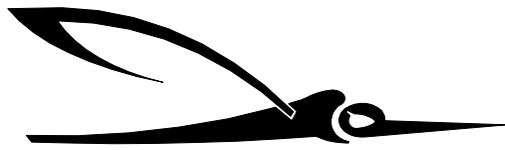


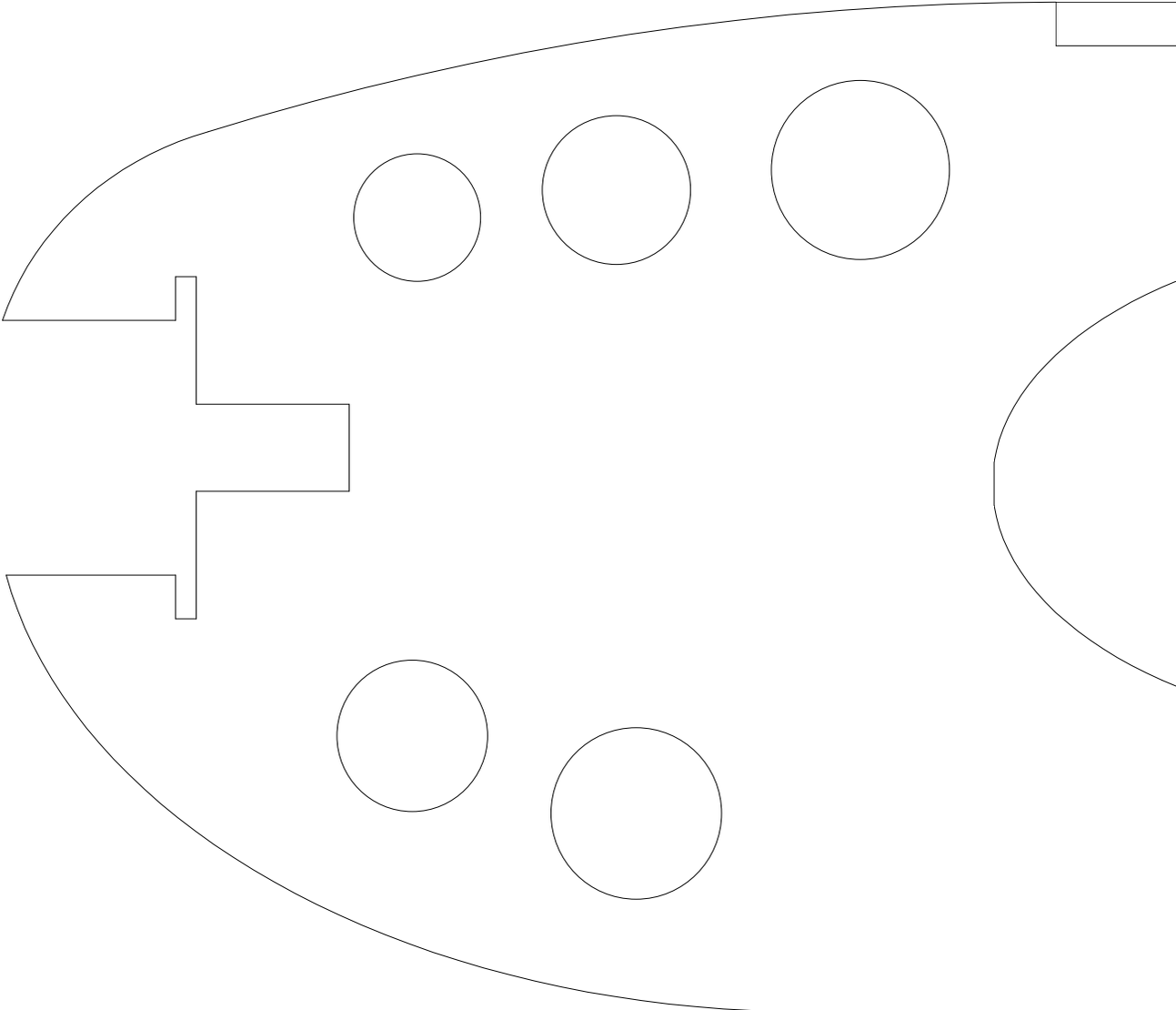
**Kalteisen  
Aircraft**

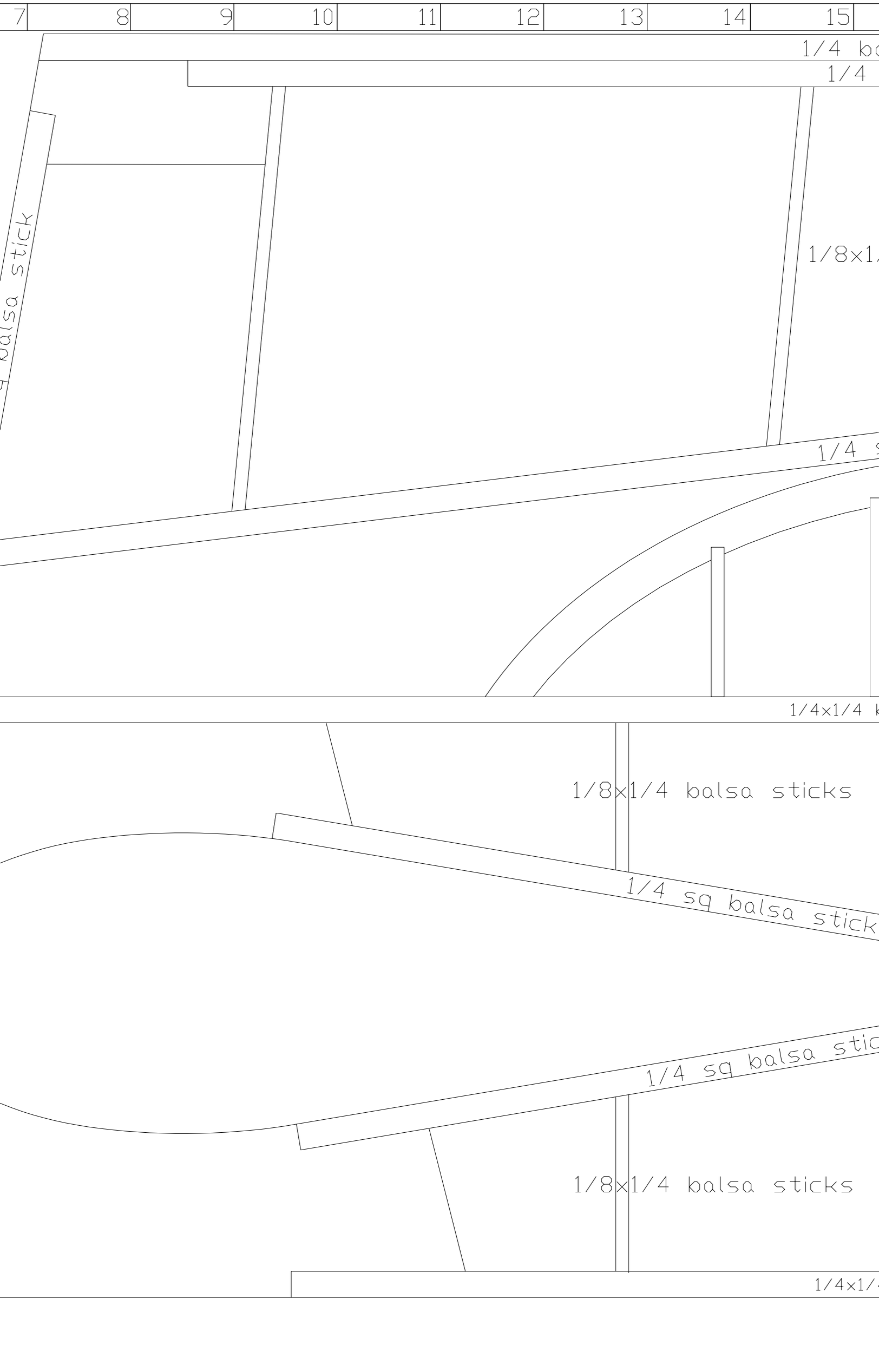


***Skeeter 40***

version 3  
Designed by  
Quinn Coldiron  
qcoldir@yahoo.com  
Span: 40 inches  
Weight: 25-35oz  
copyright 2009

1/4 sq hole





16

17

18

19

20

21

22

23

24

balsa tri-stock  
sq balsa stick

1/4 balsa sticks

1/4 sq balsa stick

1/8x1/4 balsa sticks

balsa stick. Optional 1/4x1/4 hardwood.

