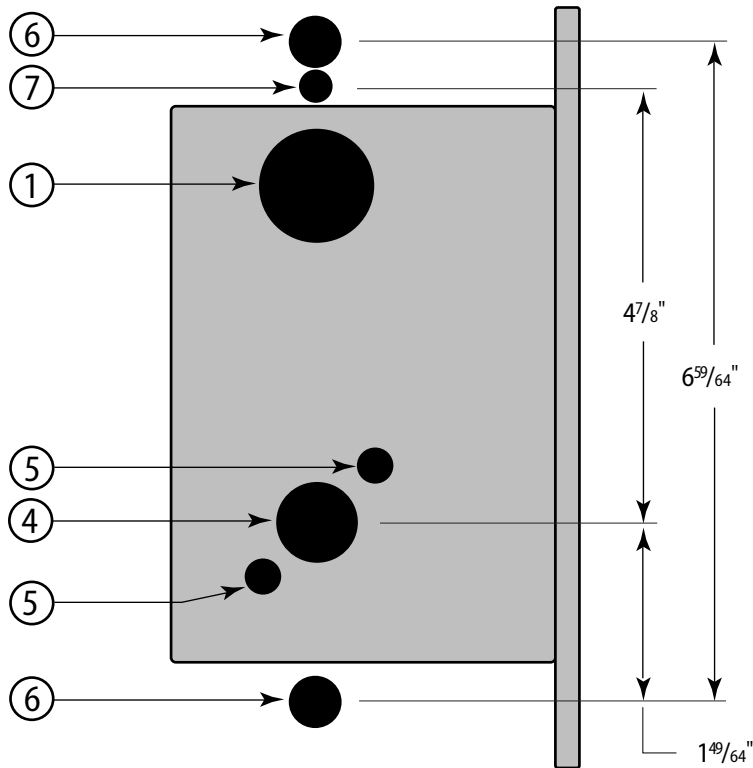


**Caution: Not all holes shown below need to be drilled. Use the diagram AND the chart to determine the holes that you need to drill for your trim and function combination.**

Lockset function	Inside holes					Outside holes				
	①	④	⑤	⑥	⑦	①	④	⑤	⑥	⑦
	<i>Cylinder A</i> 1 1/4" dia.	<i>Knob/lever</i> 7/8" dia.	<i>Thru-bolt</i> 3/8" dia. (2 holes)	<i>M &amp; N trim B</i> 5/8" dia. (2 holes)	<i>J trim C</i> 3/8" dia.	<i>Cylinder A</i> 1 1/4" dia.	<i>Knob/lever</i> 7/8" dia.	<i>Thru-bolt</i> 3/8" dia. (2 holes)	<i>M &amp; N trim B</i> 5/8" dia. (2 holes)	<i>J trim C</i> 3/8" dia.
WWEL, WWEU	■	■	■	■	■	■	■	■	■	■
EWEL, EWEU		■	■	■	■	■	■	■	■	■
YEL, YEU		■	■	■	■		■	■	■	■



**Notes**

- A Drill a 1 3/4" diameter cylinder hole for 36HW and 37HW. Use the M escutcheon and the 1E7J4 cylinder to qualify for the UL 437 high security listing. All other escutcheons and roses (with the 1E7K4 cylinder) are available, but do not qualify for the UL 437 high security listing.
- B See the *W26 Installation Template*.
- C See the *W25 Installation Template*.
- 1 Reference templates W22 and W24 for a complete description of holes.
- 2 For all electrified products that require concealed wiring, a 3/8" diameter raceway through the door is required.

Title Hole Pattern Chart for 34HW–37HW Electrified Mortise Locks					<b>BEST ACCESS SYSTEMS</b>				
Series 34HW– 37HW	Backset 2 3/4"	Functions EWEL/EU, WWEL/EU, YEL/EU	Trim style A, B, C, D, H, J, M, N, S	Door thickness 1 3/4"–5"	Rev date 06/2003	Template number <b>W23</b>	Rev -		