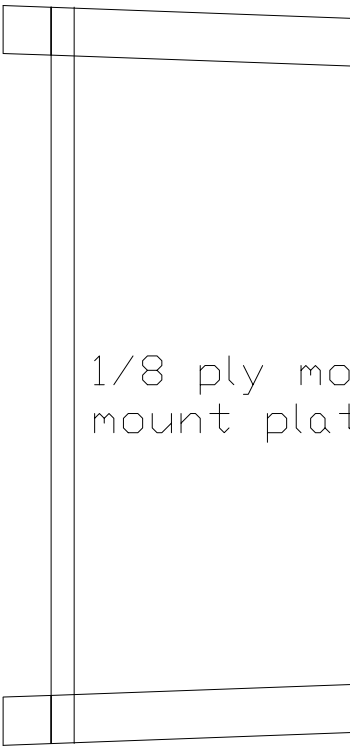




Kalteisen Aircraft

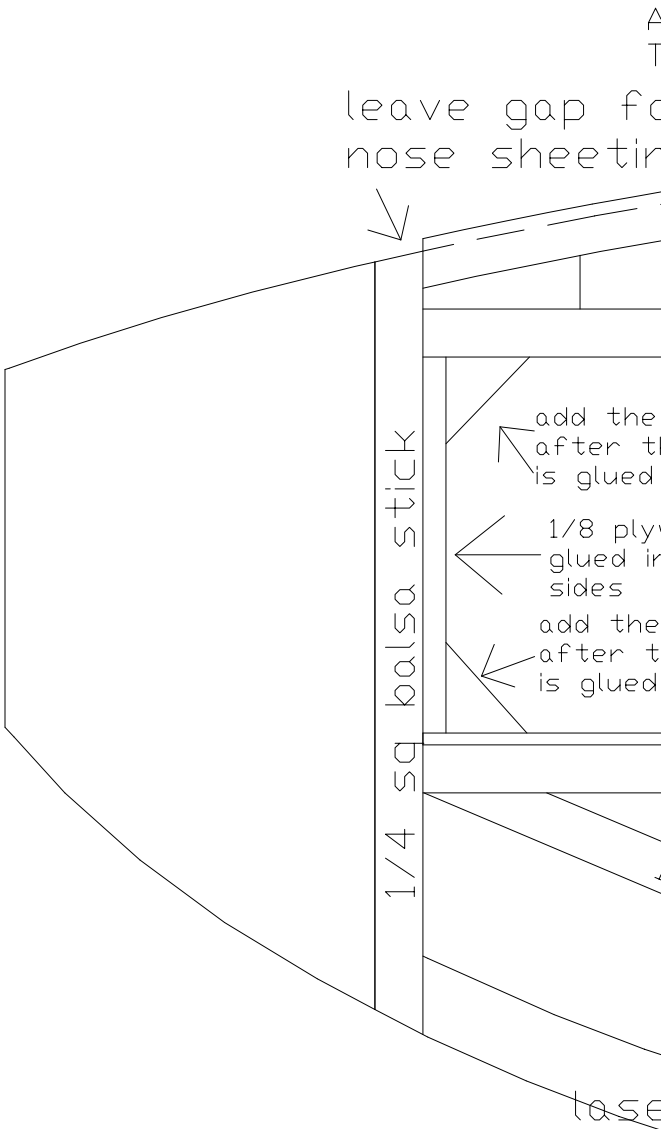
KX²

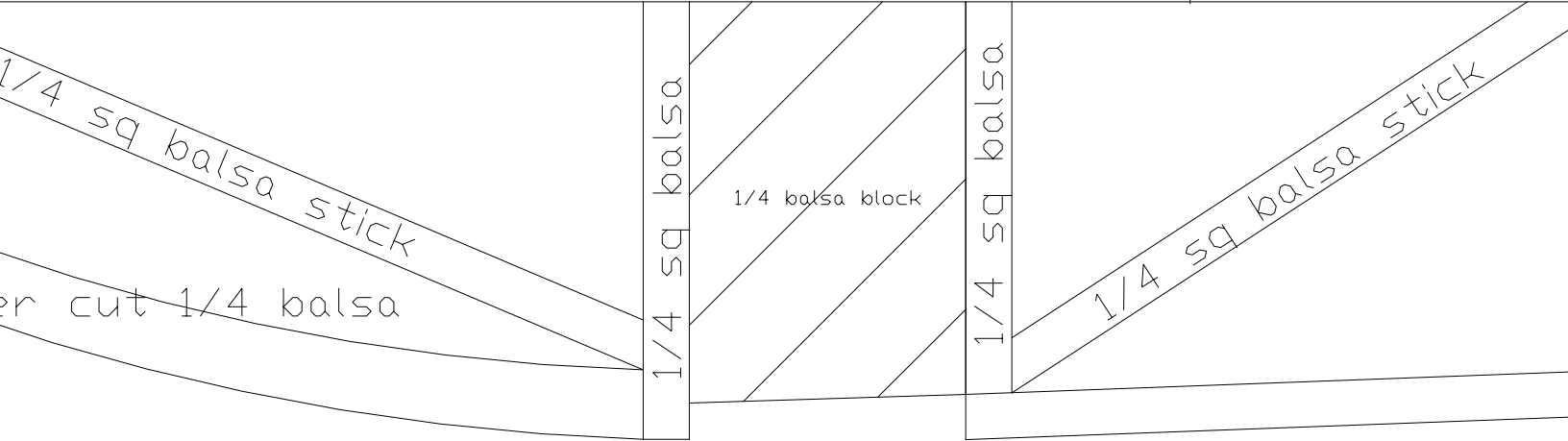
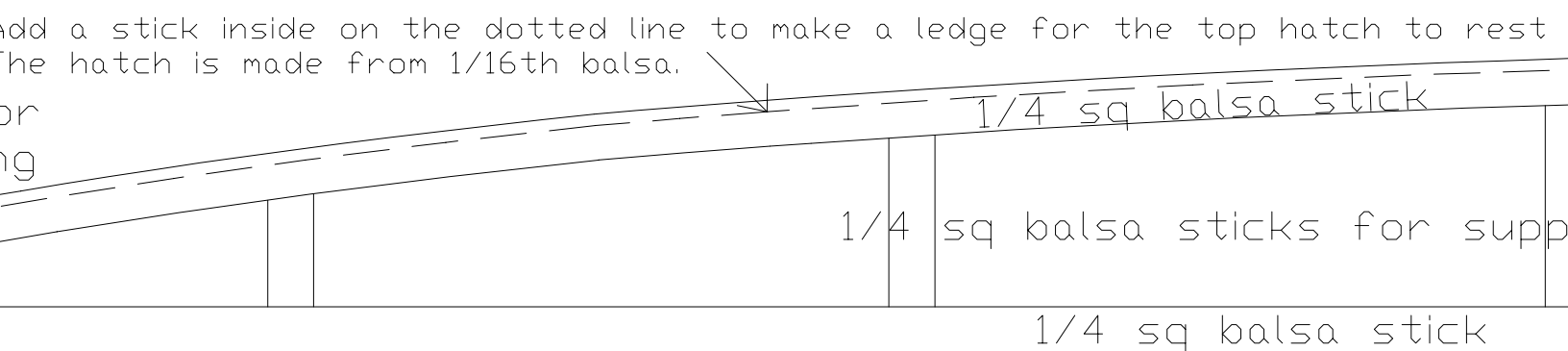
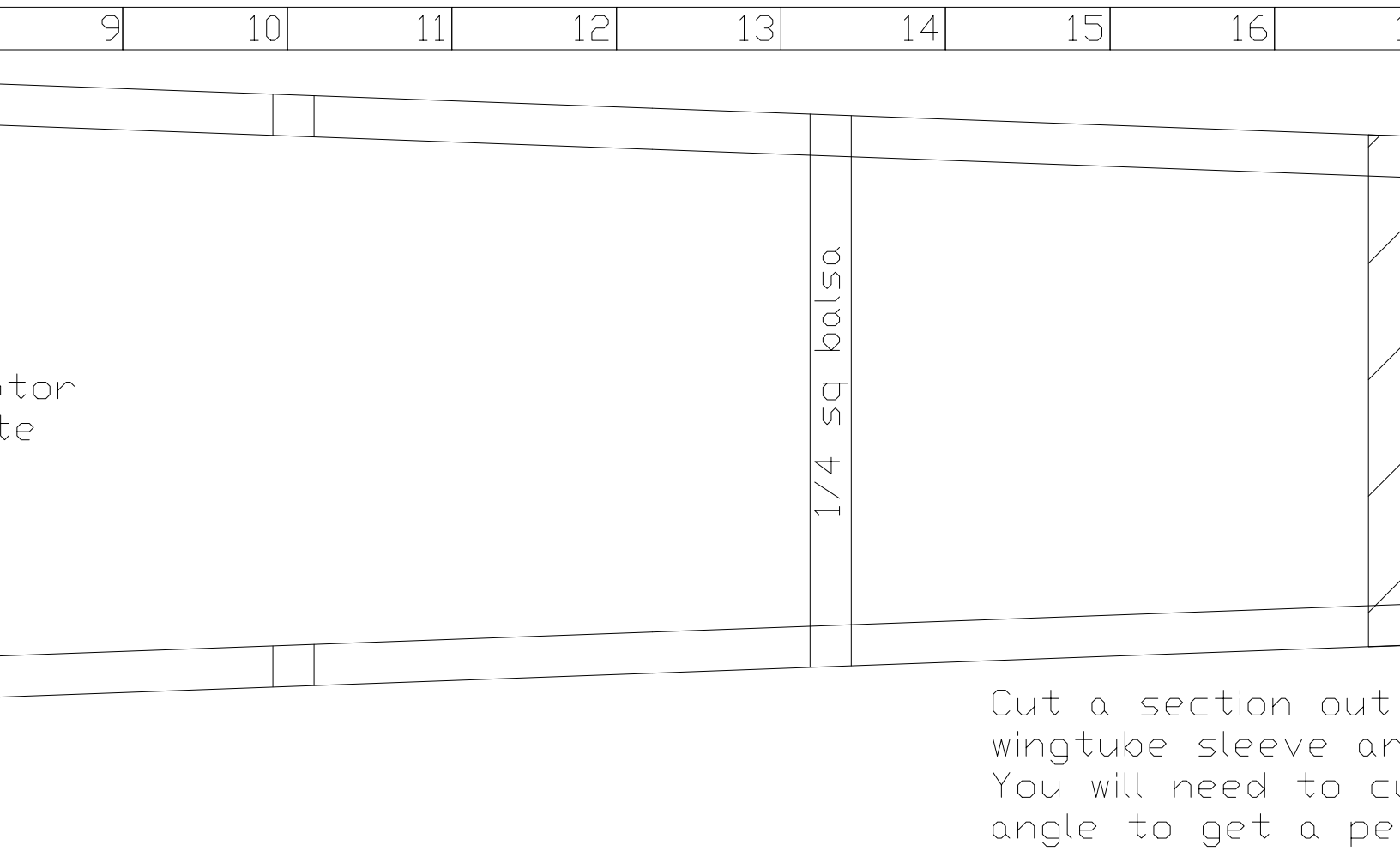
Span: 44
Length: 52
RTF Weight: 40-50oz
Motor: Torque 2814T/820
Batteries: 3cell 2200 -3000 or
4cell 2200 - 3000
Servos: 4 18-20 gram servos
like the HS-81mg
or HS-85 mg