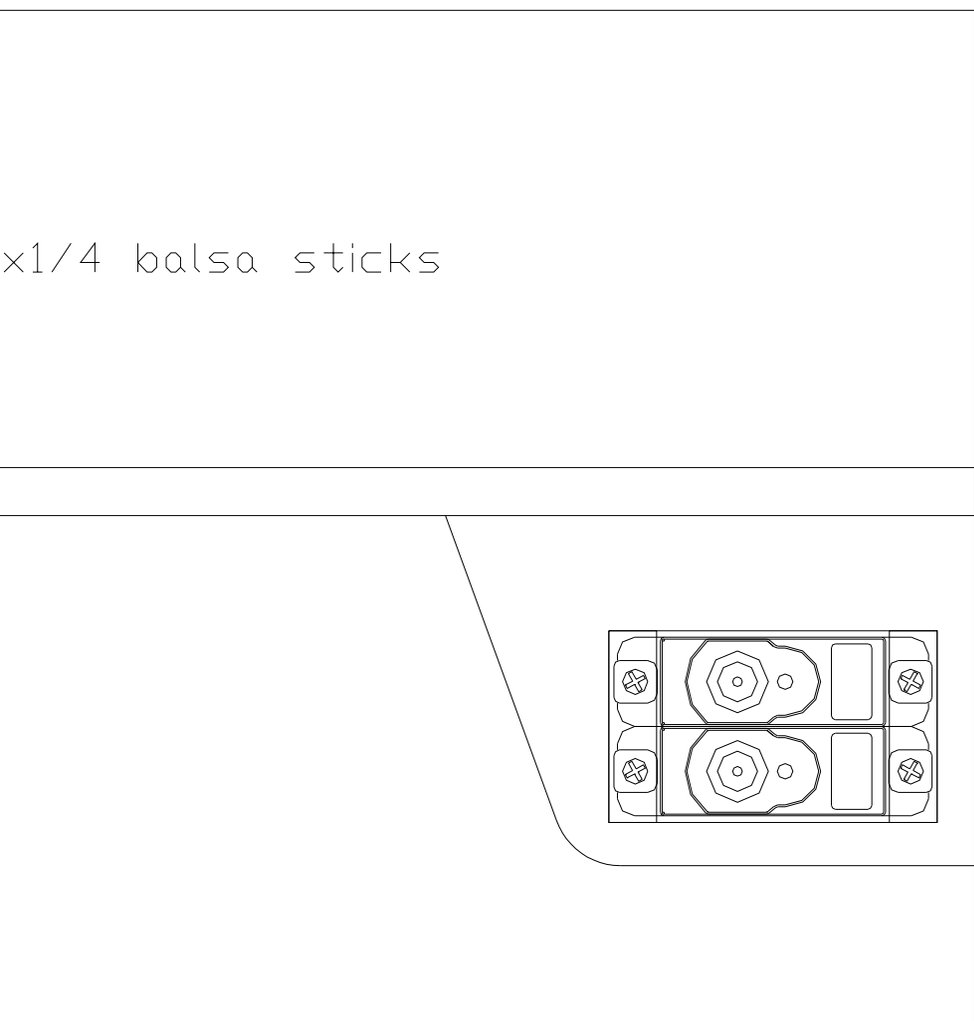
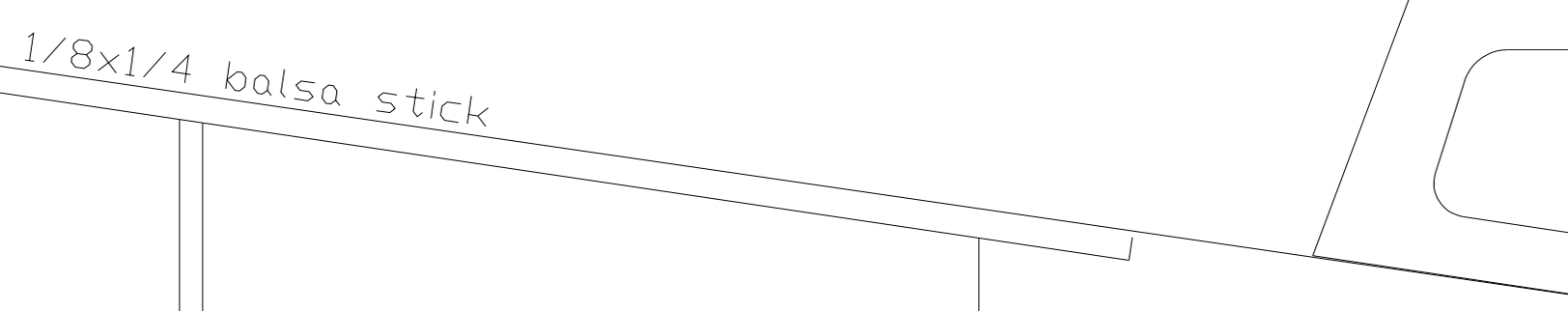
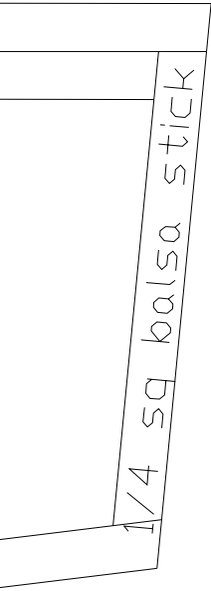
Cut triangles  
from scrap  
1/4 balsa.

