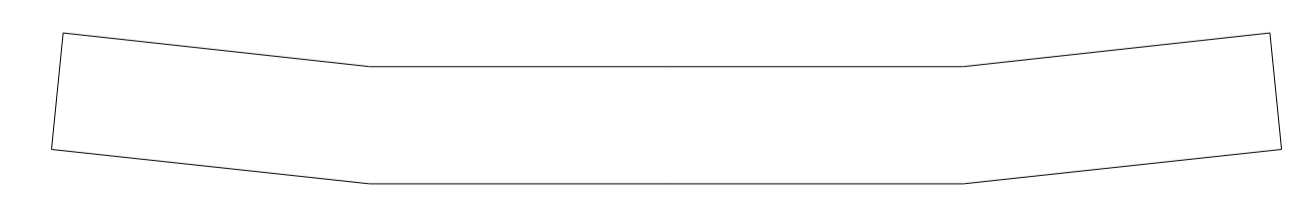
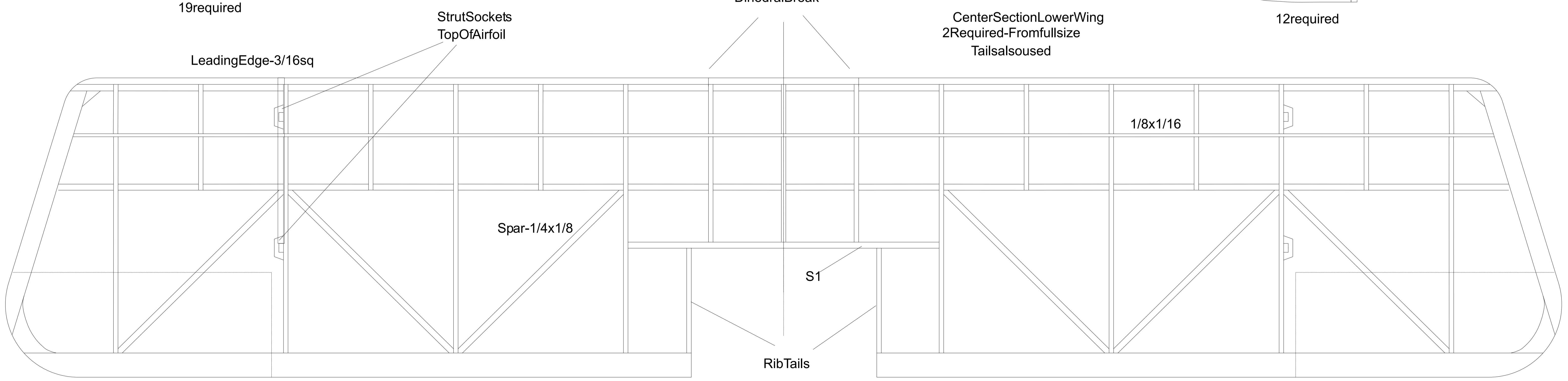
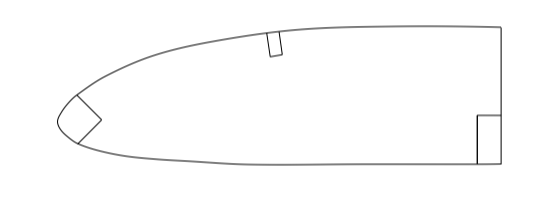
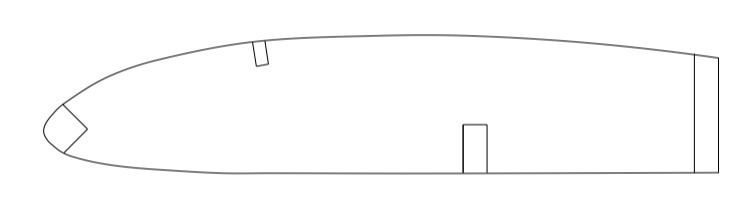


