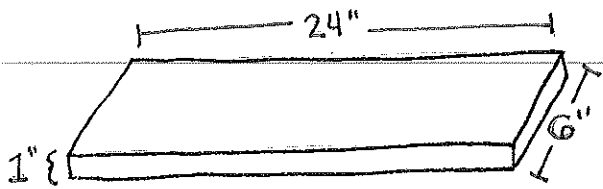
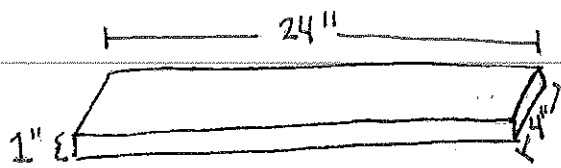


① Chop Boards (Rough cut): CHOP SAW

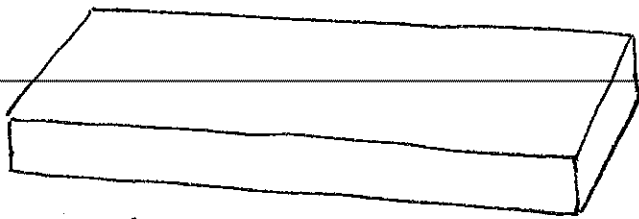


CHERRY (X3)



MAPLE (X3)

② Mill Boards: JOINTER + PLANER

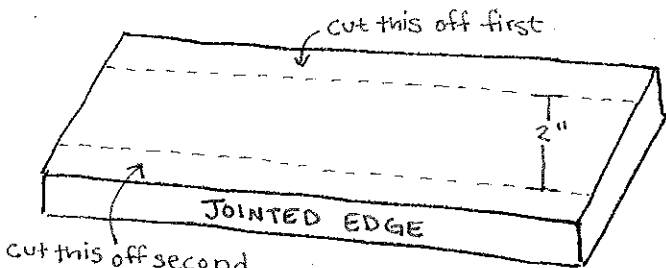


$\frac{11}{16}$ " Thickness

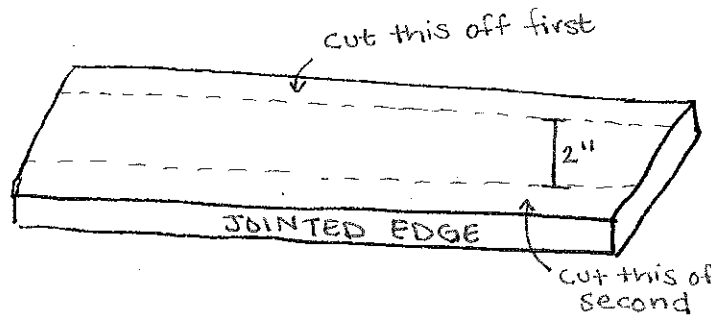
** Mill ALL 6 boards to $\frac{11}{16}$ " thickness

ALL BOARDS (6)

③ Cut wood to width: TABLE SAW

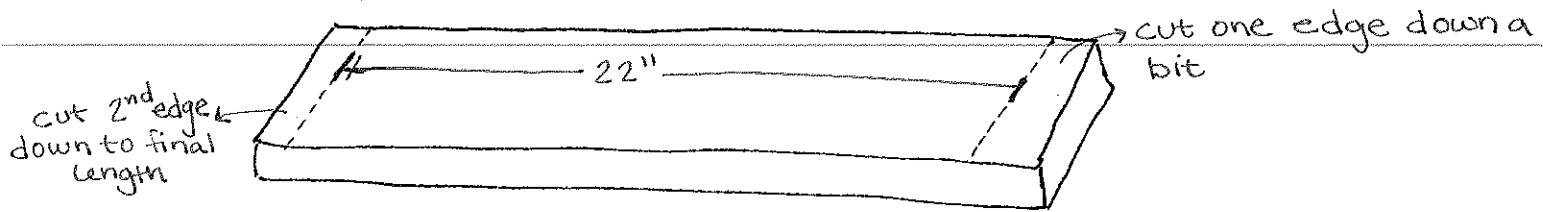


CHERRY (3)



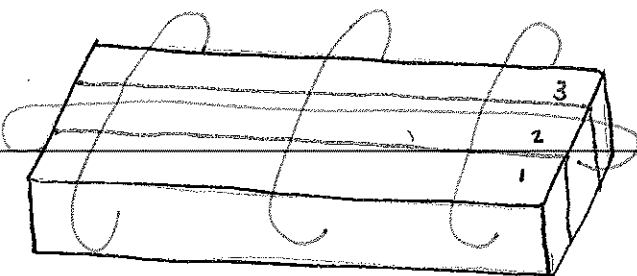
MAPLE (3)

