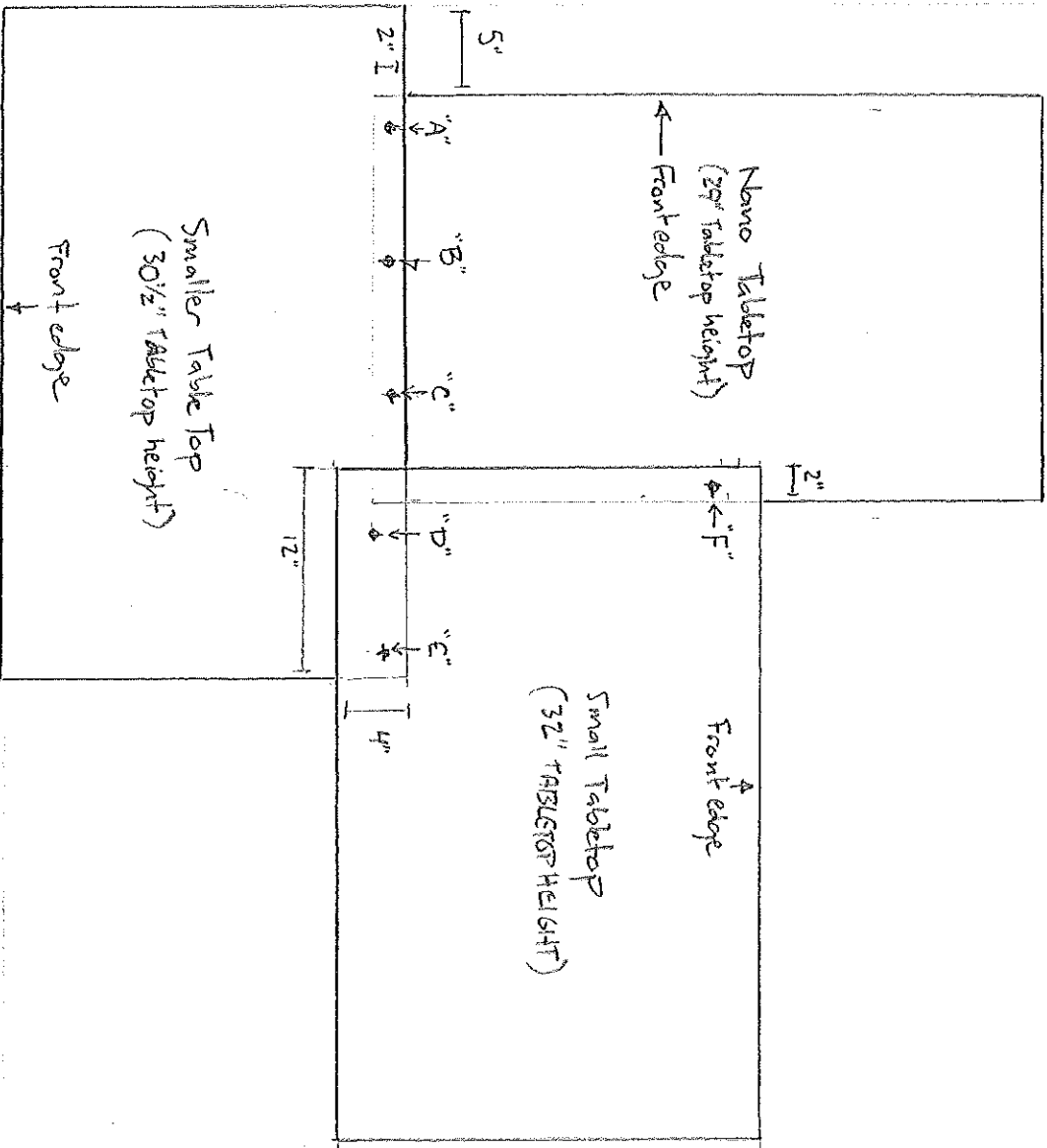
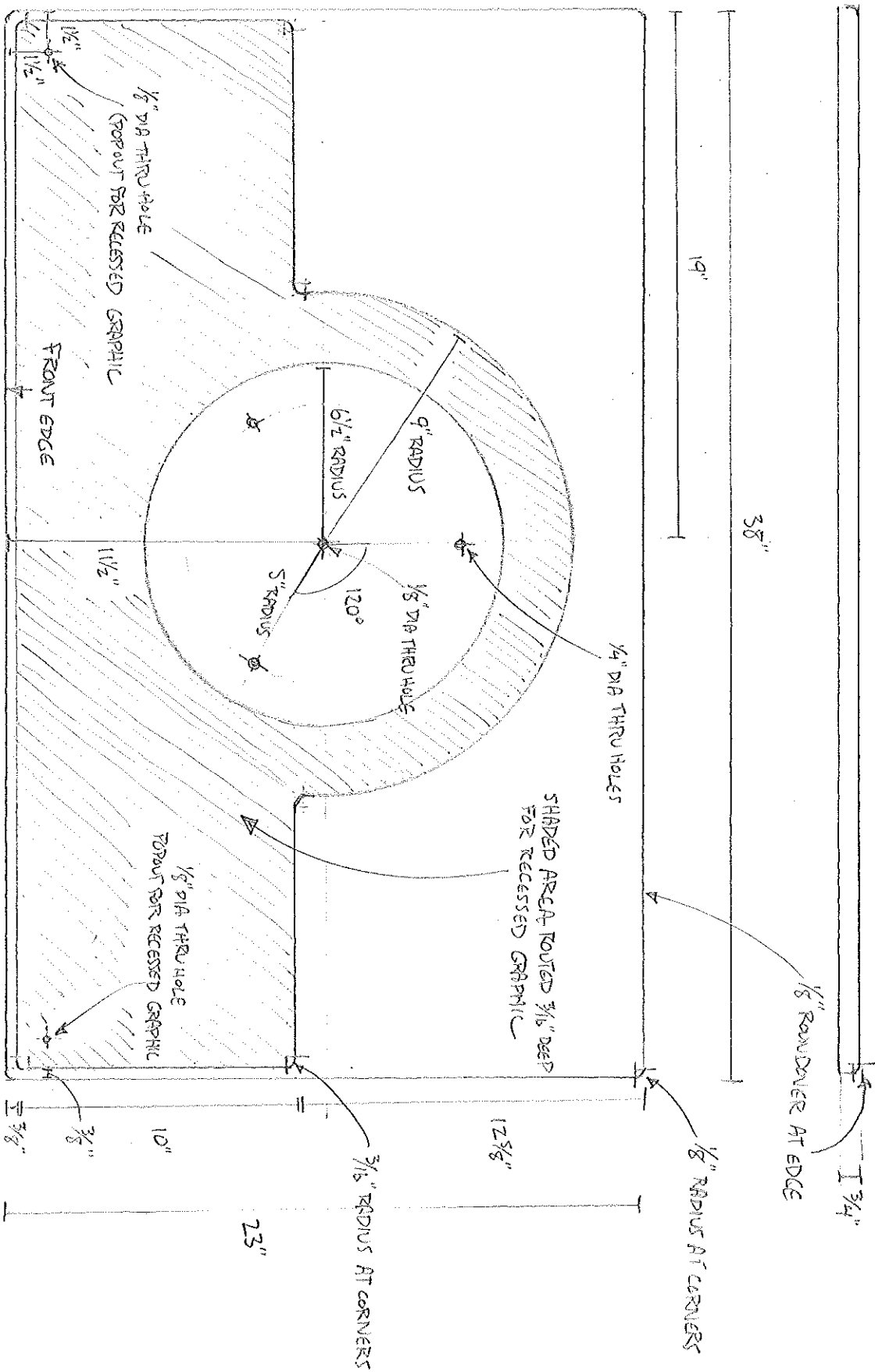