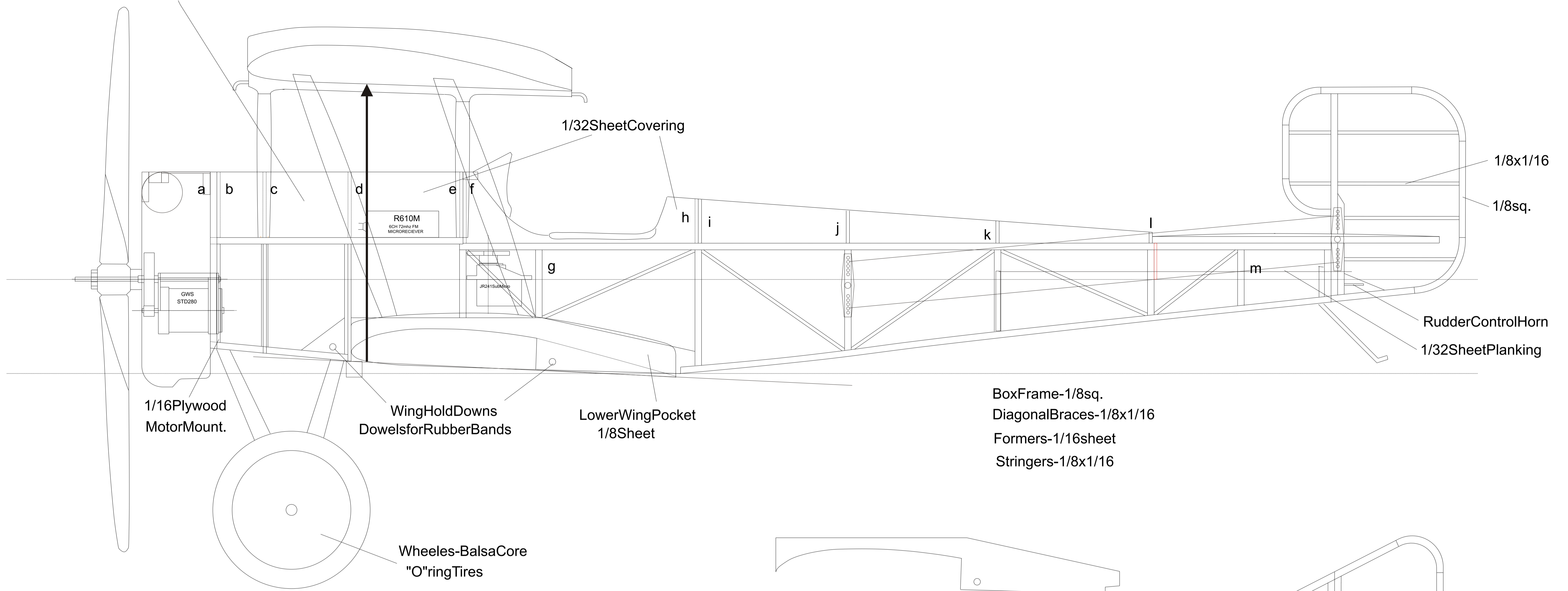
WingDihedral-1.5"PerPannel
AtMainSpar

DihedralBreak



RemovableSection

2DegreeIncidence-BothWings



1/16Plywood
MotorMount.

WingHoldDowns
DowelsforRubberBands

LowerWingPocket
1/8Sheet

BoxFrame-1/8sq.
DiagonalBraces-1/8x1/16
Formers-1/16sheet
Stringers-1/8x1/16

Wheels-BalsaCore
"O"ringTires

LowerWingPocket
1/8Sheet

1/4"Rings
3/16"Ring
1/16Disk

UpperWing

LowerWing

Stringers-1/8x1/16

Tail

1/8x1/16

1/8sq.

