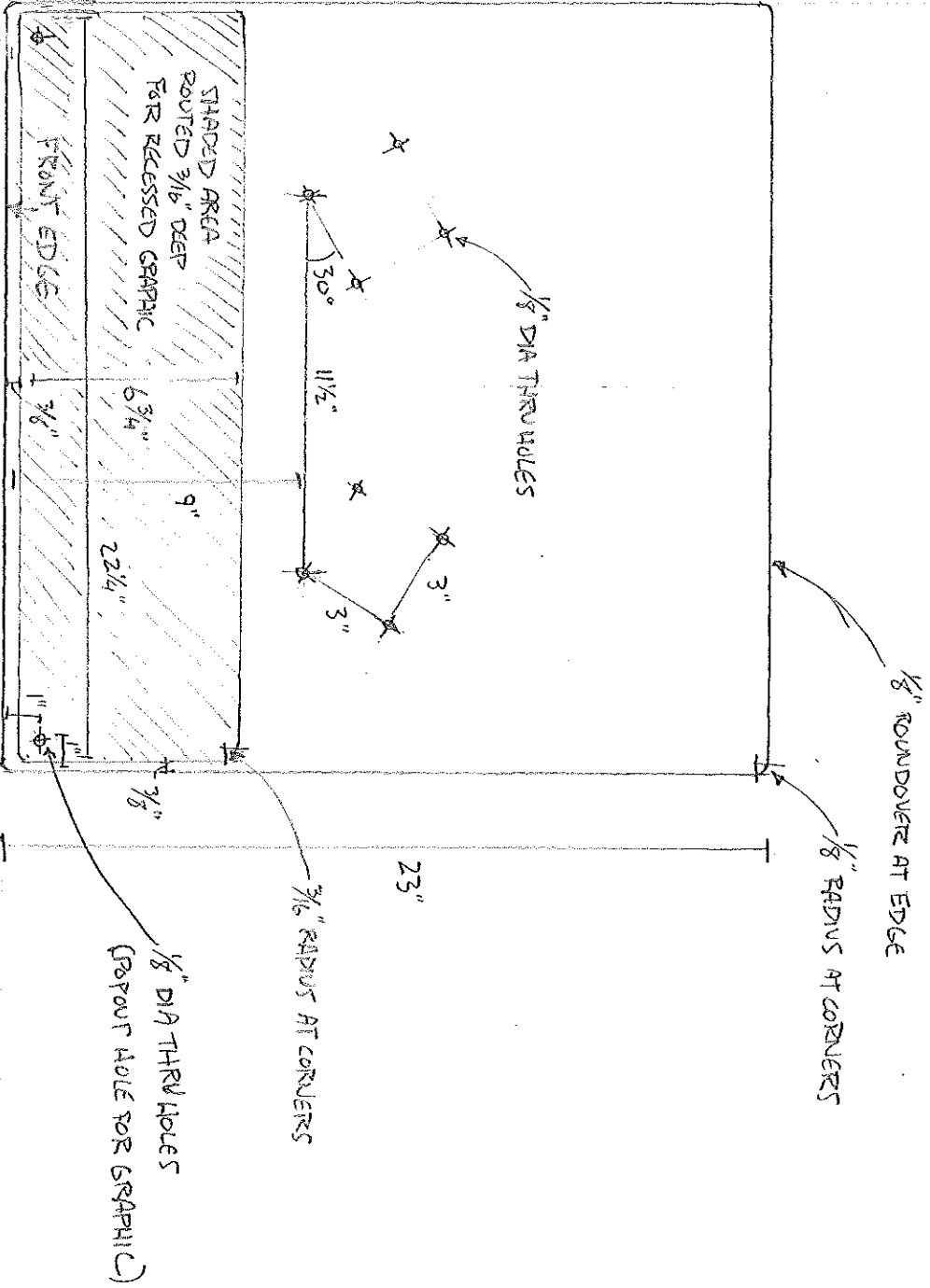
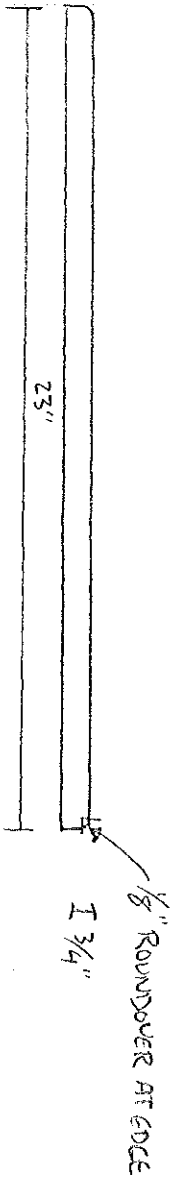