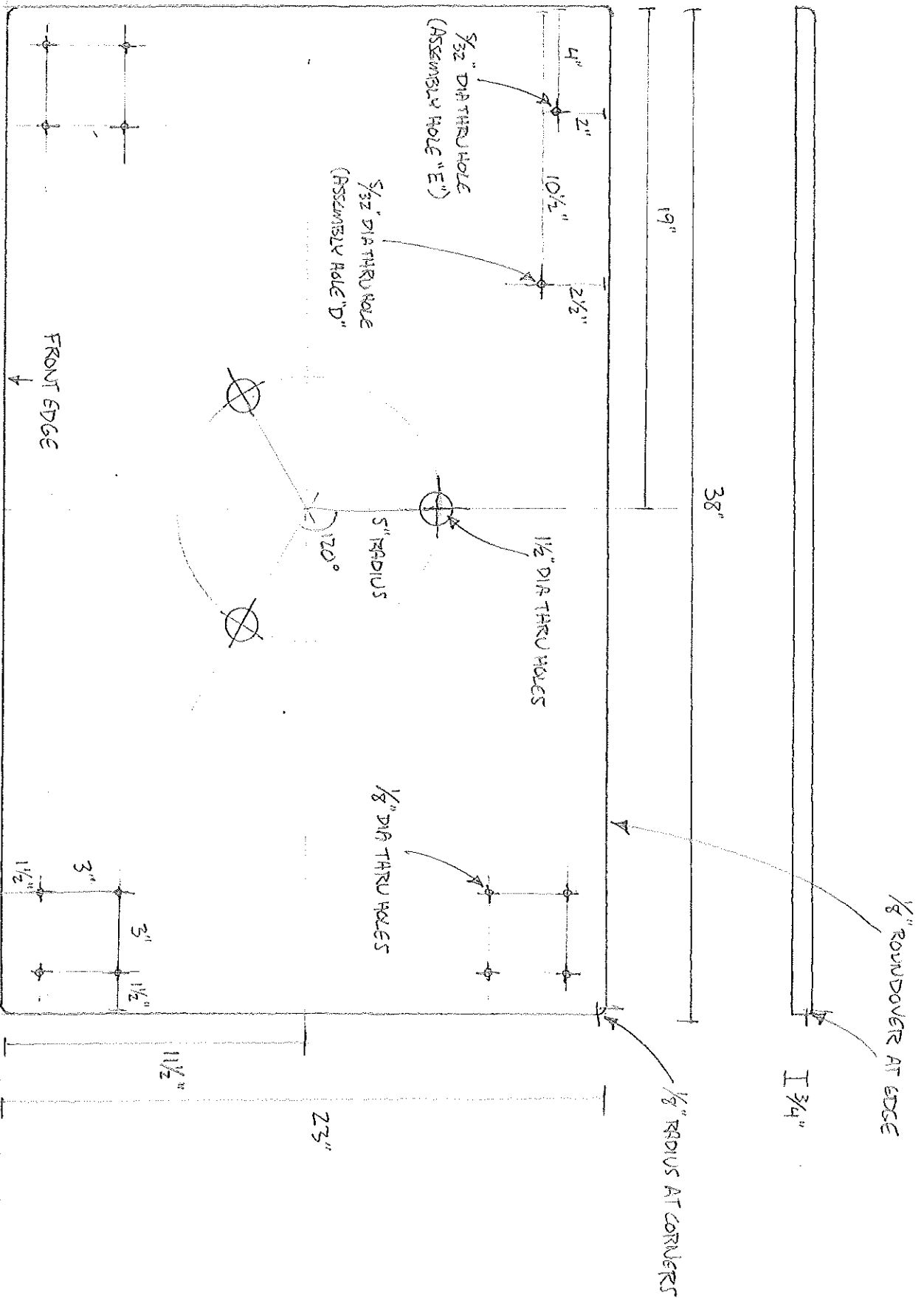
SMALL
SMALLER
NANO



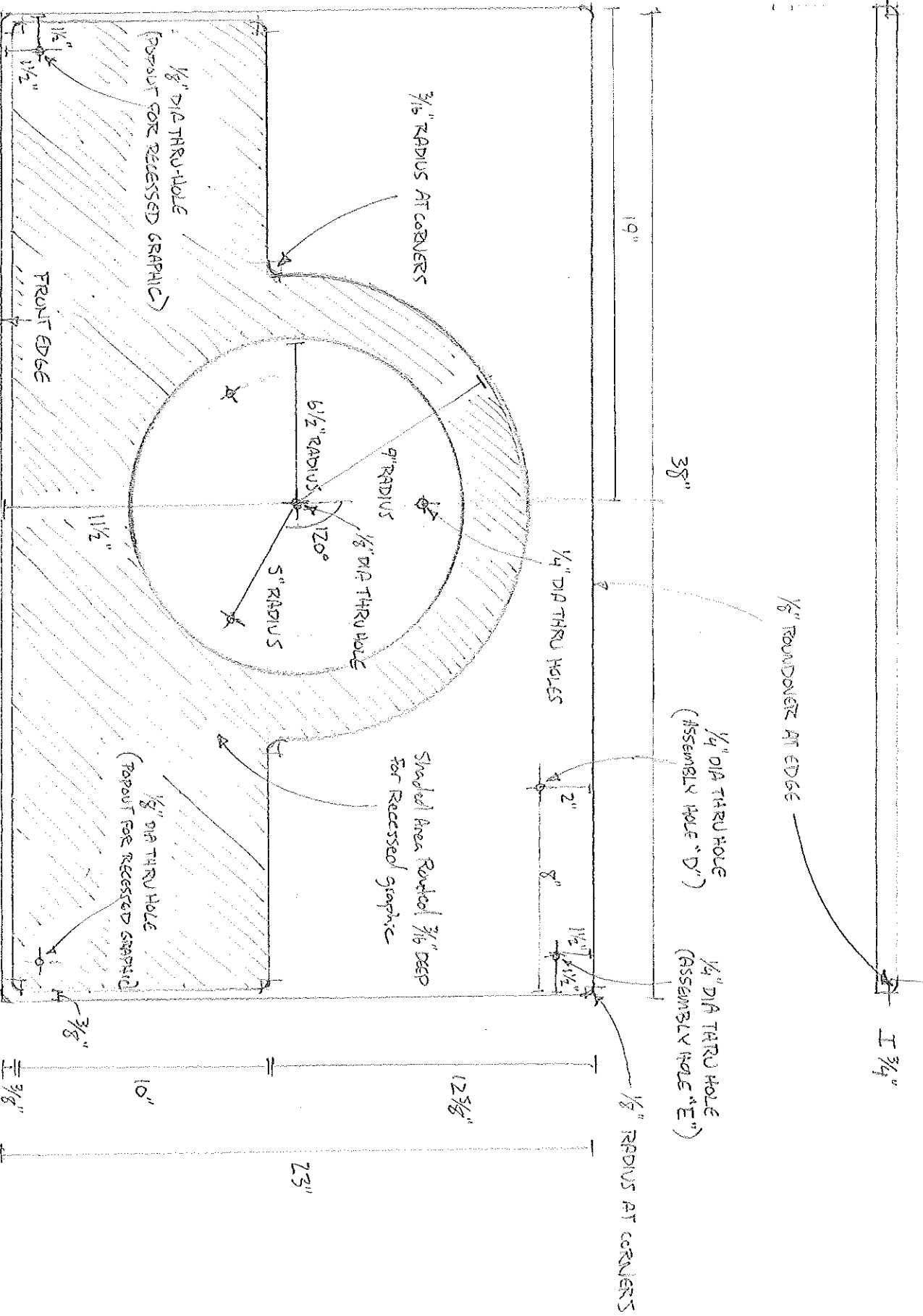
Small Smaller Nano (Tabletop assembly / assembly hole guide)
 Material - Maple Apple Plywood
 Scale: $\frac{3}{32}'' = 1''$



