

# Cathedral

## Timeless Elegance

The classic Roman shape of the Cathedral will grace your backyard with style and refined elegance while creating an oasis for both fun and relaxation.

### Pool Sizes

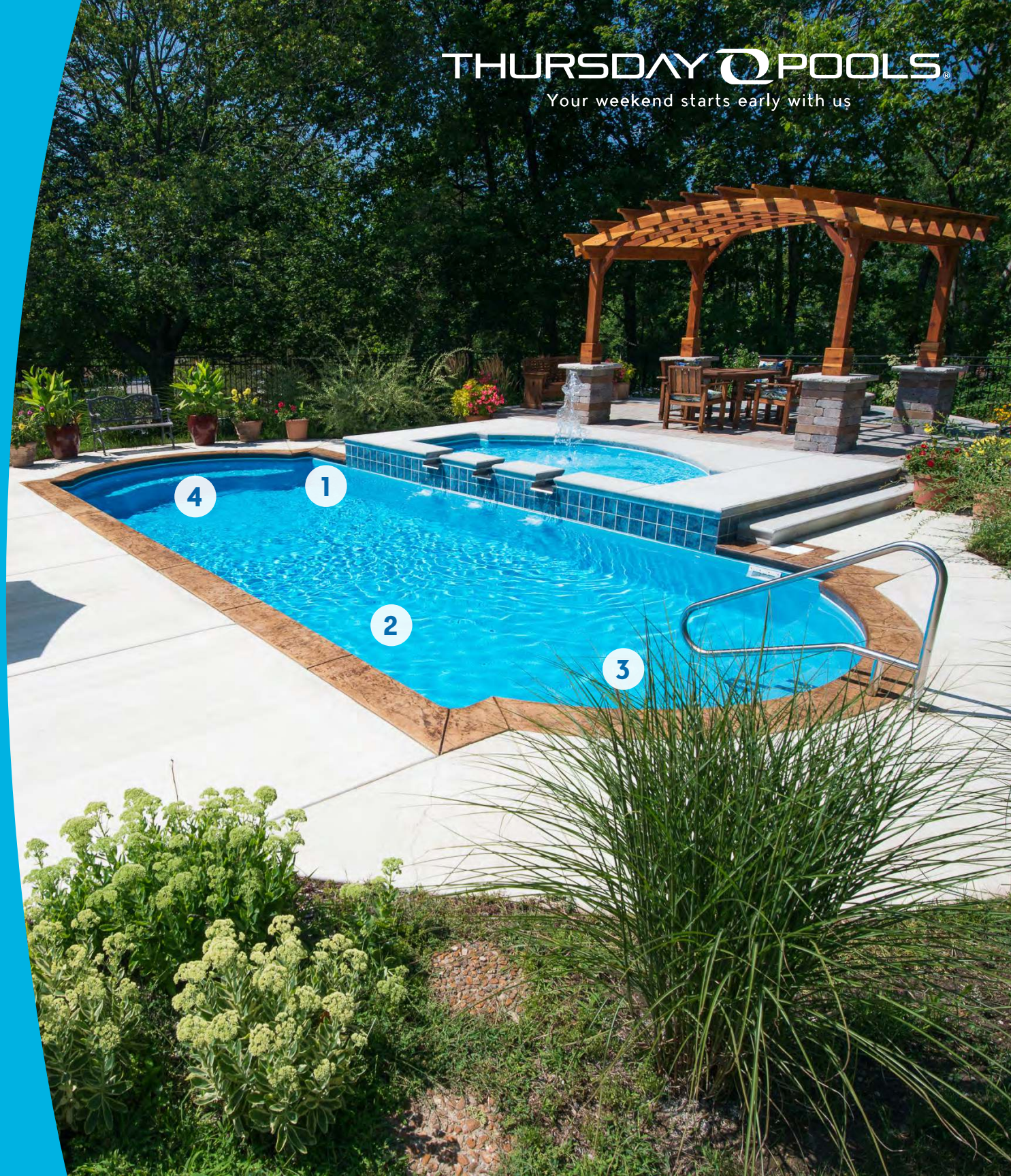
14' x 33' 5'

1. **Classic design** gives curves and character without sacrificing swim area.
2. **Non-skid surface** on the floor, stairs and benches is easy on your feet and your swimsuit.
3. **Wide steps and bench** area add both style and functionality.
4. **Deep-end bench** gives you a place to soak and unwind.



THURSDAY POOLS®

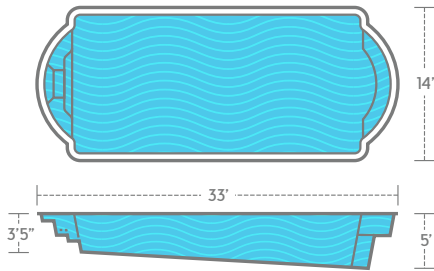
Your weekend starts early with us





# Cathedral

14' x 33' 5"



\*Non-Diving Pool



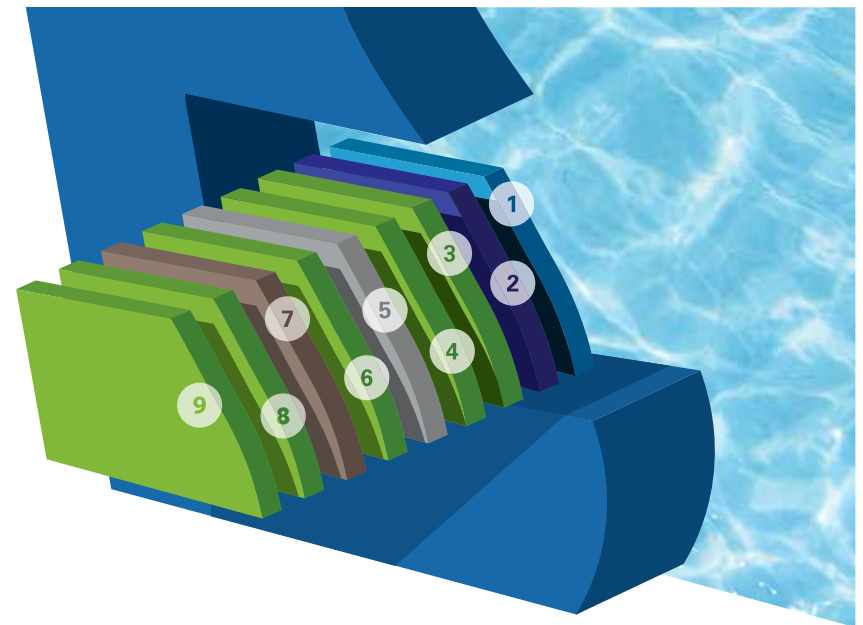
## Nine Layers Of Strength

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