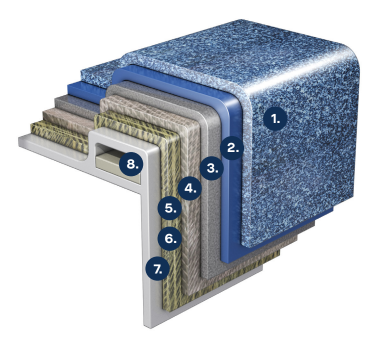


Latham's Advanced Composite Technology was developed with intensive research and testing, making Latham fiberglass pools easier to handle and install. Latham fiberglass is stronger, more rigid and more durable. Built better and backed better with the best warranties in the industry.





- 1. Crystite gelcoat. Engineered and built for fade, stain and scratch resistance, this 25-year proven performer offers the industry's most beautiful and durable swimming pool surface in brilliant colors.
- 2. Vinyl ester resin. Our resins are designed for corrosion and impact resistance, flexibility, strength and durability.
- 3. Advanced ceramic construction. Ceramic-infused resin provides increased flexural stiffness.
- 4. BiMax radius reinforcement. Due to the tight weave and specific direction of the fibers, this material adds tremendous omnidirectional strength to our pool shell.

- 5. Carbon-infused technology. Carbon fibers have the highest compressive strength of all reinforcing materials, and are also found in automobiles, boats, multi-million dollar yachts, airplanes and even spaceships!
- 6. Dupont Kevlar aramid fibers. Developed for demanding industrial and advancedtechnology applications, Kevlar uniquely combines the characteristics of high strength, increased modulus, toughness and thermal stability.
- 7. Woven roving and marine-grade resin. Woven roving is provided as a reinforcement that dramatically increases the strength of the pool shell.
- **8. Closed beam construction.** Our unique closed beam construction creates unparalleled strength and rigidity.

Latham Fiberglass Pools meet the requirements to be ICC certified:



















