



# GEORGIA'S ADVANCED MANUFACTURING INDUSTRY SNAPSHOT



Over half of in-demand Georgia's manufacturing jobs don't require a college degree.



Roughly 12,000 manufacturing companies call Georgia home.



8% of jobs in Georgia are tied to manufacturing.



The Food and Transportation Equipment Manufacturing sectors have been a major driver for Georgia's manufacturing growth.



Manufacturing employs over 426,940 people in Georgia.



The average earning of an advanced manufacturing job in Georgia is \$88,611.



Manufacturing makes a massive contribution to Georgia's economy and communities. From jobs that become careers, to products made here and shipped around the world, Georgia manufacturing matters.

**—LLOYD AVRAM, PRESIDENT & CEO OF GEORGIA ASSOCIATION OF MANUFACTURERS**



# GEORGIA'S ADVANCED MANUFACTURING ECOSYSTEM

- **Food Manufacturing:** Processes raw agricultural products into packaged foods and beverages, a core driver of Georgia's economy.
- **Transportation Equipment:** Covers vehicles, aircraft parts, EV components, and automotive suppliers.
- **Fabricated Metal Product Manufacturing:** Shapes and fabricates metal into parts like machine components, tools, and building structures.
- **Machinery Manufacturing:** Builds industrial machines for production, logistics, and agriculture.
- **Plastics & Rubber Products Manufacturing:** Produces packaging, tires, and molded parts supporting automotive and consumer goods industries.
- **Textile Product Mills:** Makes carpets, rugs, and other textile furnishings, with Dalton leading global carpet production.
- **Chemical Manufacturing:** Produces chemicals for pharmaceuticals, coatings, plastics, and industrial applications.
- **Paper Manufacturing:** Creates paper, packaging, and related products, leveraging Georgia's forestry industry.
- **Wood Product Manufacturing:** Produces lumber, millwork, and engineered wood, supporting construction and furniture sectors.
- **Electrical Equipment & Appliance Manufacturing:** Builds electrical systems, appliances, and energy infrastructure components.

For more information and resources on Advanced Manufacturing,  
visit [manufacturinggeorgia.com](https://www.manufacturinggeorgia.com)