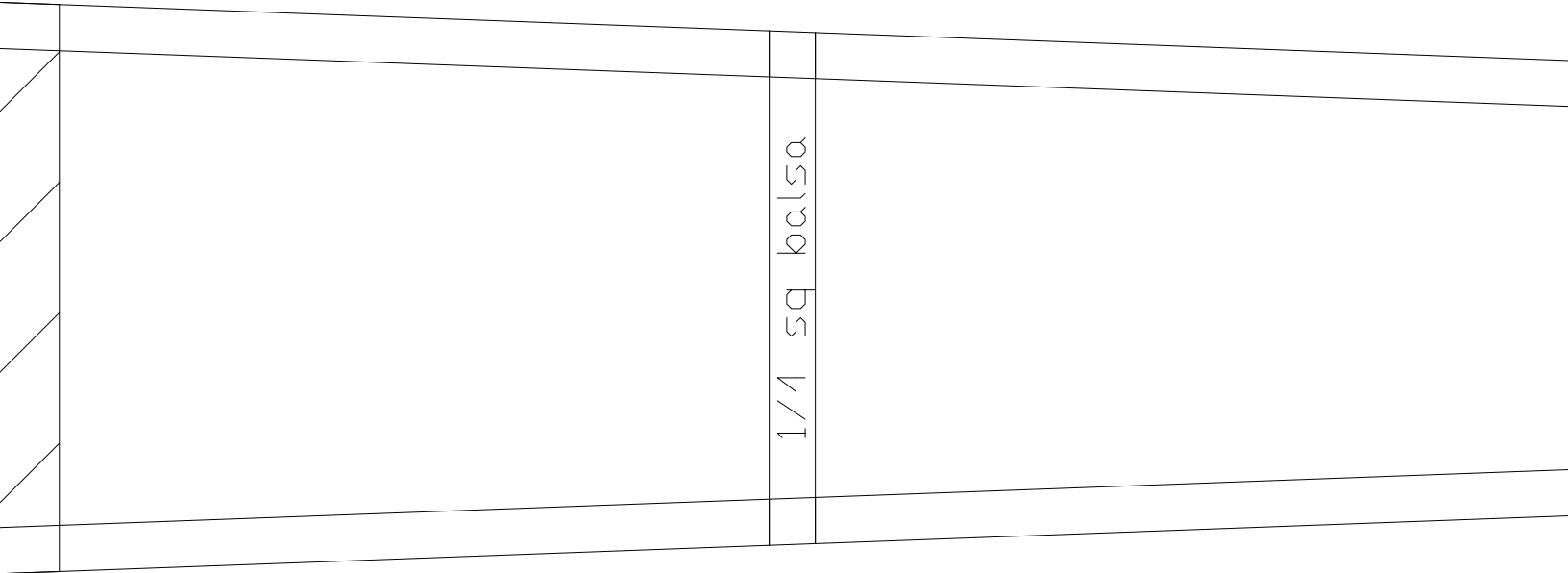
Make sure you follow
the build thread at
RCGROUPS.COM