1/8

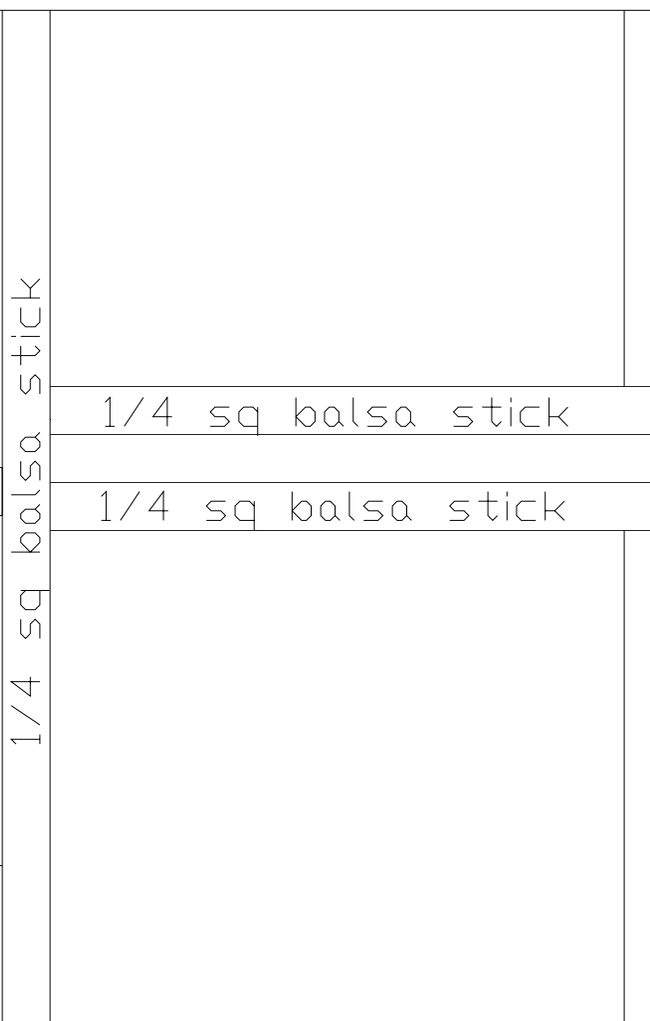
1/4 sq balsa stick

1/4 balsa stick.  
Cut triangles  
from scrap  
1/4 balsa.

1/4 balsa stick. Optional 1/4x1/4 hardwood.

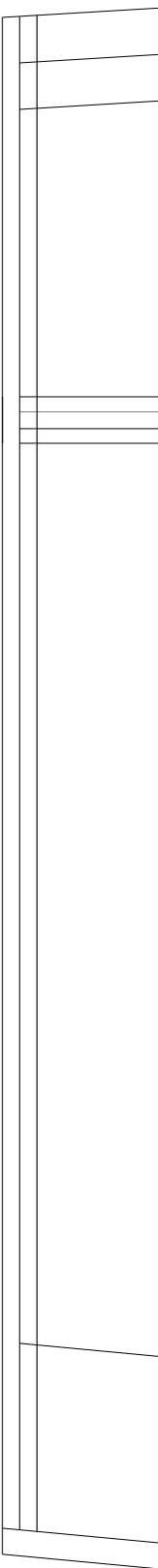
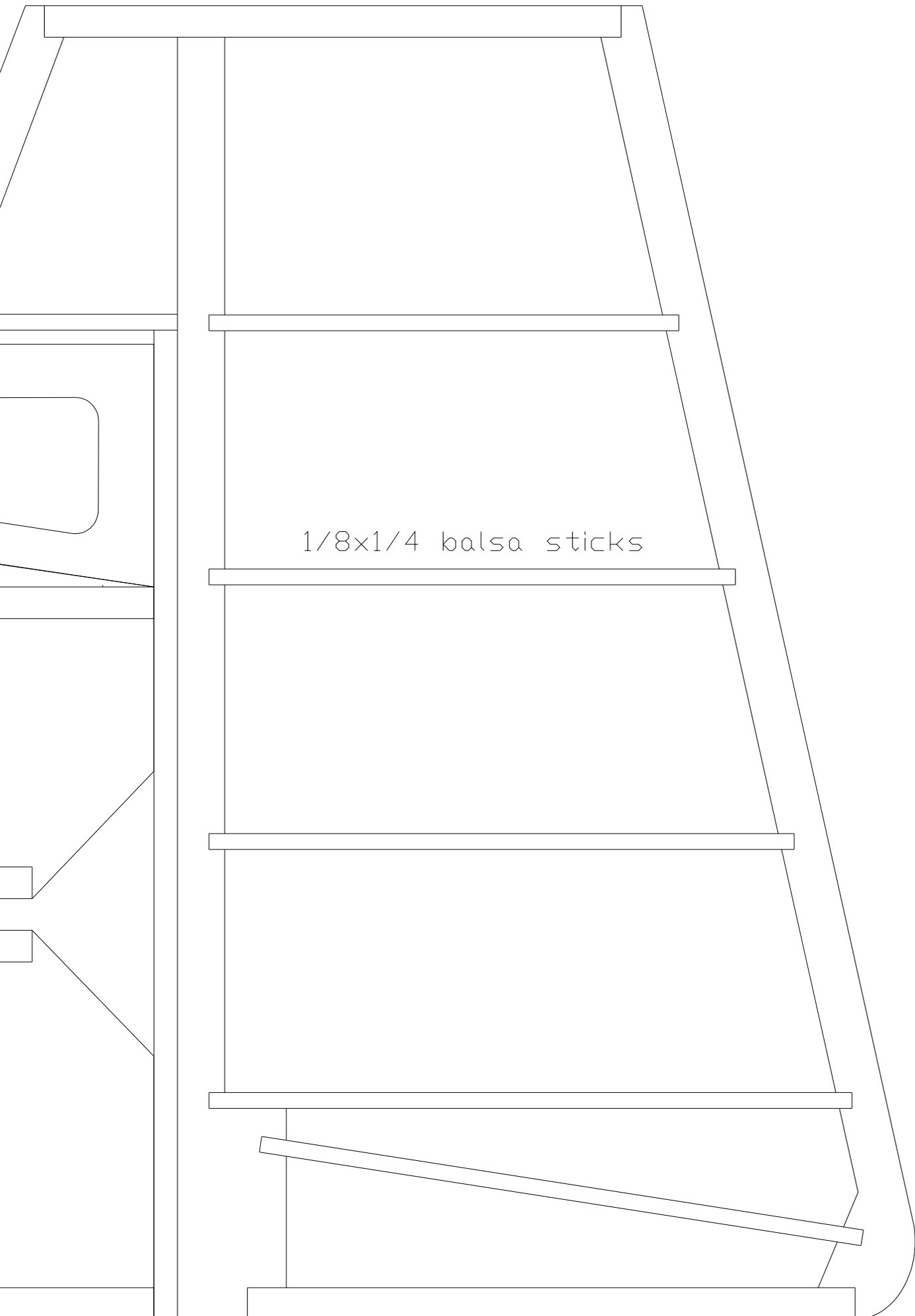