RudderControlHorn

1/32SheetPlanking

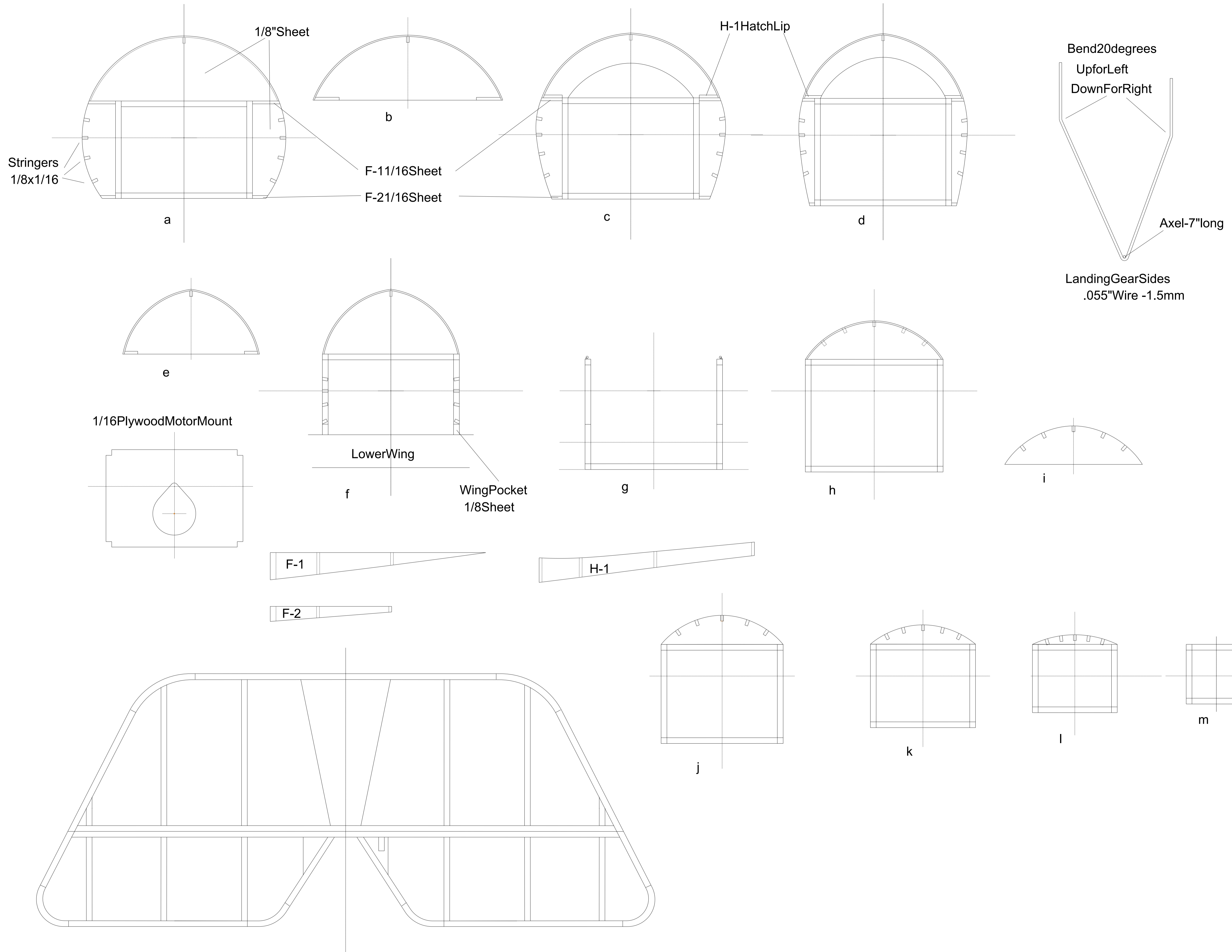
R610M
6CH 72mhz FM
MICRORECIVER

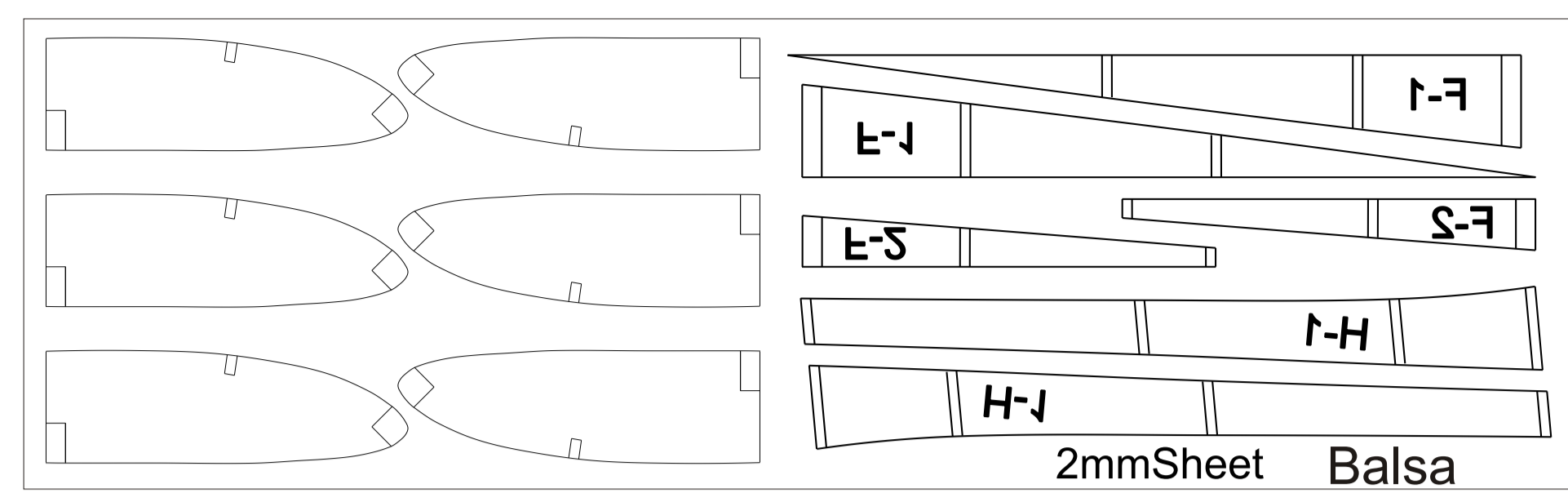
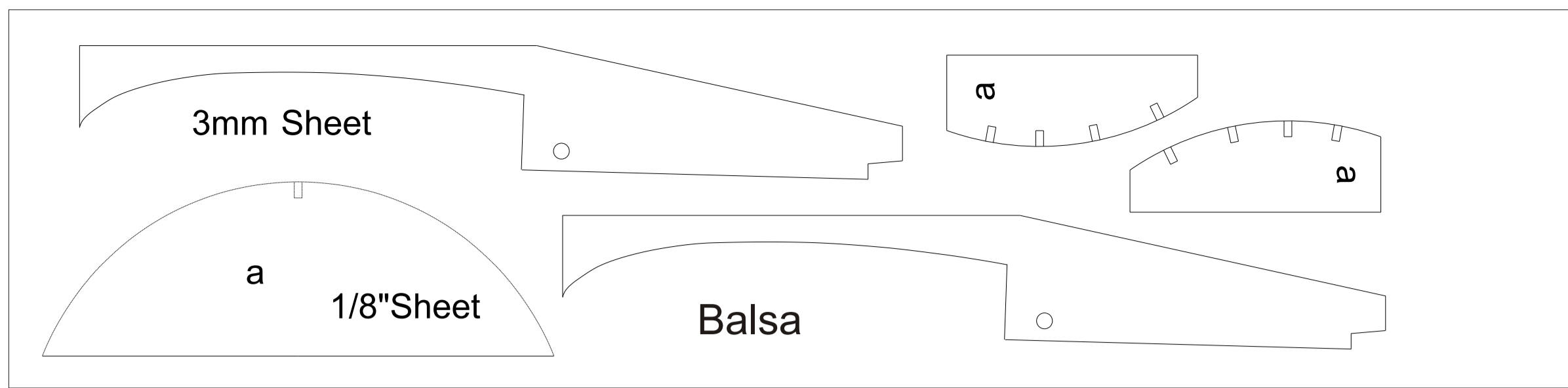
JR241S
SUMMicro

R610M
6CH 72mhz FM
MICRORECIVER
JR

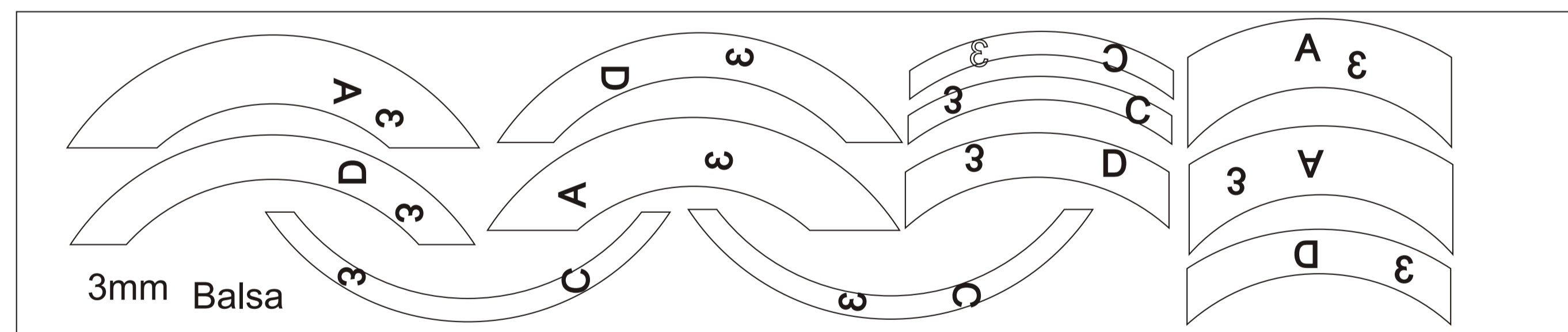
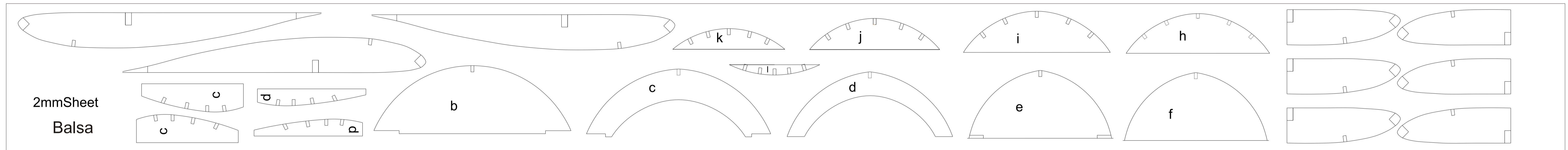
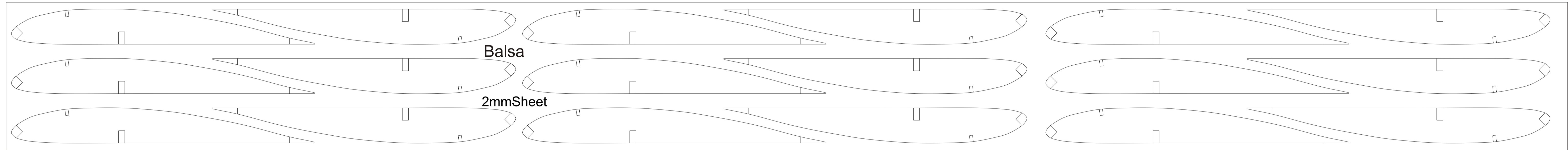
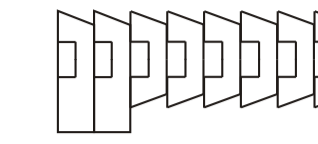
JR241
SUMMicro

