

STARBOARD WING PANEL

WING BUILDS UPSIDE DOWN

100° RETRACTS WITH ROTATION
ROBART #150HD9 UNITS SHOWN

3/8" Balsa Leading Edge

1/4" Dowel Anti-Rotation Pins
Attach to Outer Wing Panel

WS-2 Between Two
1/4"x1/2" Spruce Spars

W10

WS-4 ON TOP OF PANEL
1/4" SQ. Spruce on Bottom of Panel

W9

W8

1 1/2" Aluminum Wing Tube

W7A

W7

W6

W6A

W5A

W5

W4

W3

W2

W1

FRAME SERVO ACCESS
Opening with Balsa
Cover with Plastic Hatch

W3A

LG's Laminated to
Each Side of WS-1

WS-1 Between Two
1/4"x1/2" Spruce Spars

3/8" Dowel

W12

W11

FRAME SERVO ACCESS
Opening with Balsa
Cover with Plastic Hatch

W11A

1/8" Balsa Ribs
Both Sides of Base

FILL TRIM TAB AREA WITH Balsa ON
Both Sides of Base and Sand to Shape

W10A

1/4" SQ. Balsa Spars

1/2" Balsa Flap LE

1/4" Balsa TE Cap

WS-3 ON TOP OF PANEL
1/4" SQ. Spruce on Bottom of Panel

1/8" Balsa TE Cap

W2B

1/8" Balsa TE Cap

1/4" Plywood
Wingbolt Plate

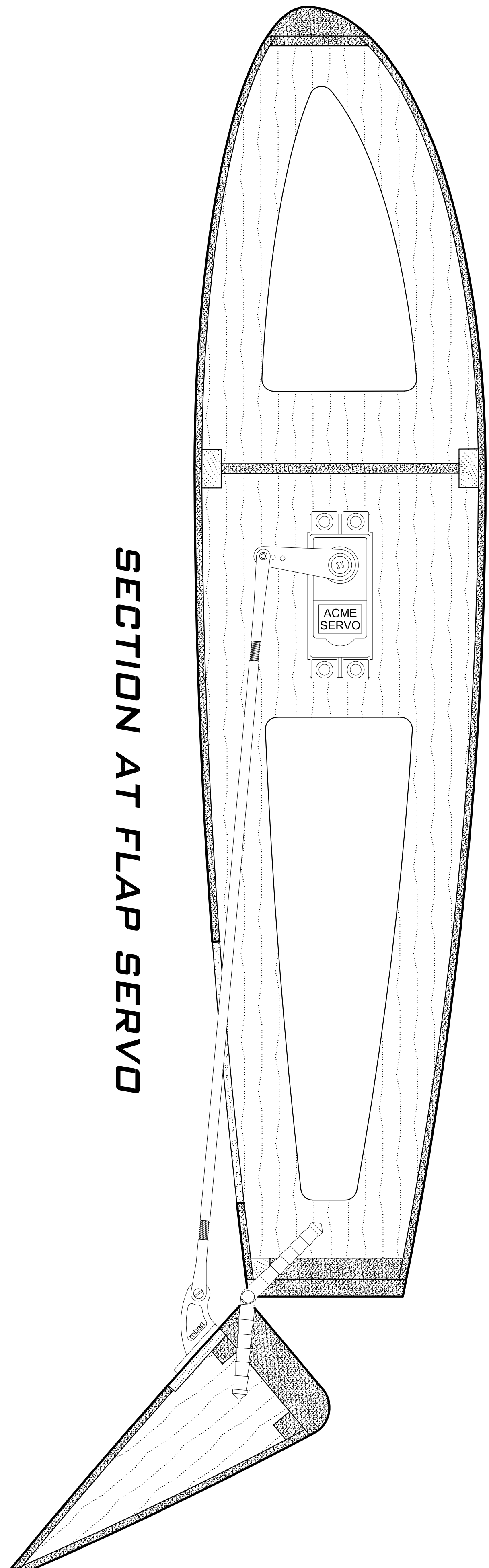
Angled Balsa Block

SPECIFICATIONS SCALE: 1/6
SPAN: 110" ENGINE: 2X 30cc
LENGTH: 84-3/4" EST. WEIGHT: 40 lbs.

MESSERSCHMITT ME-410

STARBOARD
WING PANEL
PAGE 1 OF 7

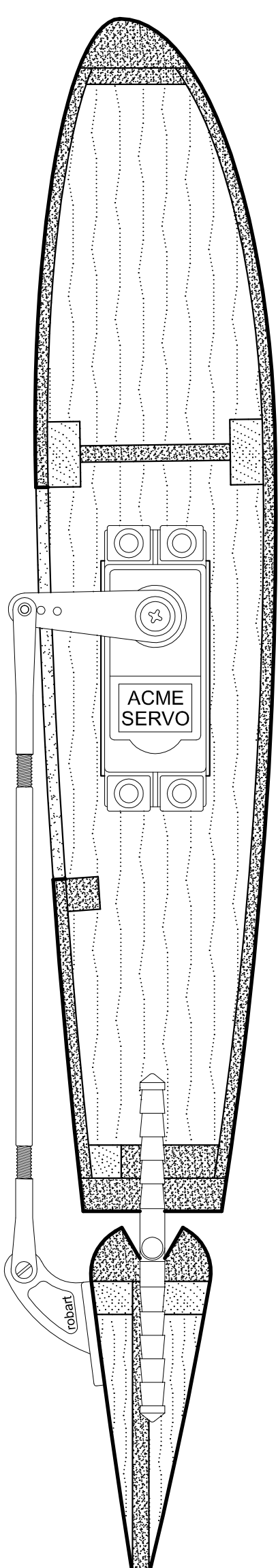
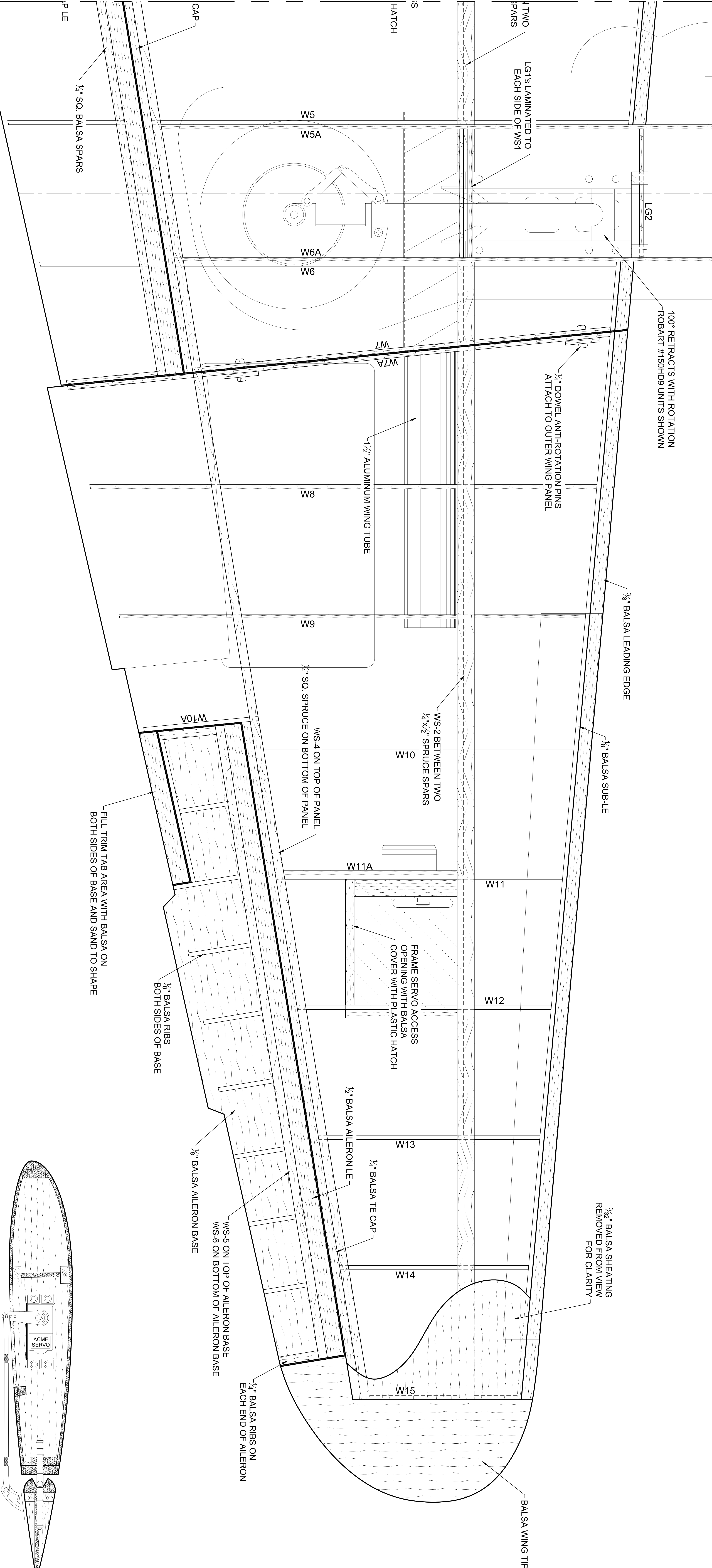
TONY LEWIS DESIGNS
www.dynamic-rc.com