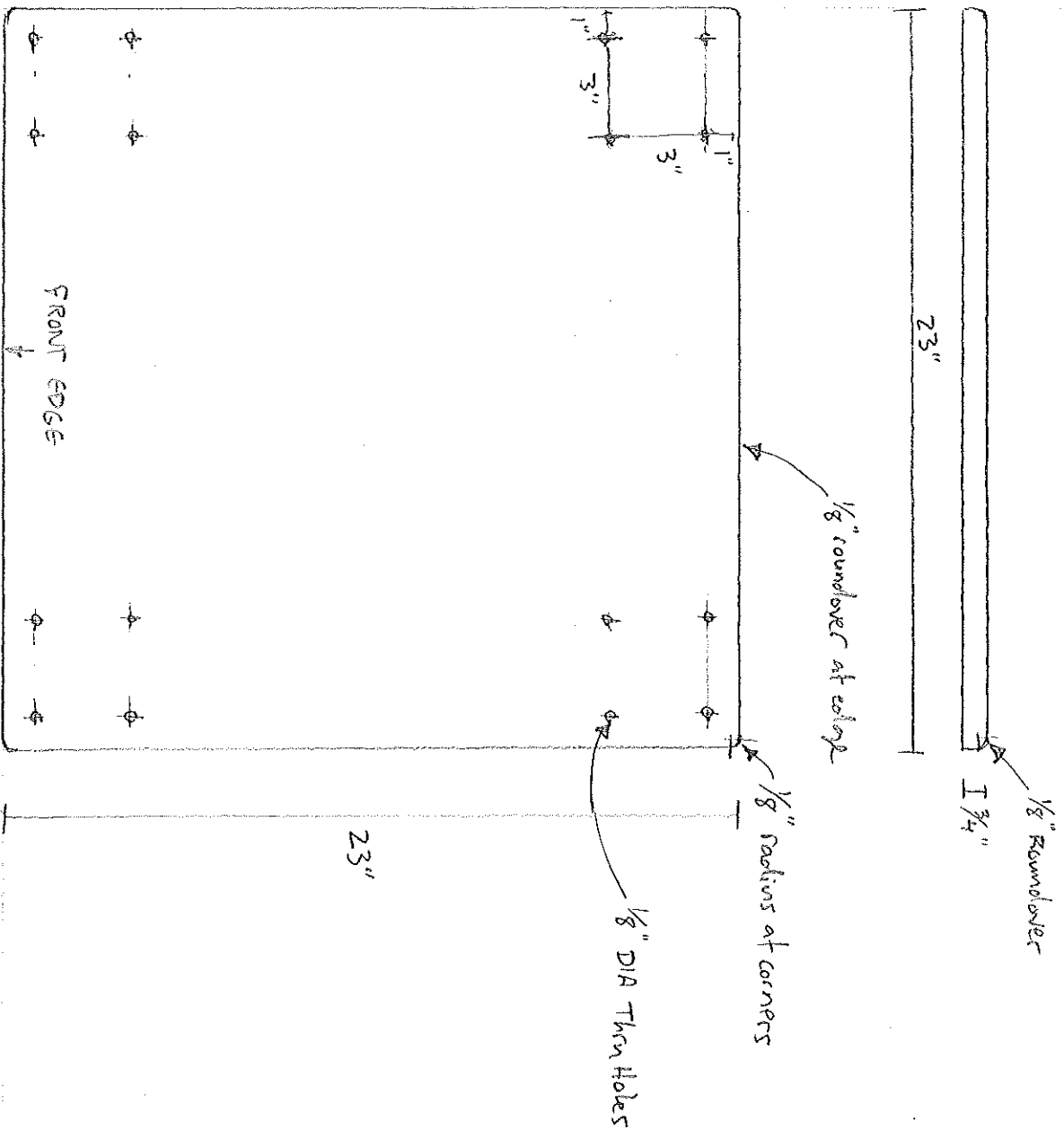
STATIC  
BEADS



Static Beads (Tabletop, top layer) - 1 exhibit requires 1)

