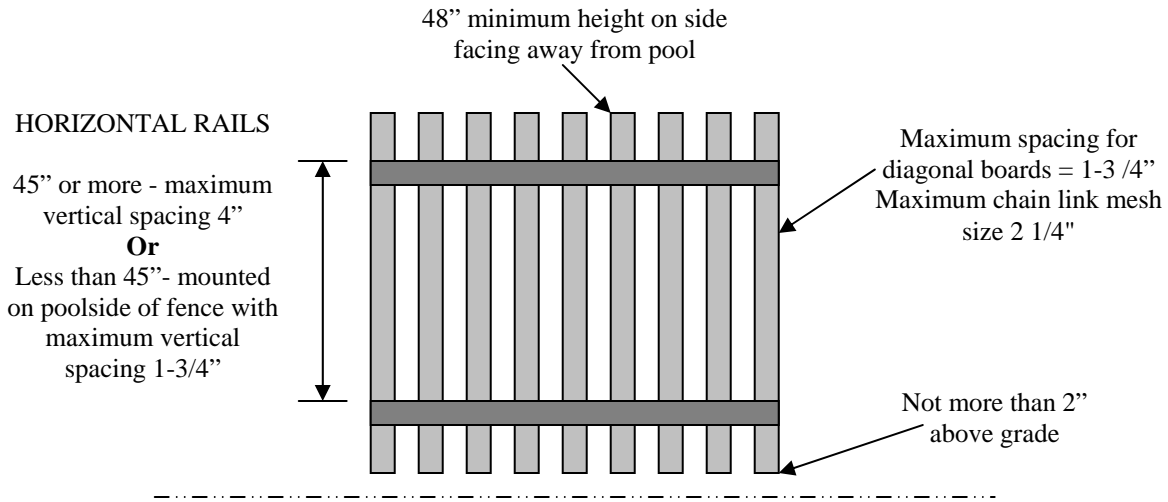
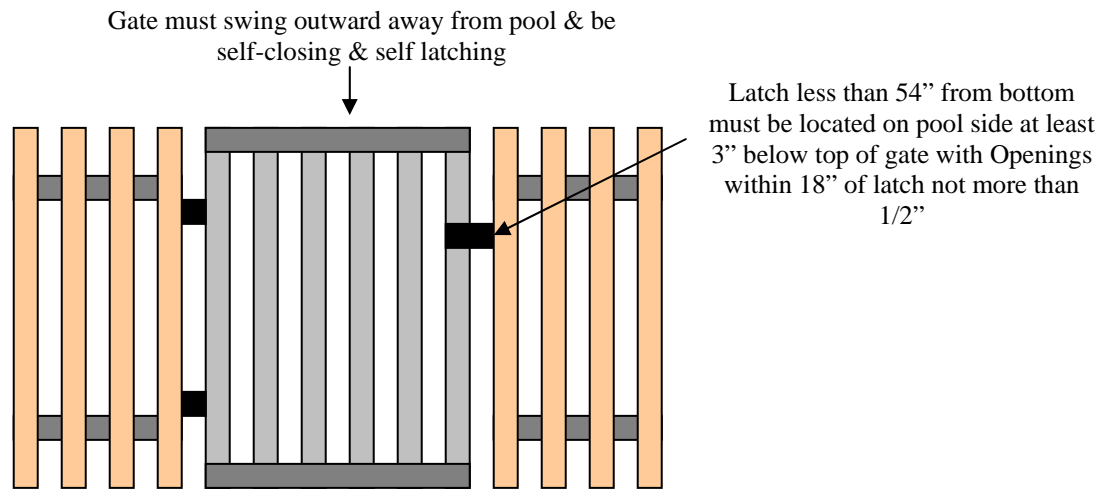


# SWIMMING POOL BARRIER REQUIREMENTS

Required for all outdoor pools

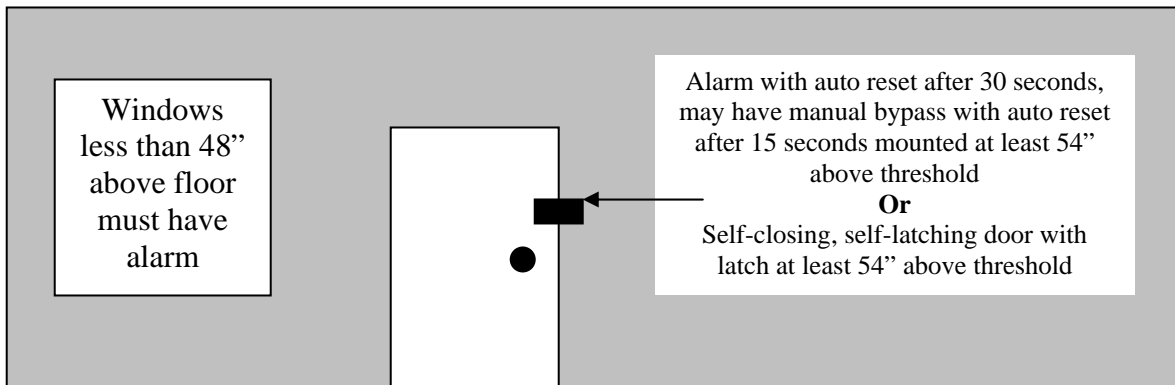


## GATES



## DOORS

Providing access to pool



<b>RESIDENTIAL SWIMMING POOL REQUIREMENTS</b>
---

<b>BARRIER / FENCE</b>	
------------------------	--

<b>REQUIRED:</b>	All outdoor pool must be surrounded by a barrier (fence).
<b>HEIGHT:</b>	Pool barriers must be a minimum of <b>48-inches</b> high on side away from pool.
<b>BOTTOM:</b>	Bottom of barrier cannot exceed <b>2-inches</b> above grade on side away from pool.
<b>OPENINGS / VERTICAL SPACING</b>	
<b>HORIZONTAL RAILS SPACED LESS THAN 45-INCHES APART (top to top)</b> Maximum vertical member spacing of <b>1 3/4-inches</b> with horizontal rails on pool side.	
<b>HORIZONTAL RAILS SPACED 45-INCHES OR MORE (top to top)</b> Maximum vertical rail spacing less than <b>4-inches</b> apart.	
<b>CHAIN LINK:</b>	The maximum mesh size for chain link fencing is <b>2 1/4-inch</b> .
<b>DIAGONAL:</b>	The maximum spacing for barriers with diagonal members is <b>1 3/4-inches</b>

<b>GATES</b>	
--------------	--

<b>DIRECTION:</b>	Gates must swing outward away from the pool.
<b>LATCH:</b>	Gates must be self-closing & self-latching.
<b>LATCH LESS THAN 54-INCHES FROM GRADE</b>	
Latch must be located on pool side Latch must be at least <b>3-inches</b> below top of gate No opening greater than <b>1/2-inch</b> within <b>18-inches</b> of latch	

<b>DWELLING WALL PART OF BARRIER</b>	
--------------------------------------	--

<b>ALARM</b>	
--------------	--

<b>ALARM:</b>	Must sound <b>30-seconds</b> minimum and automatically reset.
<b>BYPASS:</b>	Single opening Bypass is required at least <b>54-inches</b> above floor. Bypass must reset within <b>15-seconds</b> .
<b>HEIGHT:</b>	Alarm deactivation switch must be at least <b>54-inches</b> above floor.
<b>WINDOWS:</b>	Sill heights less than <b>48-inches</b> must be equipped with alarm.
<b>DOORS:</b>	All doors providing access require an alarm. <b>Or</b> Must be self-closing & self-latching with latch at least <b>54-inches</b> above floor.