SECTION AT FLAP SERVO

PORT WING PANEL

WING BUILDS UPSIDE DOWN



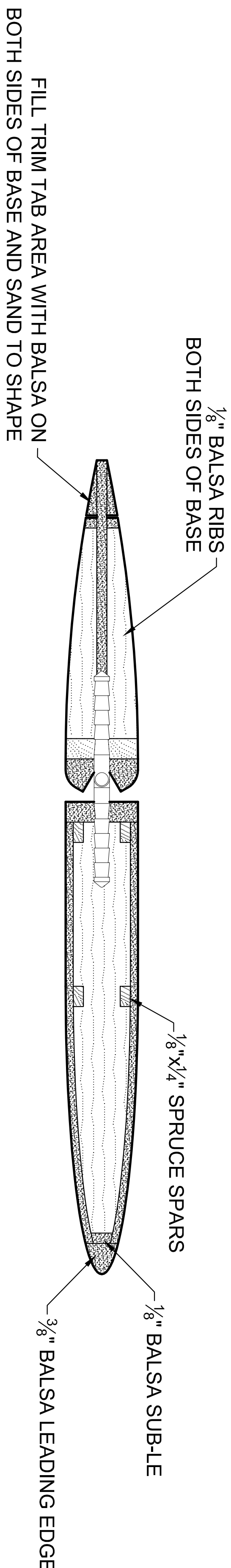
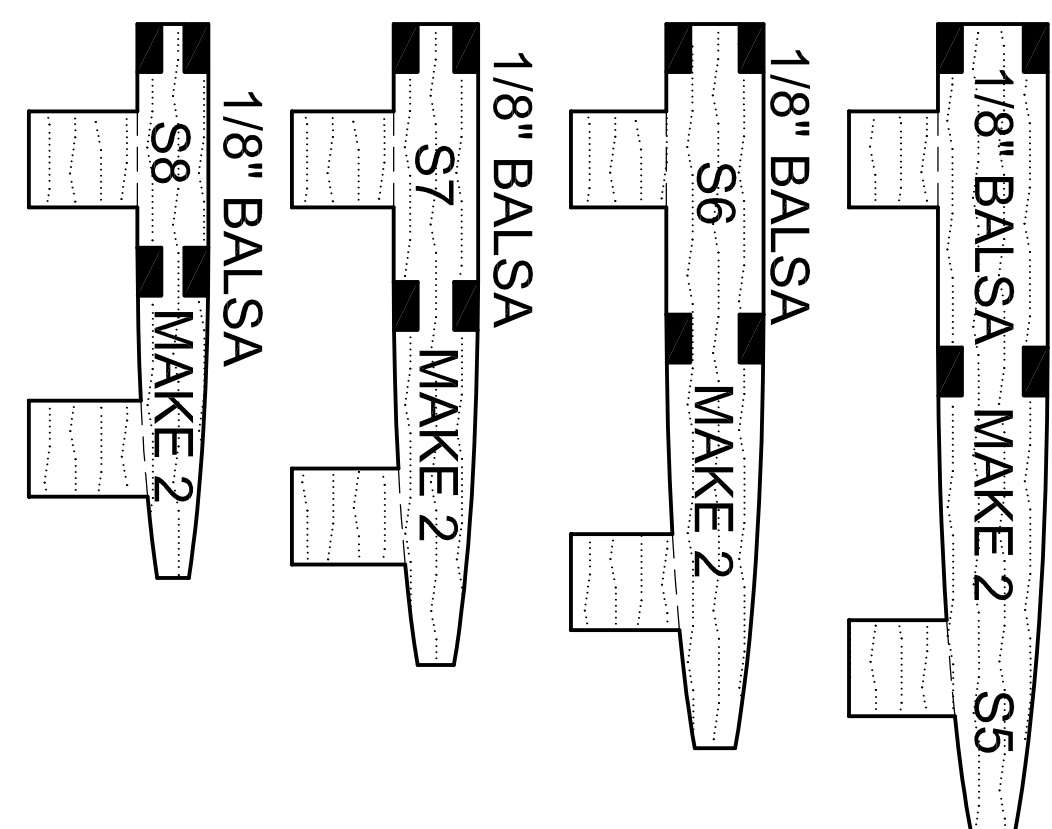
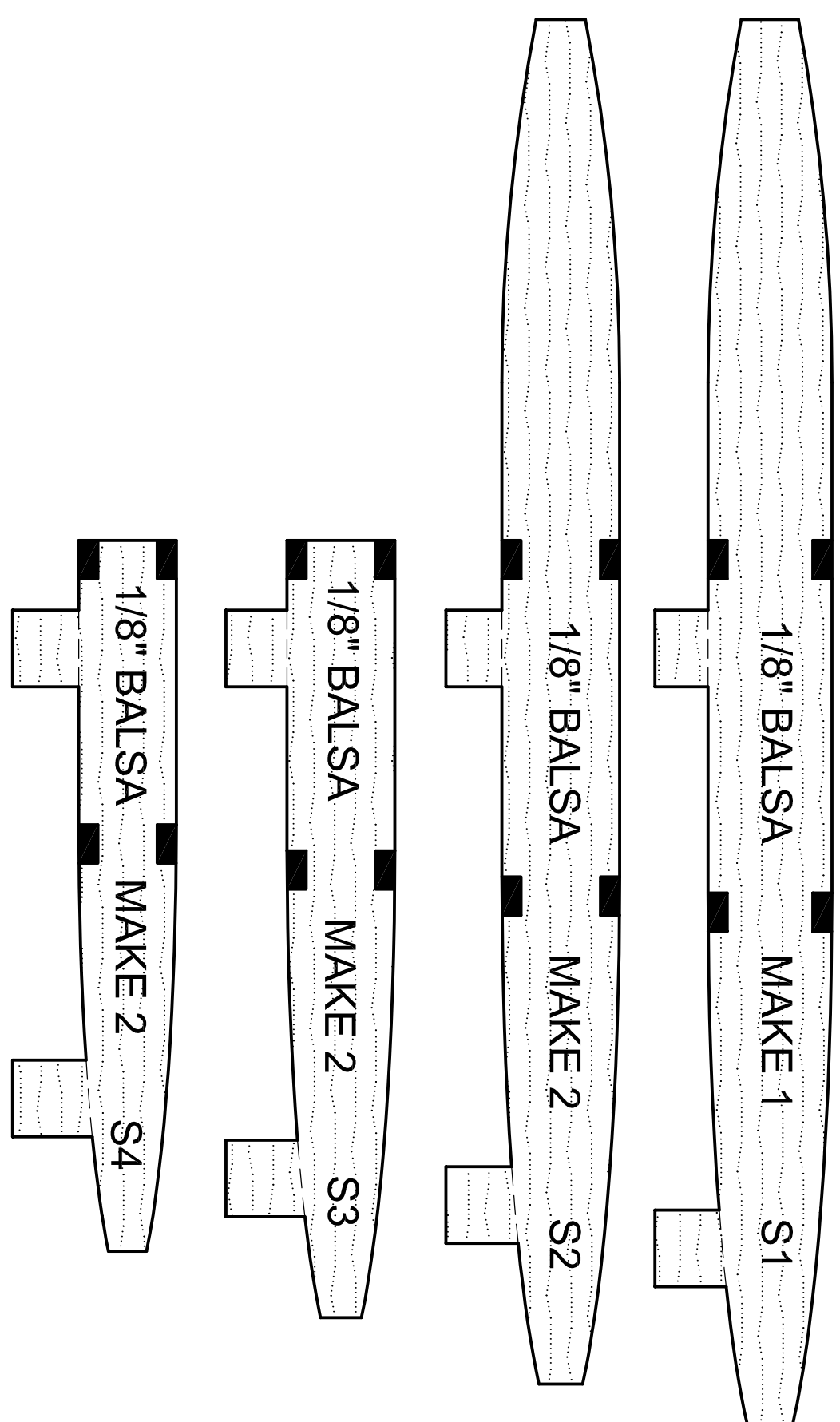
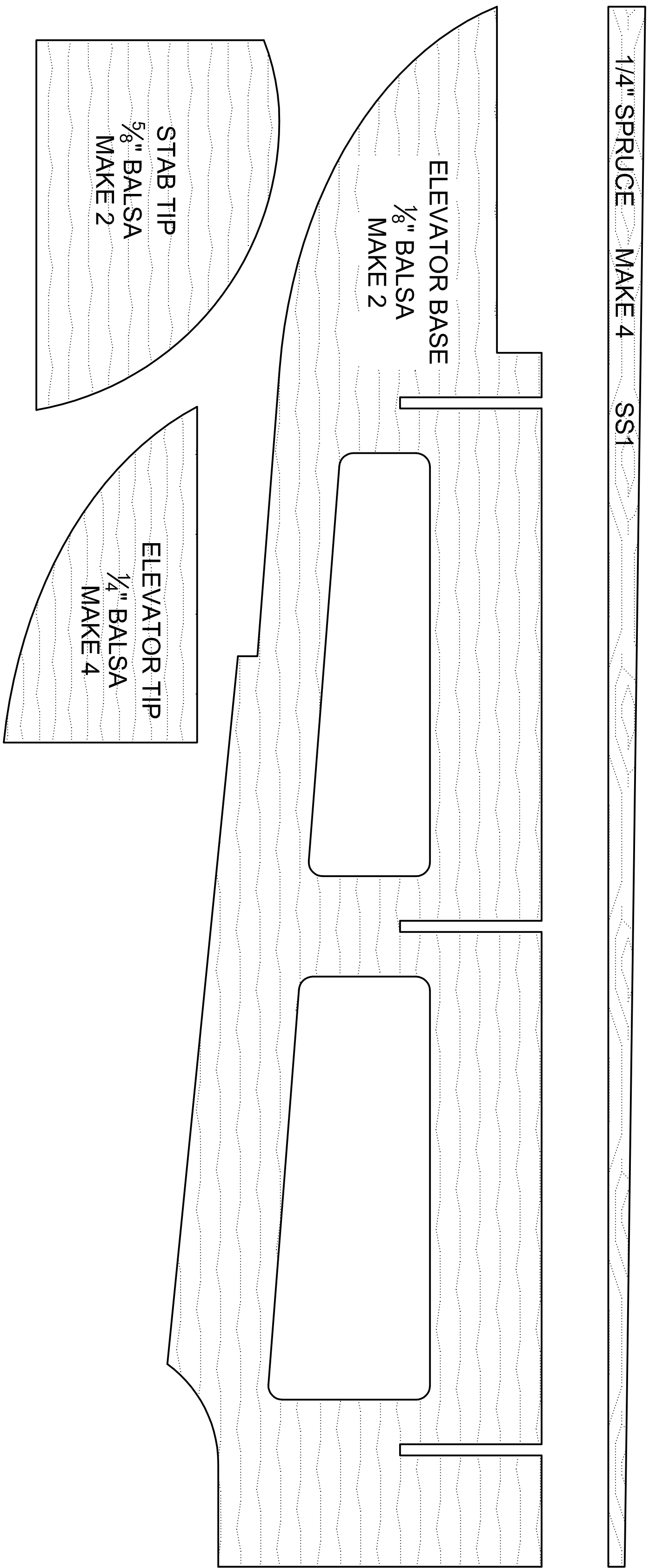
SECTION AT AILERON SERVO

SPECIFICATIONS SCALE: 1/6
SPAN: 110" ENGINE: 2X 30cc
LENGTH: 84-3/4" EST. WEIGHT: 40 lbs.

