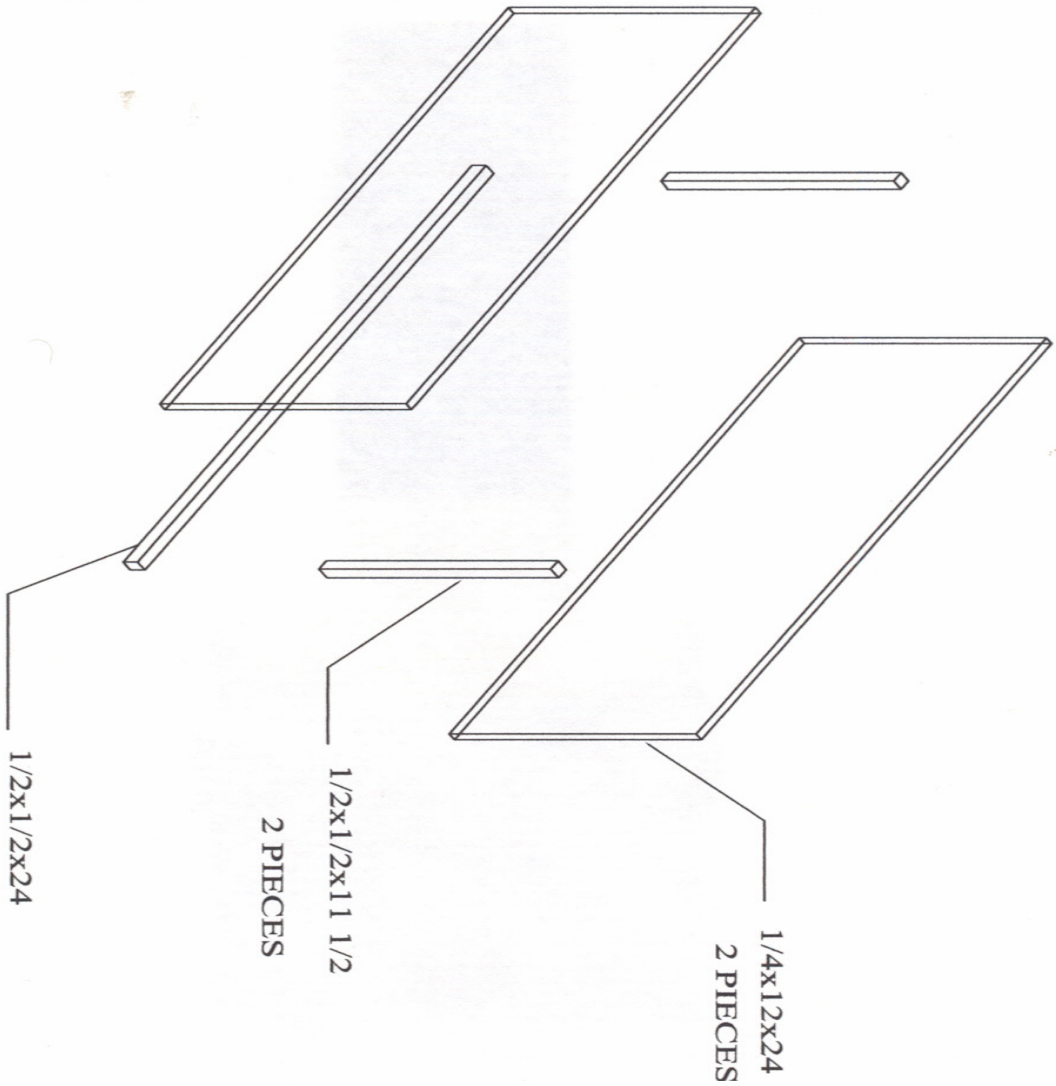
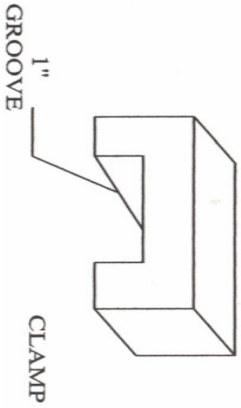


# DENSITY DEMO TANK

FRONT AND BACK  
 PANELS ARE 1/4"  
 PLASTIC  
 THE END AND BOTTOM  
 PIECES ARE 1/2"x1/2"  
 STRIPS  
 THE ROD IS A 1/8" LONG  
 3/8" DOWEL WITH A  
 3/8" ID 1/2" OD CLEAR  
 PLASTIC TUBE 14" LONG  
 OVER THE DOWEL  
 A CLAMP CAN BE MADE OF  
 A 1/2"x1/2" STRIP 2" LONG  
 WITH A 1" GROOVE  
 YOU COULD ALSO USE A  
 SMALL SPRING CLAMP OR  
 QUICK CLAMP TO HOLD THE  
 TANK AGAINST THE ROD  
 AT THE TOP



White contact paper should be applied to the back of one side.  
 Glue together with silicon or Weld N #4, LIQUID &/or #16

Plans by: Bill Ward, Opelika High School, Opelika, AL