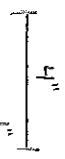
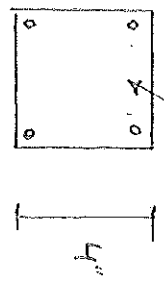
Material - Maple Apple Plywood, 3/4"

3/16" = 1"

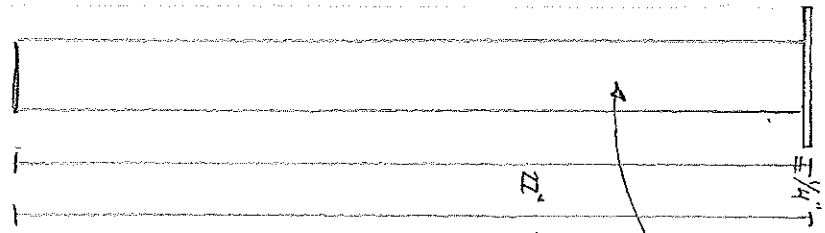
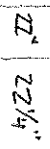


Static Beads (Tabletop, bottom layer - 1 exhibit requires 1)  
 Material - Maple Apple Plywood, 3/4"  
 3/16" = 1"

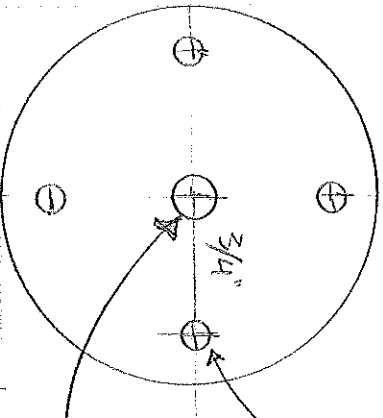
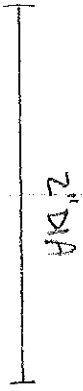
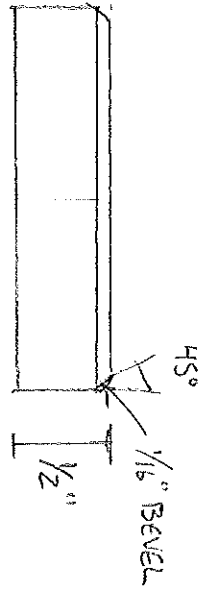
Universal Mounting plate



