

Michigan-based Grand Traverse Plastics provides customers a reliable, cost-effective, and sustainable manufacturing solution by leveraging a strong US-based supply chain. Our commitment to quality, agility, and innovation ensures that customers receive superior products without the risks and rising costs of overseas sourcing.

Learn more



GTP's US-Based Manufacturing & Strong Supply Chain

GTP combines innovation and precision to deliver high-quality, reliable components. Our commitment to operational excellence, domestic supply chain strength, and a customer-focused approach allows us to meet today's demands while driving future advancements. GTP - where local craftsmanship has a global impact.

Innovation & Automation

Our team is a curious one and our customers benefit from it. From metal to plastic conversion, to developing a new material, to building automation, we continue to ask why and why not.



Local Manufacturing

Three sites on our Northern Michigan campus



Material Science

We develop new products for today & tomorrow's market needs



Award Winning

GTP products help deliver award winning solutions

2025

GRAND TRAVERSE PLASTICS

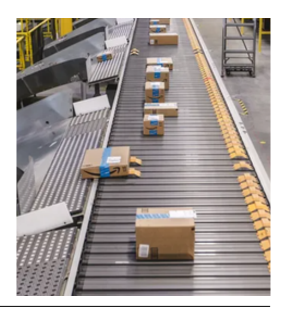


Reliable Plastic Components for High-Performance Powertrains

Domestic manufacturing eliminates supply chain disruptions, keeping production schedules on track. GTP's injection-molded plastics are designed to withstand high heat, fuel exposure, and mechanical stress in all types of engines. We engineer heat-and chemical-resistant plastics to meet the extreme conditions of both ICE and electric powertrains, improving longevity and reliability. With our Michigan-based facilities, we ensure rapid response times and just-in-time delivery.

GTP helps industrial manufacturers

Advanced engineering & automation are the norm for GTP customers. Industrial clients expect and receive high-precision injection molded parts for complex industrial components with superior durability and performance. Whether prototyping or full-scale production, our agile manufacturing processes support rapid scale-up based on demand, all with a lower total cost of ownership thanks to domestic production from our Michigan campus.





Innovation is in our DNA

Our expertise in engineering durable, lightweight, and high-functioning plastics allows us to meet the evolving demands of industries like automotive, industrial manufacturing, and off-road vehicles. With state-of-the-art automation and smart manufacturing, we enhance efficiency, precision, and quality while reducing costs and waste. Our culture of continuous improvement drives us to refine processes, explore cutting-edge materials, and push the boundaries of what's possible in plastics manufacturing. At GTP, innovation isn't just a goal—it's how we operate every day.

2025