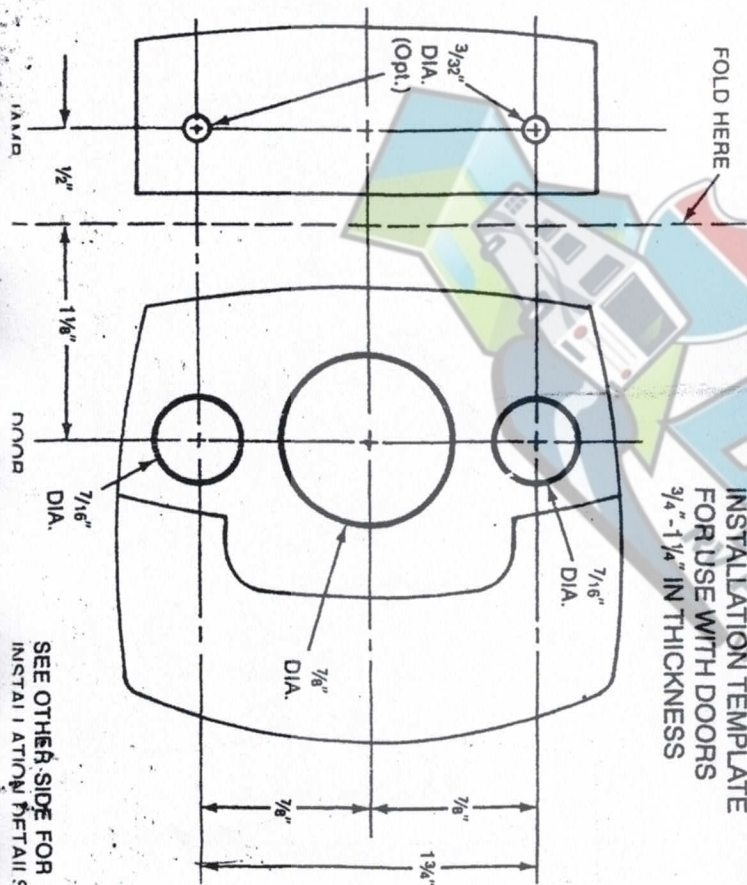
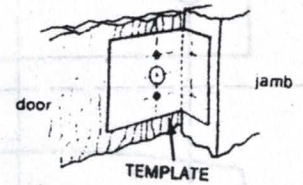


For outswinging doors only $\frac{3}{4}$ " - $1\frac{1}{4}$ " in thickness



Step 1 - Fold template on dotted line and locate on door at desired height. Place large tab on inside of door with fold in corner between jamb and door. Mark center of holes for drilling. **IMPORTANT:** On door with edge banding, be sure latch is positioned flat against panel and not raised at one edge due to thickness of edge trim or molding. This may require cutting away part of molding where latch is located, or using a wider door to avoid molding ridge.

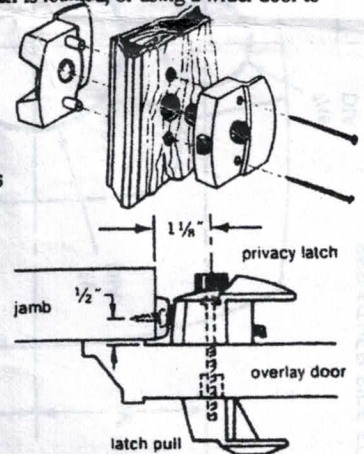


Step 2 - Drill two $\frac{7}{16}$ " dia. and one $\frac{7}{8}$ " dia. holes through door as shown on other side.

Step 3 - Mount latch on door, driving screws through inside assembly into holes in outside pull. Use $2\frac{1}{8}$ " screws for $\frac{3}{4}$ " to $1\frac{1}{4}$ " door thickness.

Step 4 - Attach strike to jamb with #6- $\frac{3}{4}$ " long panhead screws. Leave screws loose so latch may be adjusted.

Step 5 - Adjust latch in or out until latch bolt engages strike by min. of $\frac{5}{32}$ ", to operate privacy function properly.



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