2" 16ga. Sq. Tube



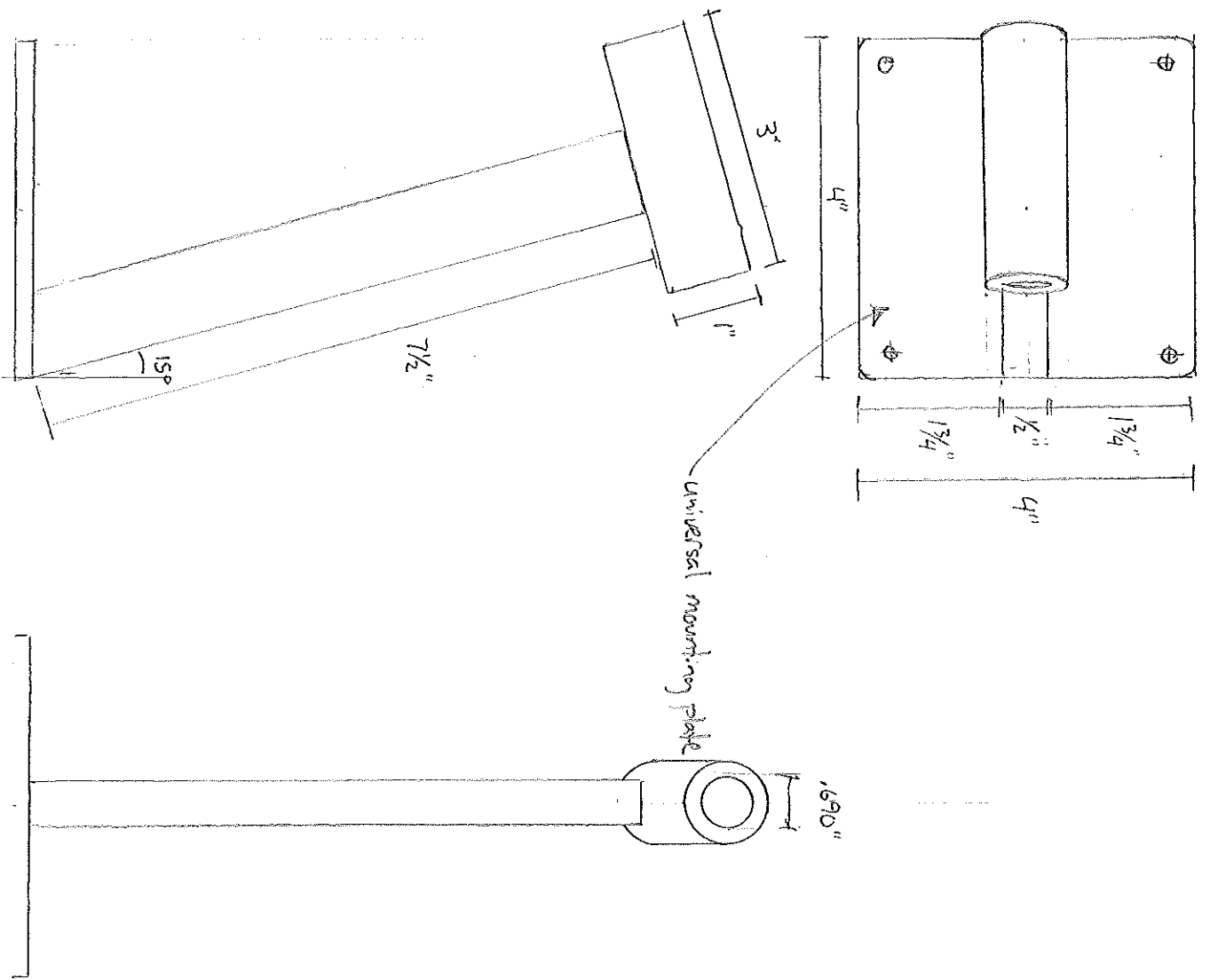
Static Beads (Table leg - I exhibit requires 4)  
Material - Steel  
3/16" = 1"



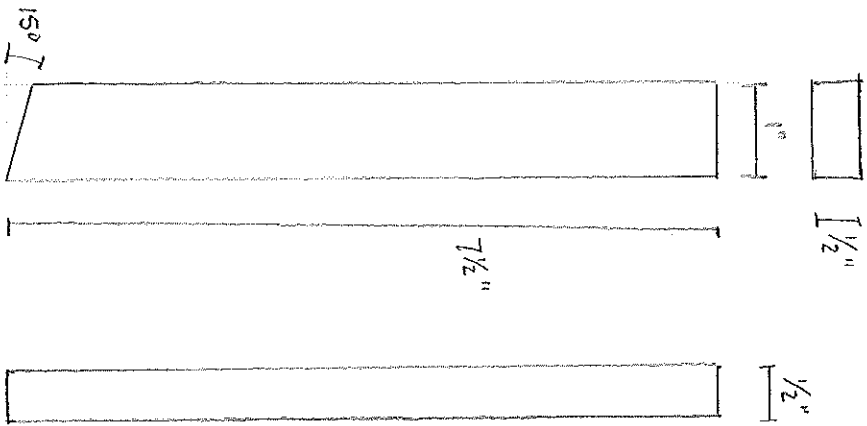
1/64" DIA Thru holes

0.249" Thru hole (1/4" shaft to be press-fit into hole)

Static Beads (Spinning Disk Mount - 1 exhibit requires 2)  
Material - Steel  
1" = 1"