Search for:
Kalteisen KX2

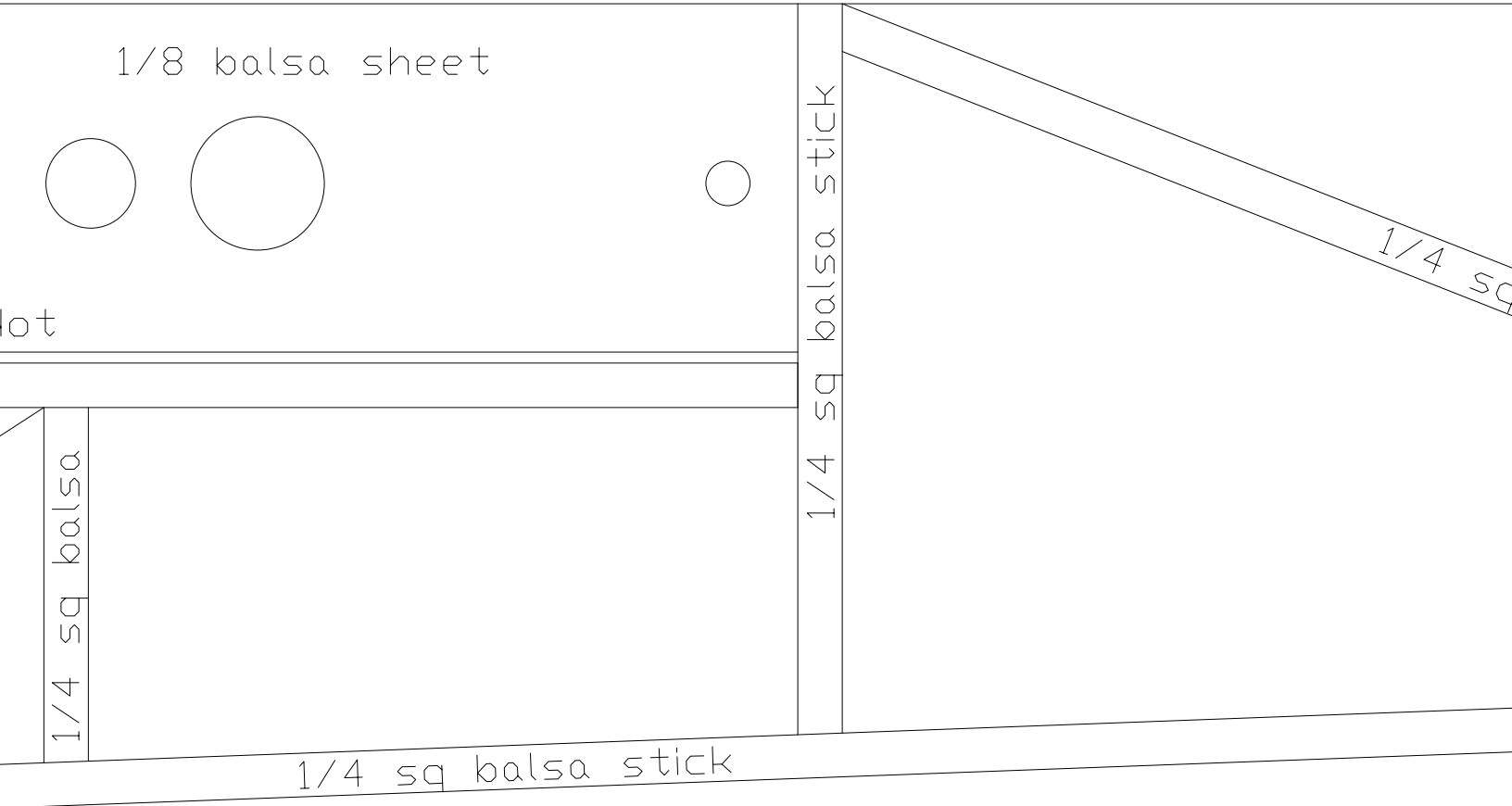
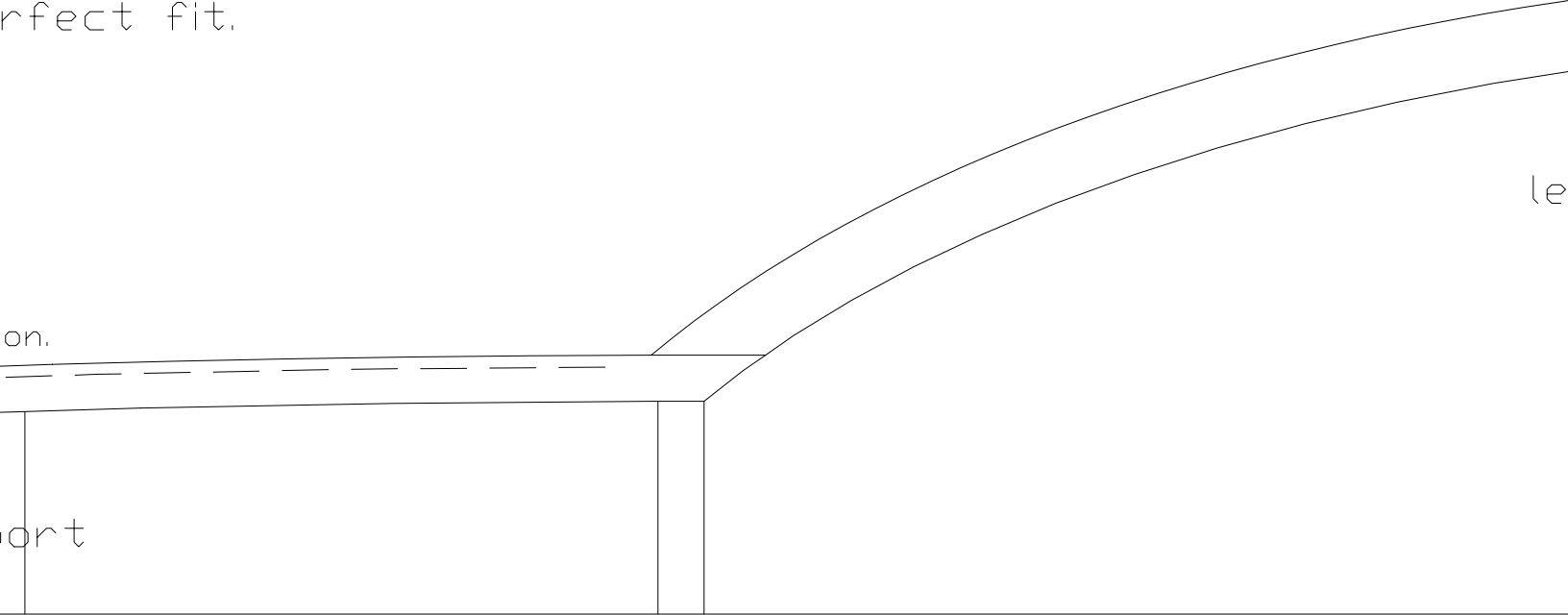




