Monolith

Type 1 Diving Pool

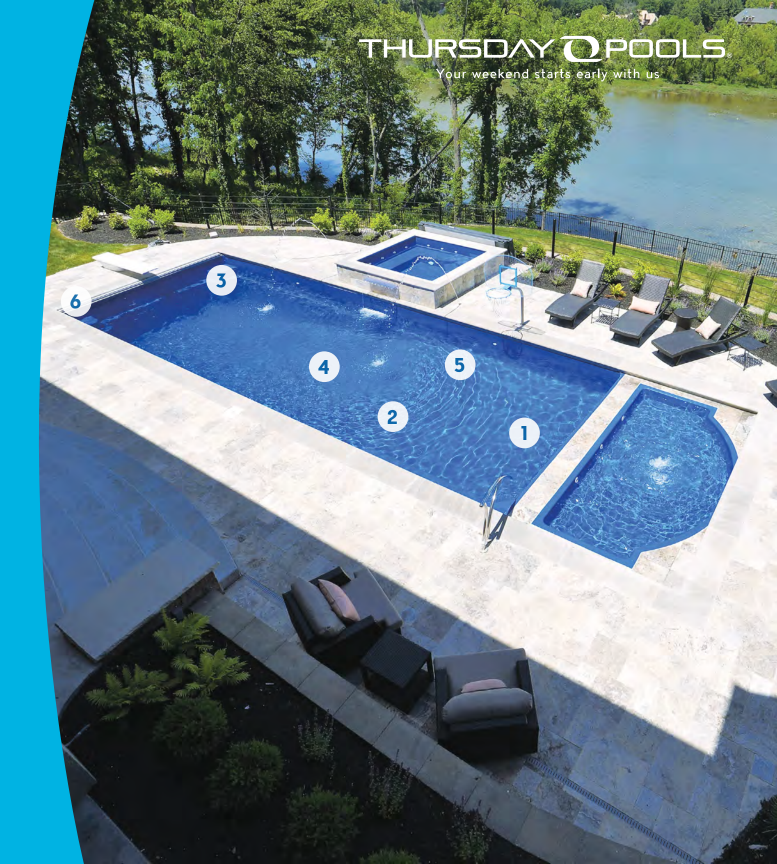
If your home team loves to play, this is the pool for you. With Monolith, it's always game on.

Pool Sizes

16' x 40' 8'6"

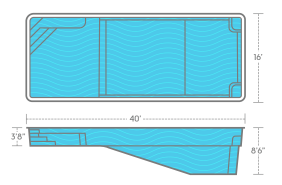
- **Large, flat-bottomed shallow-end** is ideal for water games like basketball.
- 2. 15" warning slope alerts children and adults alike that they're leaving the shallowend. Note: this transition area should be designated with safety rope and floats.
- **5.** Dual, deep-end seats with swim-outs give you extra options for visiting and relaxing.
- **4.** Wide-open swim lane makes exercising in your new pool easy and fun.
- Non-skid surface on the floor, stairs and benches is easy on your feet and your swimsuit.
- **6. Auto-cover ready** to help you keep your new pool safe and clean.





Monolith

16' x 40' 8'6"



*Type 1 Diving Pool



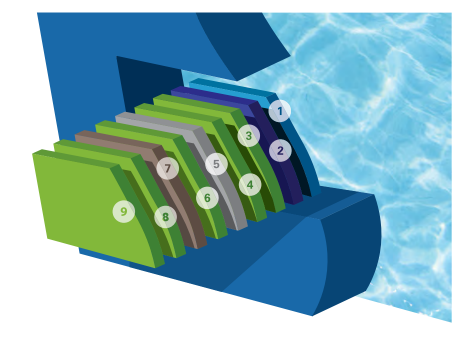
Nine Layers Of Strength

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% vinvl 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.