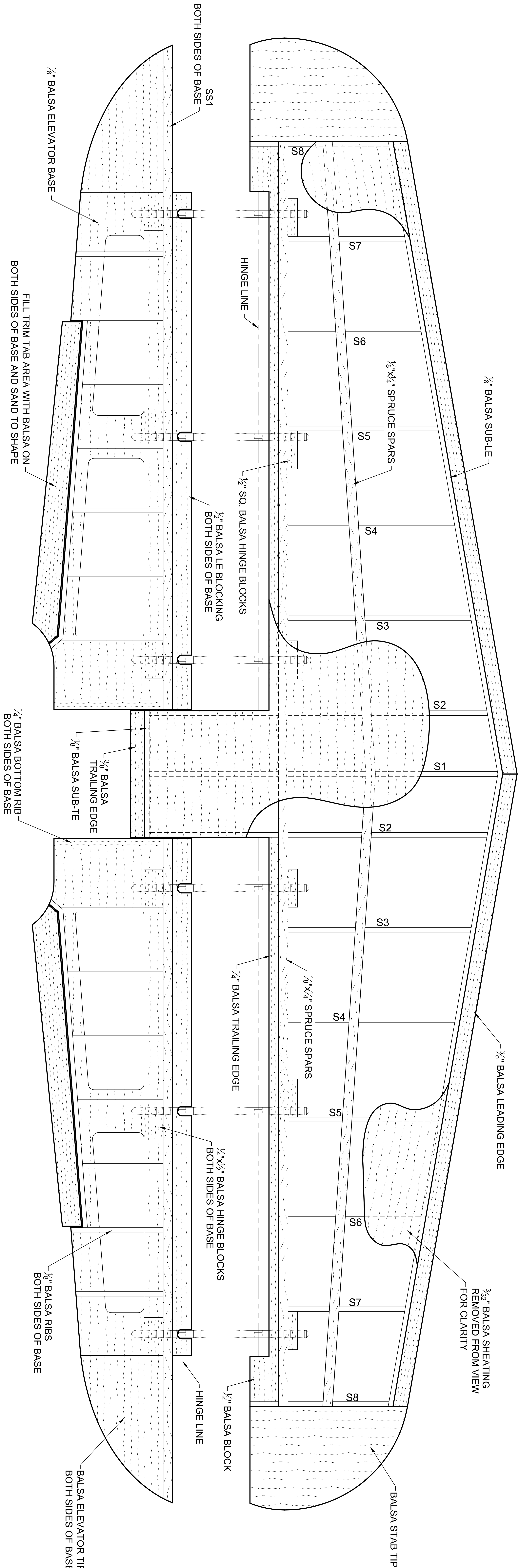
MESSERSCHMITT ME-410

PORT WING PANEL
PAGE 2 OF 7

TONY LEWIS DESIGNS
www.dynamic-rc.com



TYPICAL STAB/ELEVATOR SECTION

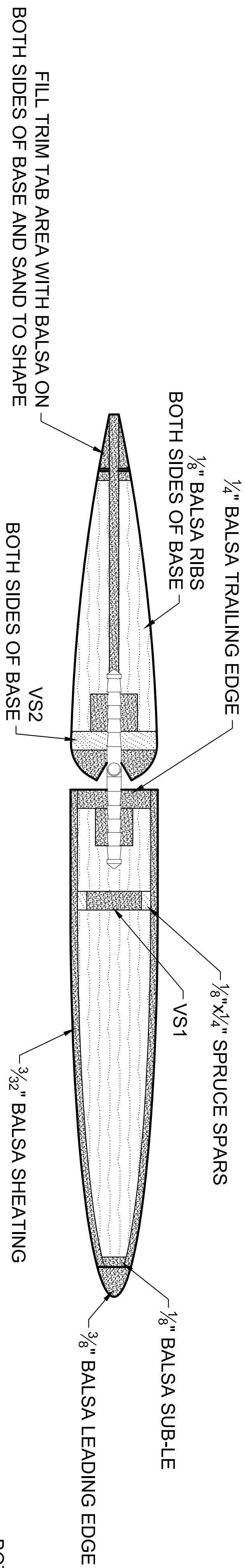
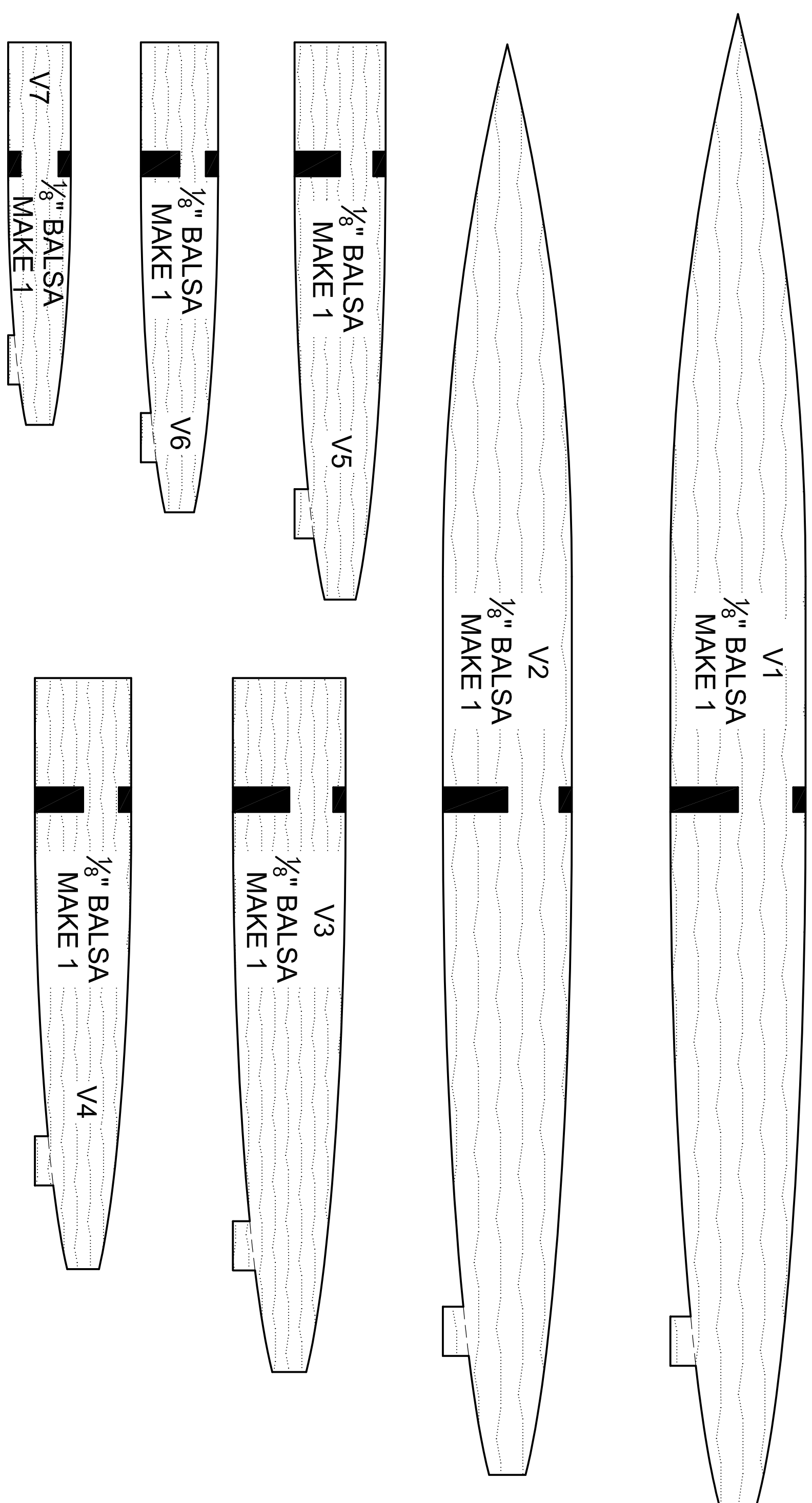
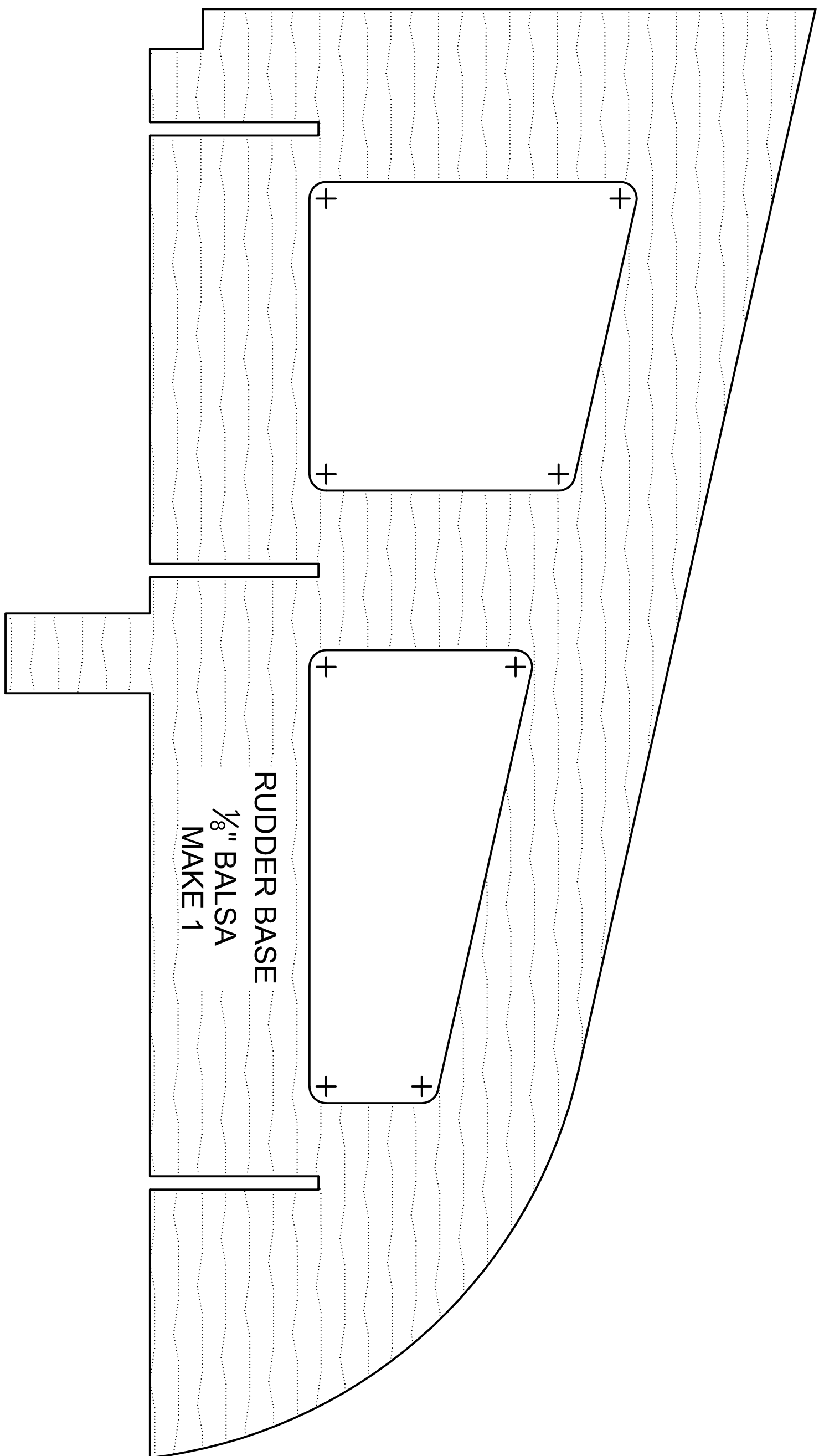
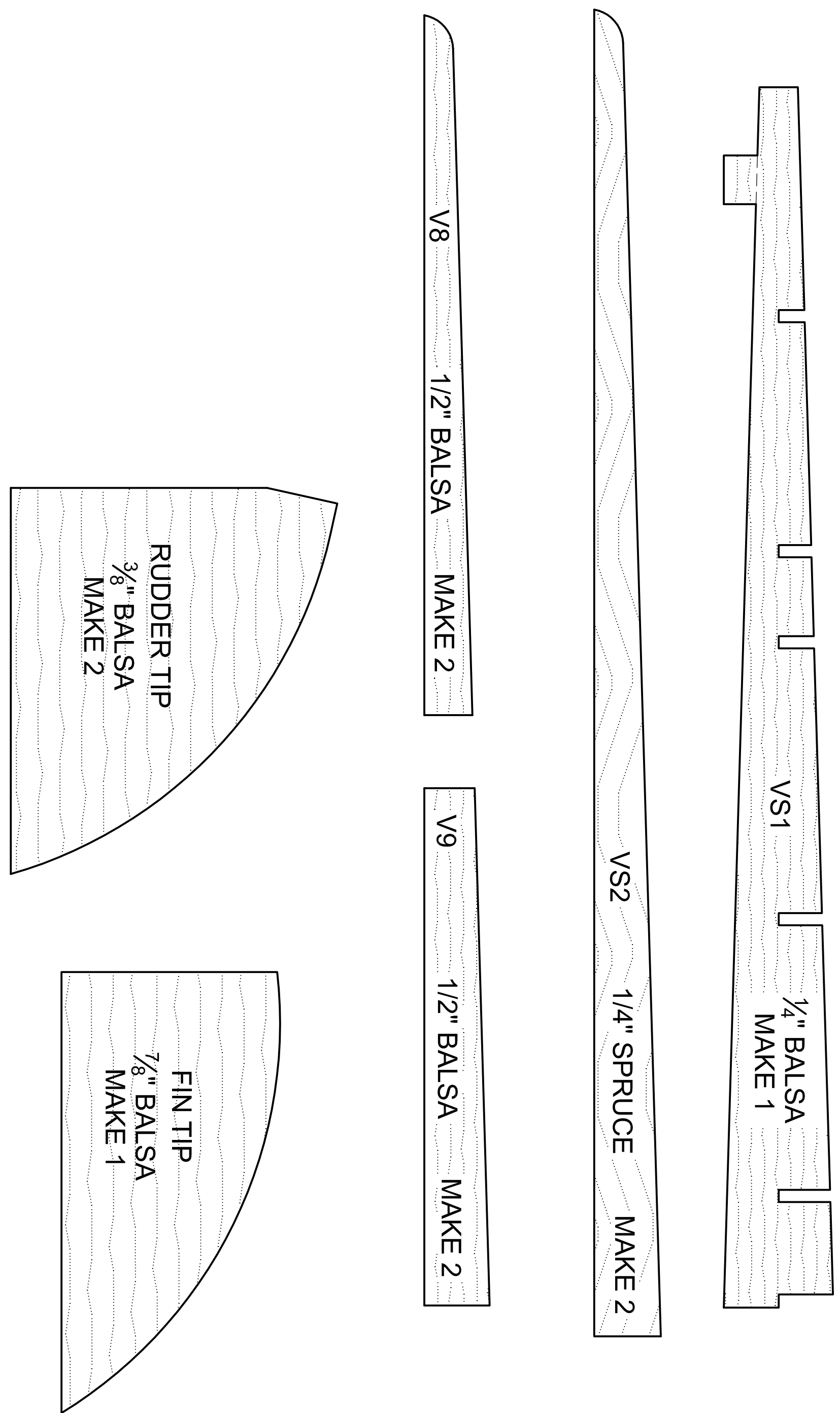


SPECIFICATIONS SCALE: 1/6
SPAN: 110" ENGINE: 2X 30cc
LENGTH: 84-3/4" EST. WEIGHT: 40 lbs.

