

# Wellspring

## Your Private Paradise

Paradise awaits, just outside your back door. With Wellspring's inviting curves beckoning you, you'll never want to leave.

### Pool Sizes

16' x 36' 5'10" 16' x 40' 5'10"

1. **Large 8' diameter sun shelf** is a great spot for loungers and bubblers.
2. **Wrap-around bench** gives you ample room to visit with family and friends.
3. **Expanded entry steps** provide easy entrance and exit from the pool.
4. **Non-skid surface** on the floor, benches, sun shelf and steps is easy on your feet and your suit.
5. **Deep-end bench** gives you a place to soak and unwind.



THURSDAY POOLS®

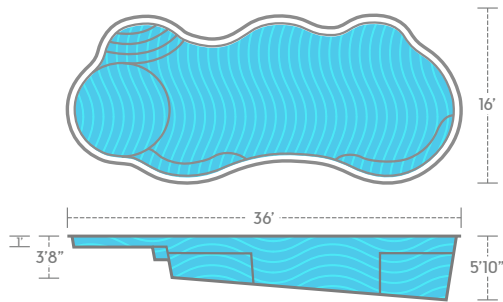
Your weekend starts early with us





## Wellspring

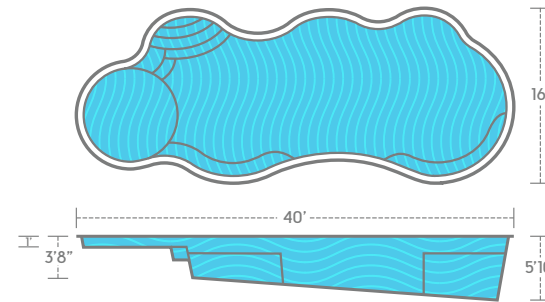
16' x 36' 5'10"



\*Non-Diving Pool

## Wellspring

16' x 40' 5'10"



\*Non-Diving Pool

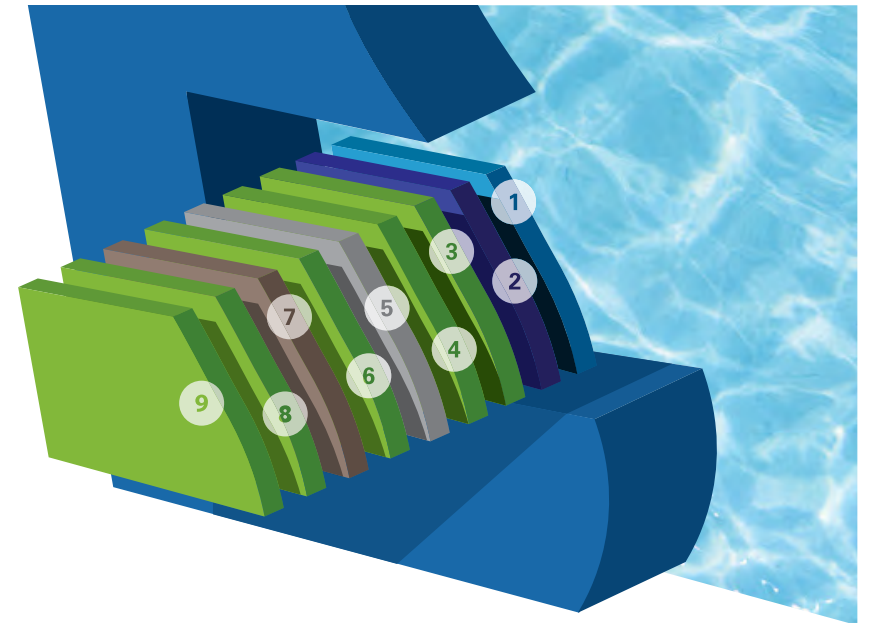
## Nine Layers Of Strength

### The Composite Sandwich of Awesomeness

Let's think of a fiberglass pool shell as a huge sandwich. A sandwich is a composite, which basically means it's made up of different materials. Each material is applied in layers with the goal of giving the entire sandwich maximum flavor.

Such is the case with a fiberglass pool, which is also a composite. It's manufactured in multiple layers with each layer serving to maximize the strength and durability of the entire structure. In other words, our fiberglass pool is thought of as a sandwich of strength. Hence, we affectionately refer to our unique manufacturing methodology as our **Composite Sandwich of Awesomeness**. Here's what we put in it:

1. Gel coat.
2. 100% vinyl ester barrier coat.
3. First application of chopped fiberglass.
4. Second application of chopped fiberglass.
5. Hand-laid woven roving fiberglass.
6. Third application of chopped fiberglass.
7. Honeycomb core.
8. Fourth application of chopped fiberglass.
9. Fifth application of chopped fiberglass.



\*Handrail, rope with floats, and safety equipment may have been removed for photography purposes. Thursday Pools requires its pools to be installed with a handrail and be in compliance with all federal, state and local building codes.