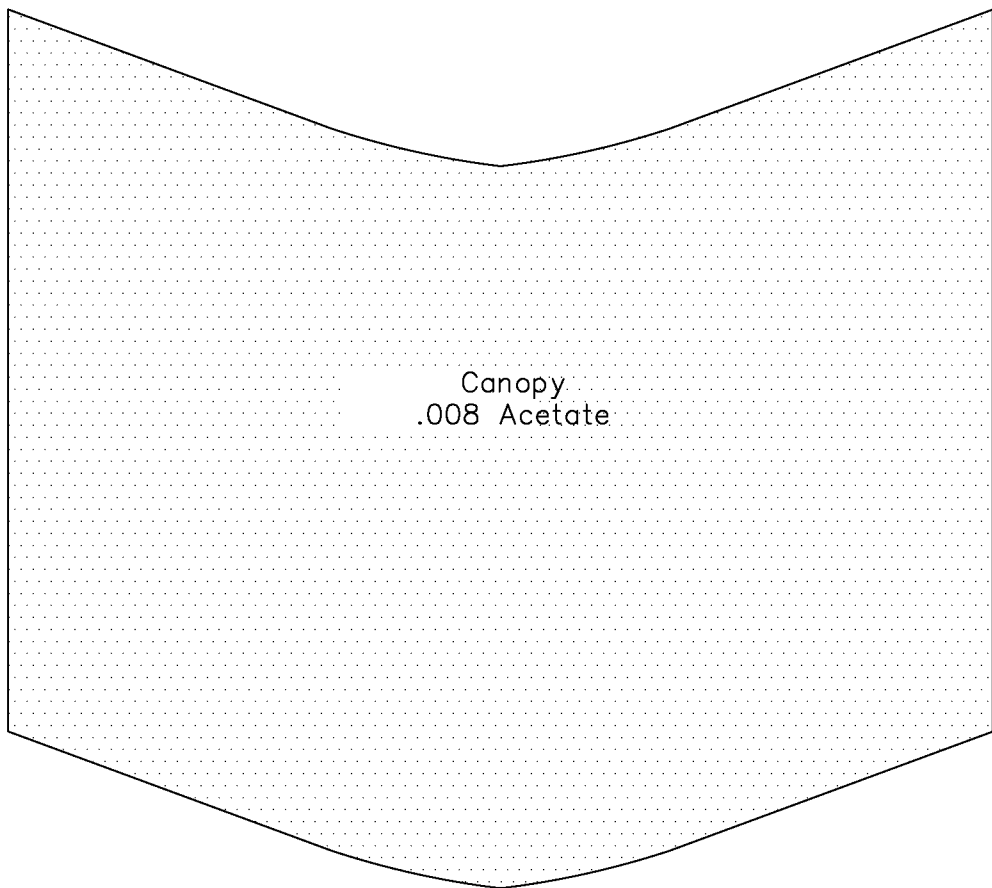
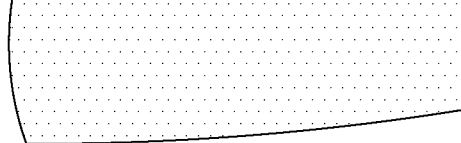
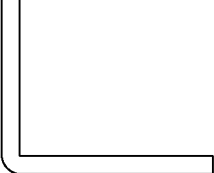