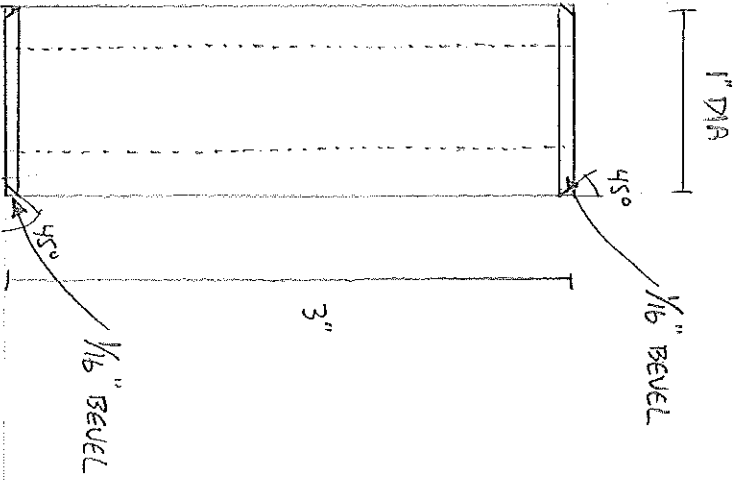
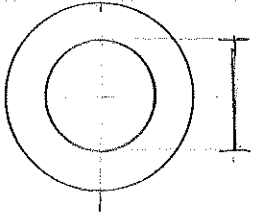


Static beam (Spinning disk stand - 1 exhibit requires 2)  
 Material - Steel  
 1/2" = 1"



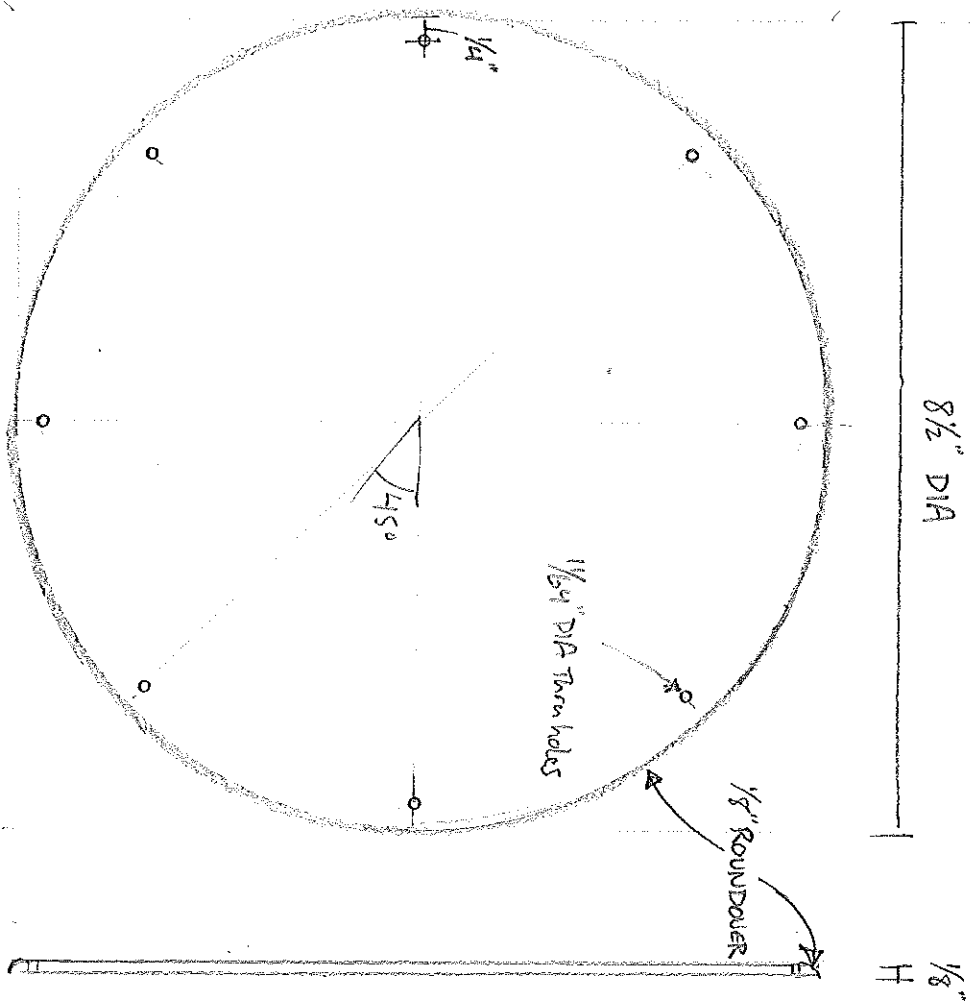
Static Beads (Spinning Disk Stand upright - 2 exhibit requires 2)  
 Material -  $1" \times \frac{1}{2}"$  Steel Flat Bar  
 $\frac{1}{2}" = 1"$