17	18	19	20	21	22	23	24	25
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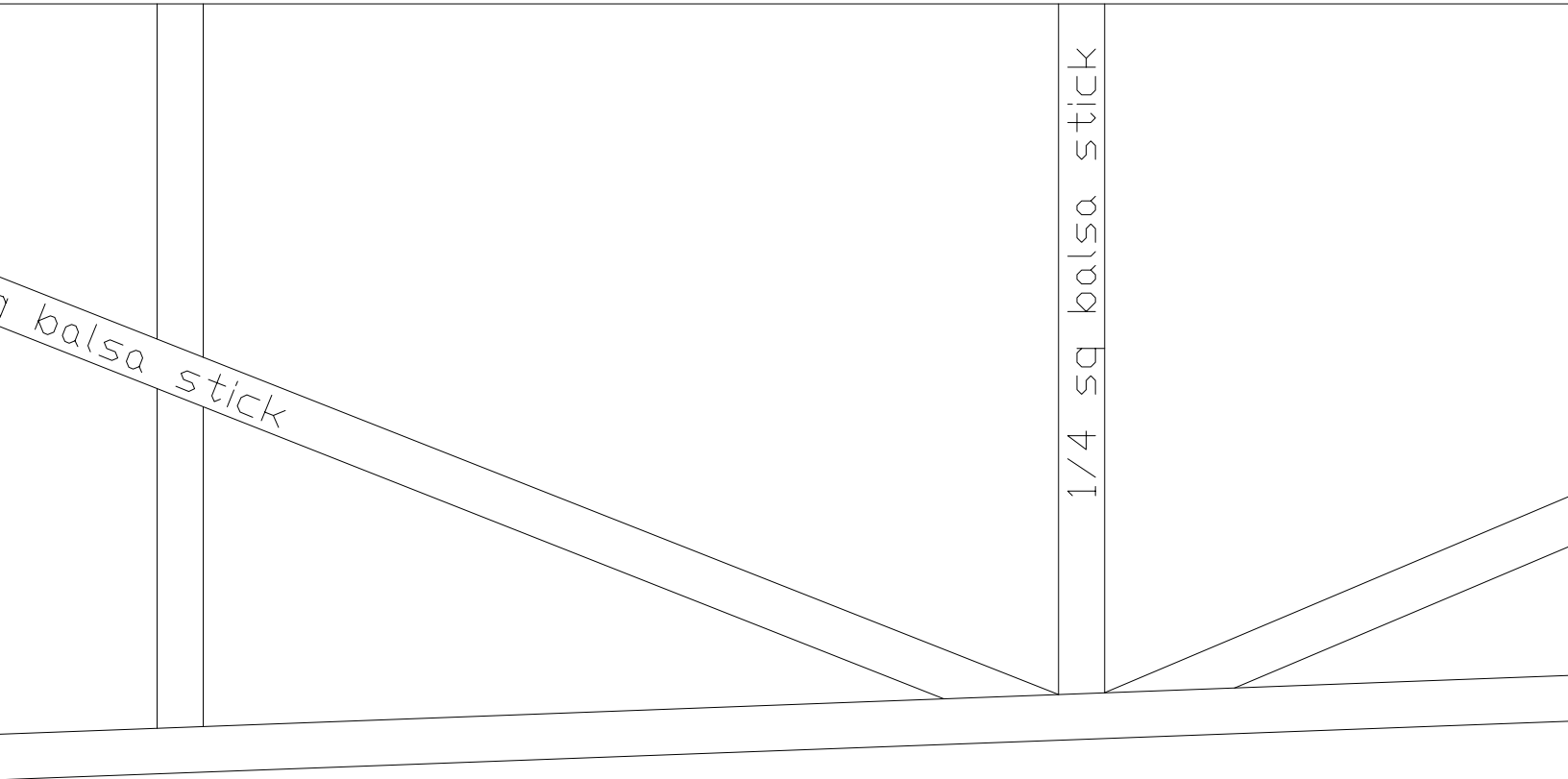
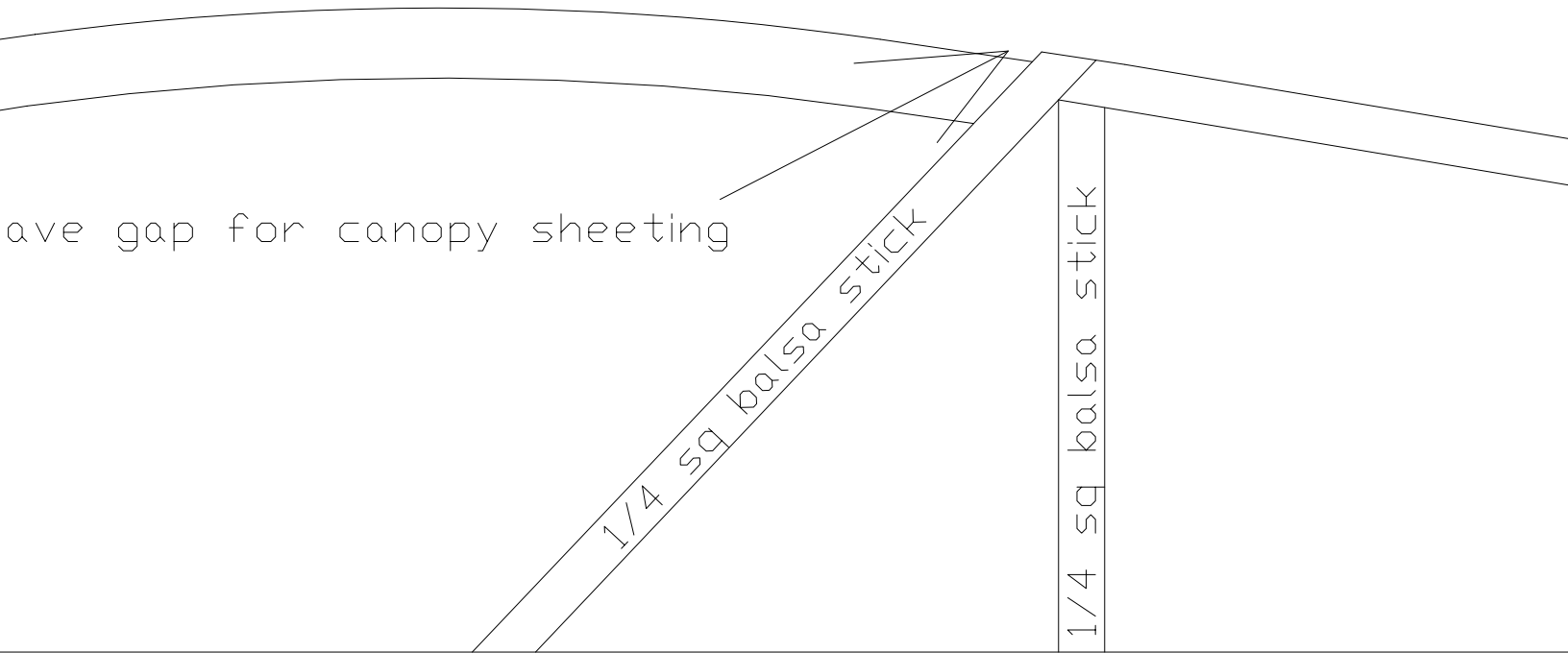
of the .505 fiberglass
 and epoxy it in place.
 at the ends at a slight
 rfect fit.

