

Bokakob Mini-Still Column

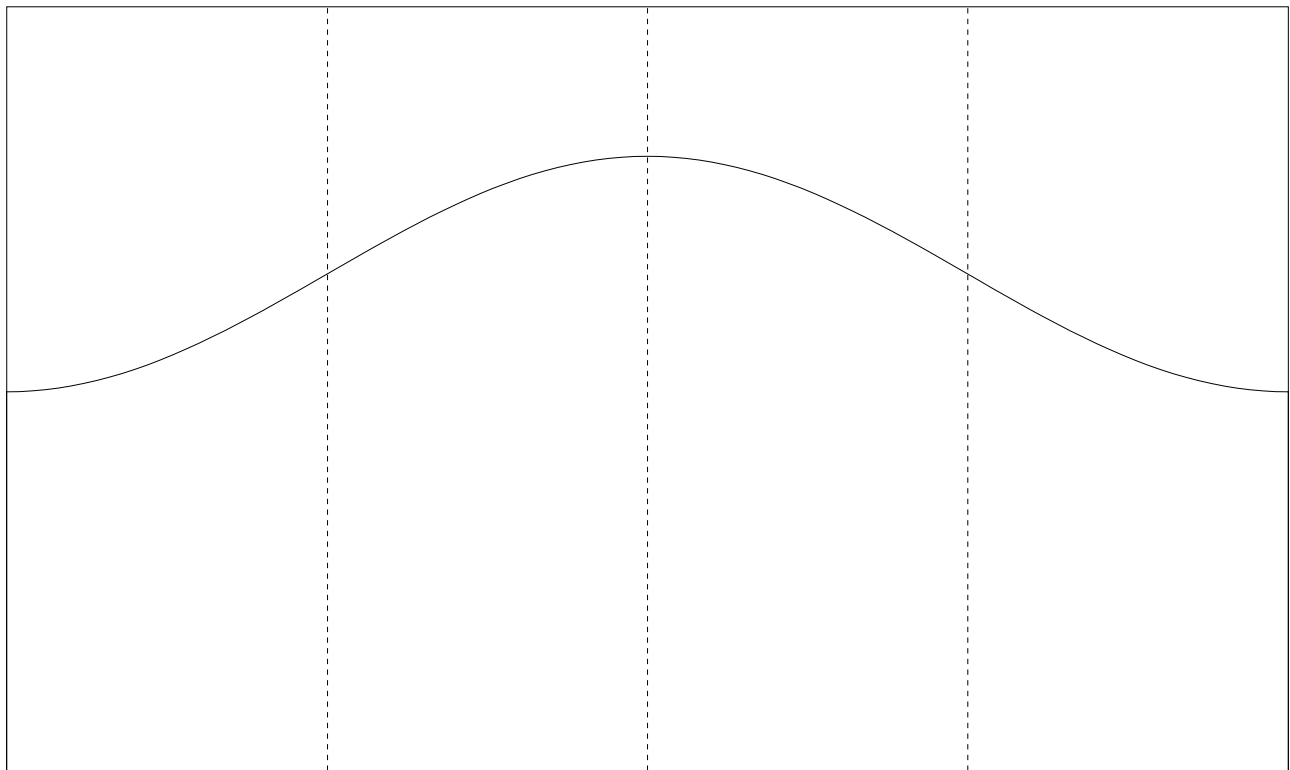
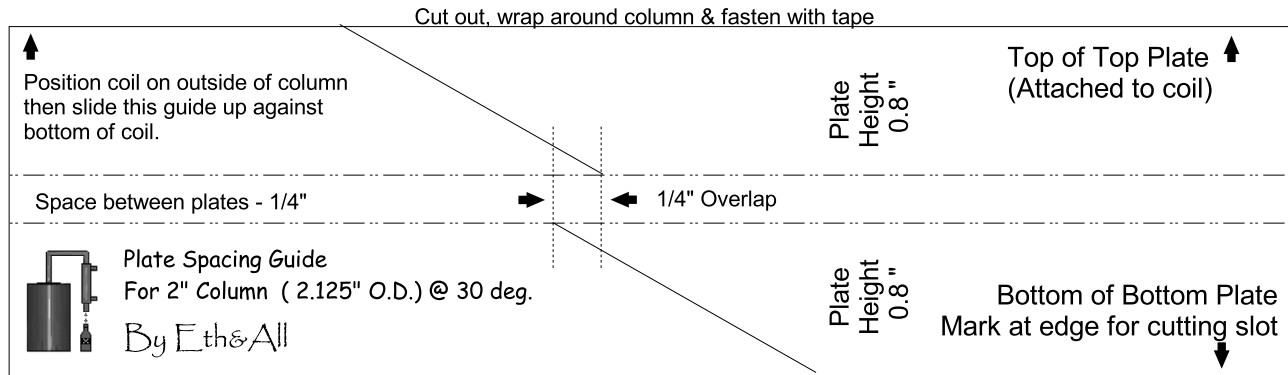
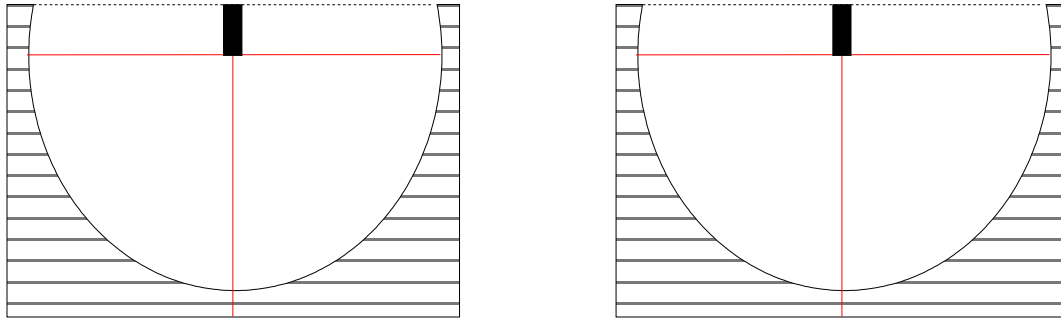
Template for 2" copper pipe (2.125" O.D.)

Lower (Take-off) Plate - 30° Angle ****

Two identical templates are provided.

Cut out one completely as shown as a rectangle and use this one for a 'depth guage' so you will know how deep to cut the slot in the column.

With the other, cut out only the ellipse portion then trace around the entire shape on a flat piece of copper to cut out as the lower plate. The overflow slot is indicated in the center; while the width isn't important, the length is, and is shown terminating at the actual center of the column. After cutting well on either side of the black slot area, this tab will be bend down after soldering in place in the column.



Above are two wrap-around templates that are very useful. The rectangle is divided into quadrants so that the thermometer tube location can be positioned 90° from the take-off tube. The other shows how the 30° slot will be cut in the column.