

City of Trussville
Engineering & Inspection Services
PRIVATE SWIMMING POOL SAFETY
BARRIER REQUIREMENTS

Permit No: _____

I, _____, license # _____
(Print contractor's name) (State contractor license number)

hereby affirm that one of the following methods will be used to meet the swimming pool barrier requirements of Appendix G of the 2009 International Residential Code. These barriers are intended to provide protection against potential drownings and near drownings by restricting access to swimming pools.

_____ A continuous, one-piece barrier (child fence) meeting the dimensional requirements of Appendix G, Section AG105.2 will protect the pool perimeter (pool deck). Submitted plans must show the fence location and method of attachment, including one end that shall not be removable without the use of tools. **(Submit manufacturer's product compliance information)**

_____ A combination of non-dwelling walls (screen enclosures, child fences, etc.) will protect the pool perimeter. Submit plans specifying the type and location of all non-dwelling walls. **(Submit manufacturer's product compliance information)** as required by Appendix G.

_____ Any combination of protection that incorporates dwelling walls with doors opening directly into the pool perimeter, which includes self closing, self latching devices, and/or exit alarms complying with UL 2017 International Residential Code Appendix AG105.2(9). Submit plans showing all types and location of all perimeter protection. The plans must also show the location and types of all openings as well as the hardware and/or exit alarm for each location. **(Submit manufacturer's product compliance information)**

I understand that not having one of the above (or an approved alternate) installed before the pool is filled with water will constitute a legal offense, subject to penalties as provided under Section R113 of the 2009 Residential Building Code.

CONTRACTOR'S SIGNATURE

OWNER'S SIGNATURE

CONTRACTOR'S NAME (please print)

OWNER'S NAME (please print)