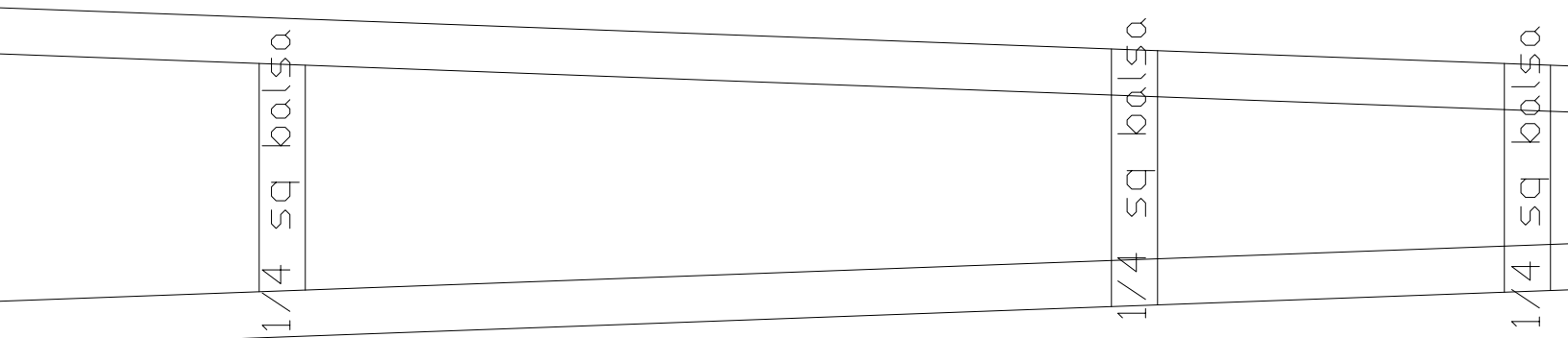




Guide for glueing

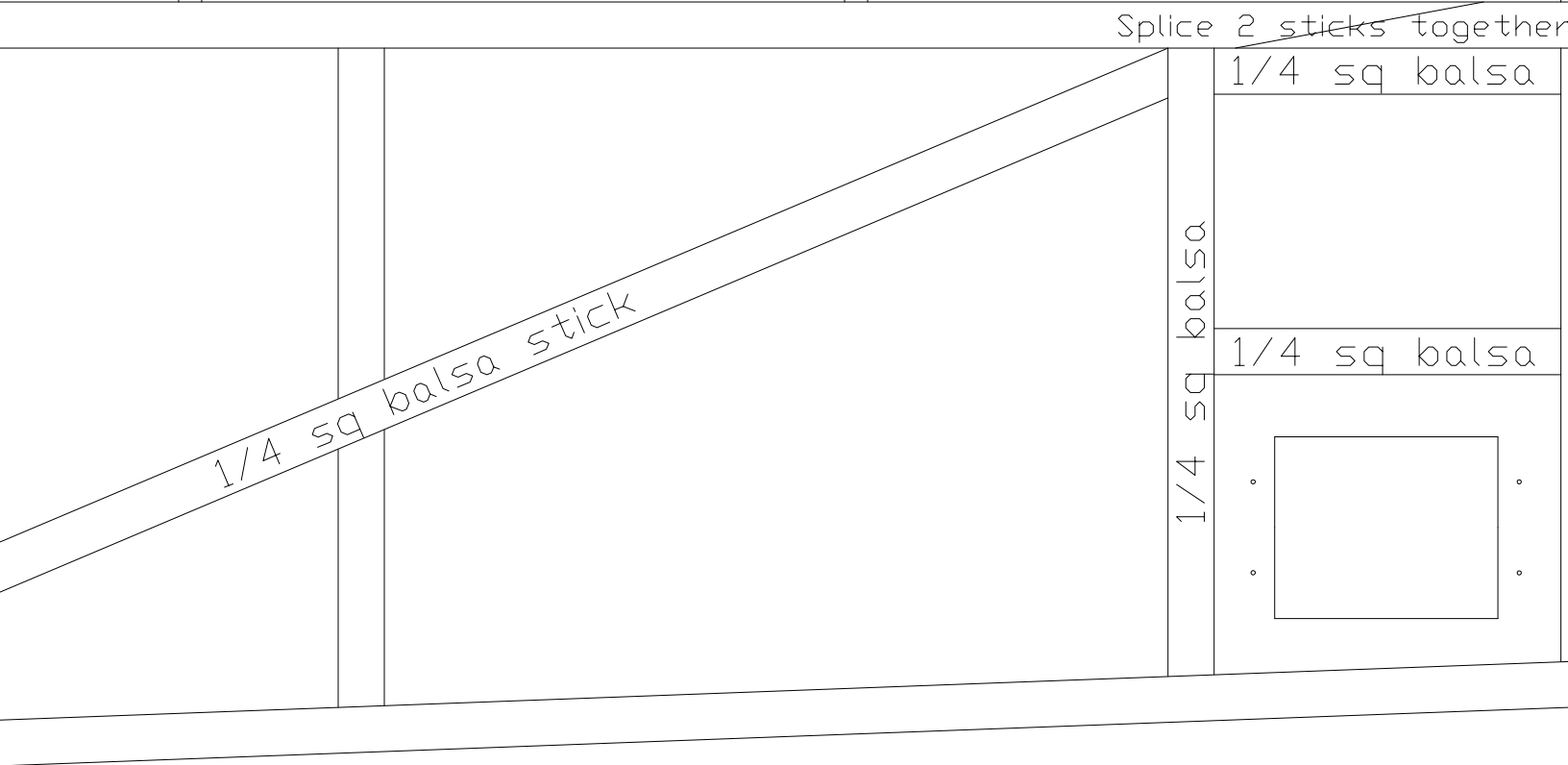
Use 1/4sq balsa sections. Cut

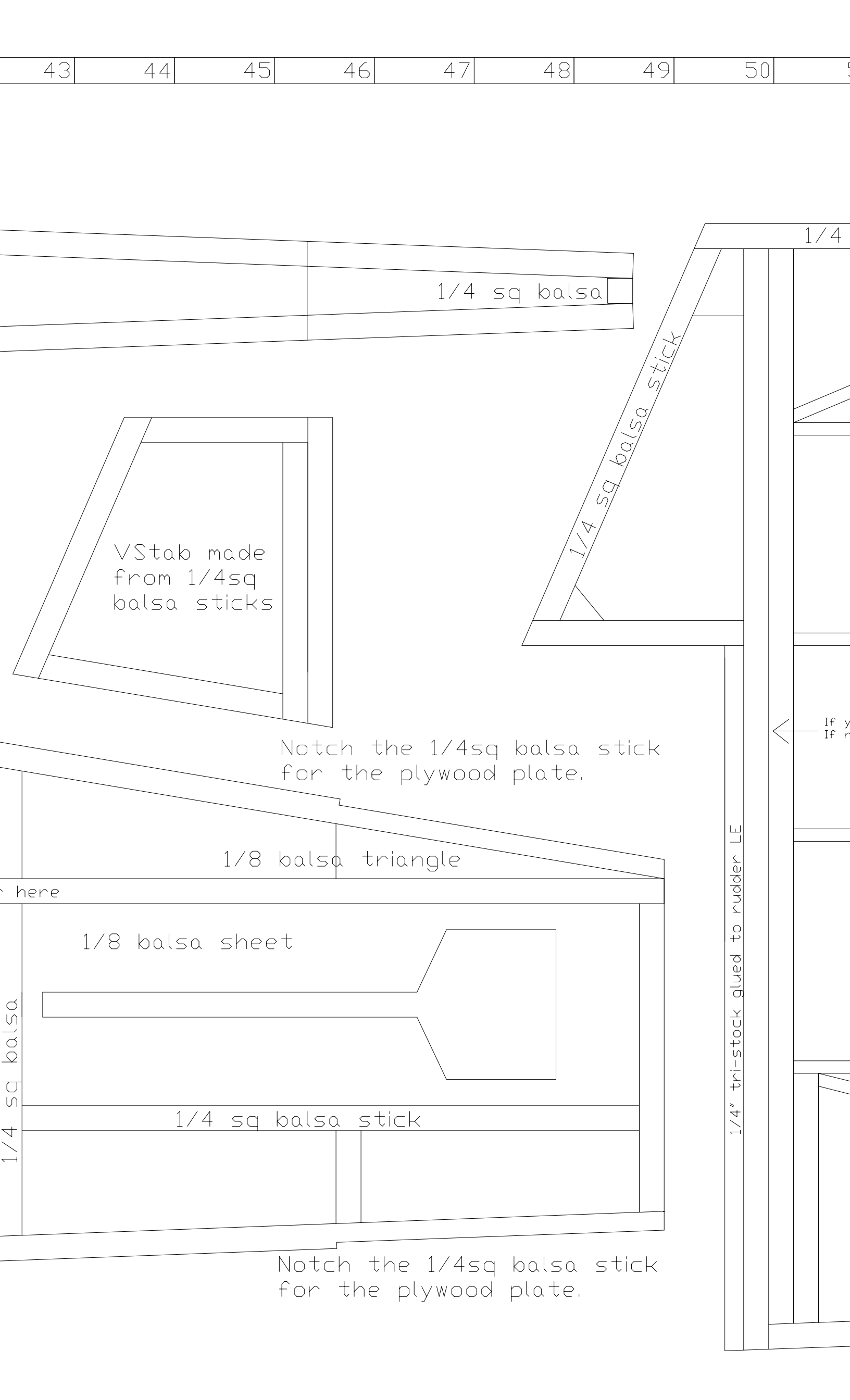


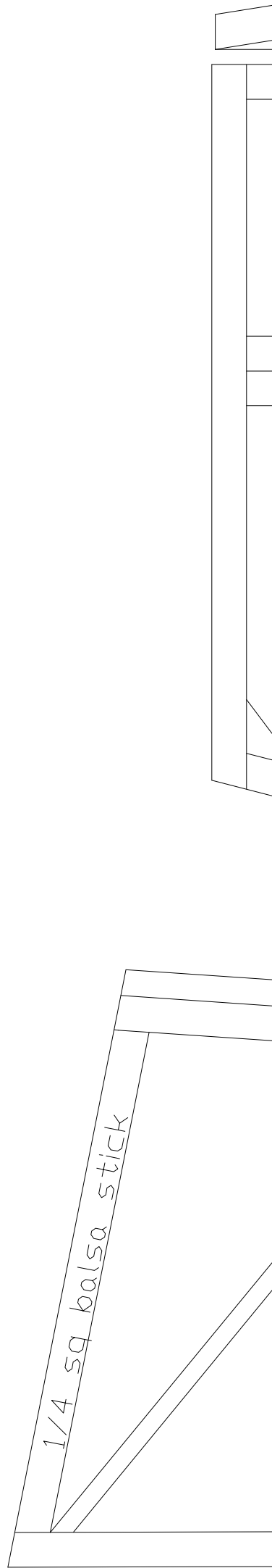


ing the sides together.

