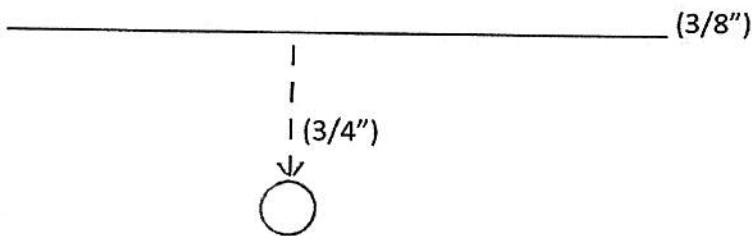


Glenny Glass Company
Fabrication Limitation on Holes

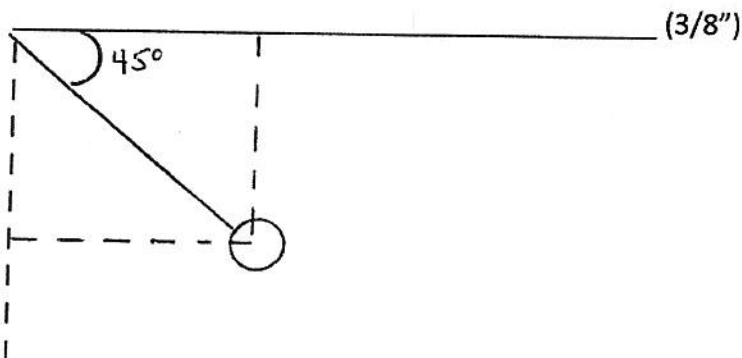
Holes on Edge

The minimum distance from edge of glass to front edge of hole is (2) times the thickness of the glass (i.e., 3/8" glass = 3/4" to front edge of hole)



Holes in Corner

If equal distance from 90 degree angle, the hole must be (6.5) times the glass thickness from corner to front edge of hole at a 45 degree angle (i.e., 3/8" glass = 2 7/16" to front edge of hole)



Note: The noted minimum allowances are due to the potential for glass breakage in the furnace. If this breakage were to occur it would cause a significant down time on furnace operations.