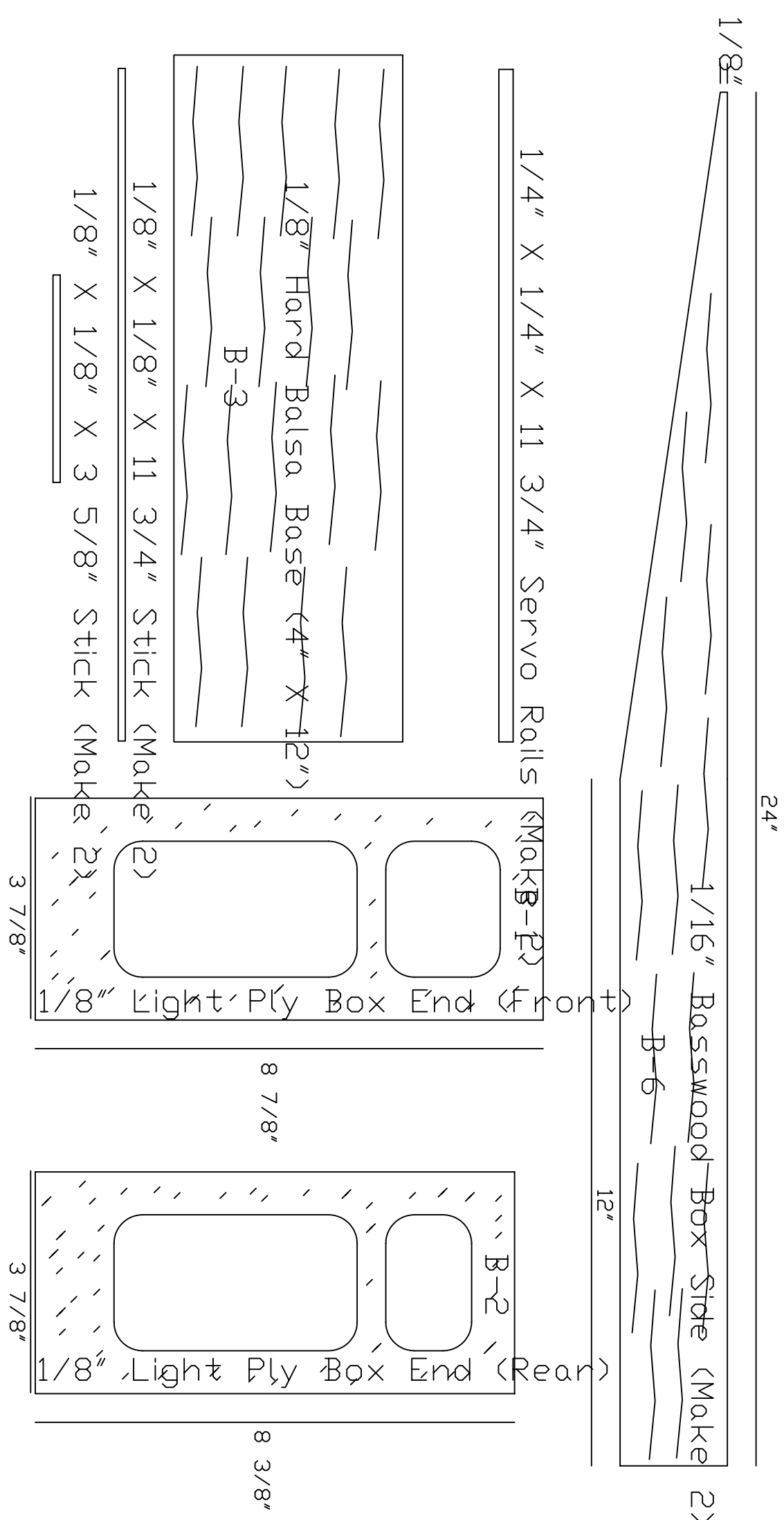
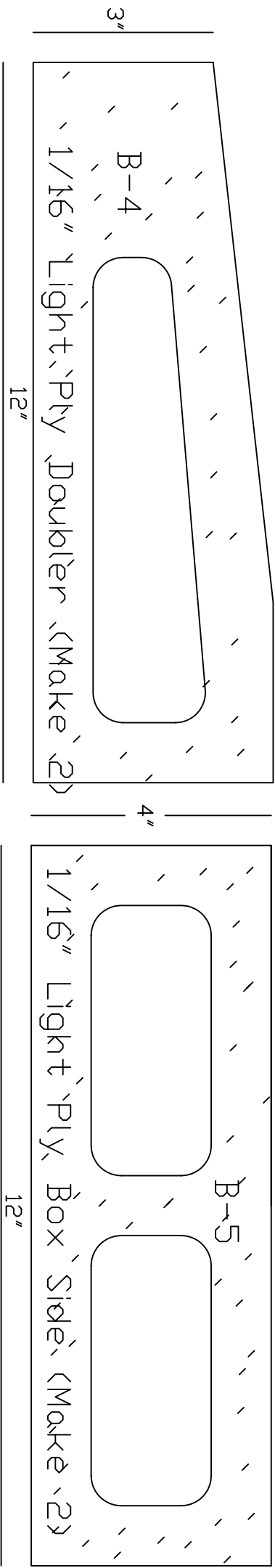
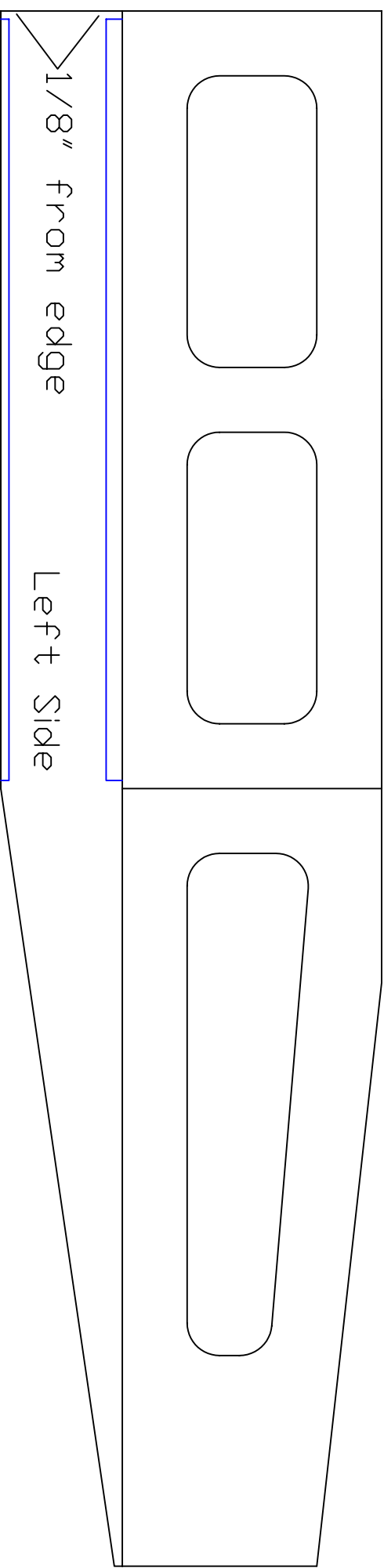
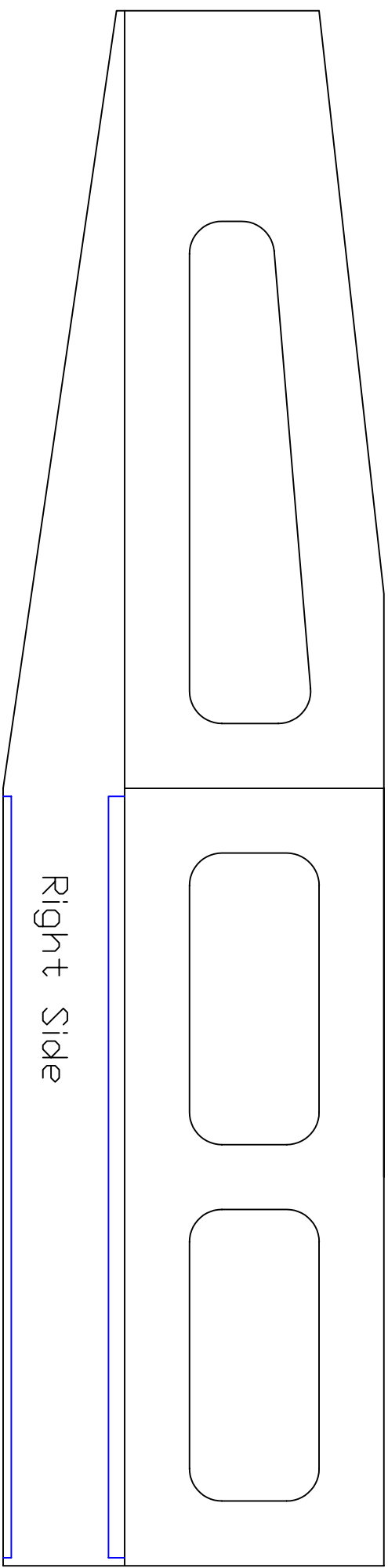