x1/4 balsa sticks



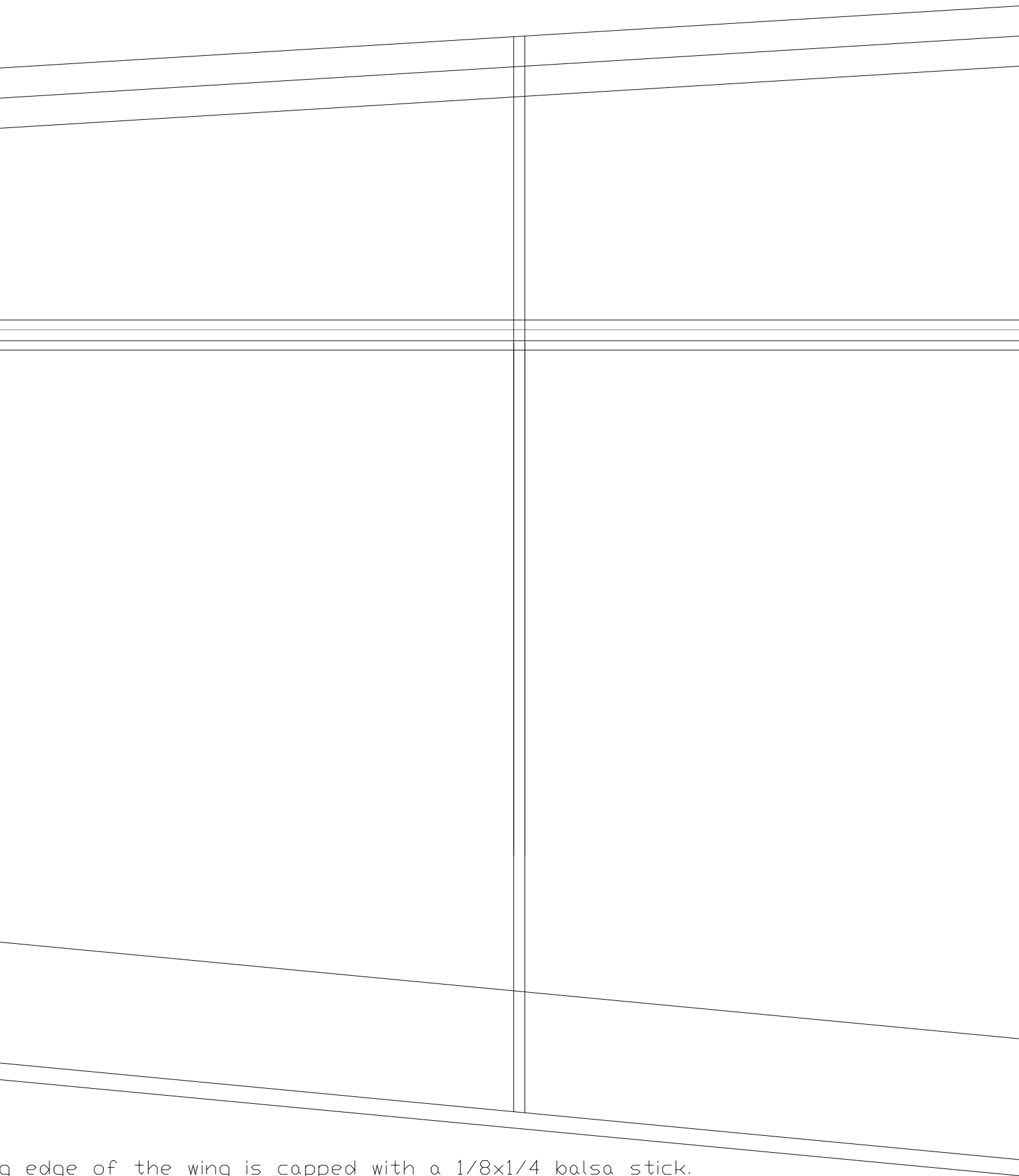
1/4 sq balsa stick

1/4 sq balsa stick



Trailing

The leading edge of the wing is formed by 1st sliding in a 1/8x1/4 stick, then glueing in a 1/4x1/4 stick.



g edge of the wing is capped with a 1/8x1/4 balsa stick.