④ Cut wood to length : CHOP SAW



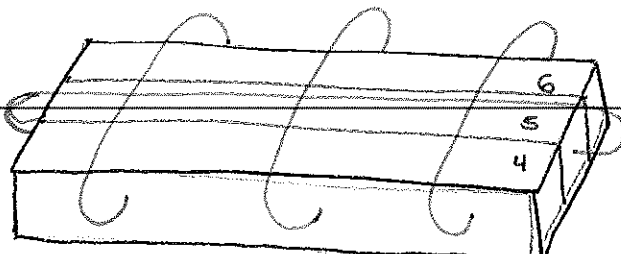
ALL BOARDS (6)

⑤ First glue up



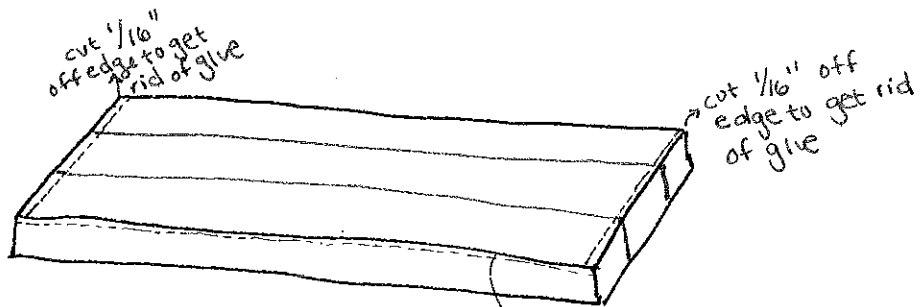
MAPLE

Glue up boards 1, 2, 3 (all 3 maple boards). Make sure to clamp well.



CHERRY

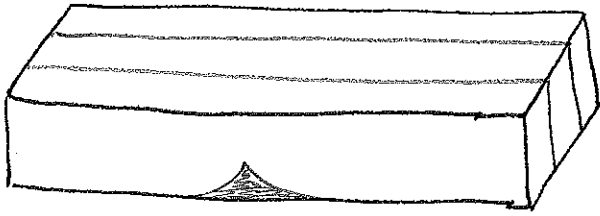
Glue up boards 4, 5, 6 (all 3 cherry boards). Make sure to clamp well.



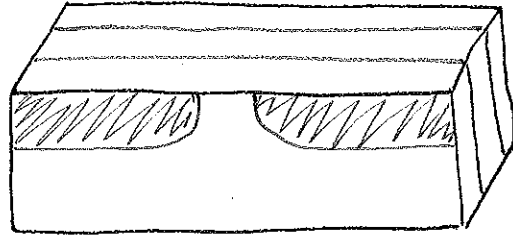
ALL BOARDS

cut 1/16" off to get rid of glue (same on other side)

⑥ Cut shape on BAND SAW

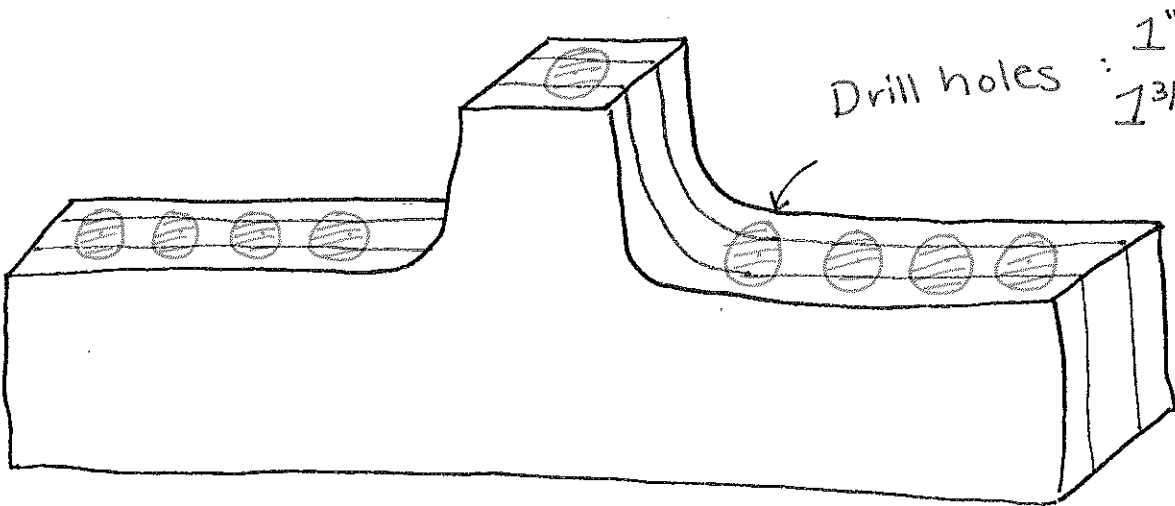


MAPLE



CHERRY

⑦ Drill Holes : DRILL PRESS



CHERRY