JR241
SUMMicro

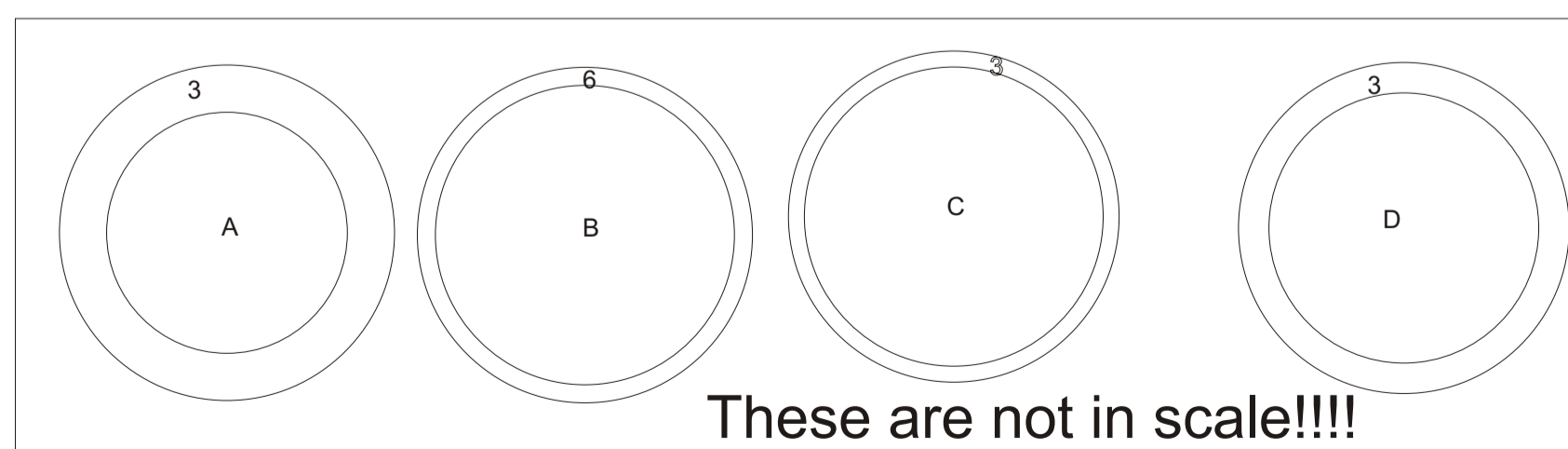




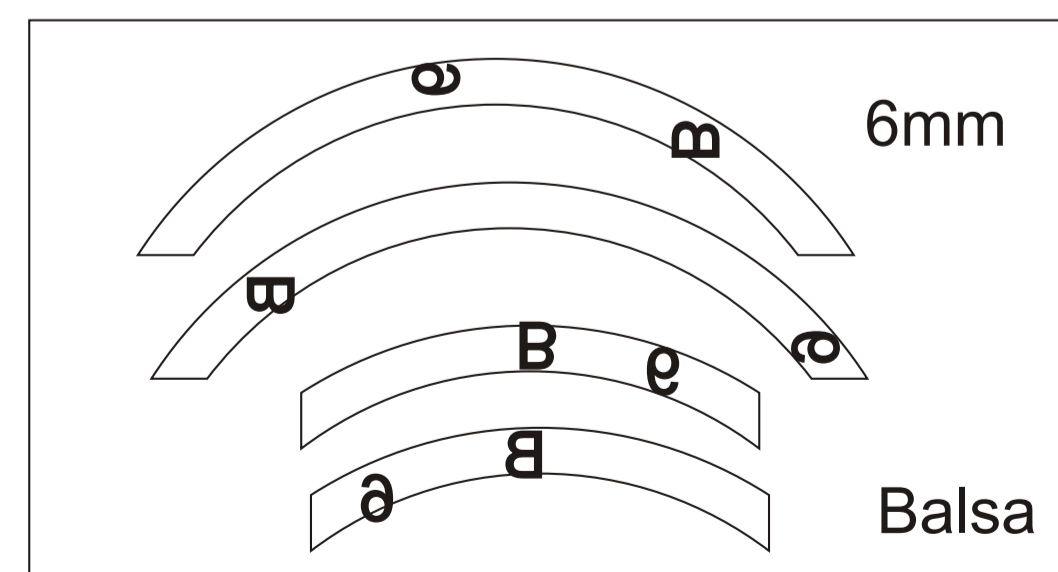
Wing enforcments
for wingstruts
1.5mm Plywood