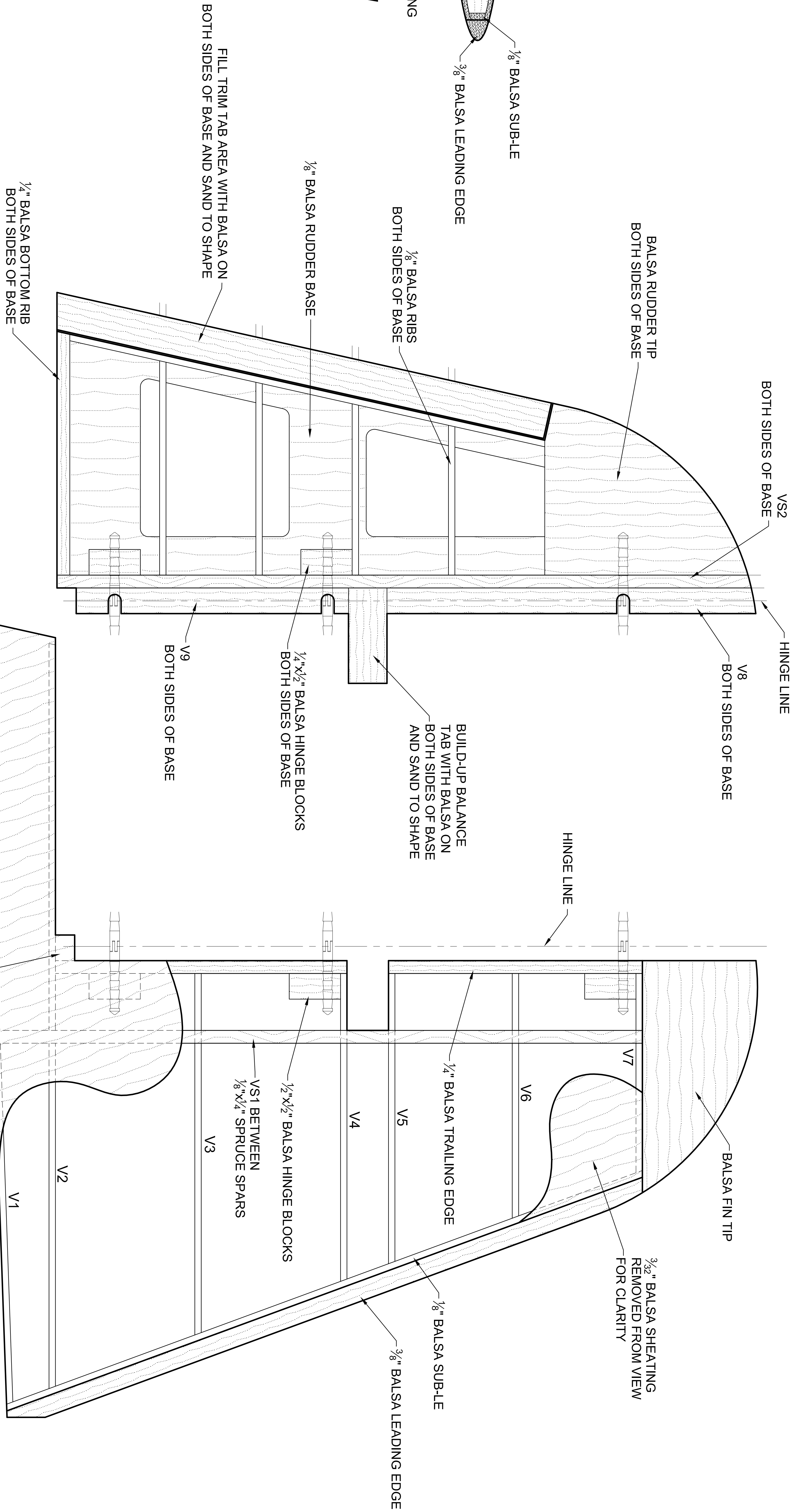
MESSERSCHMITT ME-410

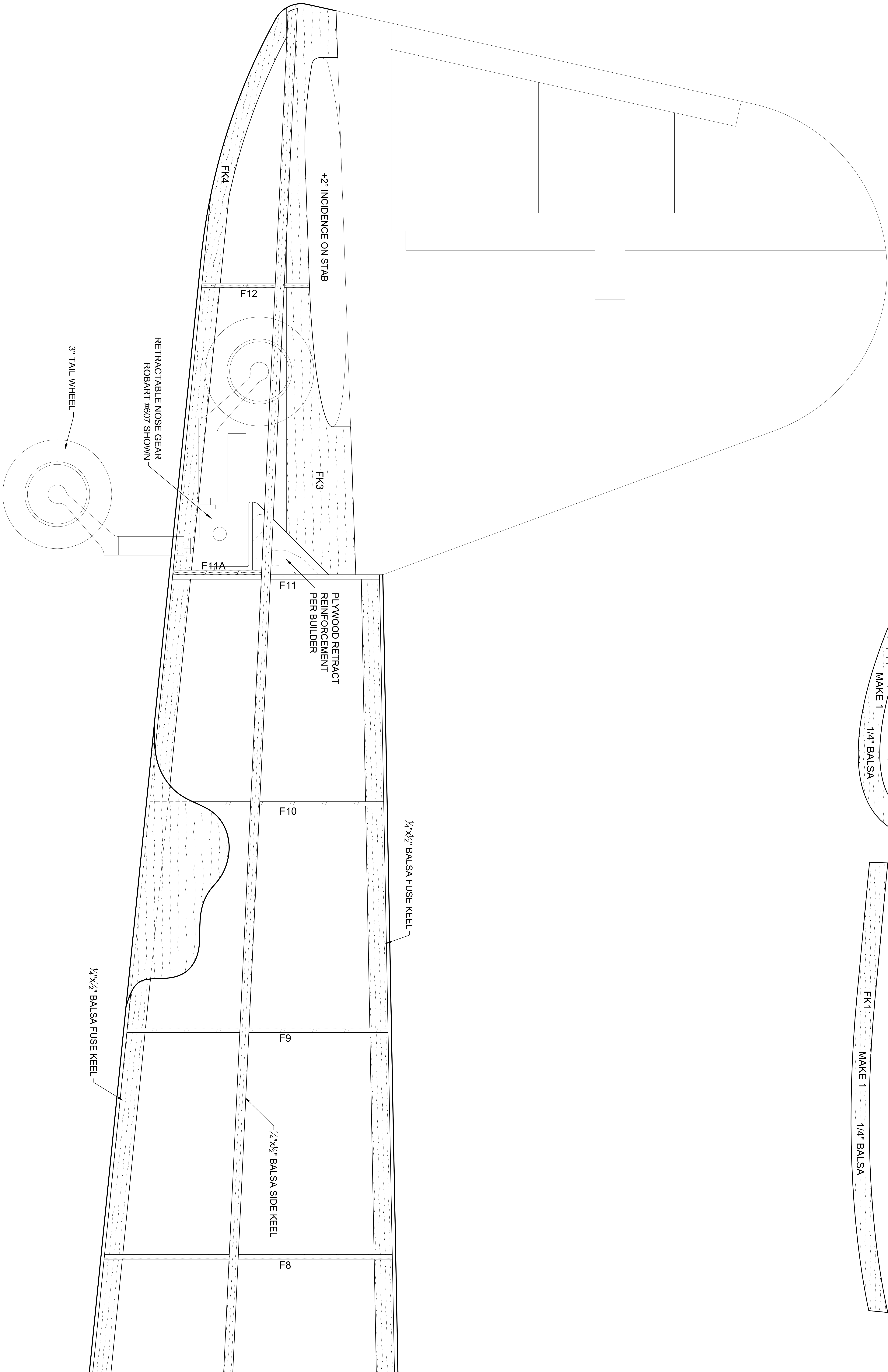
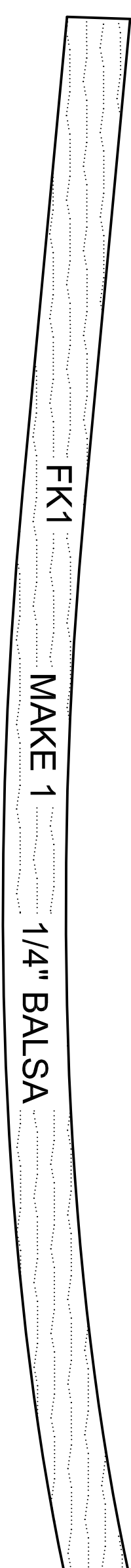
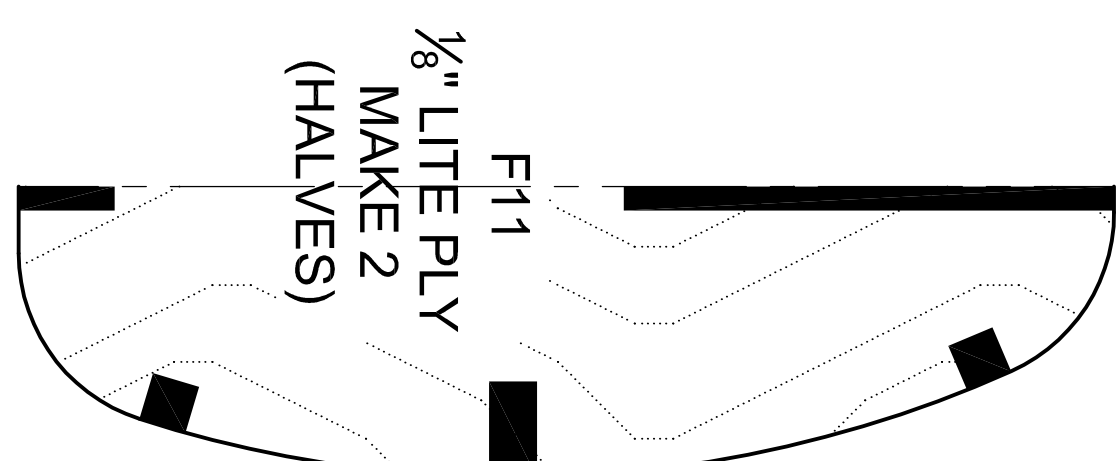
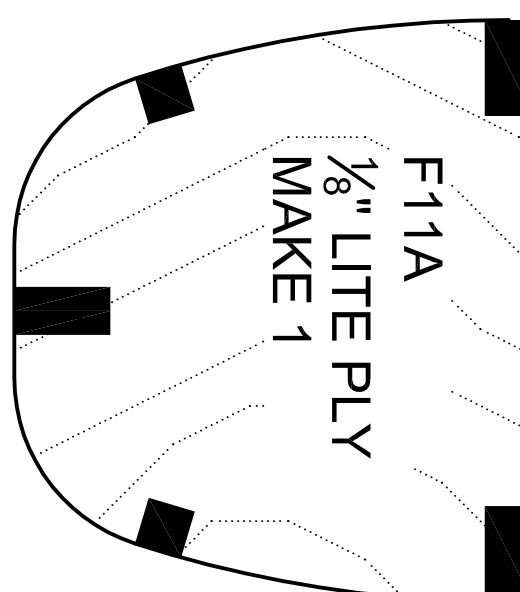
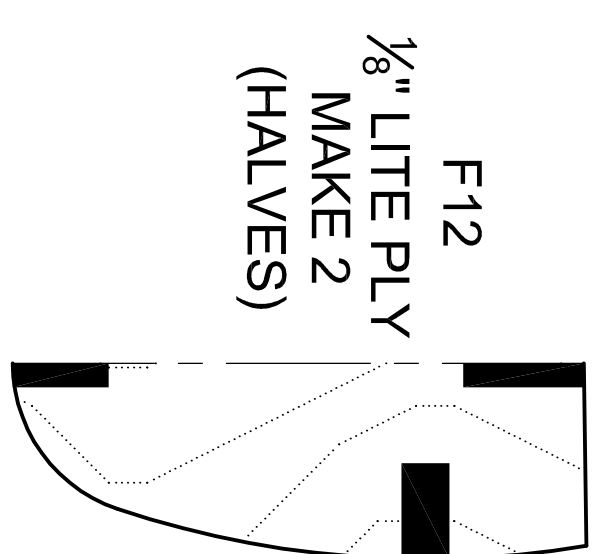
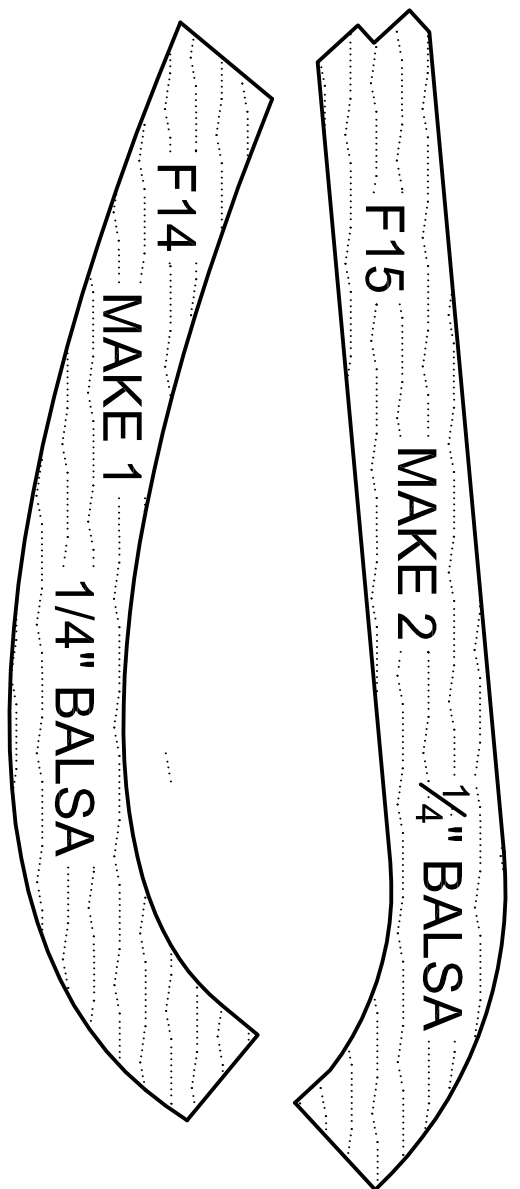