0.69" Turn Hole

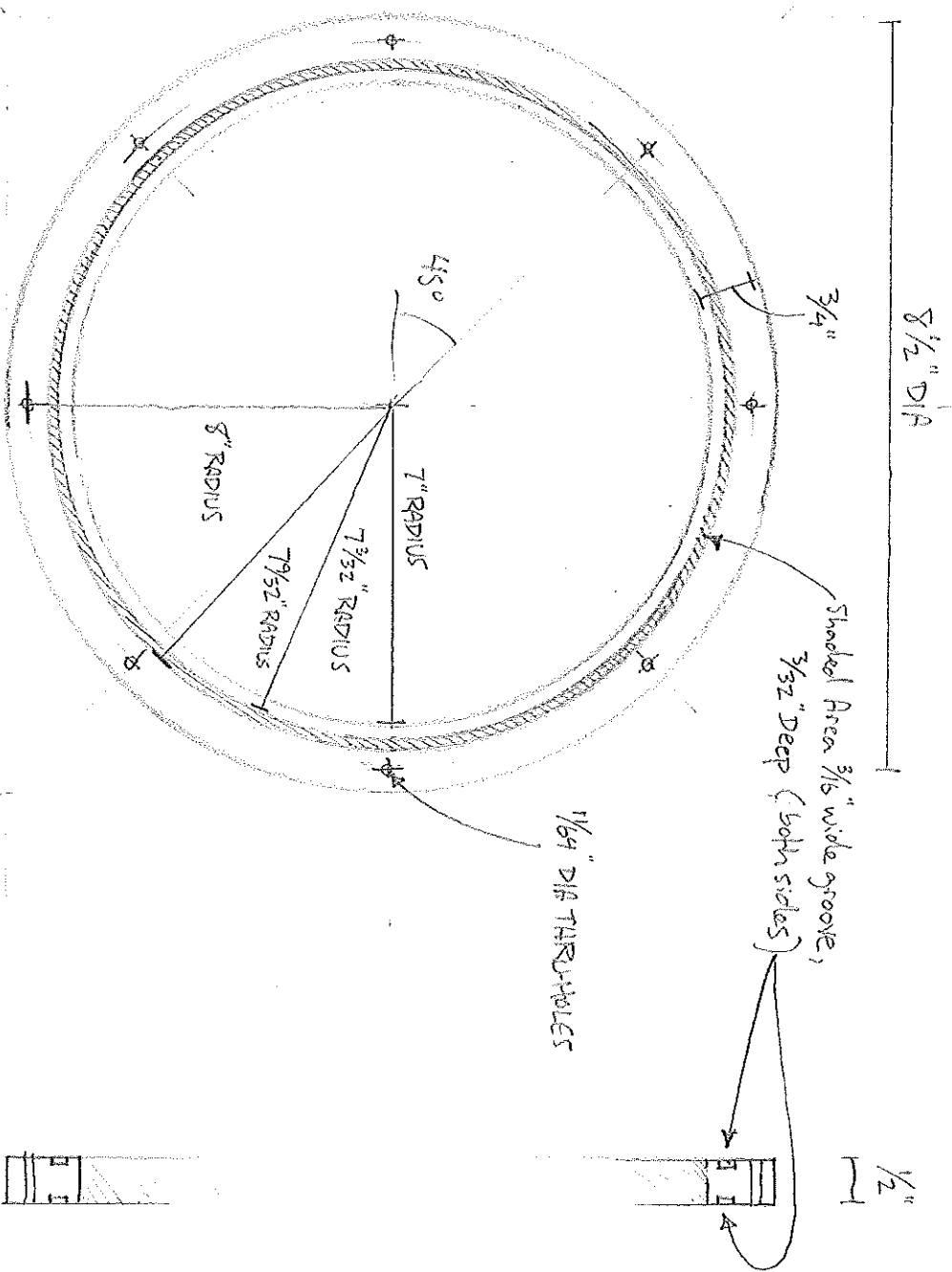


Static Beads (Spinning Disk Stand Bearing housing - 1 exorbit requires a)  
Material - Steel  
1" = 1"

