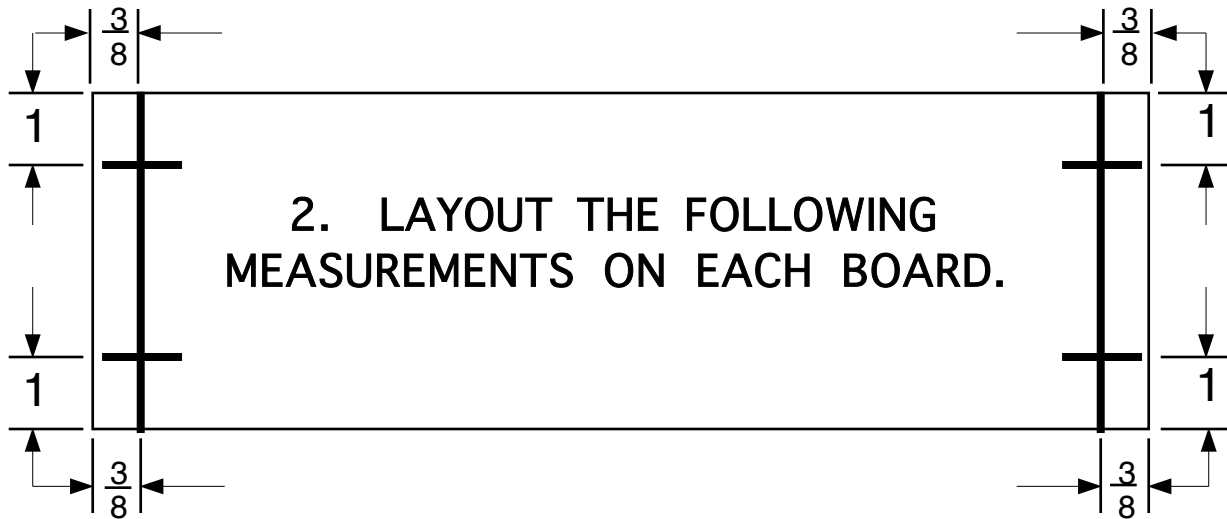


CD HOLDER PLANS

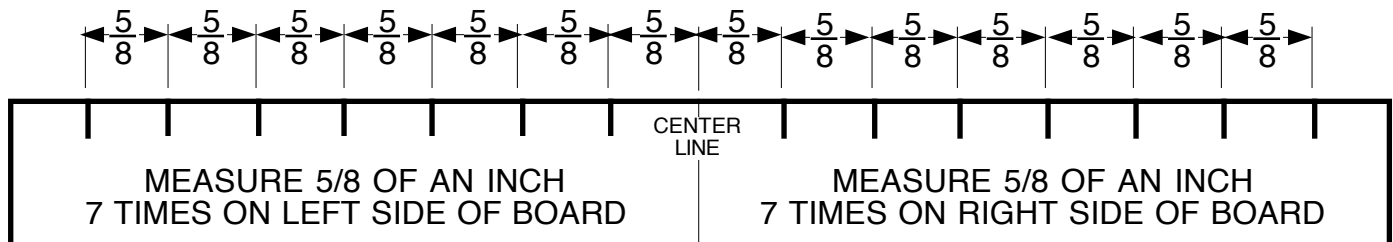
- TABLE SAW - PUT ARROW AGAINST THE FENCE. CUT 2 PIECES.
FINAL DIMENSIONS OF EACH PIECE IS 11 1/4" X 5 1/4"

*****PUT NAME ON THE END GRAIN OF EACH PIECE*****



- CENTER PUNCH WHERE THE 1" LINES CROSS THE 3/8" LINES (4 TIMES ON EACH PIECE).
- DRILL PRESS** - DRILL 4 HOLES IN EACH BOARD & SAND OFF ALL THE PENCIL MARKS.
- LINE UP GRAIN AND BRING UP BOTH PIECES TO MR. KUHN TO FIND CENTER.

LAYOUT THE FOLLOWING MEASUREMENTS



- SEE KUHN TO CHECK TO SEE IF MEASUREMENTS ARE CORRECT, GET OTHER PIECE, THEN TRANSFER MEASUREMENTS, AND LEAVE ONE PIECE WITH MR. KUHN.
- ROUTER AND JIG** - CUT THE DODOES AS DEMONSTRATED.
- SAND OFF ALL PENCIL MARKS WITH 60 GRIT
*****REMEMBER TO SAND WITH THE GRAIN****
- GET 220 GRIT AND SAND JUST THE DADO SIDE.
- RETURN 220 GRIT THEN STAIN JUST THE DADO SIDE OF PROJECT.
- SHOW KUHN STAINED SIDE TO GET OTHER PIECE THEN REPEAT STEPS 7 THROUGH 10.
*****SHOW MR. KUHN BOTH PIECES STAINED TO GET A PIECE OF MASONITE*****
- CUT 15 PIECES OF MASONITE WITH THE MITER GAUGE AT THE BAND SAW.
*****HAND IN LEFT OVER MASONITE TO GET TRACER PIECE*****
- TRACE PATTERN ONTO ONE END OF EACH PIECE OF MASONITE, RETURN TRACER PIECE AND CUT TO SHAPE ON THE JIGSAW.
- THEN SAND EACH CUT SMOOTH WITH **SANDING BLOCK AND SANDPAPER IN VISE.**
- PUT EACH PIECE OF MASONITE INTO EACH DADO WITH GLUE.