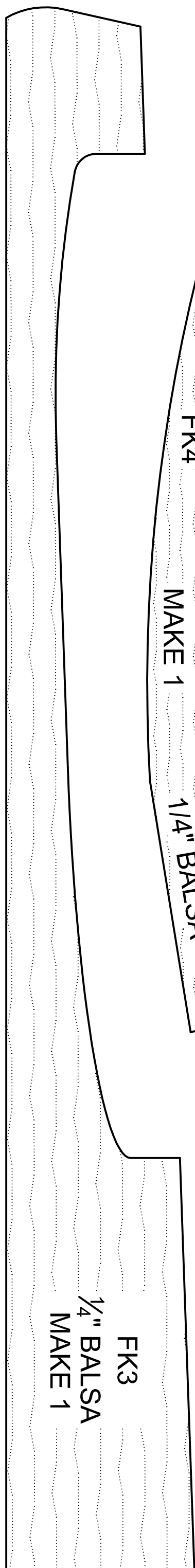
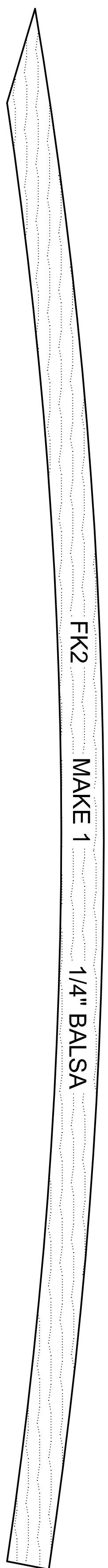
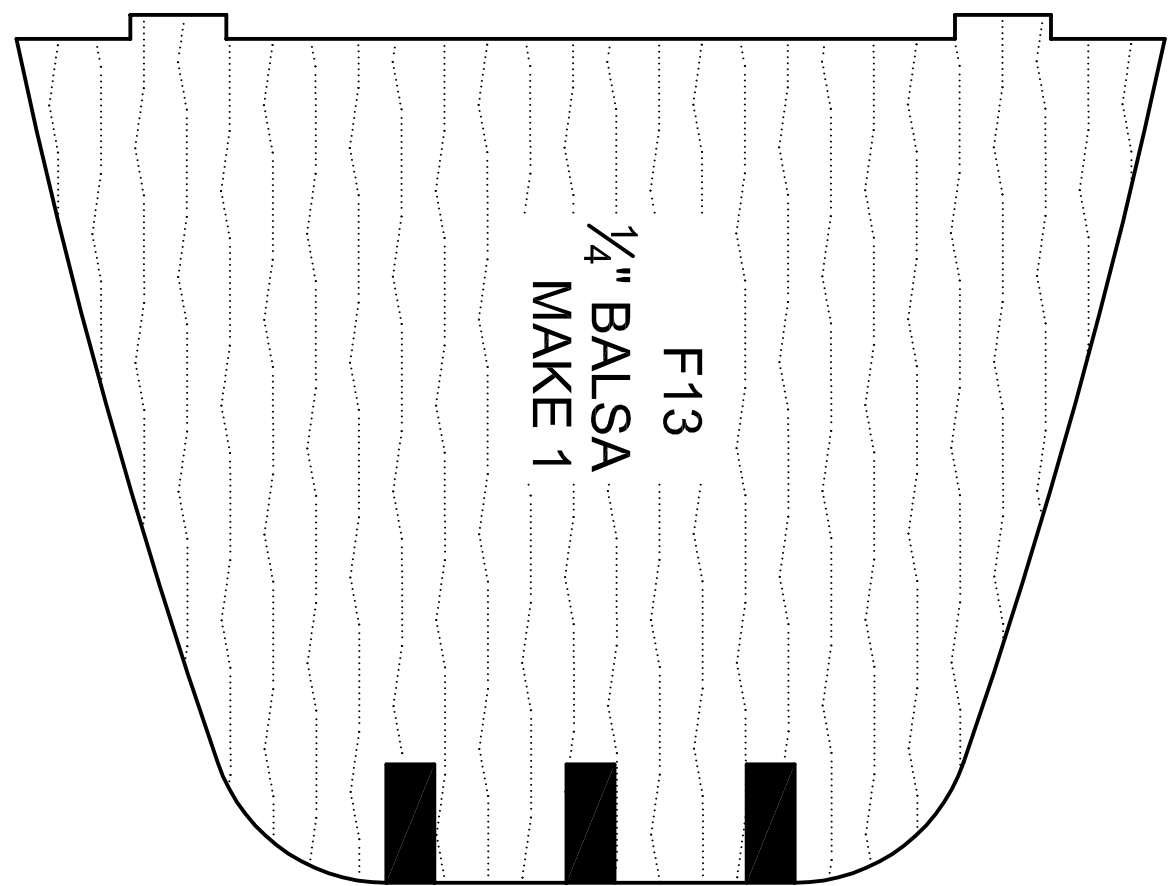
HORIZONTAL
STABILIZER
PAGE 3 OF 7

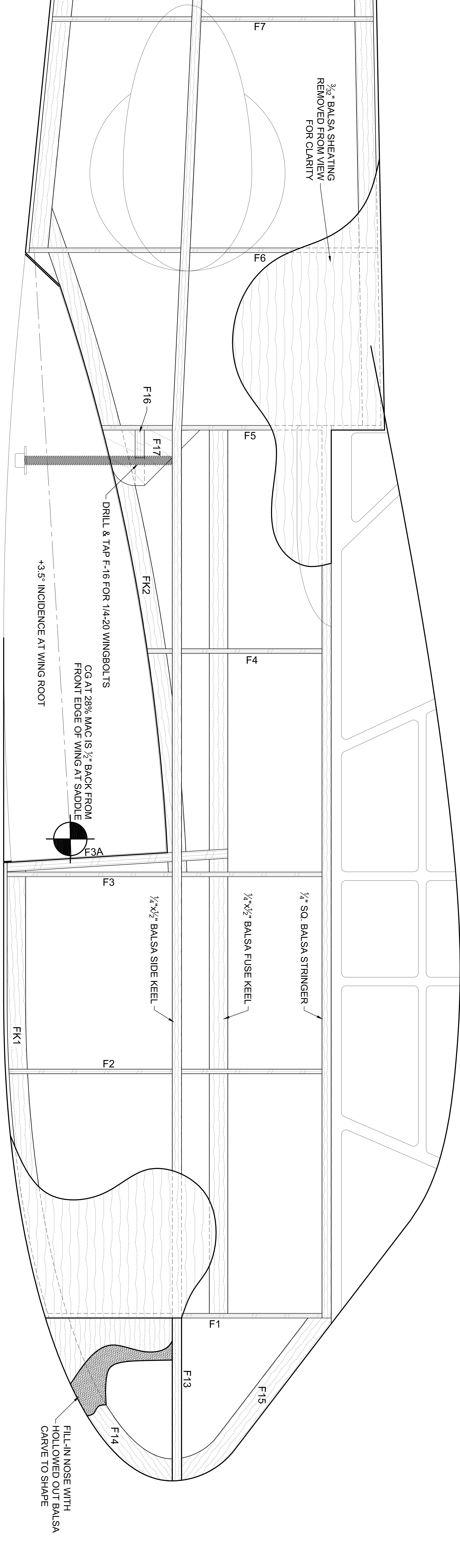
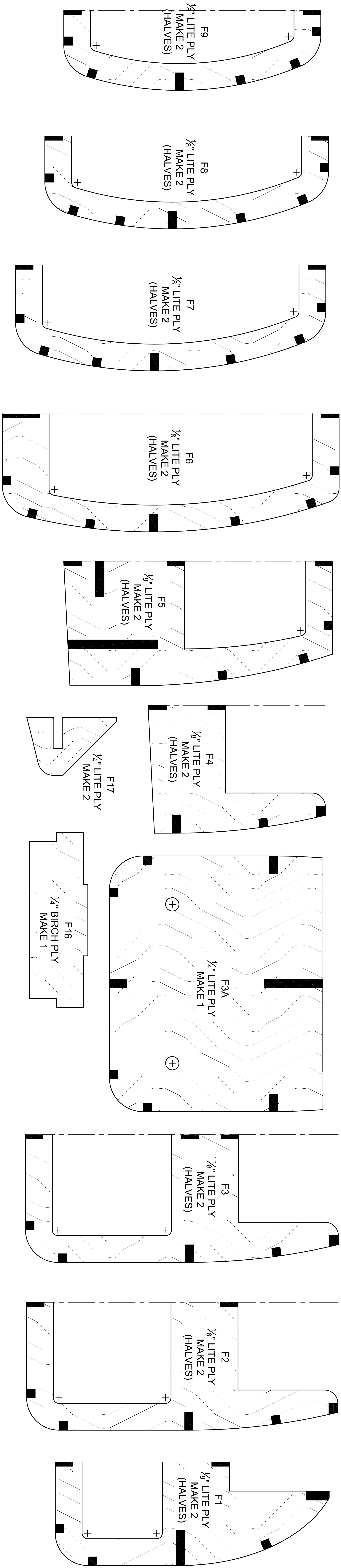
TONY LEWIS DESIGNS
www.dynamic-rc.com

