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Caution! Wood working is inherently dangerous. For the purpose of illustration and clarity the fences, guards, and other safety devises have been removed from many of the tools in the illustrations in this book. Be sure that you leave all manufacturer supplied safety devices in tack and in good operational condition at all times! Be sure that you wear appropriate personal protection as well.

Tools and Supplies this Chapter

Safety Devices Eye Protection Hearing Protection Gloves **Dust Protection** Template A, B, C, D Wood Stock Two @ Four 4" x 21" x 1-3/4" One 5" x 21" X 1-3/4" Router 1/4" rabetting bit, 1" in diameter, with a 1/2" diameter bearing Table Saw Bandsaw Clamps Two 24" or greater bar clamps 5" orbital Sander 60 grit sand paper 80 grit sand paper Die grinder with 3/4" drum sander 4-1/2" angle grinder Carbide Donut Sliding T-Square Biscuit jointer #20 biscuits Adhesive System 3 T-88 epoxy or Yellow Glue

The seat is the foundation and starting point for any of my chairs. I use a seat blank that measures $21^{\circ} \times 21^{\circ}$, and have found this to be a good size for most everyone. If you choose to alter the dimensions of the seat, please keep in mind that the front-to-back spacing of the legs may be affected, and the headcrest size could also be affected.

The seat blank consists of five 21" long boards, all being 1-3/4" thick. Four of the boards are 4" wide, and one, the center board, is 5" wide. It is important that the sides and ends of these boards be straight and square. This will insure proper marking and a less visible glue line. Lay the boards out so that the 5" wide board is in the center of the blank, and number them 1 through 5, left to right *(Figure 1-1)*. Dry-clamp the seat blanks together at each end.

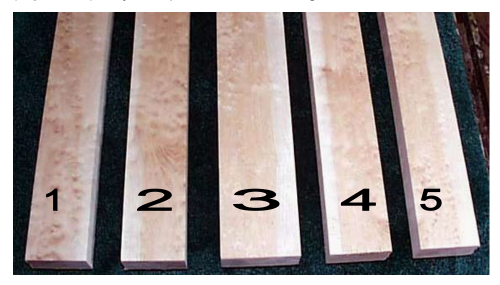
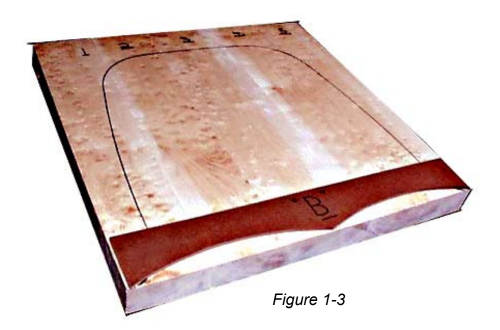


Figure 1-1

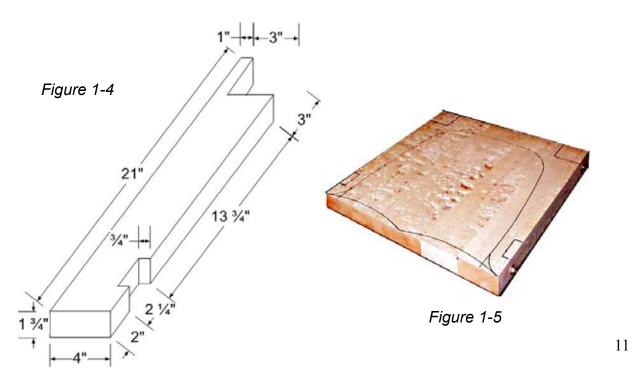
Place pattern "A", the seat profile pattern, on the blank so that all outside edges line up (*Figure 1-2*). Draw the inside curve using a Pilot G2 pen.



Place pattern "B" on the front of the seat blank (*Figure 1-3*), and draw the curves shown. Flip the blank and draw these front curves on the bottom also.



Referring to *Figure 1-4* for dimensions, use a sliding "T-square" and mark the areas for the front and back leg joints. I draw these marks on the top and bottom of the seat blank to double check my work when cutting the notches. When you're done, the seat blank should resemble *Figure 1-5*. Unclamp the seat blank.



Use your bandsaw to cut out the leg notches to within 1/16" of the notch pen marks (*Figure 1-6*).

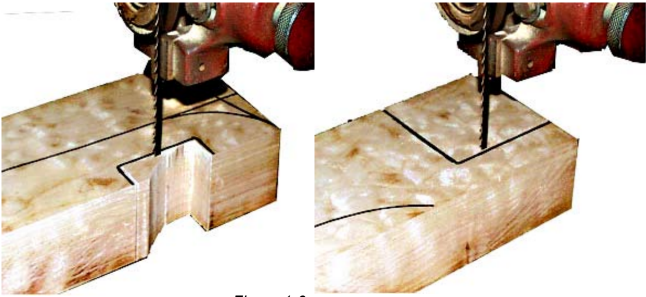


Figure 1-6

Adjust the blade on your **TABLE SAW** to 3", and using the sliding miter, true up the back leg notches right up to the lines. NOTE: do not stand the board on its end, rather keep it on its side, and repeatedly push the blank past the blade while moving the blank sideways until the line is trued up.

Lower the blade to .75", and true up the front leg notches the same way. Place pattern "C" (*Figure 1-7*) on the inside edge of the number three (center) board and draw the curve. Do this on both sides.

