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## 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)

> (3/8")

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$1\left(3 / 4^{\prime \prime}\right)$

## 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., $3 / 8^{\prime \prime}$ glass $=27 / 16^{\prime \prime}$ to front edge of hole)
(3/8")


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.