50

51

52

53

54

55

56

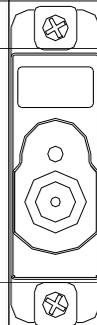
57

58

1/4x1/4 balsa

1/8x1/4 balsa

Spars are capped on top and bottom with 1/8x1/4 balsa sticks.



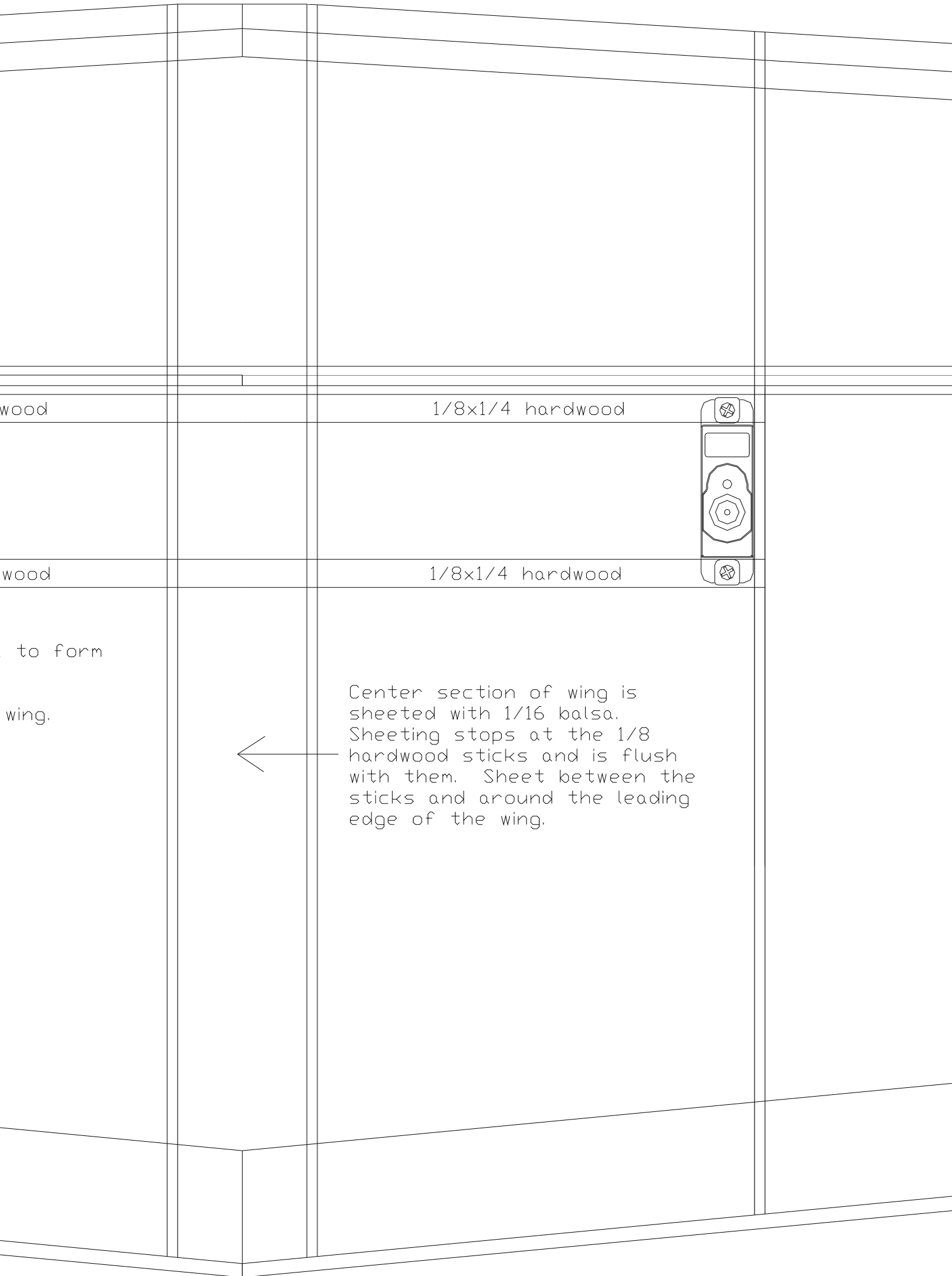
1/8x1/4 hard

1/8x1/4 hard



Box with 1/16th balsa radio box in wing.