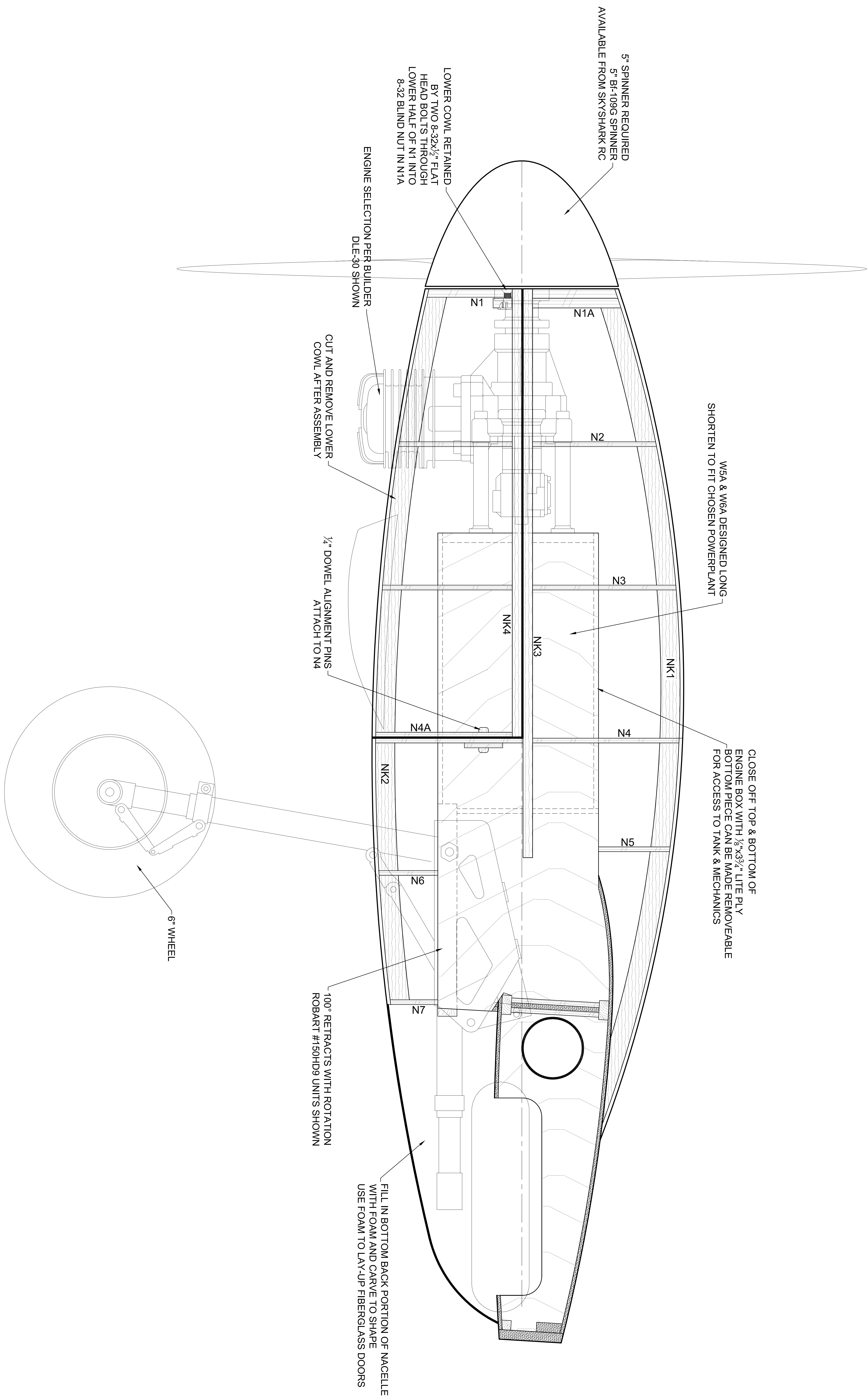
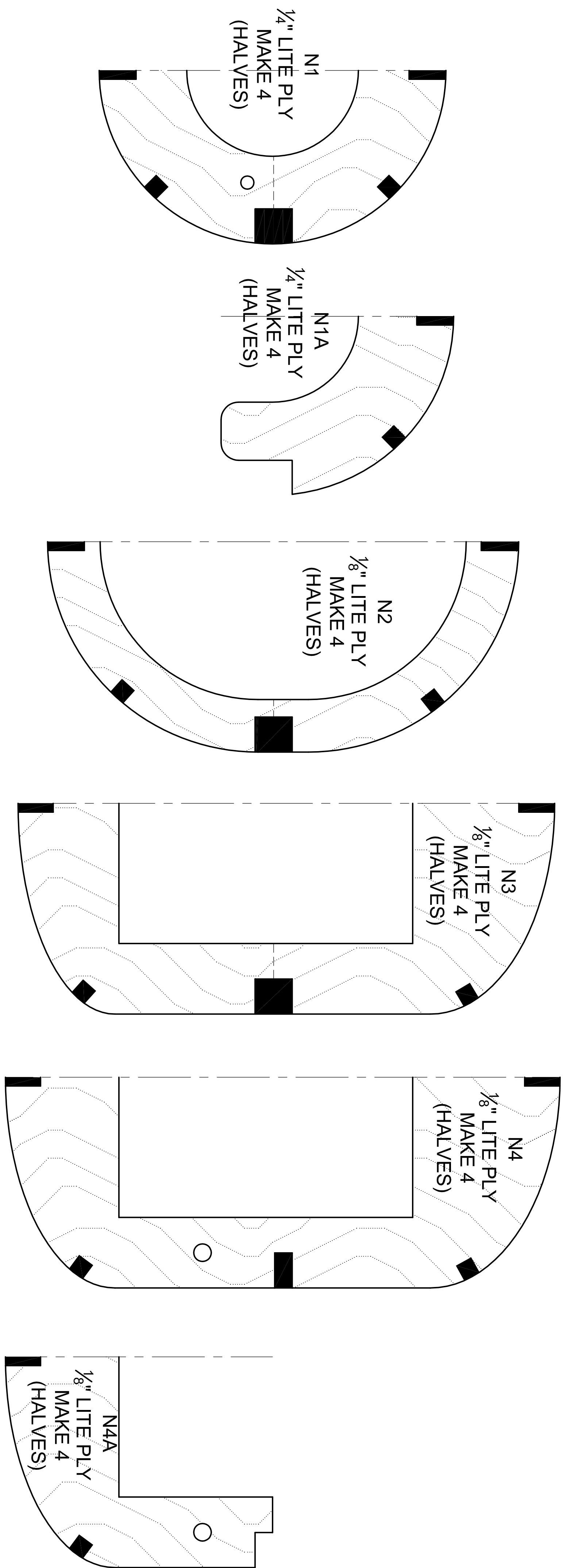
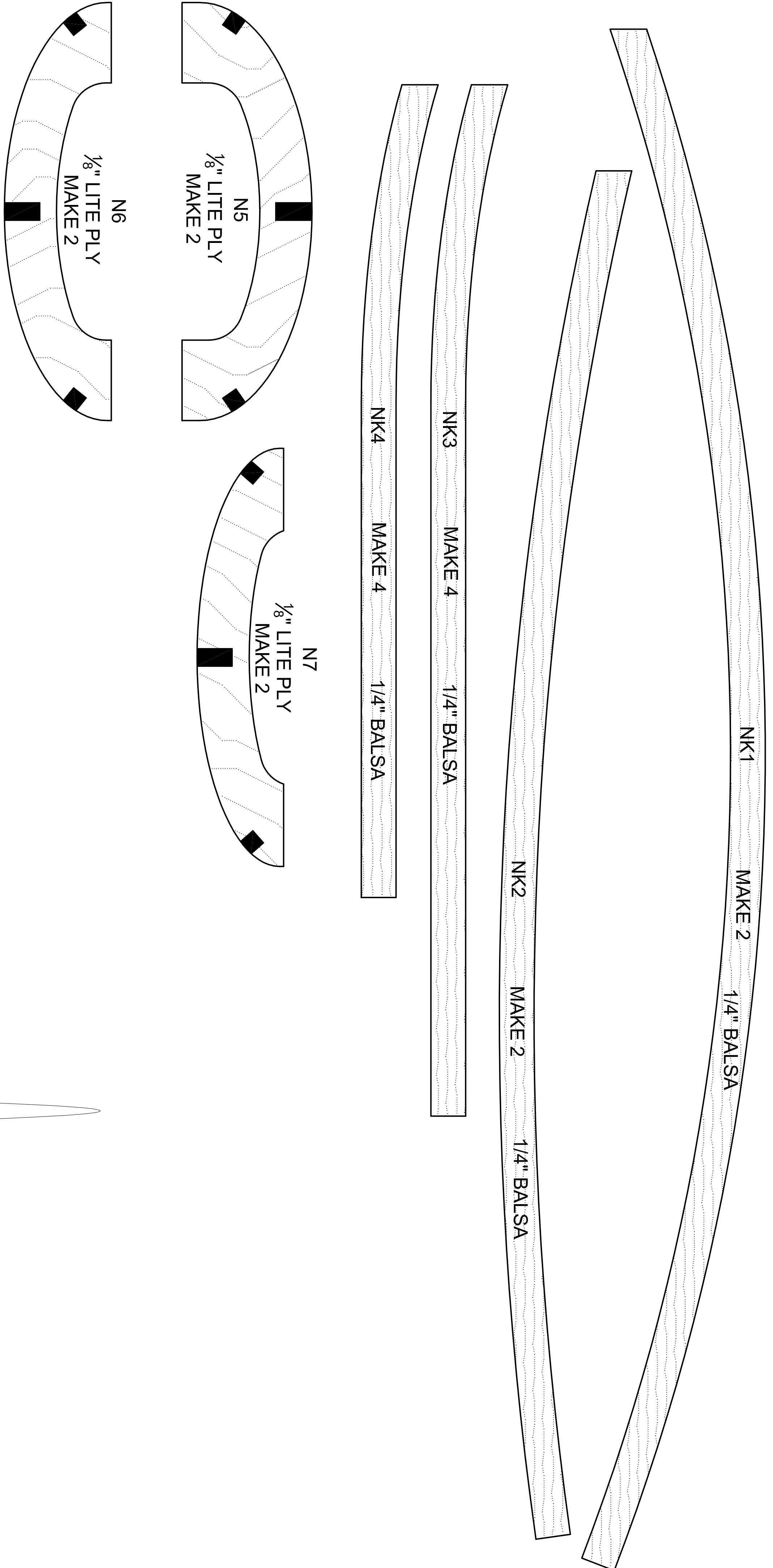