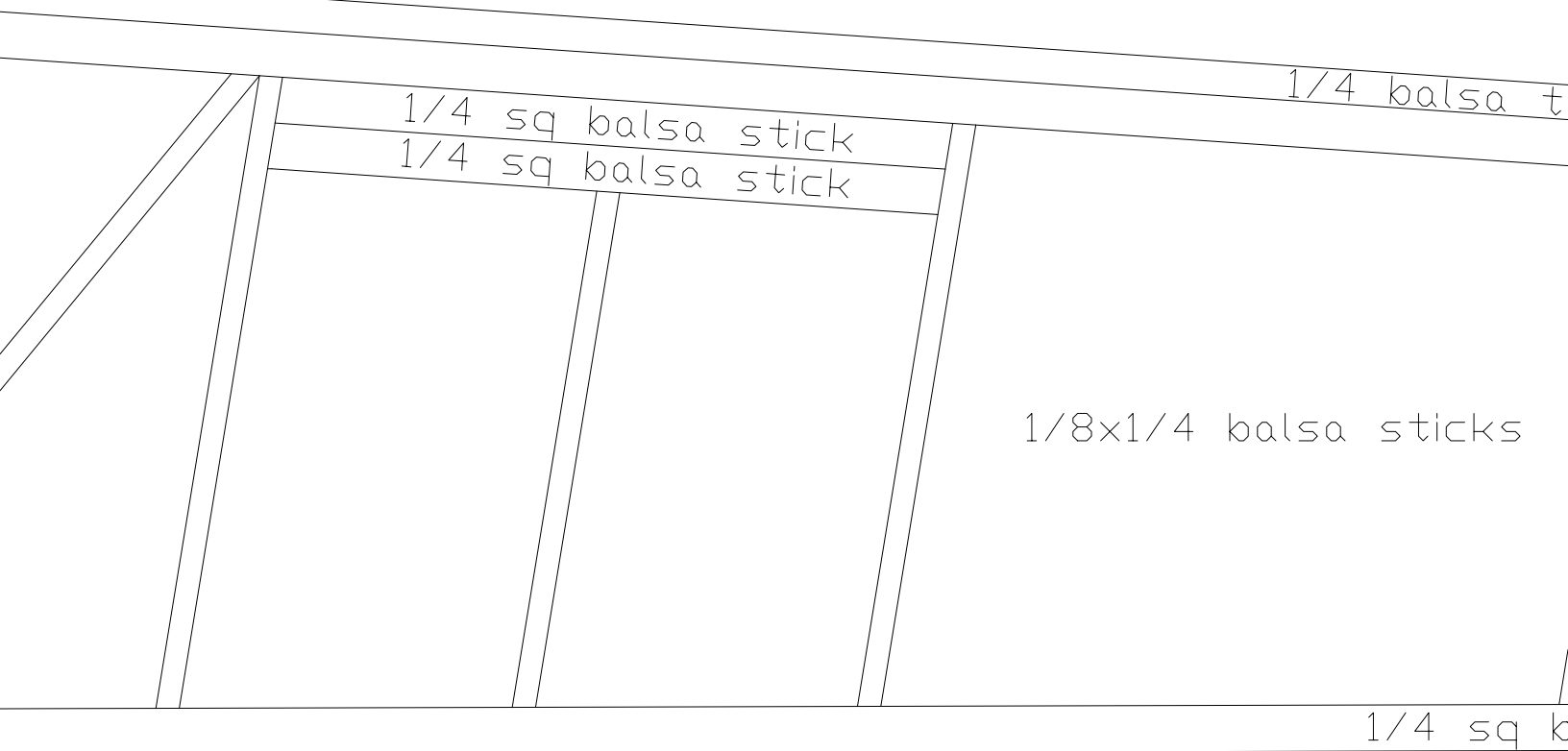
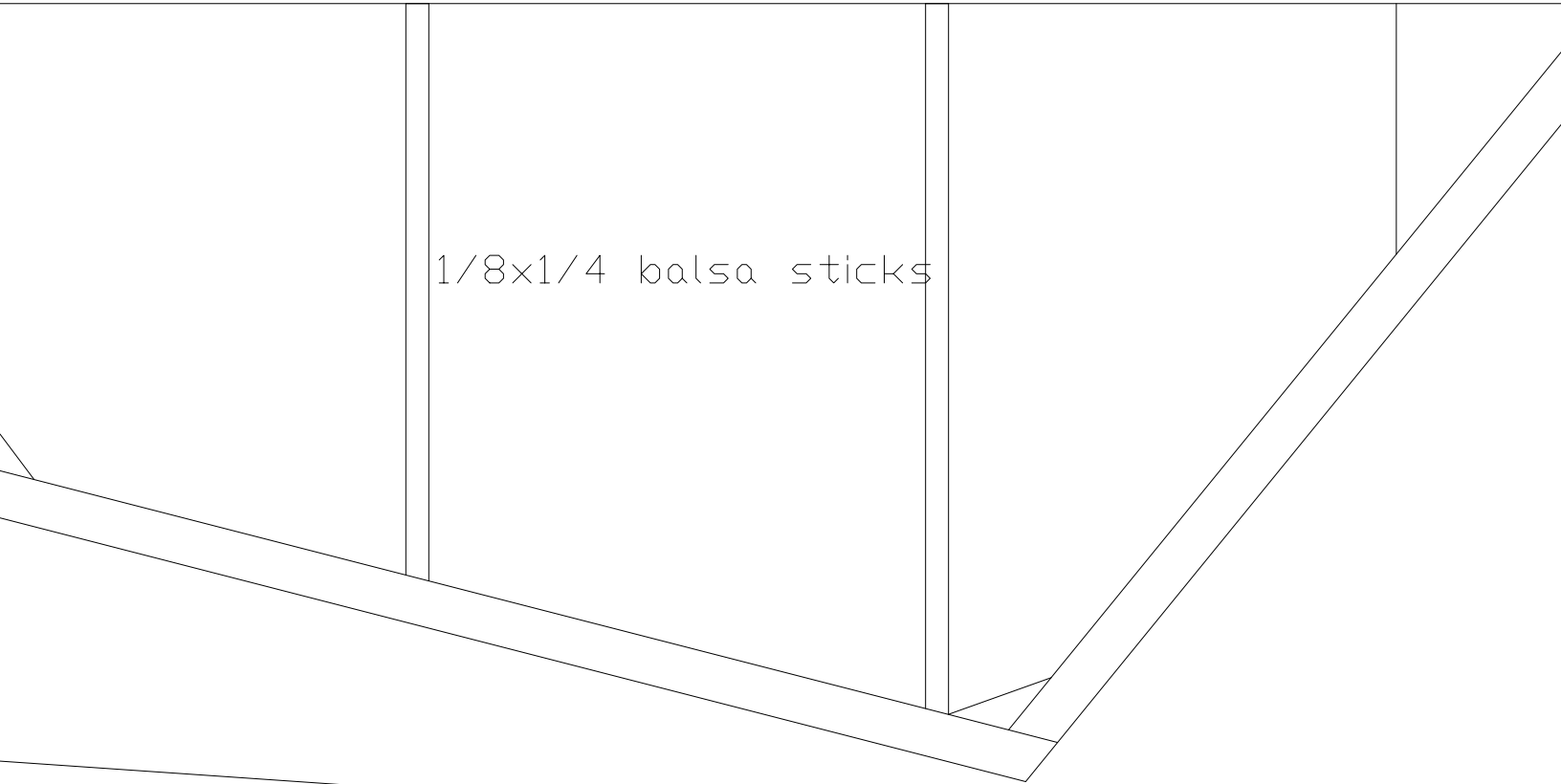
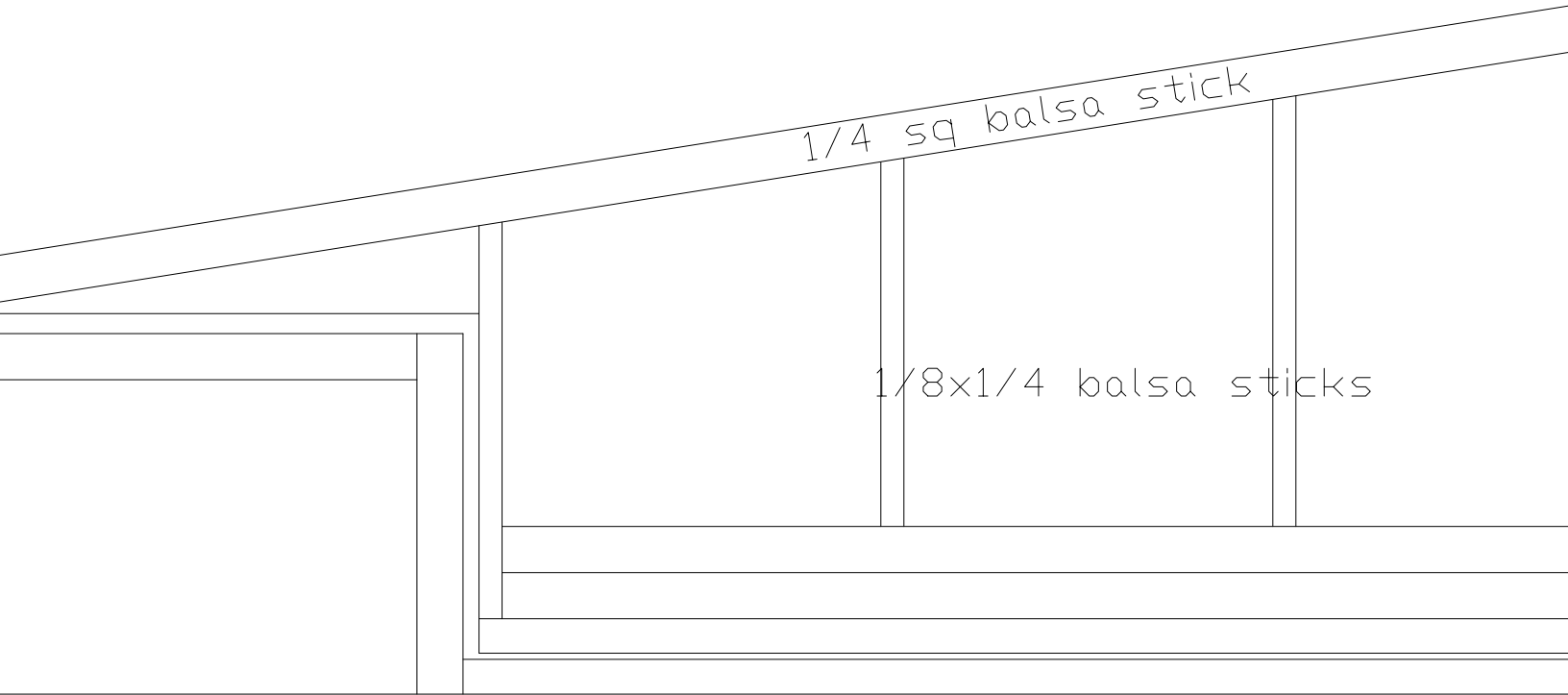
a sticks for the cross
to length as shown.