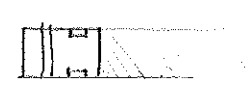


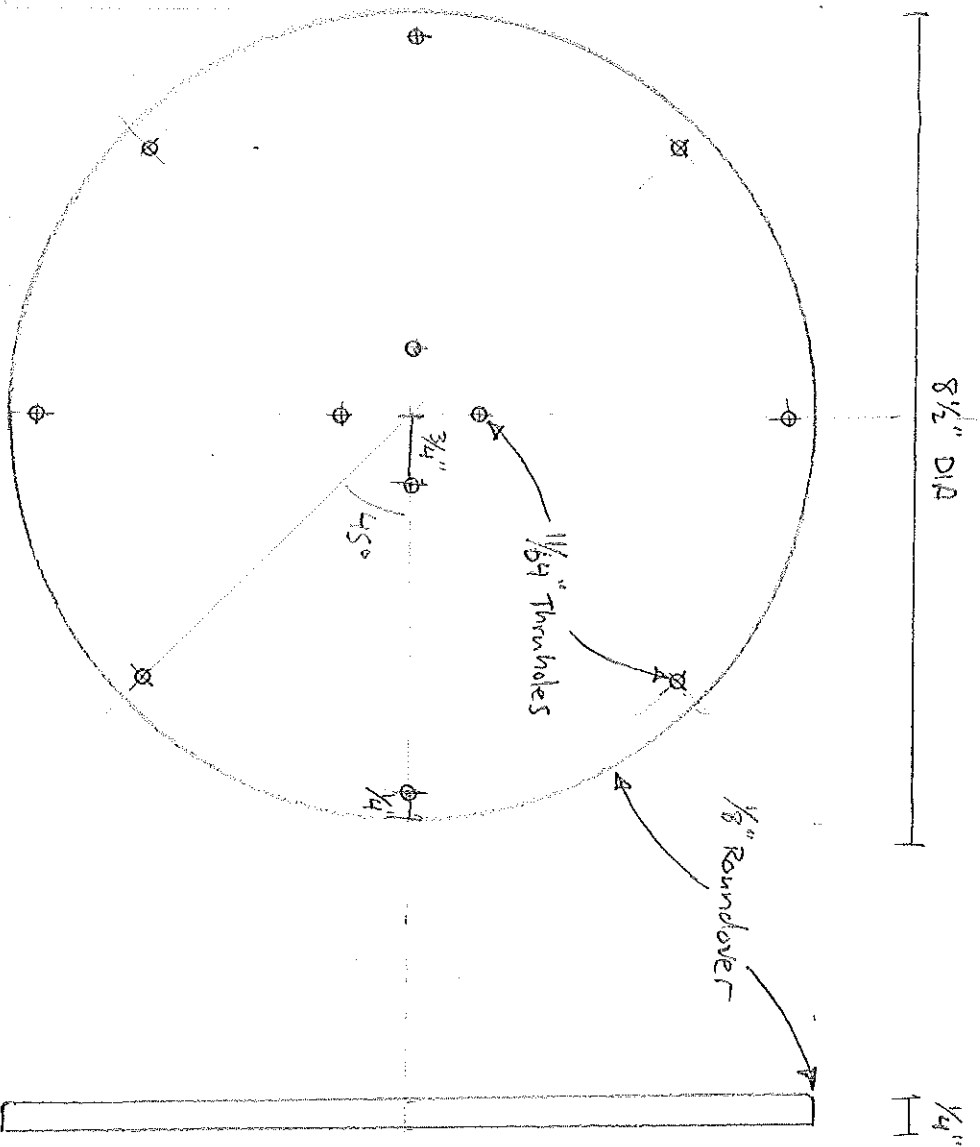


Static Beads Front Disk (1 exist requires 2)  
 Material - Clear PVC,  $\frac{1}{8}"$   
 $\frac{1}{2}" = 1"$



Static Beads (Middle Disk - 1 exhibit requires 2)  
 Material -  $\frac{1}{2}"$  Gen PVC  
 $\frac{1}{2}" = 1"$





Static Beads (Rear Disk - 2 exhibit requires 2)  
 Material - 1/4" Gray PVC  
 1/2" = 1"