TYPICAL FIN/RUDDER SECTION







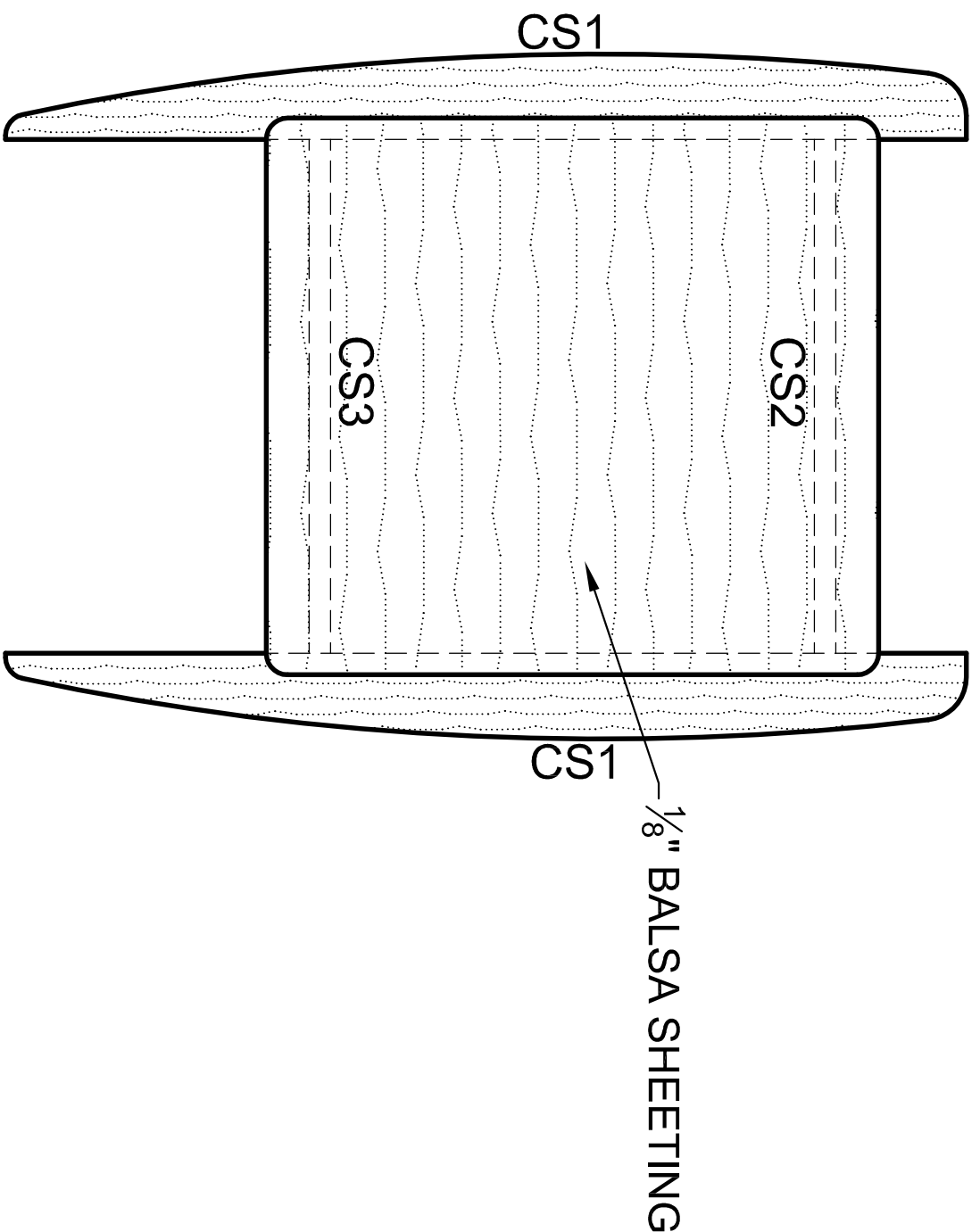
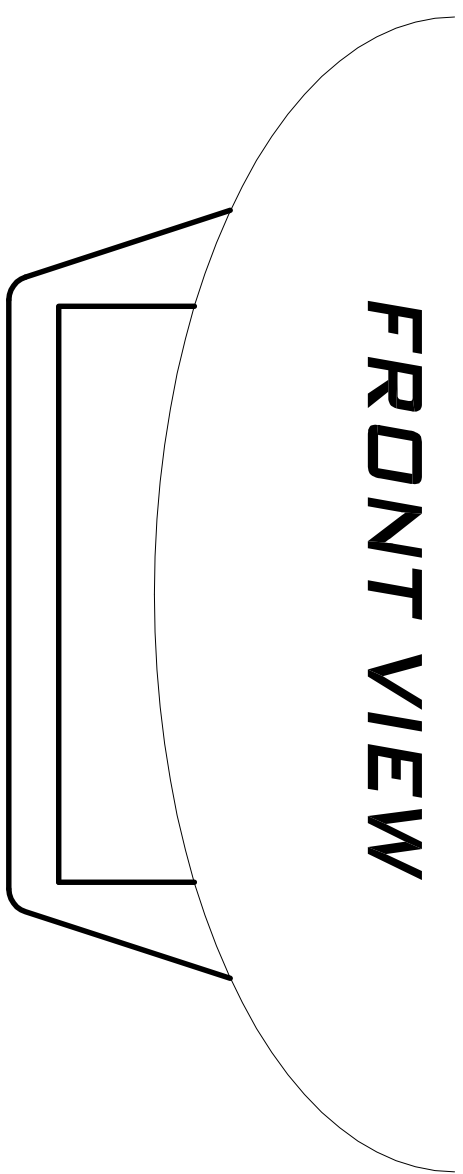
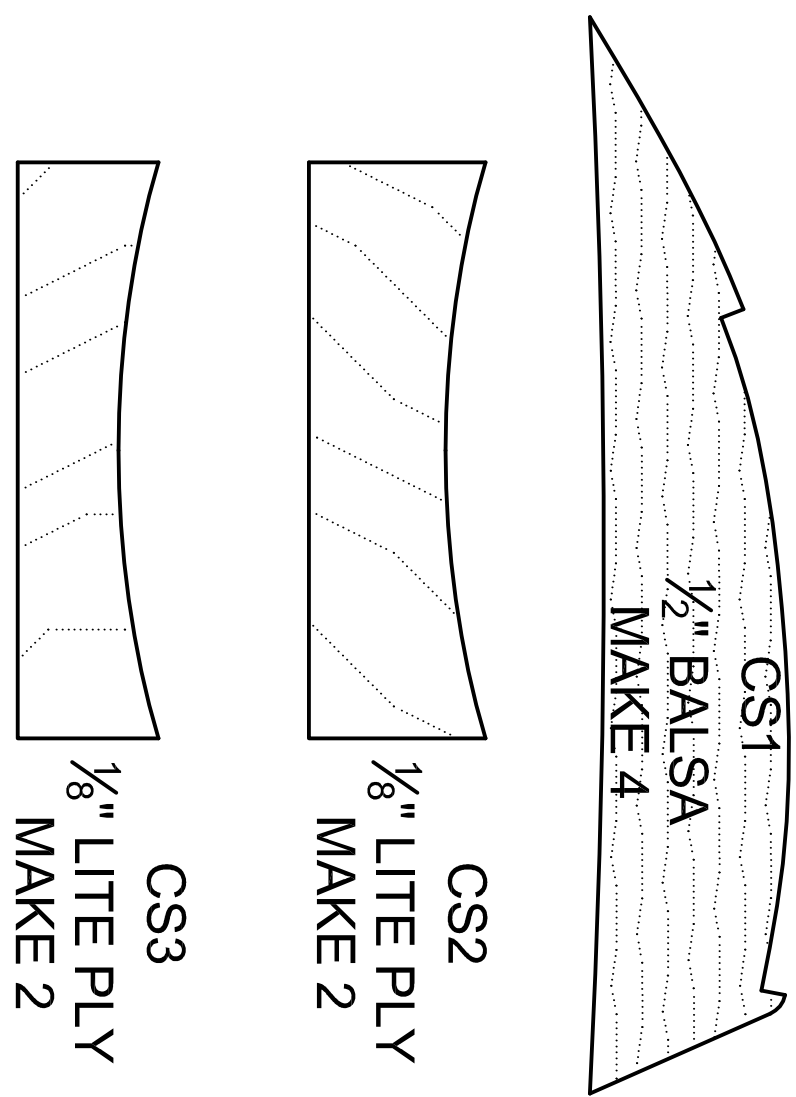


SPECIFICATIONS SCALE: 1/6
SPAN: 110" ENGINE: 2X 30cc
LENGTH: 84-3/4" EST. WEIGHT: 40 lbs.