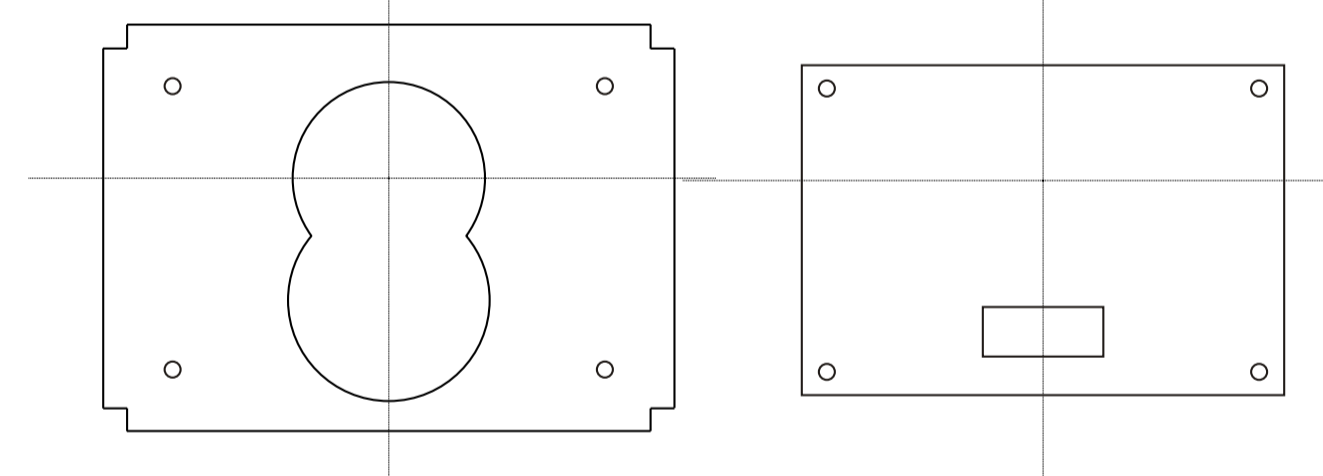
Cowl rings - balsa. Glue them together in order A,B,C. A is most forward, D holding magnets



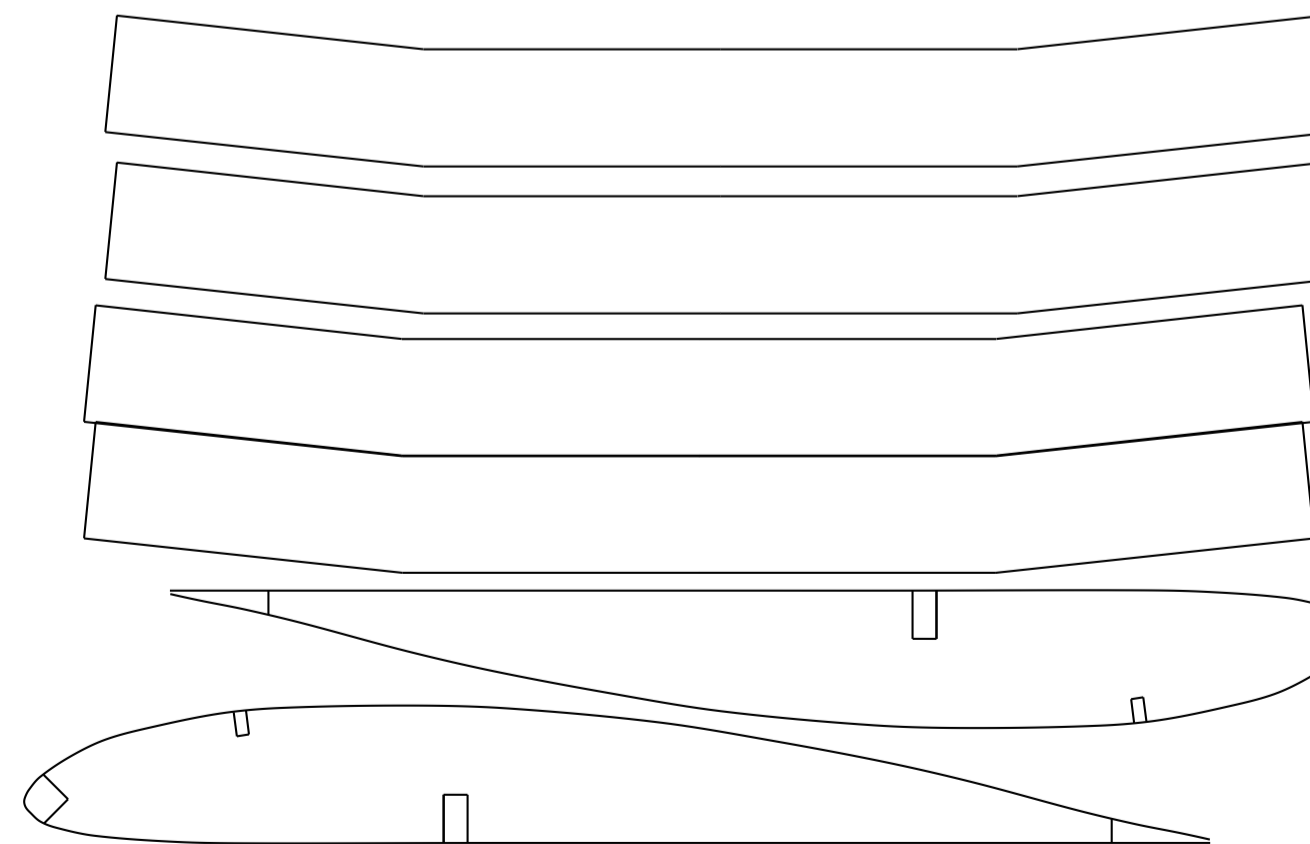
Cowl - cross section. 8 pieces 3x3x16mm balsa glue ABC to D After that is sheeted with 1mm balsa.