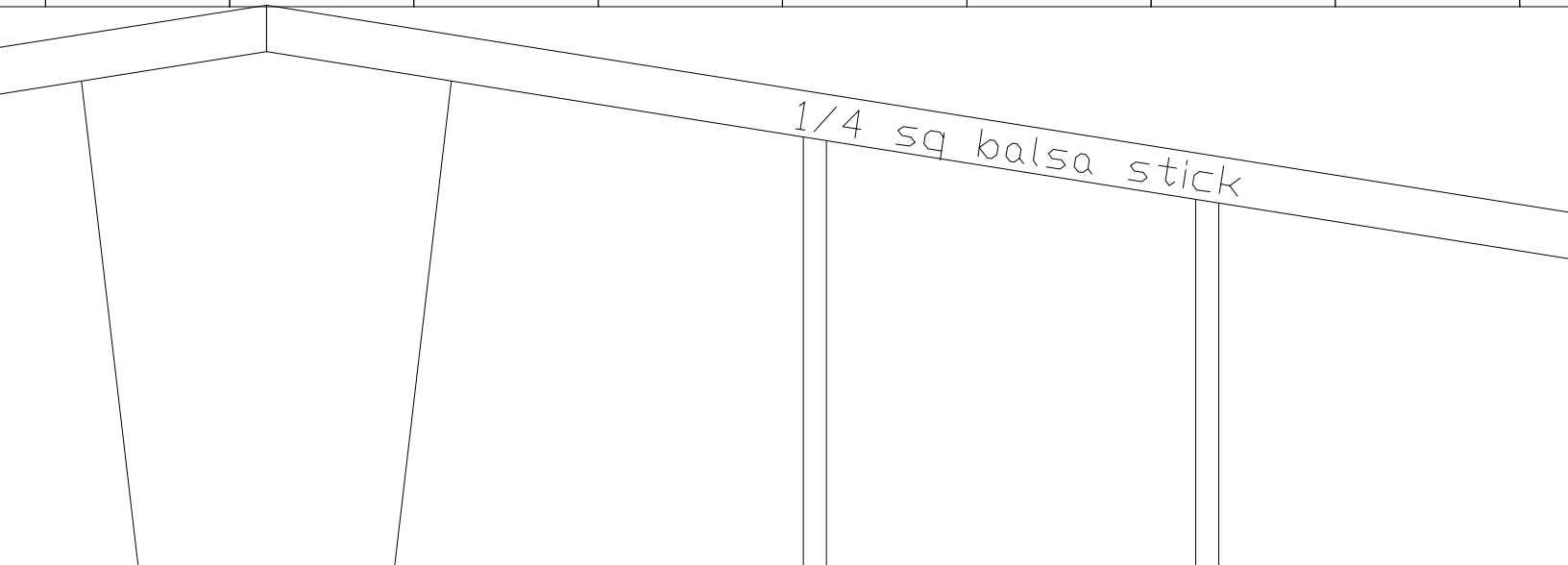




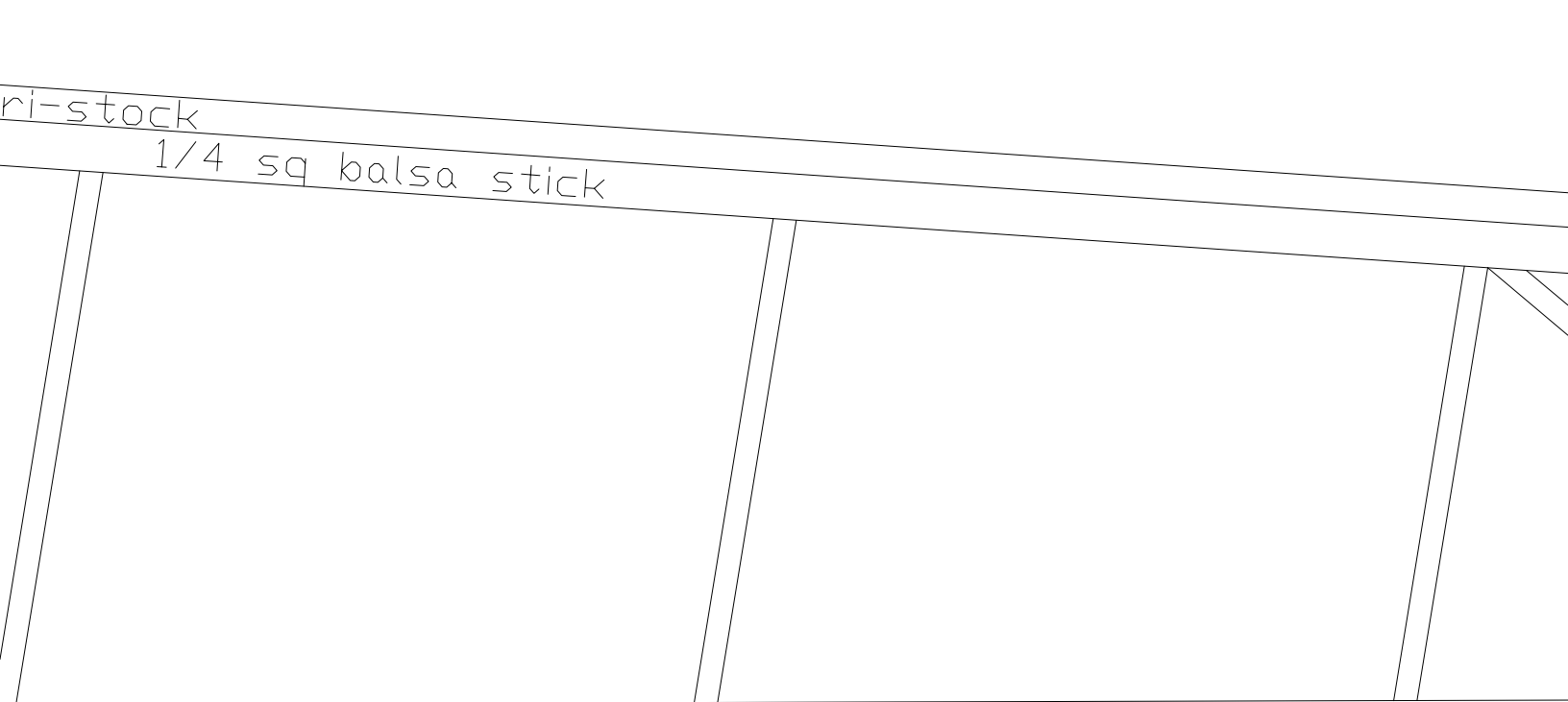
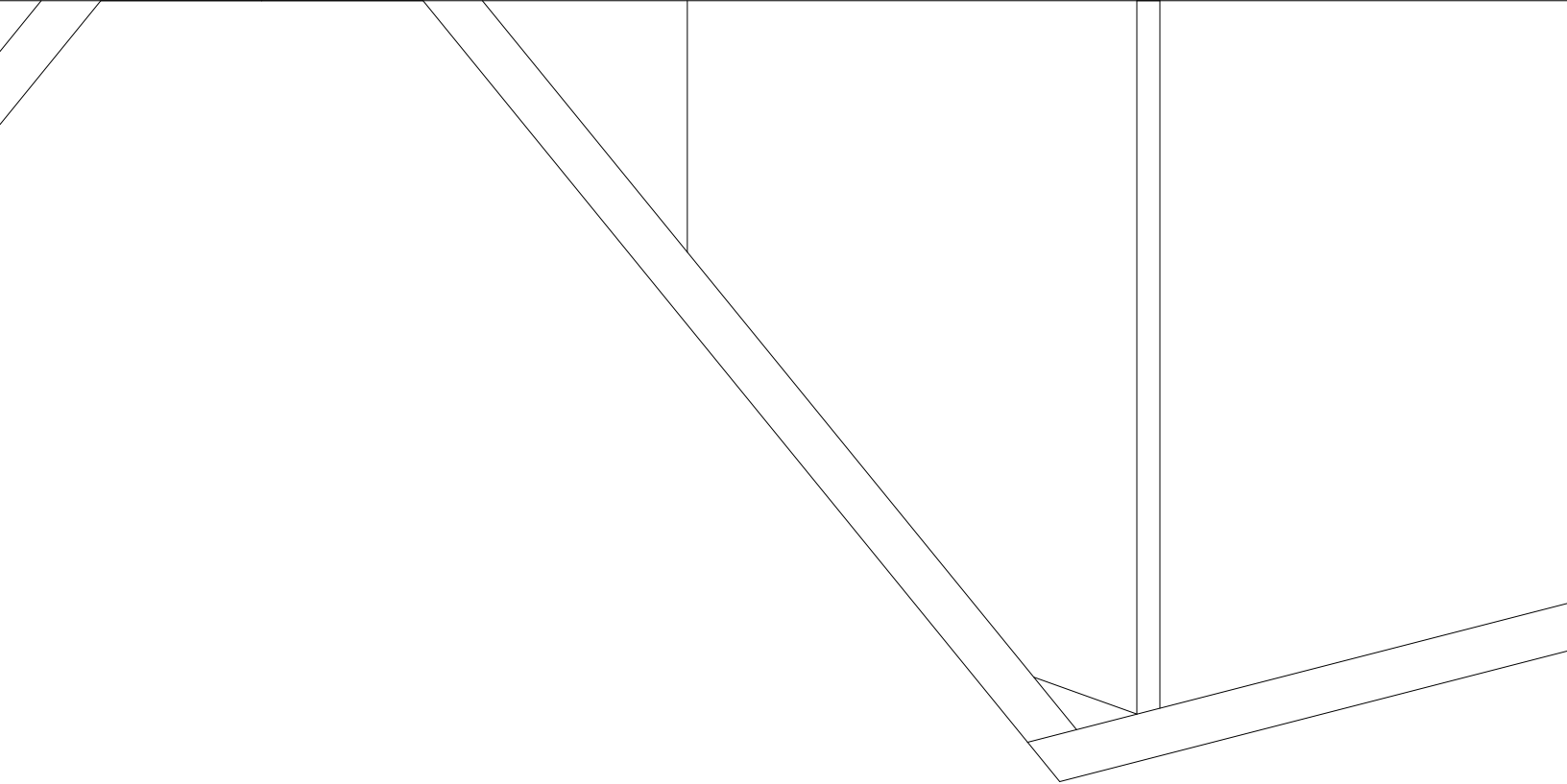
60	61	62	63	64	65	66	67	68
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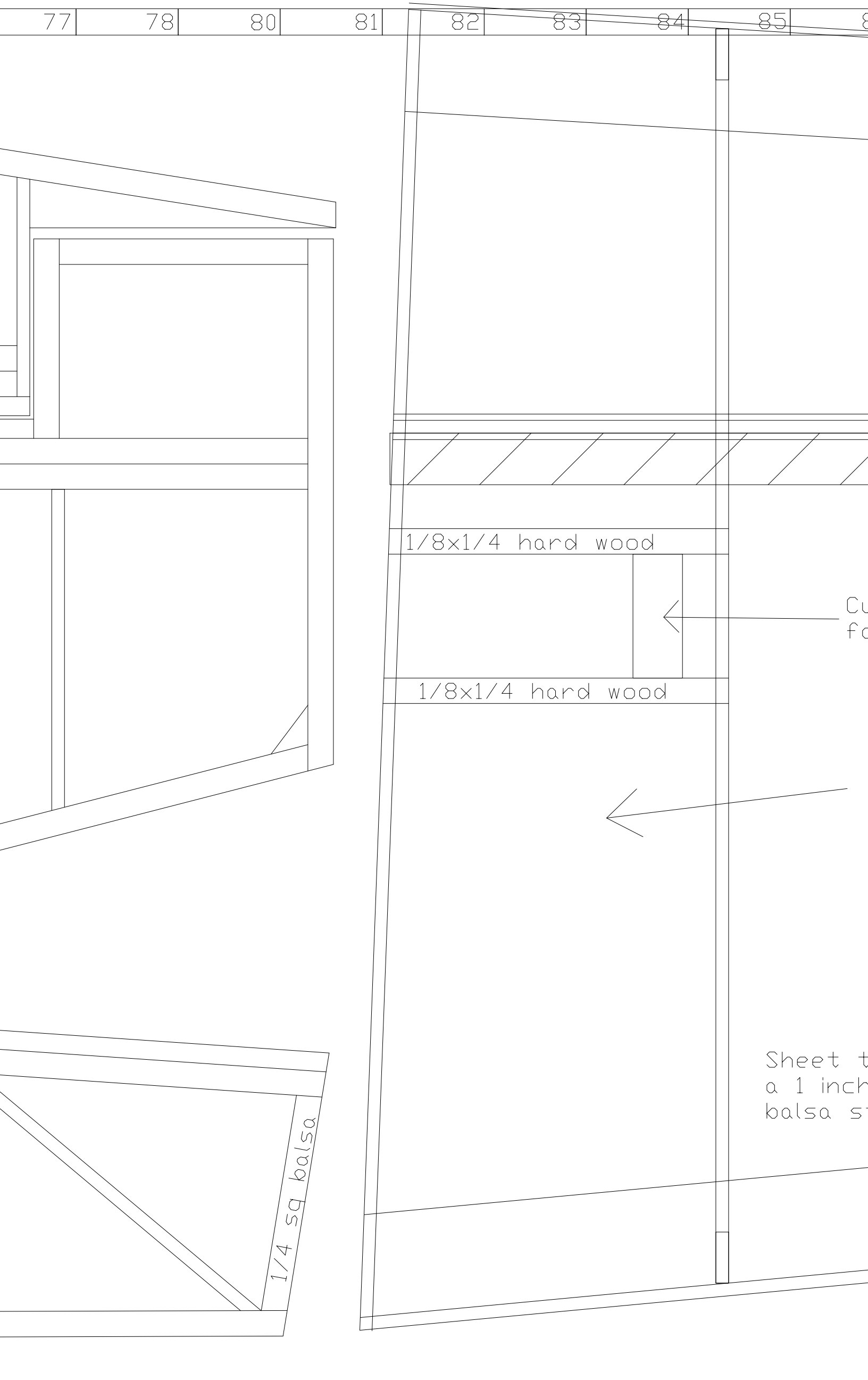
68	69	70	71	72	73	74	75	76
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1/4 sq hardwood stick
1/4 sq balsa stick
1/4 balsa tri-stock
1/4 balsa tri-stock
1/4 sq balsa stick
1/4 sq hardwood stick



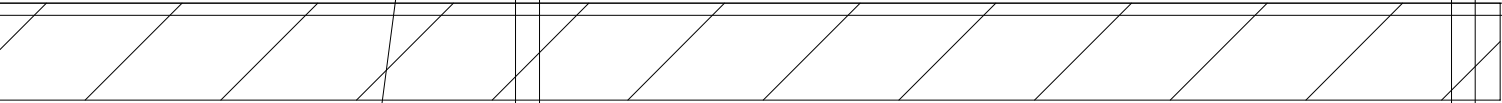
balsa stick



86	87	88	89	90	91	92	93	94
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Leading Edge extends pas
of an inch. LE sheeting
sheeting and LE part for

Spar capped on top and bottom
with 1/8x1/4 balsa stick



Wingtube sleeve is .505 fiberglass
from kitebuilder.com
Part #RET50564

Wingtube is .414 fiberglass
from kitebuilder.com
Part #RET414

Sheet 1st rib bay
and leading edge
with 1/16th balsa

trailing edge with
n wide 1/16th
trip

1/8x1/4 balsa stick trailing edge c

95	96	97	98
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st ribs nearly 1/16th
glues to this. Sand
smooth LE shape.

Cap each rib with a
1/4x1/16 balsa strip

ap