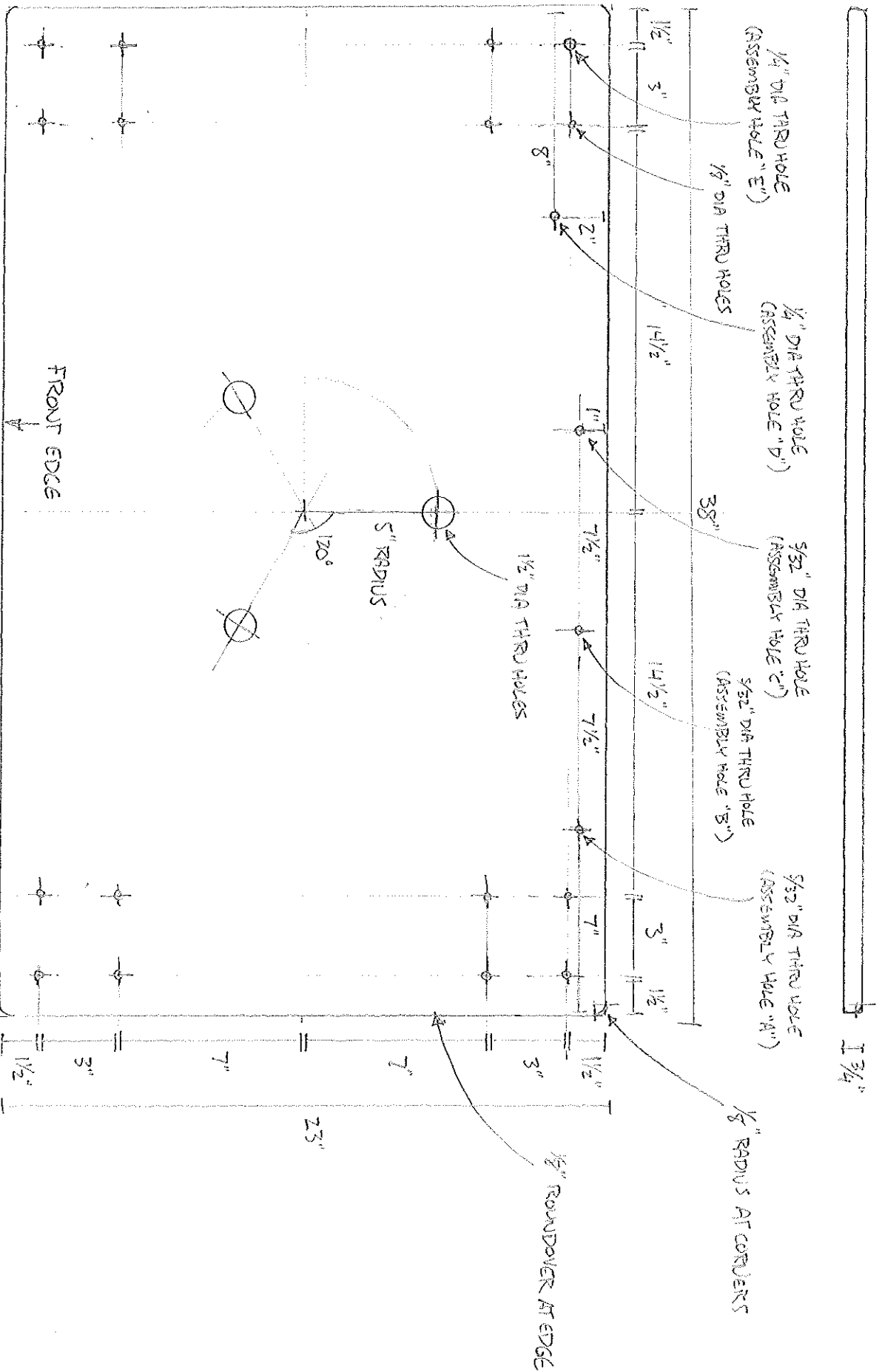
Small, Smaller, Name (Small tabular, top layer - 1 exterior requires 1)
 Material - Maple Apple Plywood, 3/16"



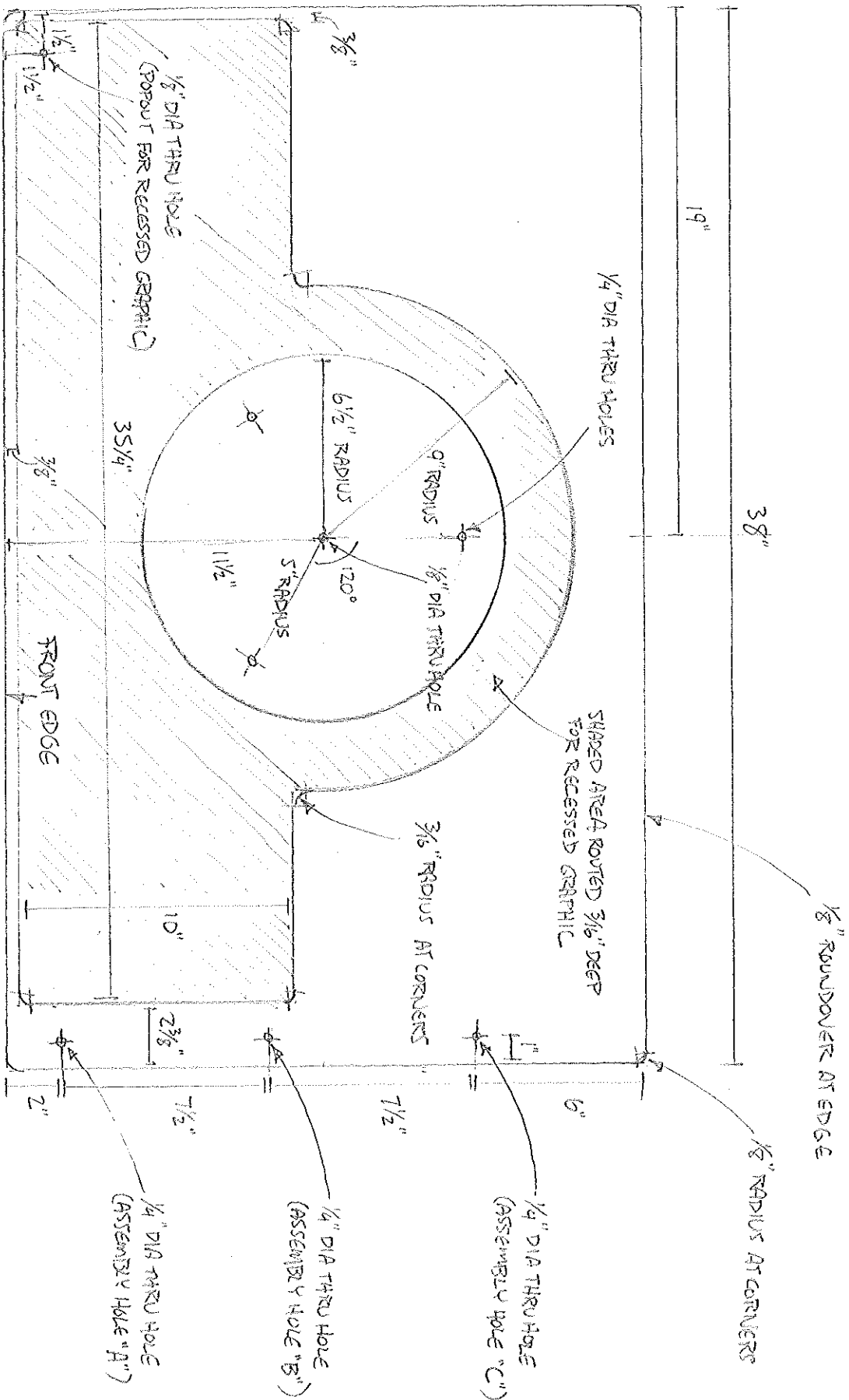
Small, Smaller, Nano (Small Tabletop, bottom layer - 1 exhibit requires 1)
 Material - Maple Apple Plywood $\frac{3}{4}$ "
 $\frac{3}{16}$ " = 1"