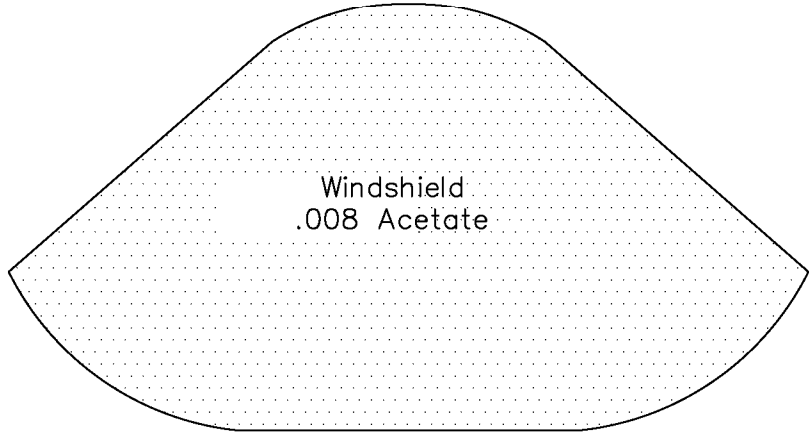
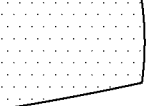
er Bowing Pattern
3/16" Artists Foam board