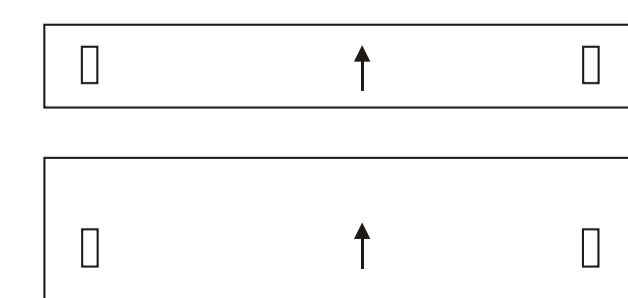
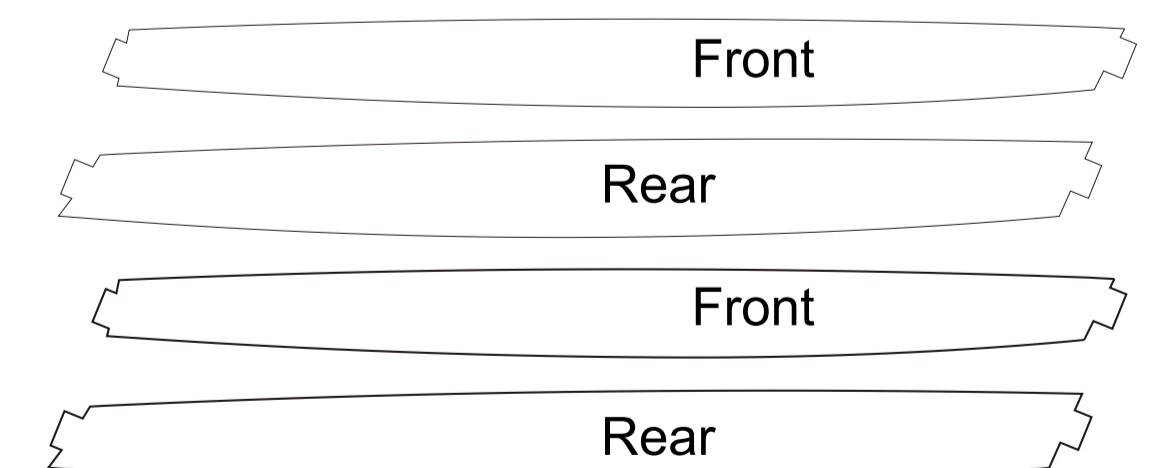
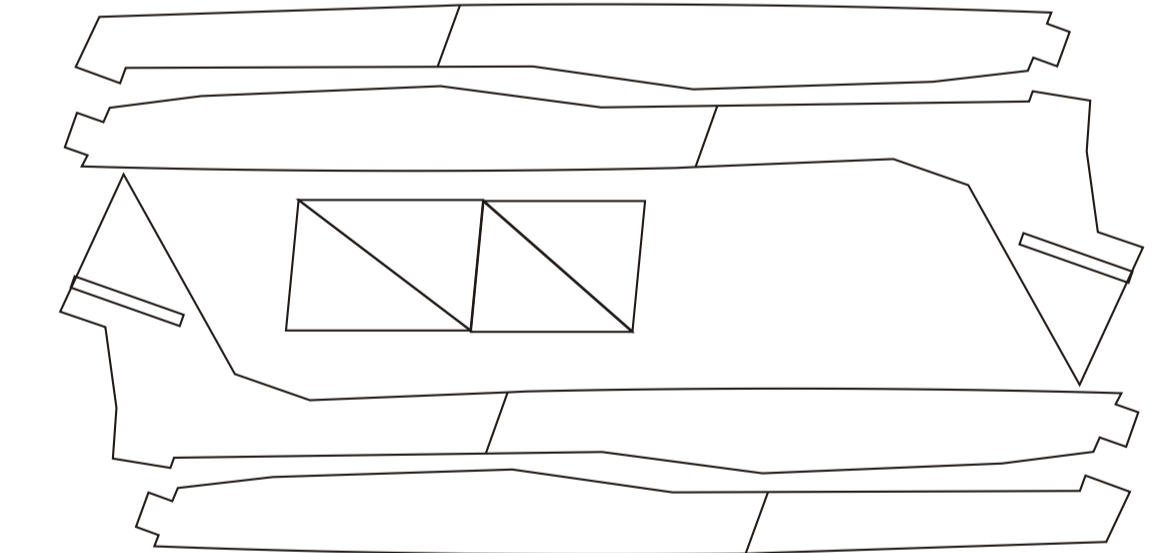
Firewall - 3mm Plywood