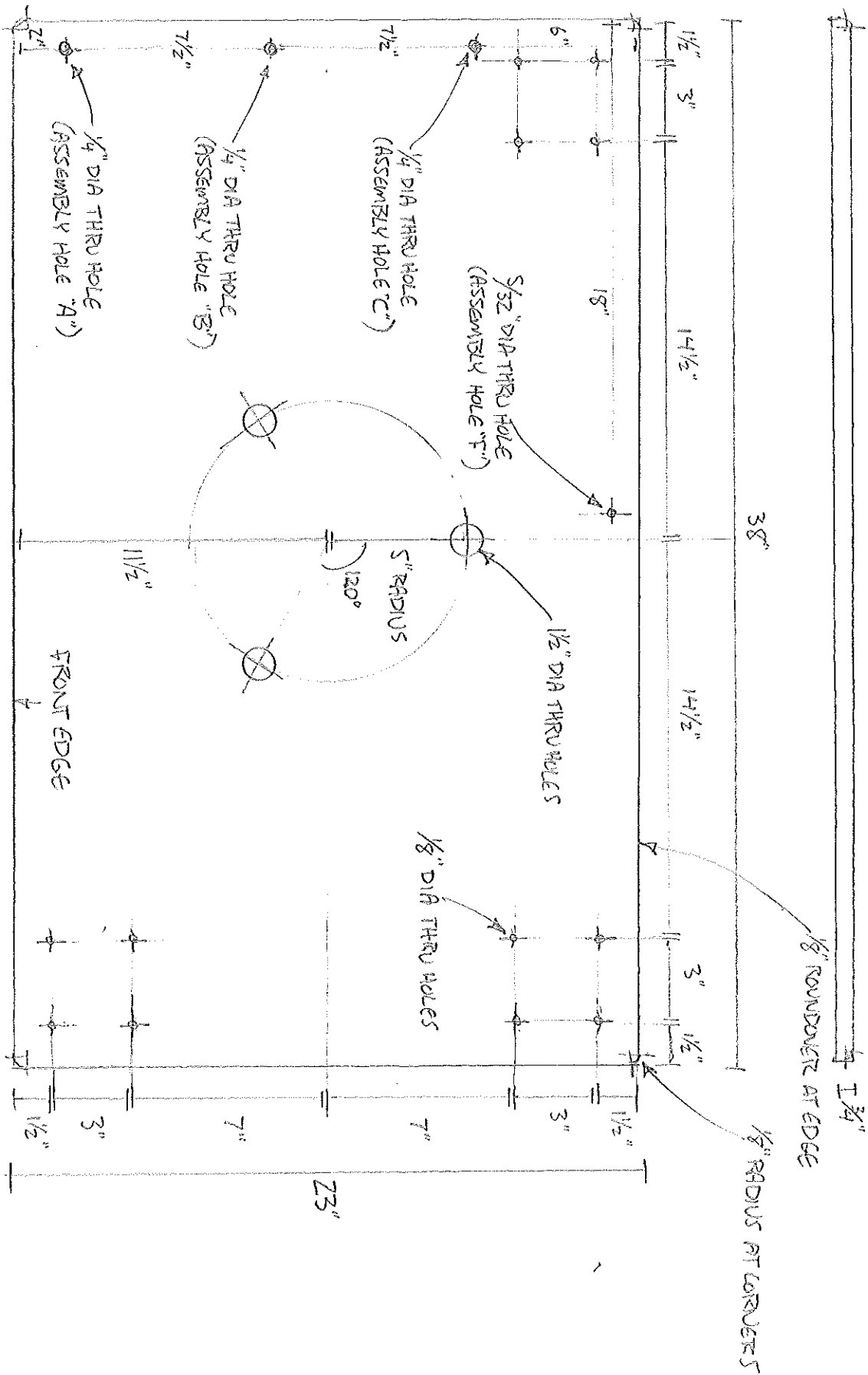
Small, Smaller, None (Smaller tabletop, top layer - 1 exhibit requires 2)
 Material - Maple Apple Plywood 3/4"
 3/16" = 1"



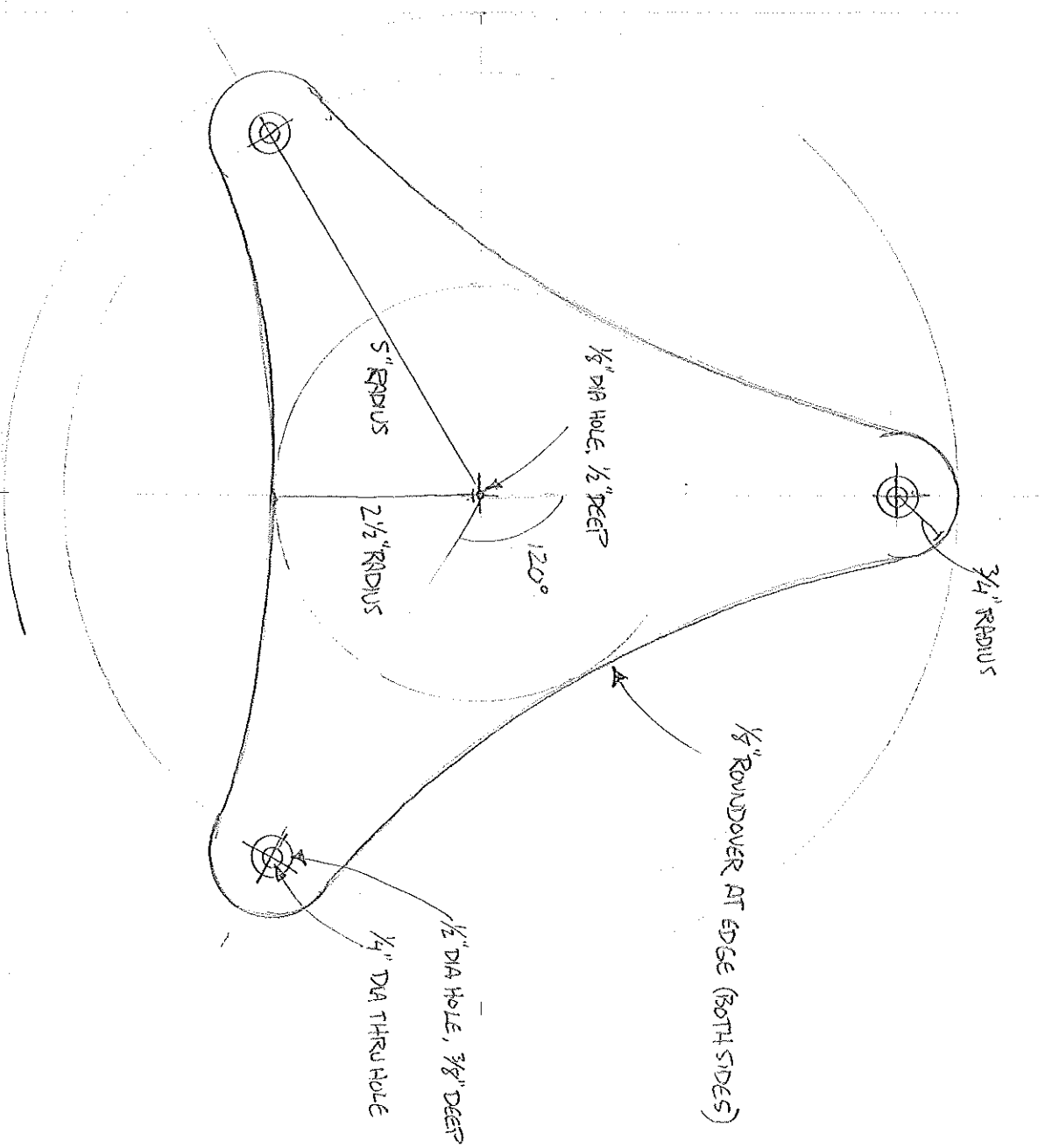
Small, Smaller, Nans (Smaller Tabletop, Bottom larger - 1 exist requires 2)
 Material - Maple Plywood 3/4"