Do on both sides of



67

68

69

70

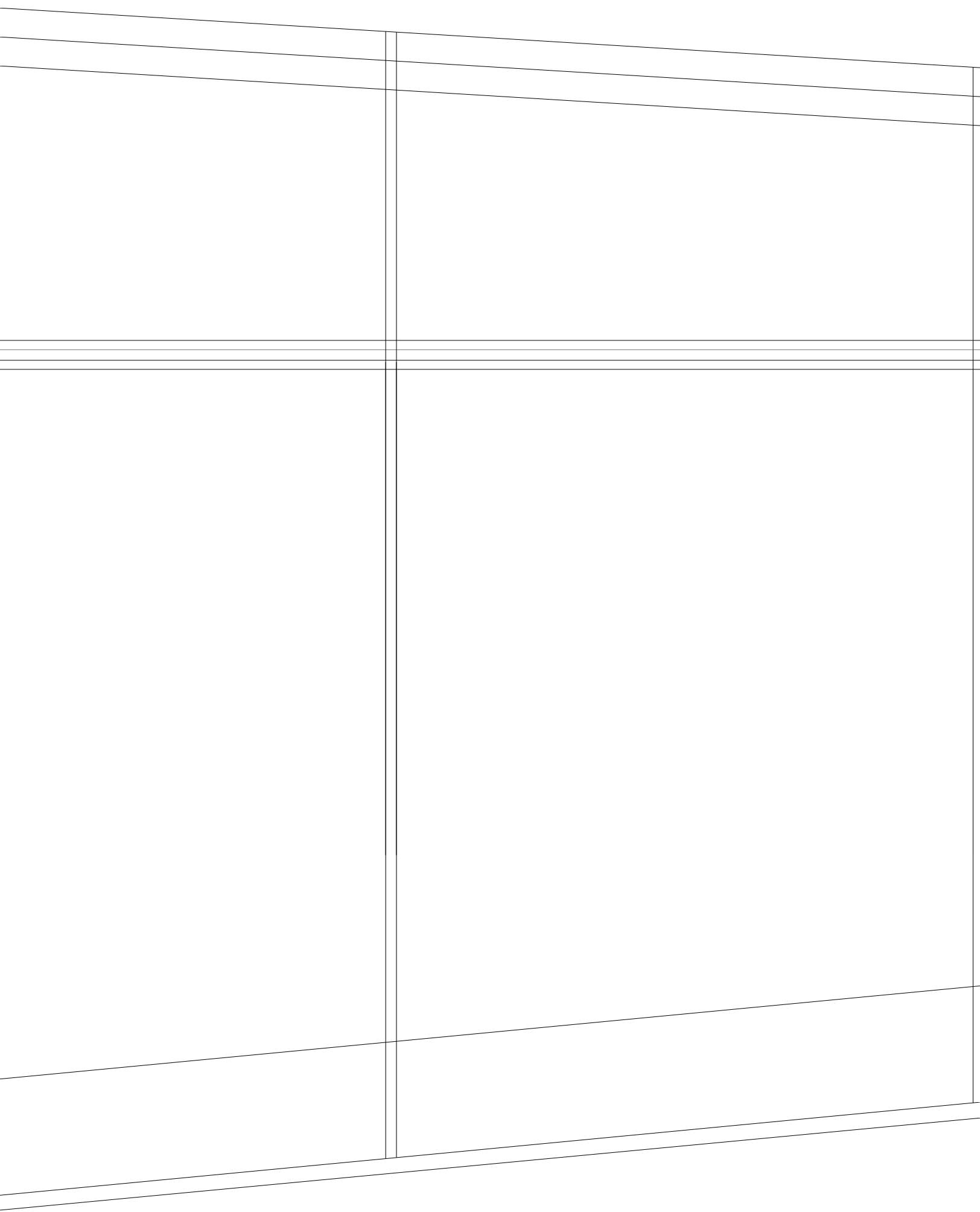
71

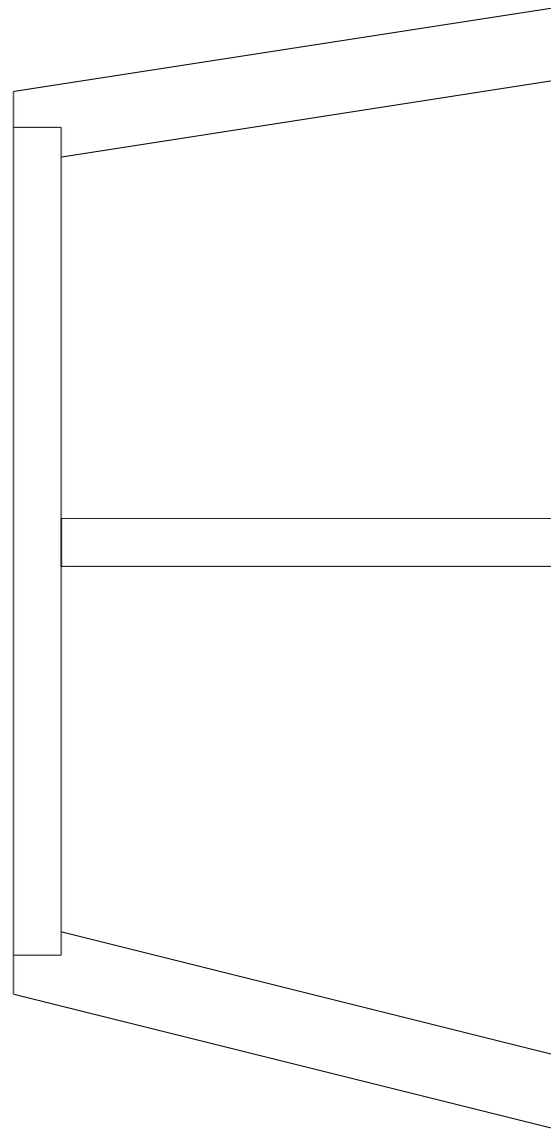
