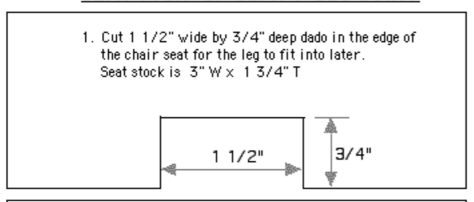
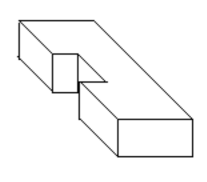
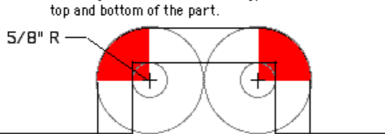
SEAT PART OF SEAT / LEG JOINT



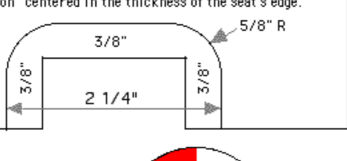


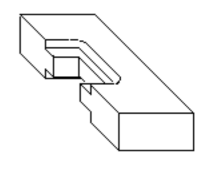
 With a 3/8" rabbeting bit, using the 1 1/2" by 3/4" dado to guide the router bearing, route a rabbet on the top and bottom of the part.

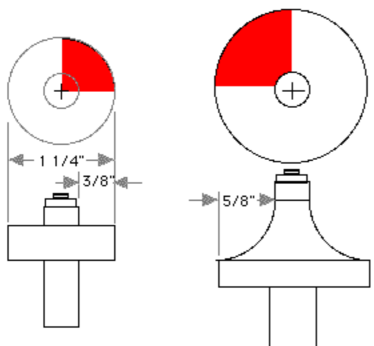


Note that the 3/8" rabbeting bit has a diameter of 1 1/4". Half its diameter is 5/8 inches. A 5/8" roundover bit is required to cut the other part of this joint

This is what you have in the chair seat edge - leaving a 3/4" "tenon" centered in the thickness of the seat's edge.







3/8" Rabbet Bit

5/8" Roundover Bit