Wing dihedral braces - 1.5mm Plywood

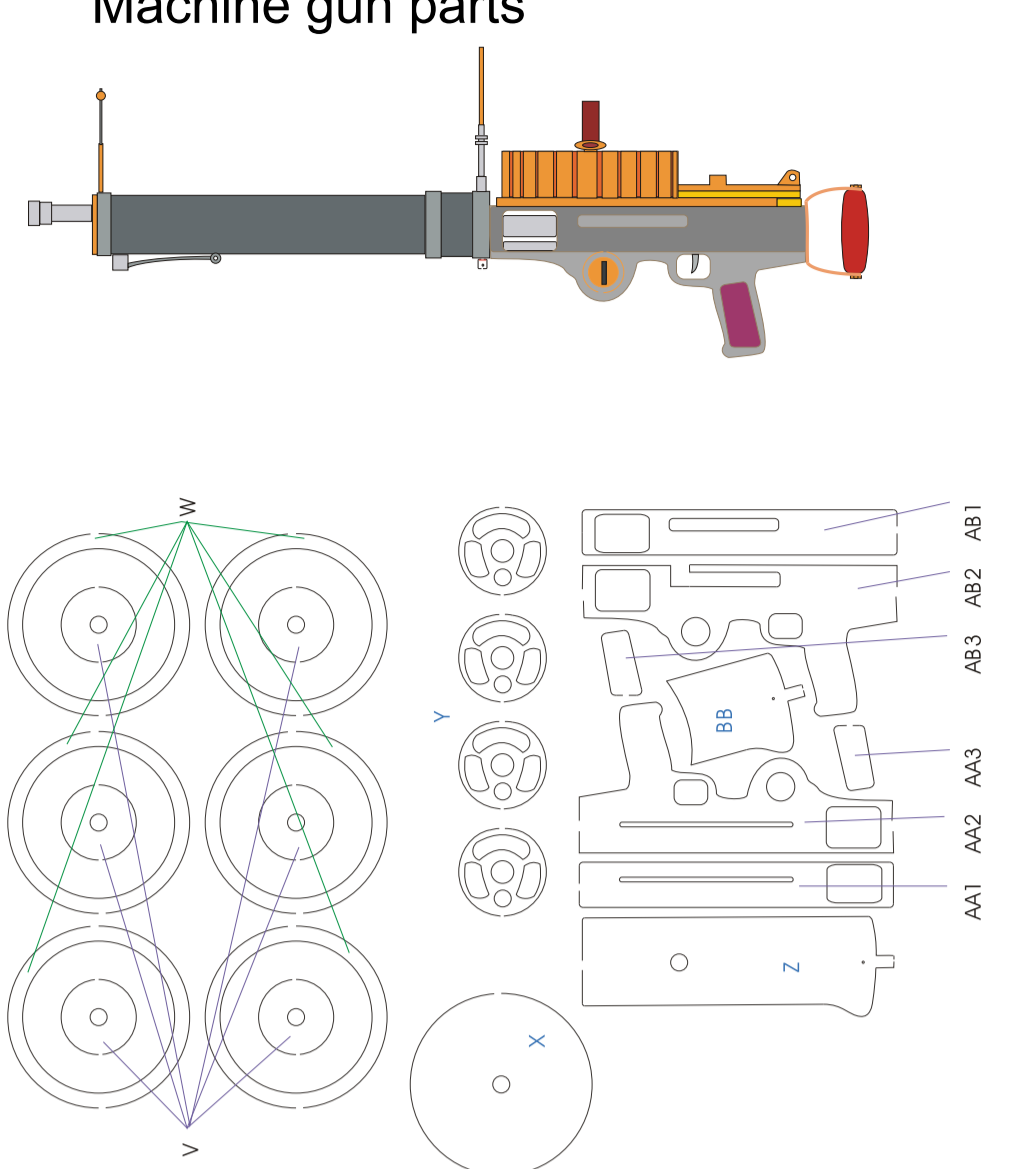


Wingstruts - 1.5mm Plywood
Holding wing to the fuse



Wing enforcments
for center section
1.5mm Plywood

Machine gun parts



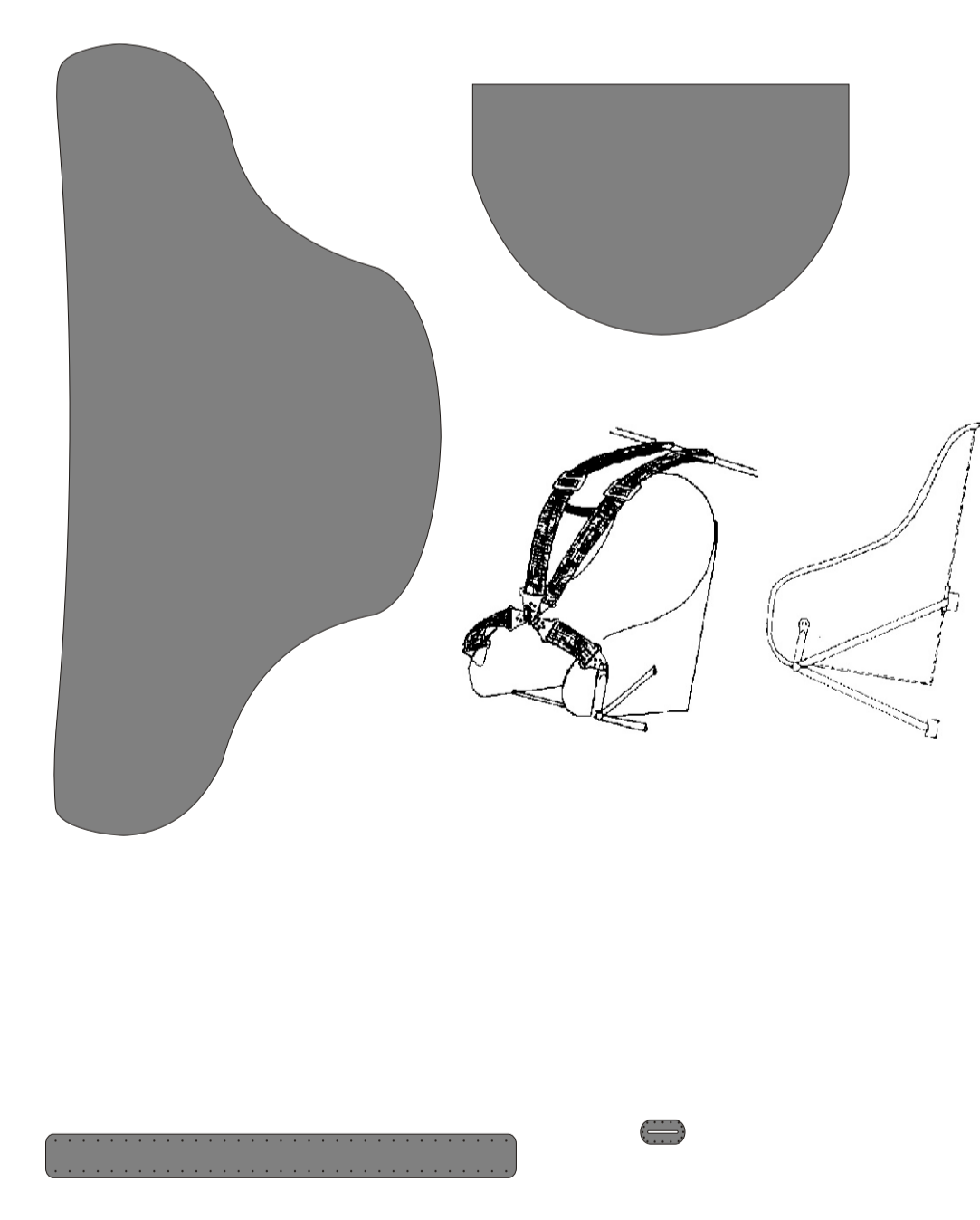
Not e:
Parts layouts will vary with scale of kit.