16. BRING UP COMPLETED SIDE WITH SHELVES TO GET OTHER PIECE OF MASONITE.
17. REPEAT STEPS 12 - 15.

*****BRING UP PENCIL FOR NEXT STEP*****

18. GET TOP AND BOTTOM PIECES AND SAND THE SIDE THAT DOESN'T HAVE YOUR NAME WITH 220 GRIT.
19. HAND IN 220 GRIT AND ONLY STAIN THE SIDE YOU SANDED.

*****STAIN MUST DRY ONE DAY BEFORE GOING ONTO NEXT STEP*****

20. BRING UP TOP & BOTTOM PIECES STAINED TO GET NAILS.
21. FOLLOW THESE STEPS TO NAIL IN TOP & BOTTOM PIECES:

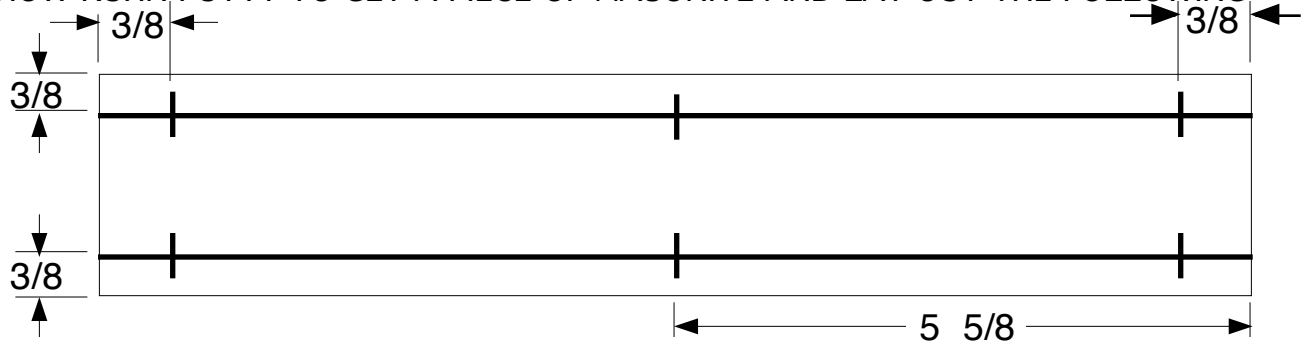
1. PUT GLUE ON "X" SIDE
2. MAKE SURE THAT THE STAIN SIDE IS ON THE INSIDE.
3. HAVE SOME ONE HELP WHILE YOU NAIL (DON'T DO THIS ALONE)
4. NAIL ON OTHER SIDE MAKING SURE THE DADOES ARE ON THE SAME SIDES.
5. PUT IN 2 WOODEN CLAMPS AND LET DRY ONE DAY ON BACK TABLE

22. SAND BACK EVEN WITH THE SANDING BOARD

*****THE BACK IS THE SIDE THAT HAS THE DADOES*****

23. USE A NAIL SET TO COUNTER SINK NAILS AND FILL WITH WOOD PUTTY.

24. SHOW KUHN PUTTY TO GET A PIECE OF MASONITE AND LAY OUT THE FOLLOWING



25. CENTER PUNCH AND THEN DRILL.

26. BRING UP PLANS TO GET NAILS TO NAIL ON MASONITE. NAME SIDE IS ON INSIDE.

*****PUT GLUE ON BACK (SIDE SHOWING THE DADOES) BEFORE NAILING ON MASONITE*****

27. USE A RASP TO FILE THE MASONITE EVEN WITH THE BACK AND ROUND ALL OUTSIDE EDGES.
28. USE POWER SANDER TO COMPLETE THE FOLLOWING:

1. SAND ALL SIDES EVEN.
2. SAND OFF ALL WOOD PUTTY.
3. SAND OFF ALL PENCIL MARKS AND SCRATCHES MADE BY RASP.
4. ROUND EDGES.

29. CLEAN UP MESS MADE WITH POWER SANDER TO GET 220 GRIT AND USE WOOD PUTTY TO FILL IN ANY CRACKS IN PROJECT AND SAND WITH 60 GRIT BEFORE USING 220 GRIT.

30. HAND IN 220 GRIT TO GET 600 GRIT.

31. HAND IN 600 GRIT

32. USE A BRUSH TO GET CLEAN OUT SAW DUST FROM INSIDE PROJECT

33. STAIN JUST OUTSIDE OF PROJECT AND LET DRY 1 DAY IN CABINET.

34. COMPLETE EVALUATION SHEET.

35. HAND IN PROJECT, EVALUATION SHEET, AND THIS PAPER.