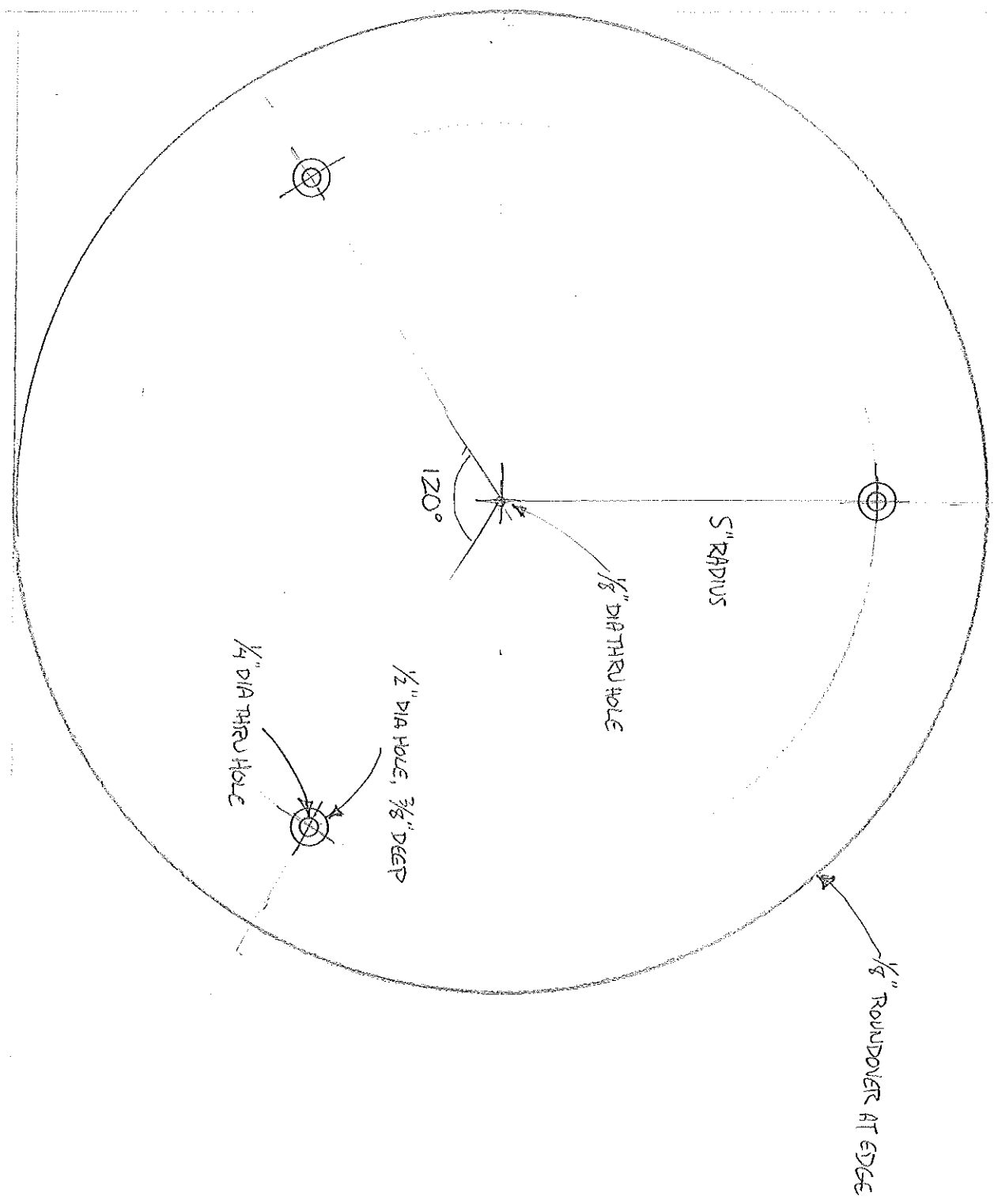
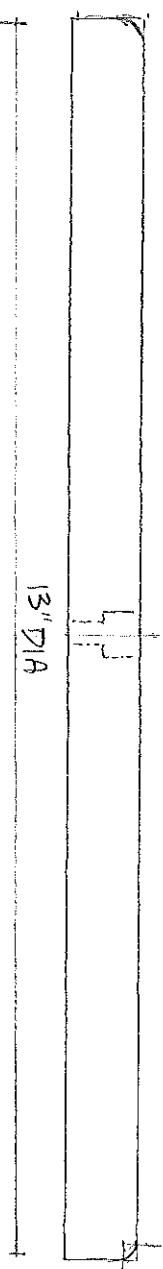


Small, Smaller, Nano (Nano Indicator, top layer - 1 exhibit requires 1)
 Material - Maple Apple Plywood, 3/4"
 3/16" = 1"

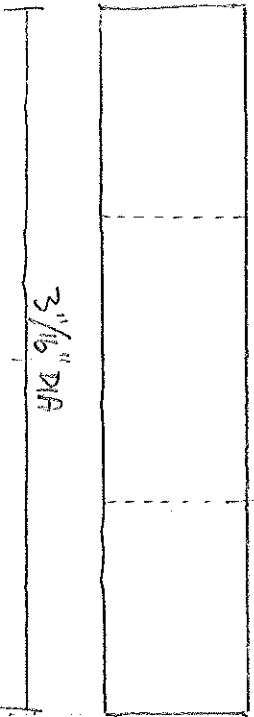


Small, Smaller, Nano (Nano Tabletop, bottom layer - 1 existing requires 1)
 Material - Maple Apple Plywood, 3/4"
 3/16" = 1"

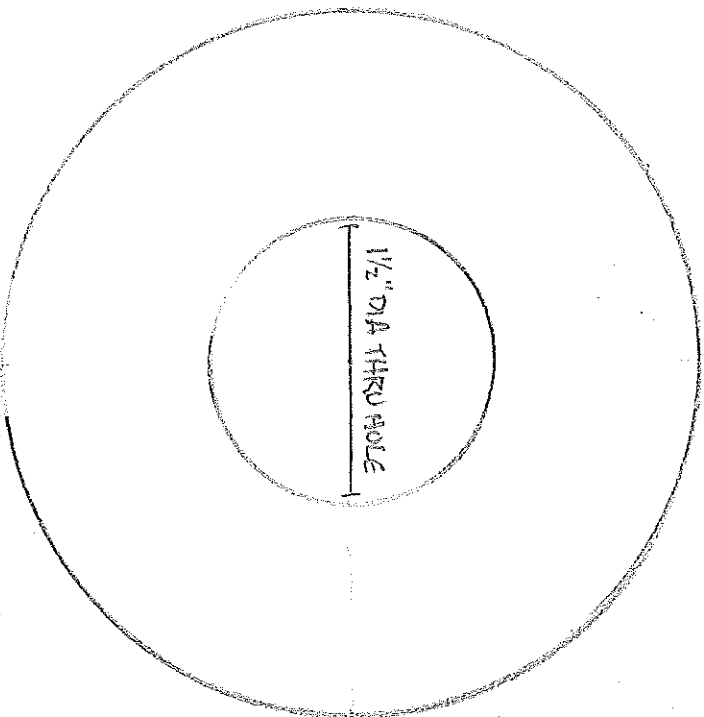




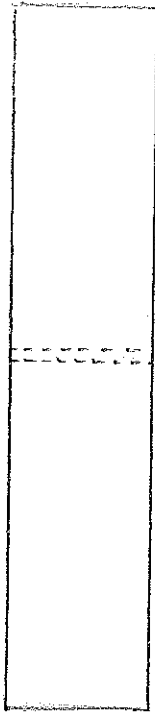
Small, Smaller, None (Plex Column Base - 1 exhibit requires 3)
Platernal - made Apple Plywood 3/4"
1/2" = 1"



3/4"

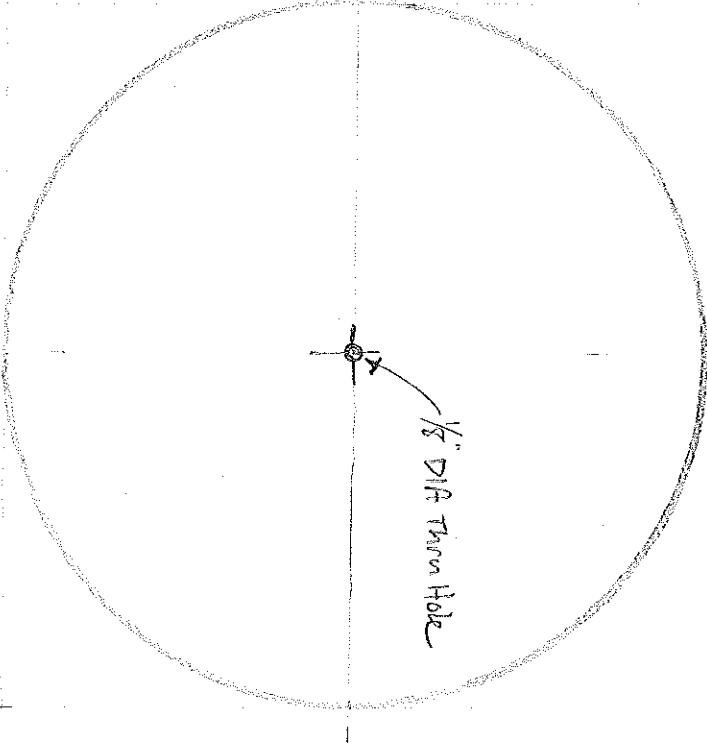


Small, Smaller, None (Bottle mount, upper layer - 1 exhibit requires 12)
 Material - Maple Apple Plywood, 3/4"
 1" = 1"



