

About Us

At Smit Group, we specialize in the design and fabrication of high-quality custom fiberglass solutions tailored to meet the unique needs of our clients. With years of industry experience, our team combines innovative engineering with durable materials to deliver products that excel in performance, longevity, and resistance to harsh environments. From storage tanks and containment systems to specialty components, Smit Group is your trusted partner for reliable, cost-effective fiberglass solutions built to last.



Safety cage
tailored
to your
measurements
for ladder safety.

- **Lightweight**
- **Non-conductive**
- **Long Lifespan**



Made-to-order Basin

Contact Us



Phone

563-441-0847



Website

www.smitgroupllc.com



Address

3015 W. 73rd Street
Davenport, Iowa 52806

Smit Group

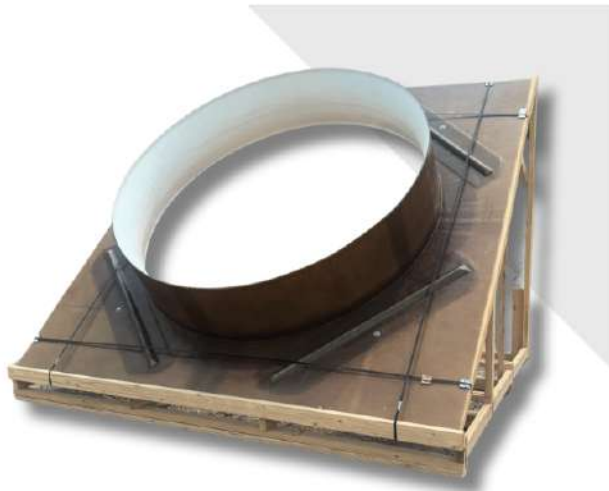
Non-Metallic Solutions to Corrosion

Custom Fiberglass Fabrications



Phone: (563) 441.0847

www.smitgroupllc.com



Custom Size Fan Shroud

When a customer came to us struggling to find a fan shroud that matched the exact specifications of their unique cooling system, we stepped in with a custom solution. Using precise measurements, our team engineered a custom fiberglass fan shroud designed for optimal airflow, durability, and a perfect fit. Crafted with high-quality resins and reinforced for strength, the shroud not only solved the problem but also enhanced the overall efficiency of the cooling system. This project showcases our commitment to solving real-world problems with precision-engineered fiberglass components.

Specially Made Fish Hatchery



A durable fish hatchery tank was needed that not only met capacity requirements but also protected the surrounding facility from saltwater corrosion.

Tank Access Platform



Toyota approached Smit Group LLC to provide easier and safer tank top access. We evaluated the current access platforms and made a plan to improve accessibility and worker safety. Since the tank held multiple fluids, including some flammable materials, a welded structure would not work. Our platforms utilized existing lugs and fiberglass saddles to provide a "No Hot Work" solution to their problem.

Before:



A worn hatch door opens to a vertical ladder with no guardrails and no fall protection, failing to meet OSHA safety requirements.

After:



A sturdy fiberglass hut designed to cover an underground stairwell, featuring a weather-resistant, lightweight structure that protects the entryway from elements while ensuring safe, year-round access.

A durable fiberglass staircase featuring non-slip treads, corrosion resistance, and lightweight construction offers a safe, low-maintenance solution for industrial environments. This eliminates ladders and the need for fall protection.