1 inch reference square

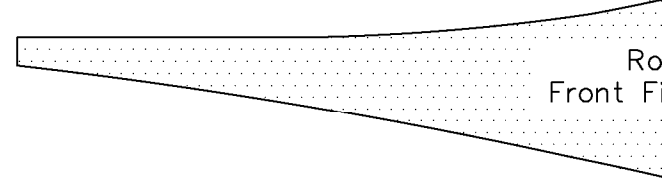




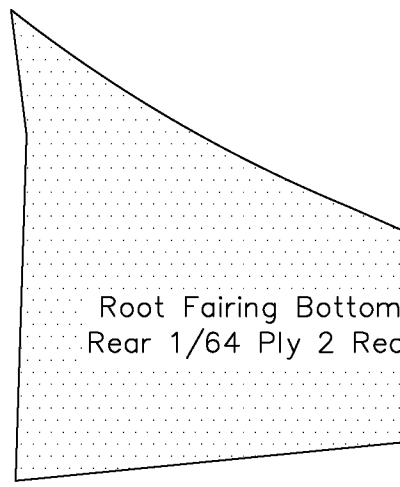
Canopy
.008 Acetate



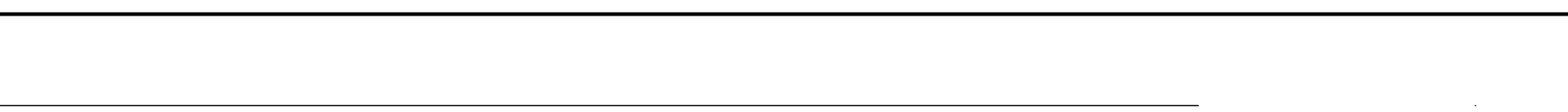
Windshield
.008 Acetate



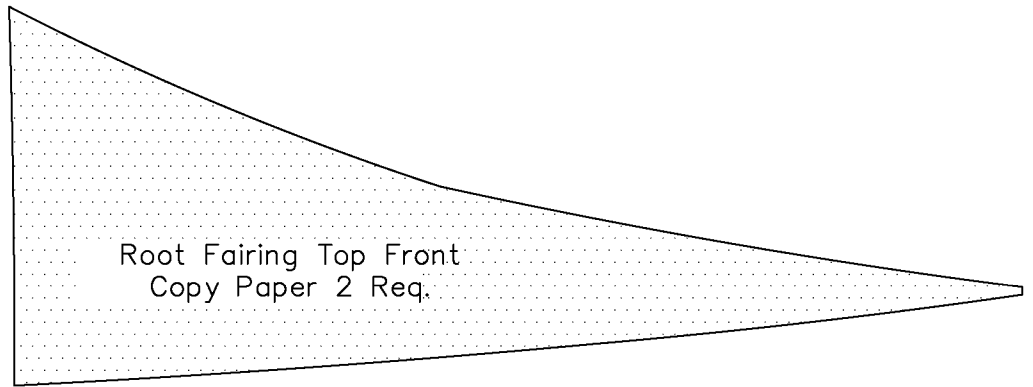
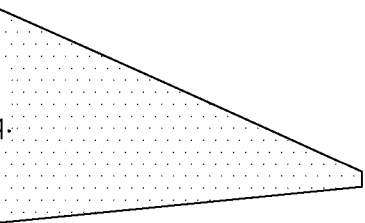
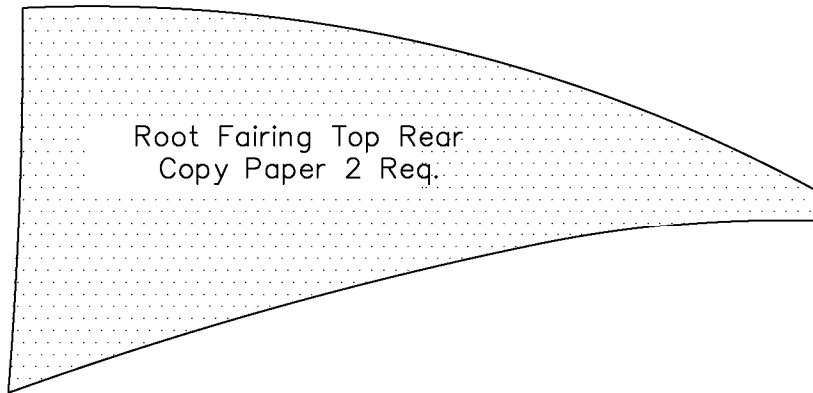
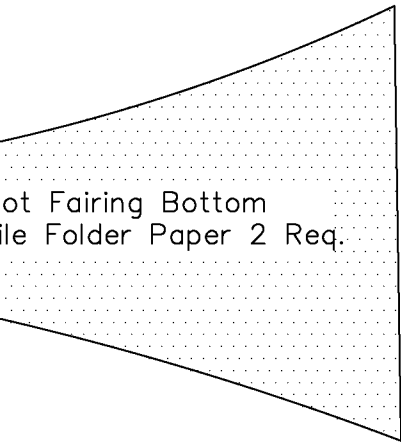
Ro
Front F



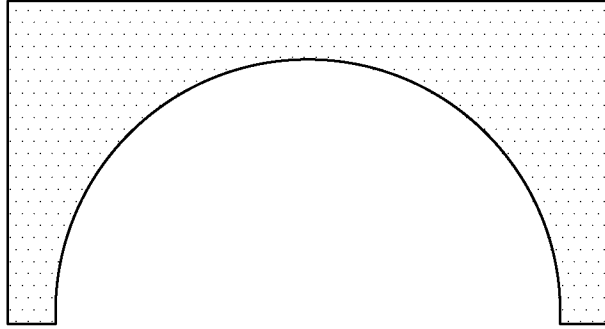
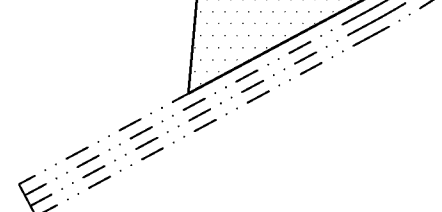
Root Fairing Bottom
Rear 1/64 Ply 2 Rec