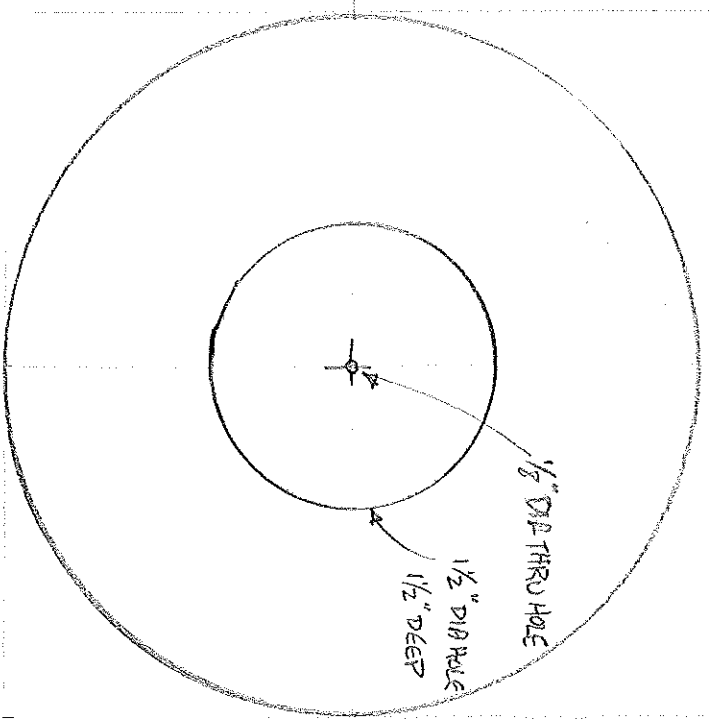
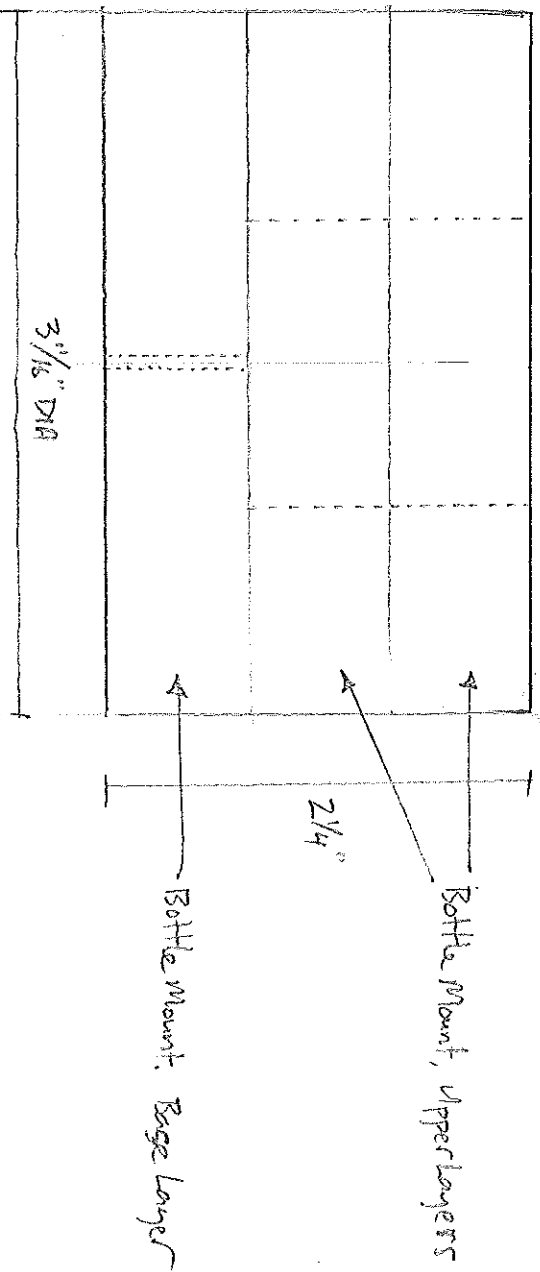
$\frac{3}{4}$ "