Read lines design fold lines. Attach parts to wire reinforcement as necessary for additional strength on flying models.

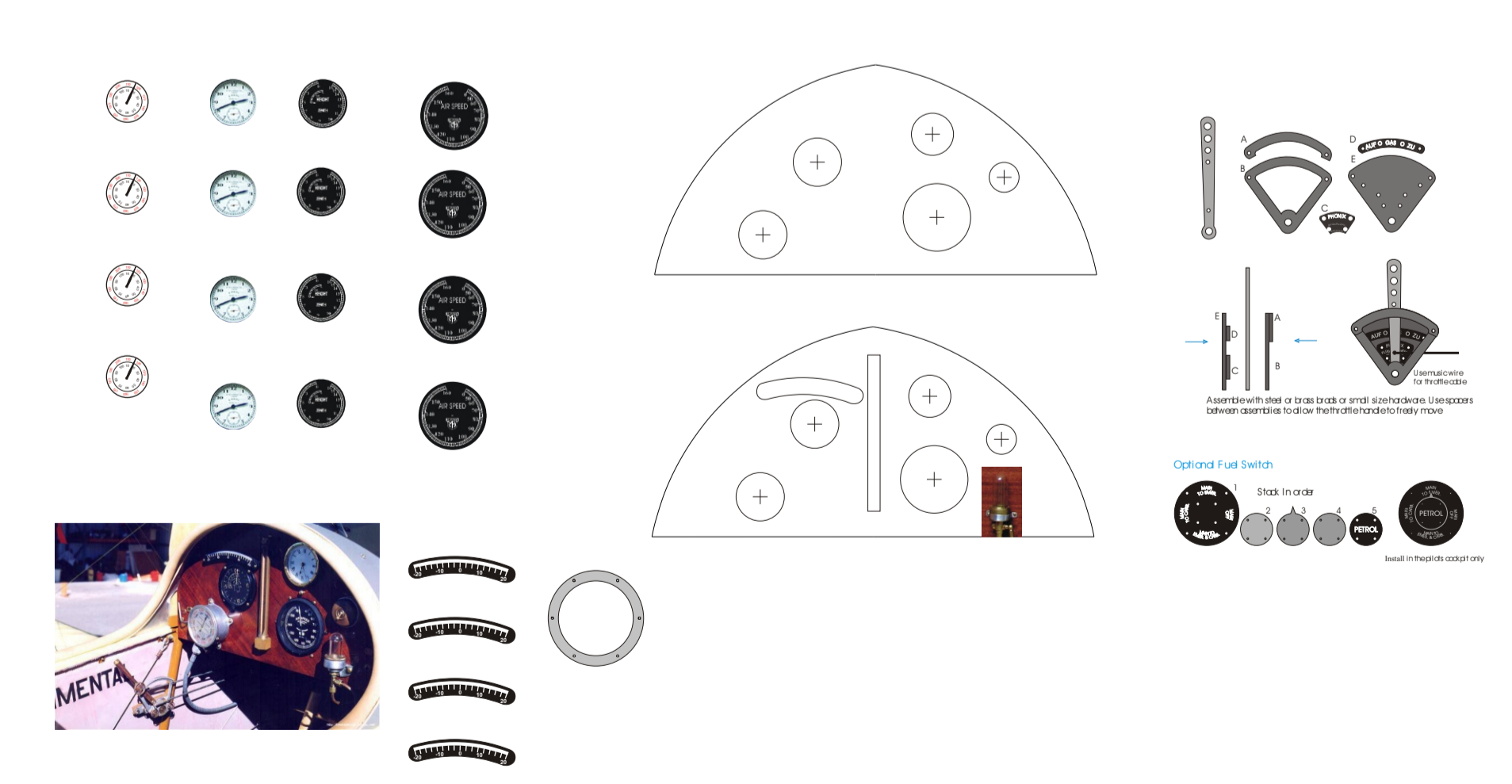
Parts labeled A through Z are shown in the layout.

Machine gun parts

Pilot seat parts



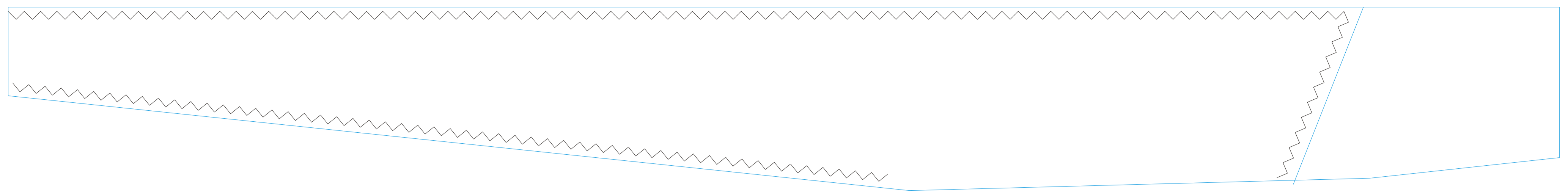
Dashboard parts and templates



Assemble with care to avoid damage to the instrument panel.

Use the provided templates for the instrument panel.

Template for fuse stiches



Decals