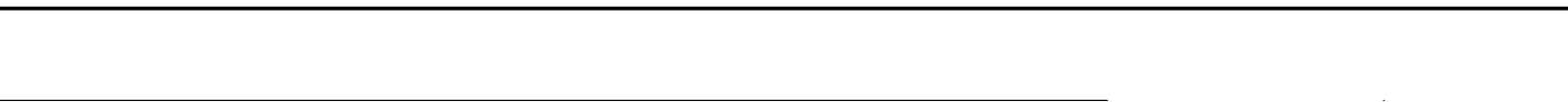
Radiator A



Assembly Drawing

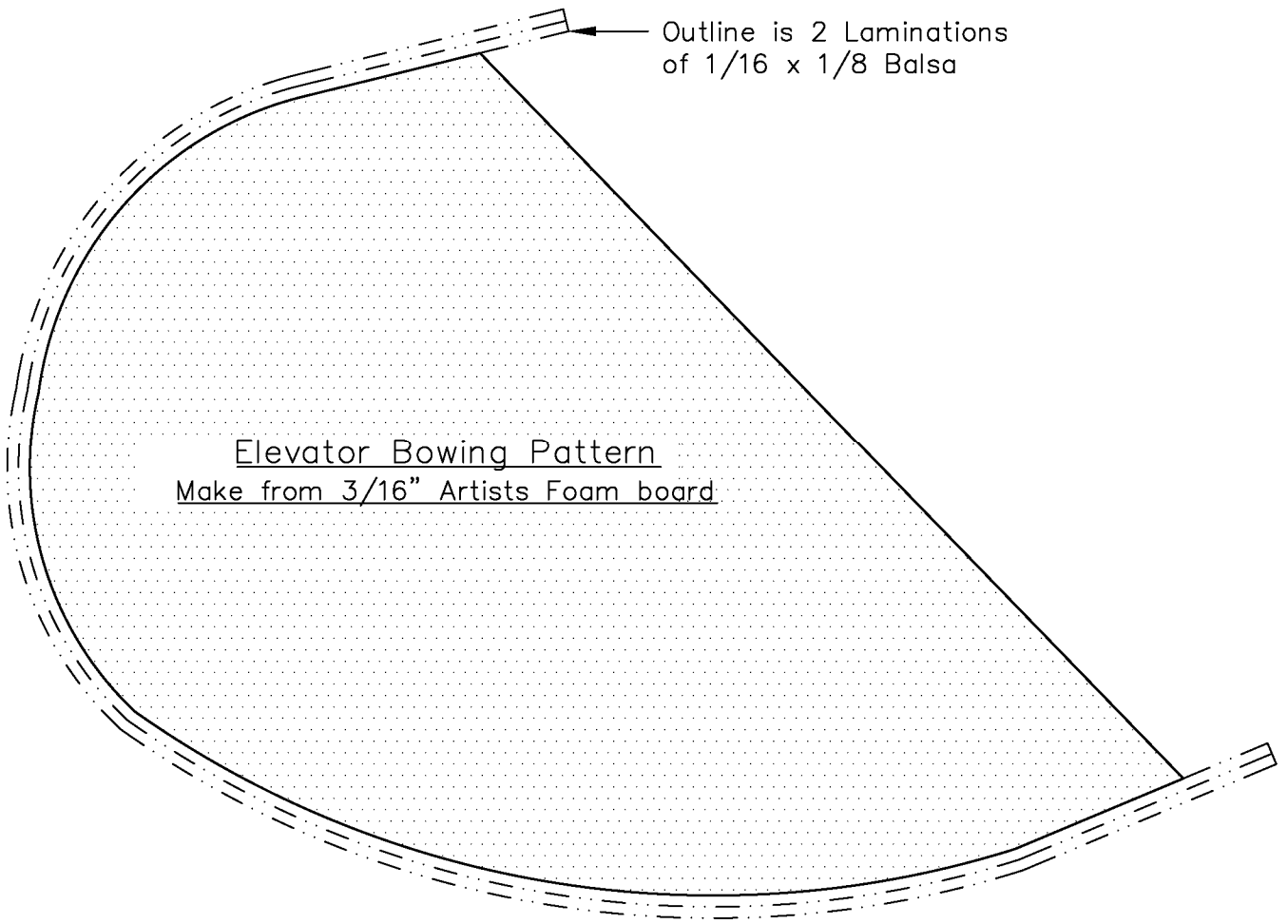


Instrument Panel Hood



Outline is 2 Laminations
of 1/16 x 1/8 Balsa

Elevator Bowing Pattern
Make from 3/16" Artists Foam board





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

Plan No. 1136

Hawker Hurricane

Span: 48" Length 37.3"

Wing Area: 382.4 Sq. In.

Flying Weight: 20.5 Oz.

Wing Loading: 7.75 Oz./ Sq. Ft.

Des. by: Pat Tritle for Model Aviation Magazine