$3\frac{1}{2}$ " D/A

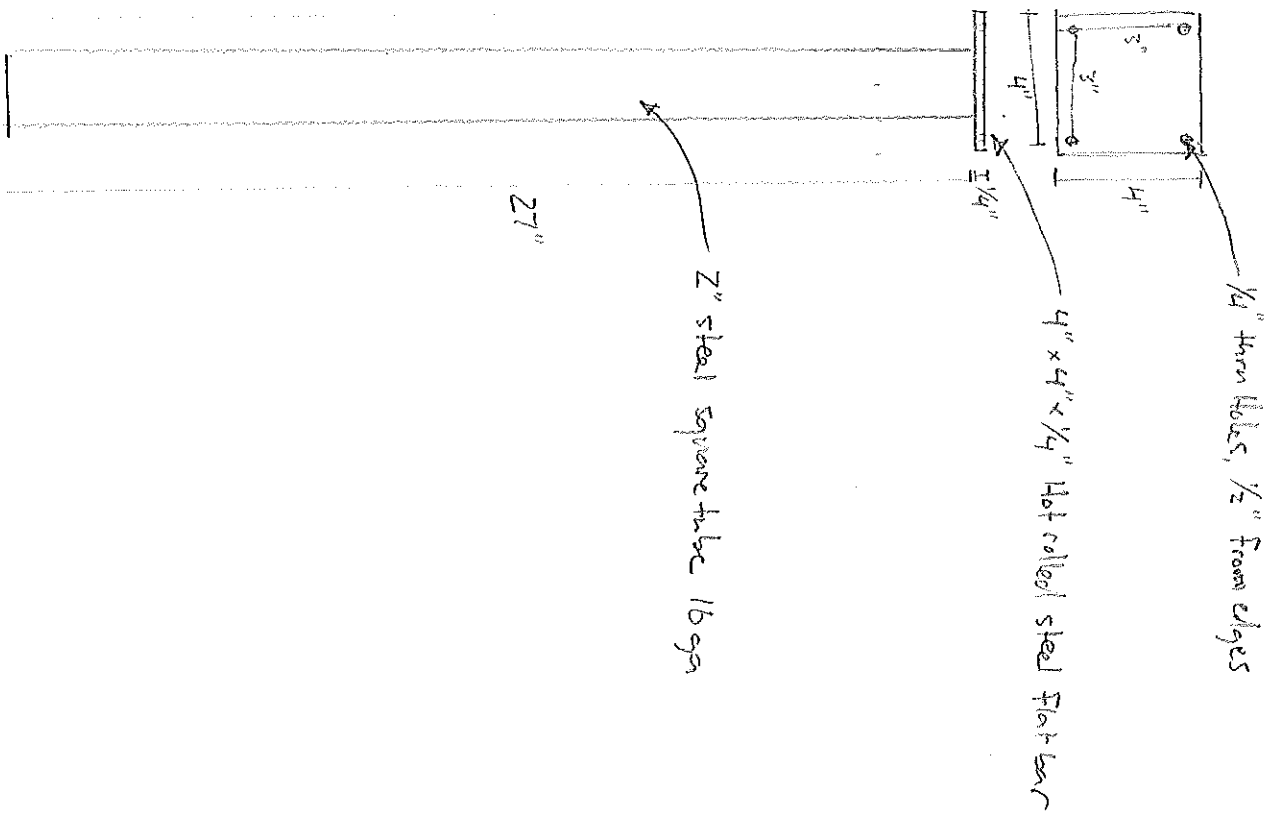


$\frac{1}{8}$ " DIA THRU HOLE

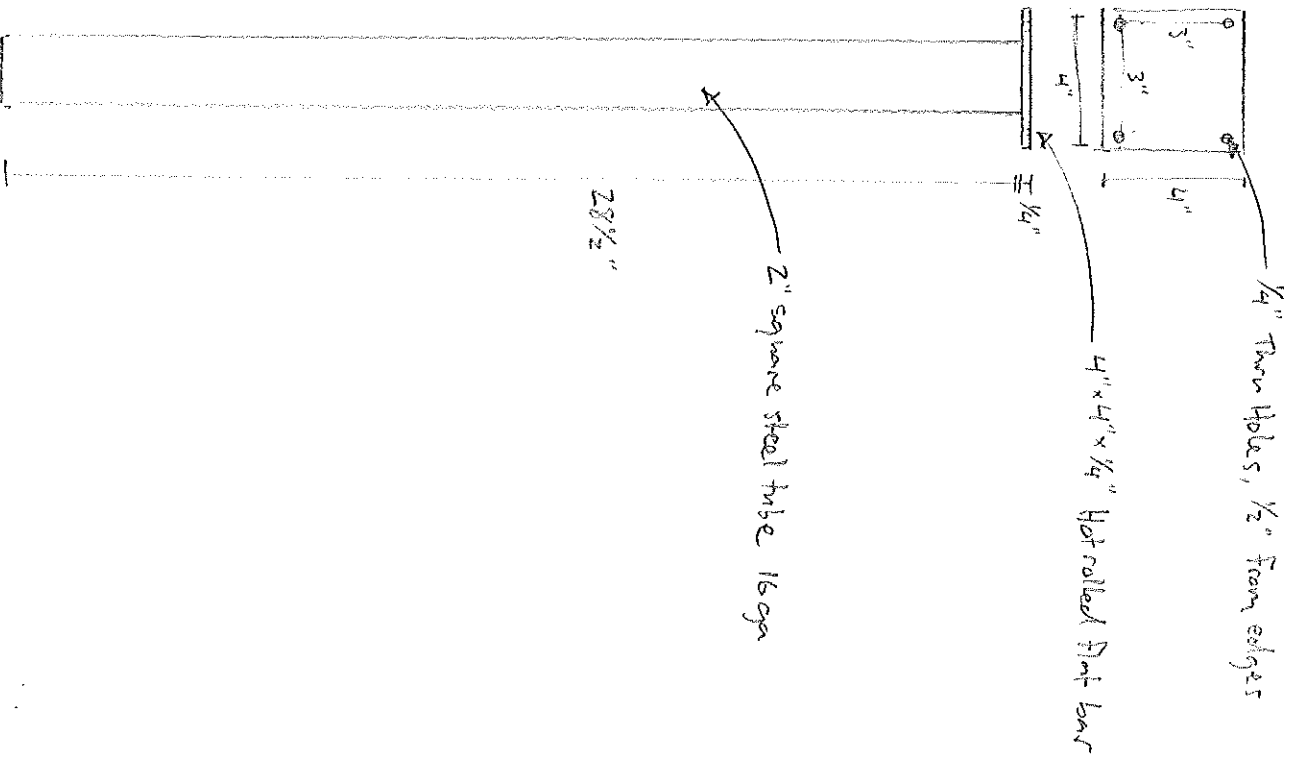
Small, Smaller, Nano (Both Mount, Base Layer - 1 exhibit requires 6)
Material - Maple Plywood, $\frac{3}{4}$ "



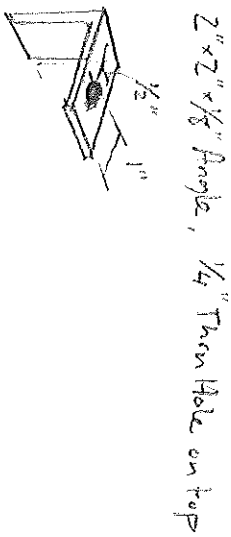
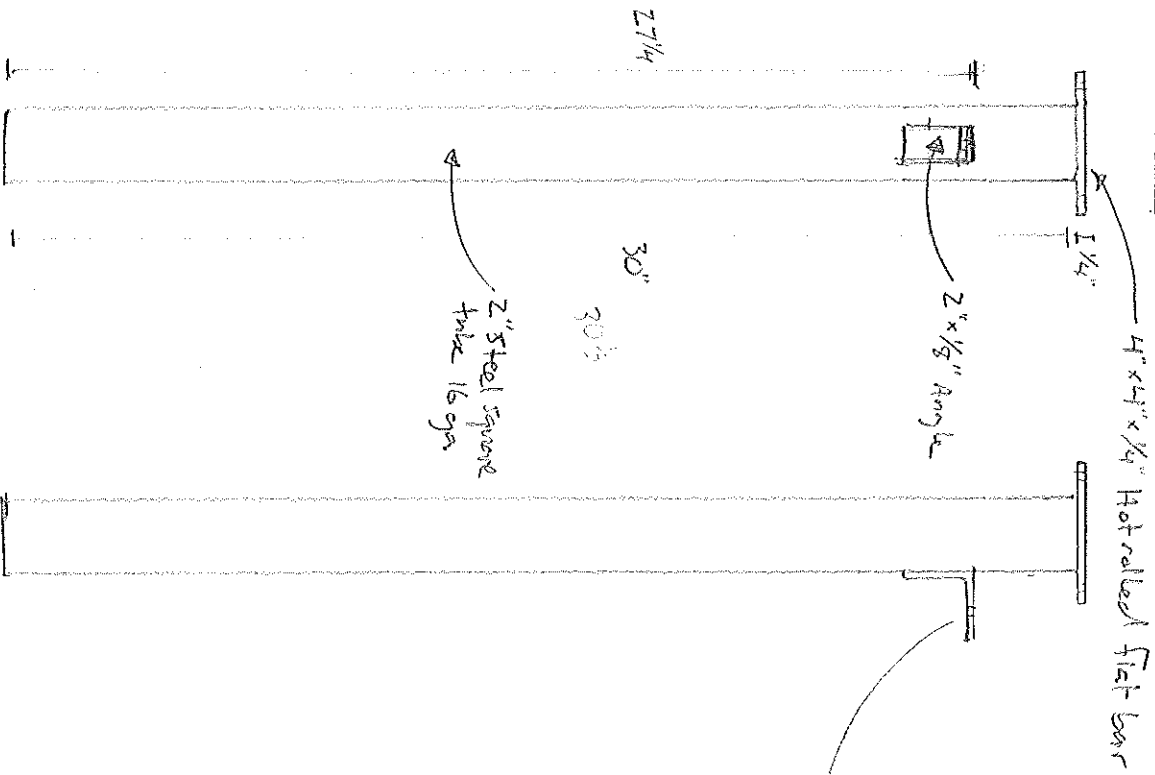
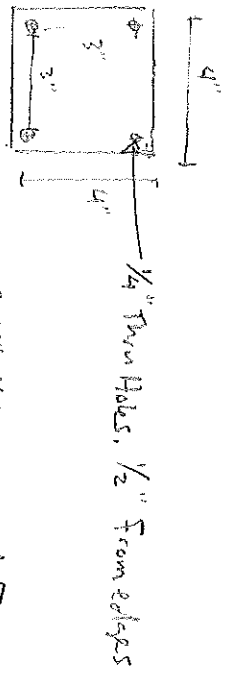
Small, Smaller, Mono (Bottle Mount, fully assembled + 1 exist. requires G)
 Material - Maple Apple Plywood
 1" = 1"



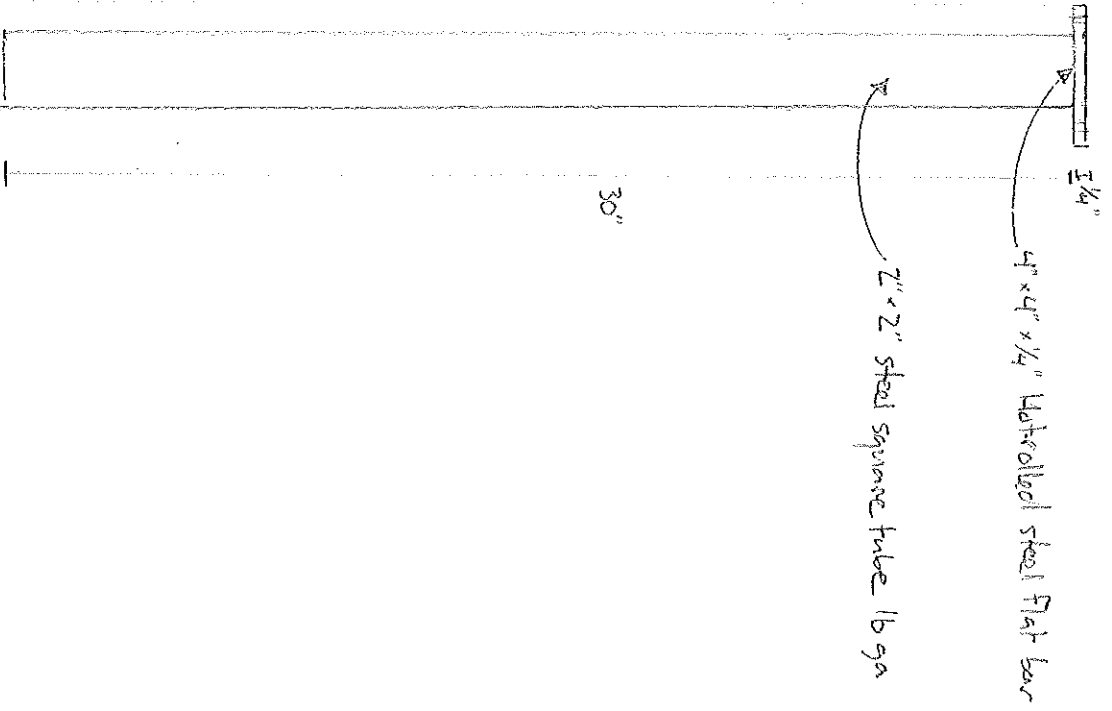
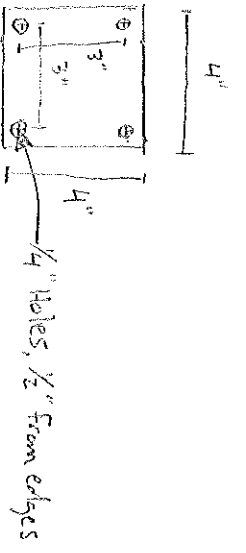
Small Smaller Nano (leg 4 — exhibit requires 3)
3/16" = 1"