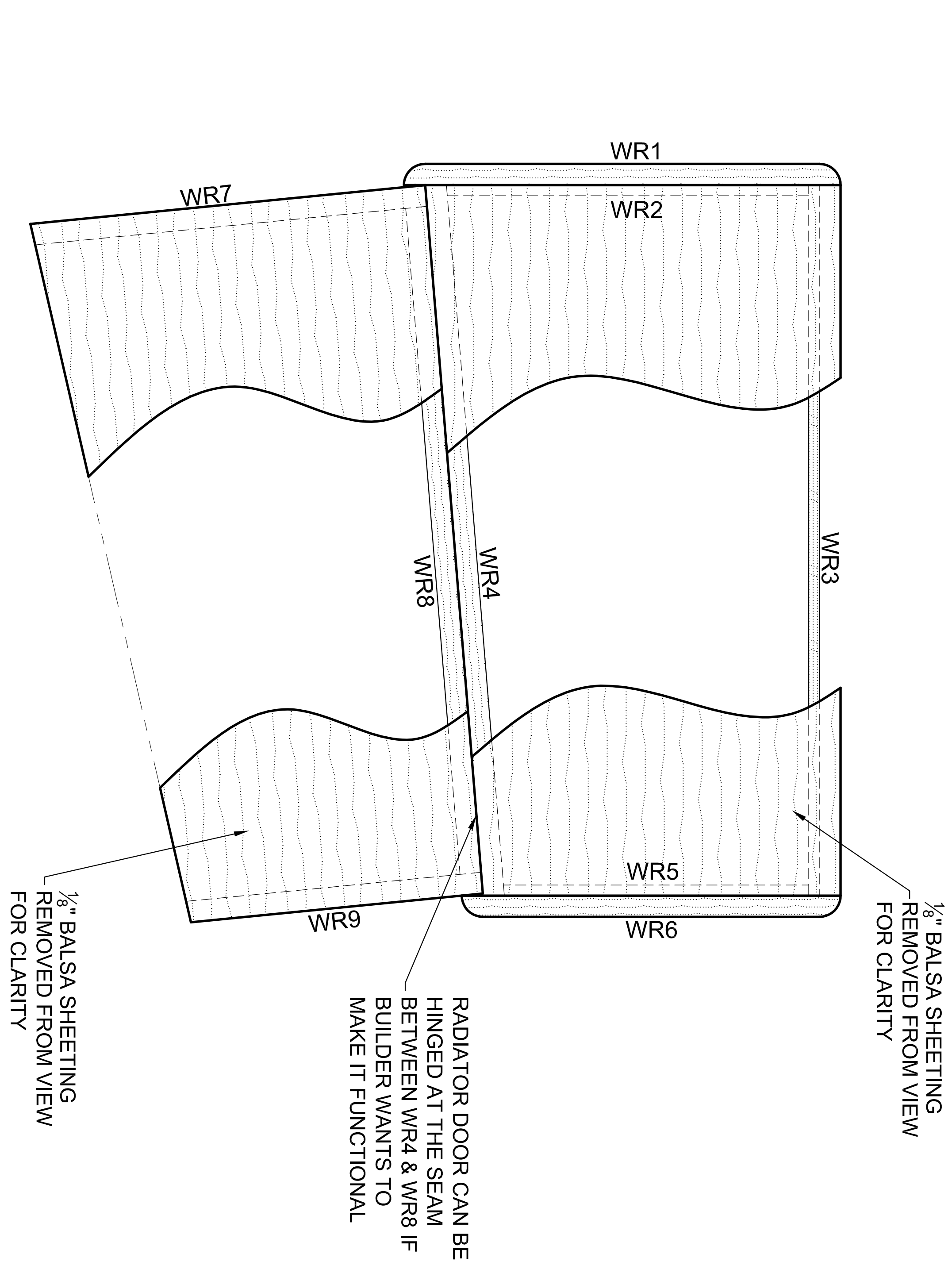
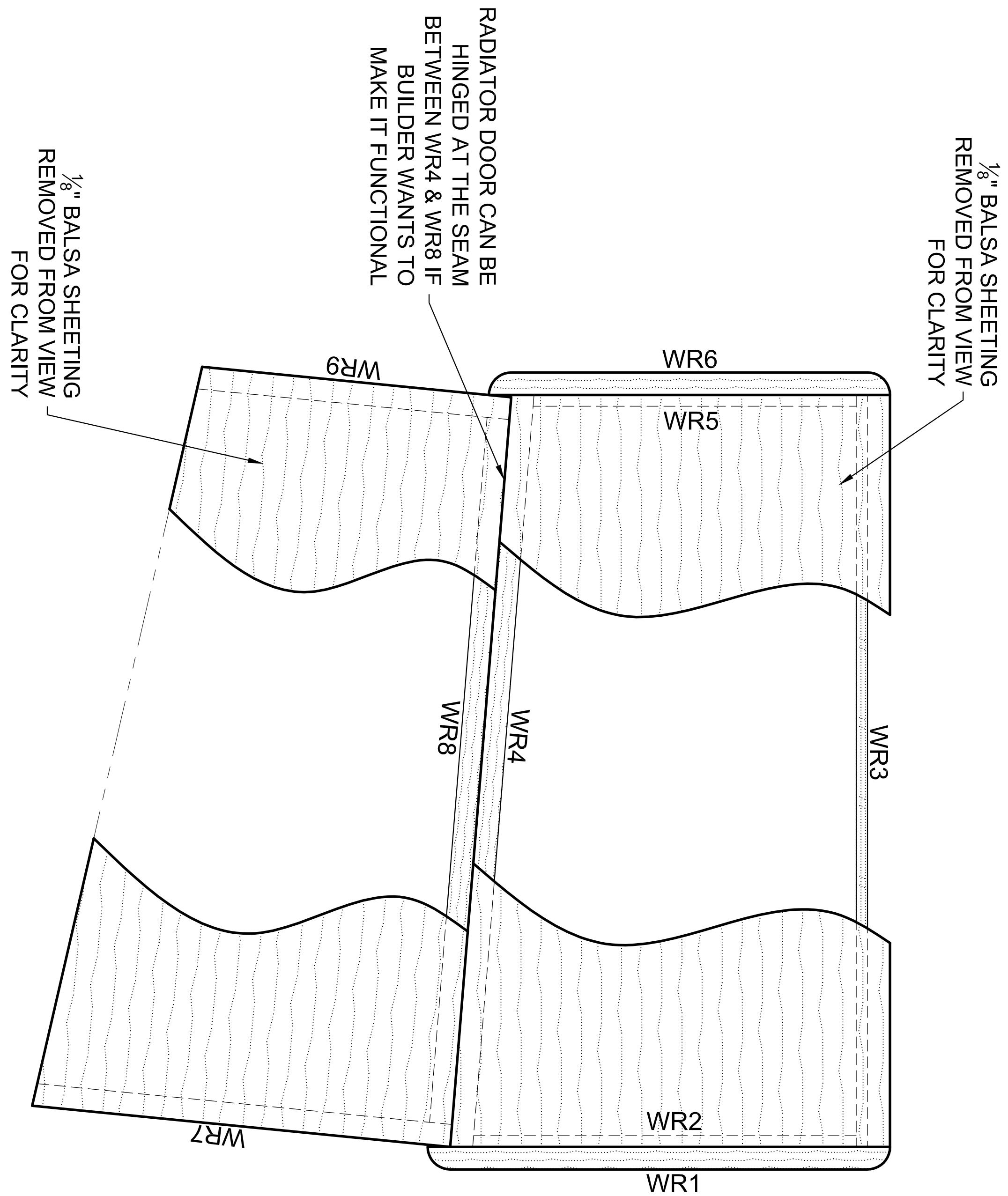
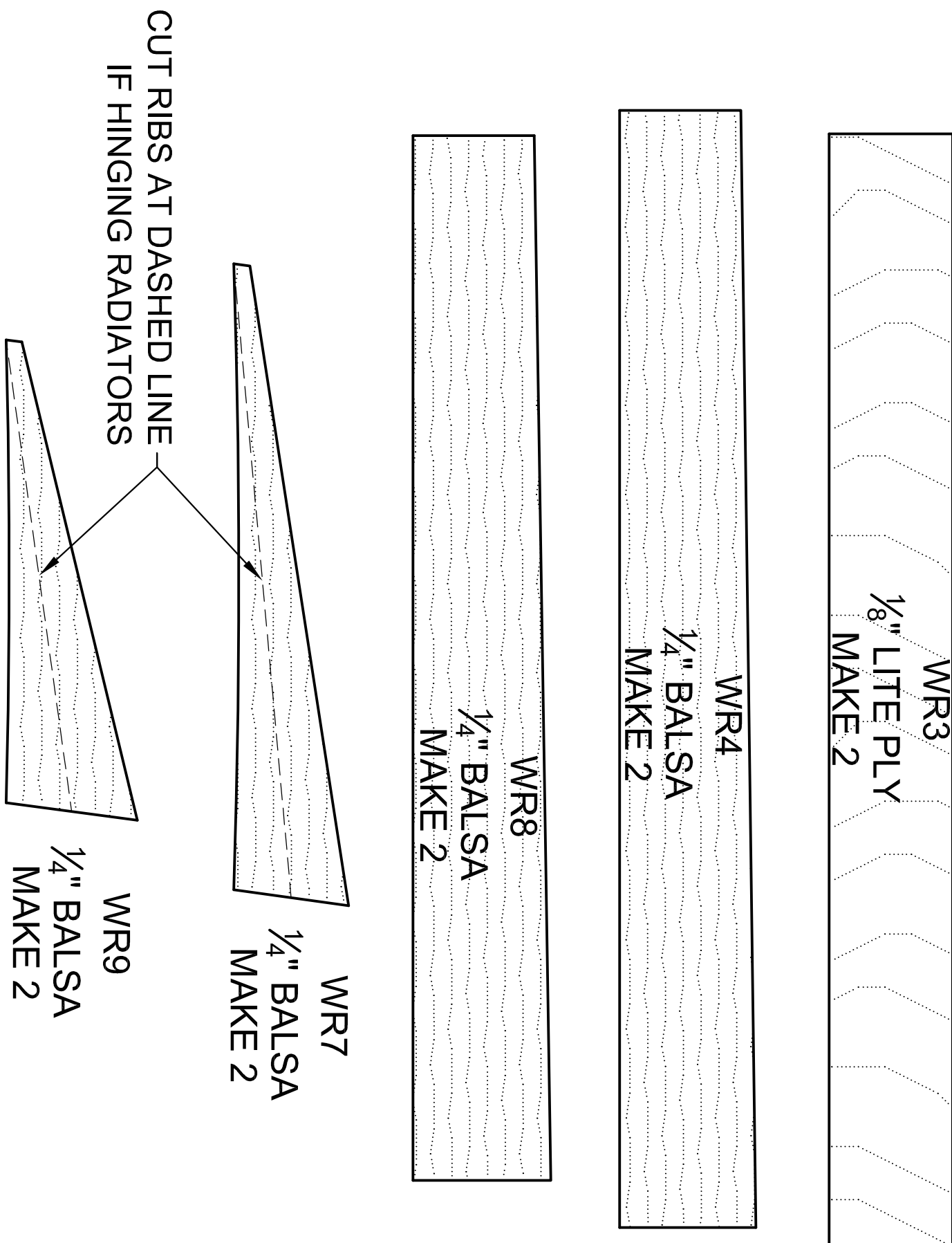
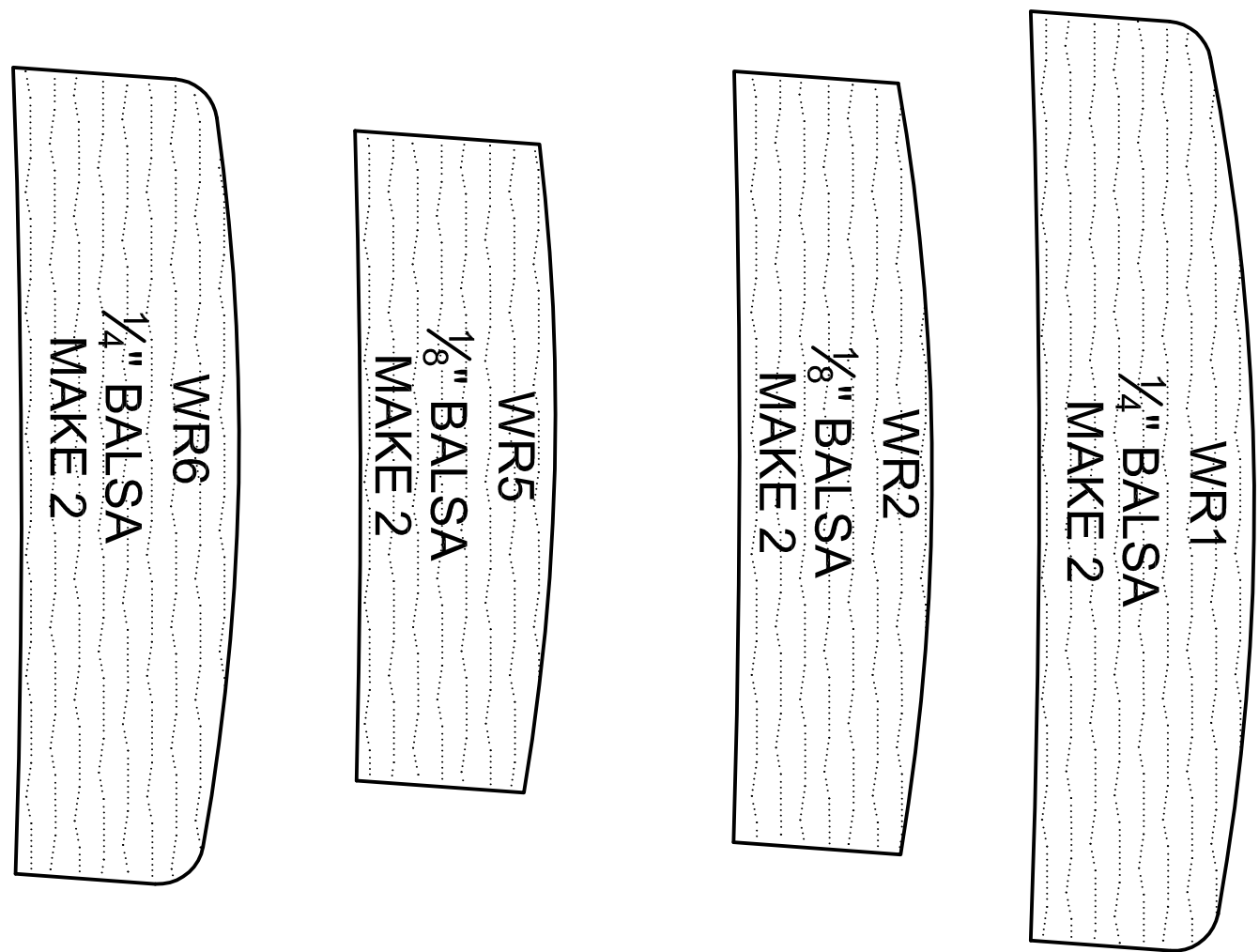
MESSERSCHMITT ME-410

NACELLE
PAGE 6 OF 7

TL TONY LEWIS DESIGNS
www.dynamic-rc.com



COWL SCOOP



WING RADIATORS