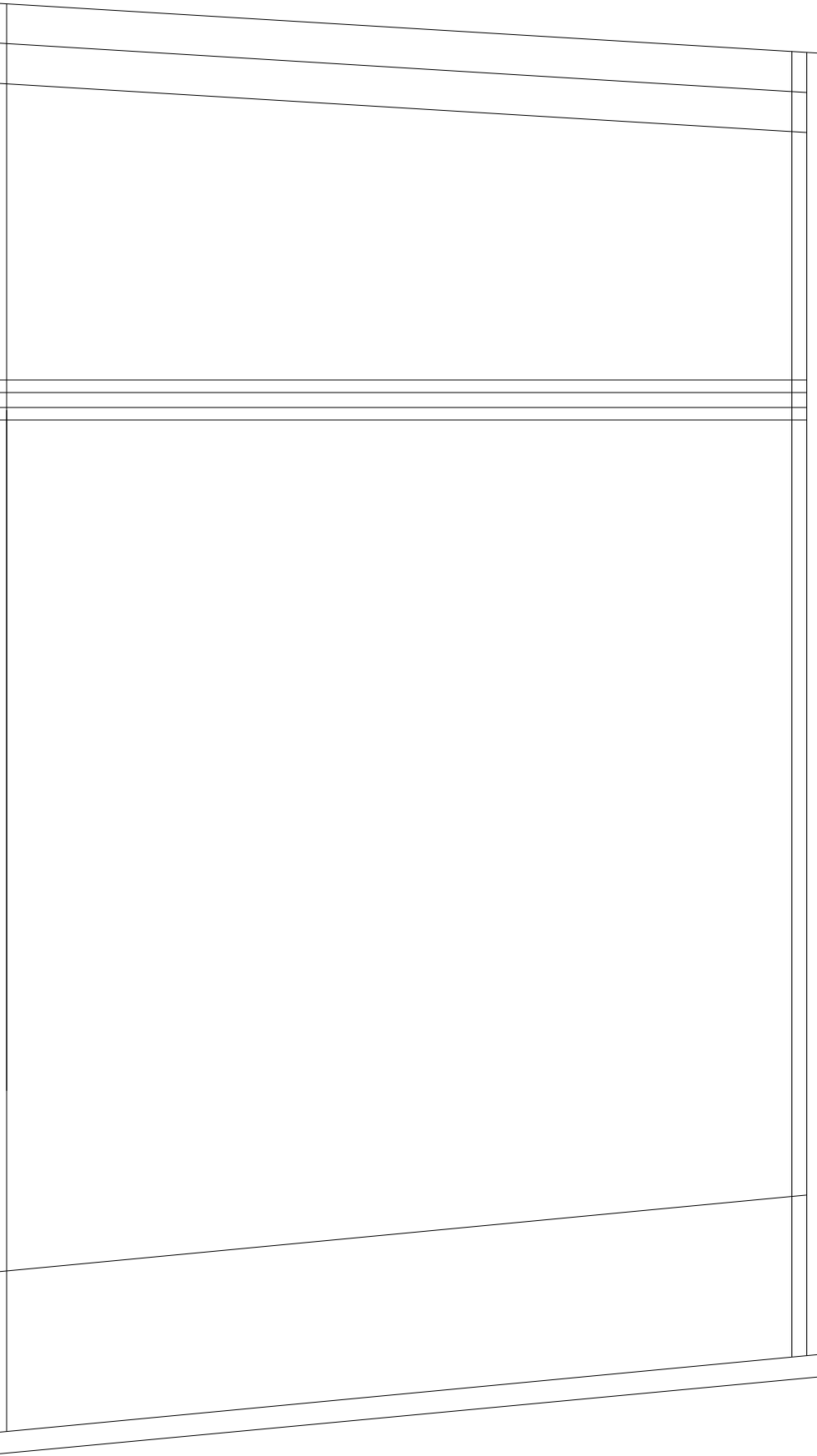
72

73

74

7





85

86

87

88

89

90

91

92

9