Small Smaller Nano (Leg = 3 - 1 exhibit requires 4)
 $\frac{3}{16}'' = 1''$

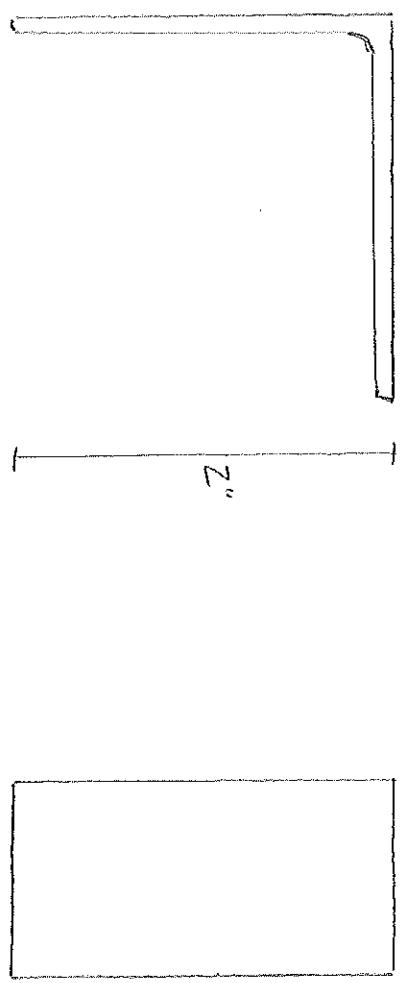
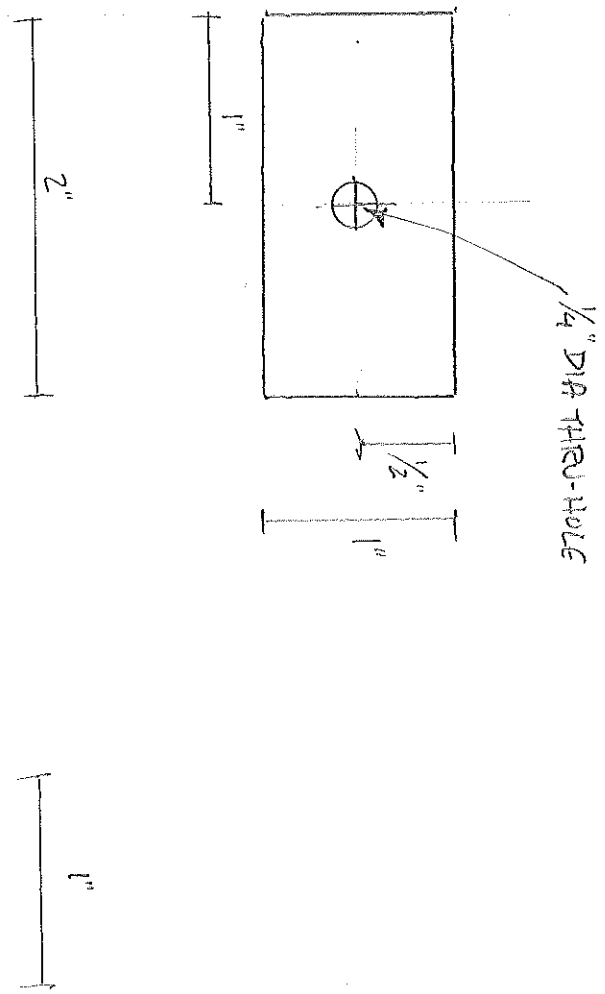


Small Smaller Nano (Leg #2 - 1 exhibit requires 1)
3/16" = 1"

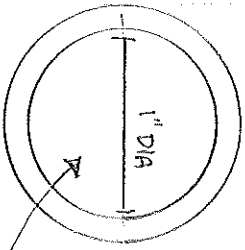


Small! Smaller Nano - (leg #1 - 1 exhibit requires 2)

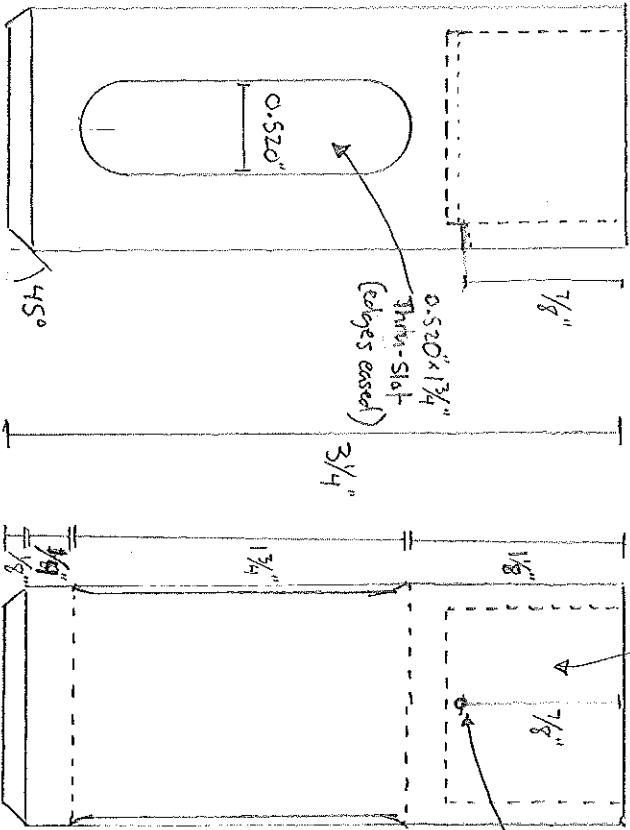
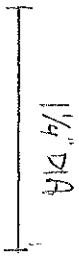
3/16" = 1"



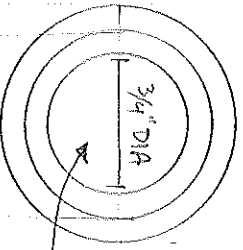
Small Smaller Nono (Leg #2 Bracket - 1 exhibit requires 2
Material - 2" x 1/8" Steel Angle
1" = 1"



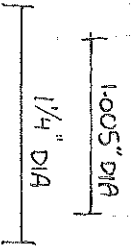
1" DIA HOLE, 1/16" DEEP



Small Smaller Nano (Magnet wand - 1 exhibit requires 6)
 Material - 1/4" Dia Delrin, black
 1" = 1"

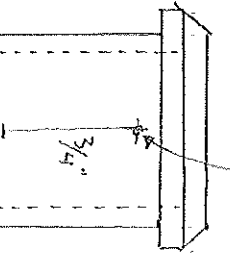
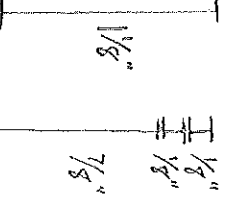
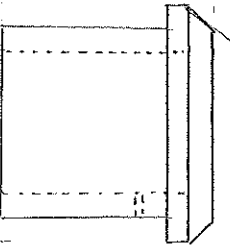


$\frac{3}{4}$ " DIA HOLE, 1" DEEP



$\frac{1}{16}$ " DIA HOLE (AIR BLEED)

45°



Small Smaller Name (magnet wand cap - 1 exhaust requires c)
Material - $\frac{1}{4}$ " Dia Delrin, black
1" = 1"