Box Assembly



- Instructions
1. Cut all parts shown above from Basswood, Ply or Balsa as specified.
 2. Place waxed paper over the plan below and edge glue the ply pieces shown. Cover with waxed paper and weight down with flat board and weights. (A stack of magazines will do nicely). Let dry overnight.
 3. Repeat process to make 2 box sides.



4. Glue 1/4" and 1/8" long sticks to box sides as shown on plan above. Align top edge of 1/4" stick on the Ply/Basswood joint and 1/8" short of end of box as shown. Let dry for 30 minutes. (Positions shown in thin or blue lines)
5. Pin the balsa base (B-3) to a building board.
6. Apply glue to the bottom edge of the right side assembly and 1/8" stick and position on one long edge so it's ends match the base and it's outside edge is flush with edge of base. Use a square to set exact 90 degree angle.
7. Apply glue to bottom and right edge of B-1 and B-2. And position on top of the base and against the ends of the balsa sticks. Put masking tape on corners to hold alignment until dry. NOTE: Small opening on B-1 & 2 is the top.
8. Glue short 1/8" sticks to Base and B-1 & 2, butting against long 1/8" stick.
9. Apply glue to top edge of base and to edges of B-1 & 2, and position left side assembly, using side rails as guides.
10. Glue Ply Landing Gear Plate to aft floor of box and weight down.
11. Set aside to dry thoroughly.

