



**Ridge Corporation** is a solutions oriented manufacturer of advanced composites, specializing in resilient, lightweight, continuous glass-reinforced, thermoplastic laminates. The use of thermoplastic composites coupled with our thermoforming and patented sonic welding processes, provides Ridge Corporation the engineering and manufacturing means to design and produce both the highest quality and best performing products in the industry.

Founded in 2004, Ridge Corporation had one simple goal. To provide customers with composites that perform the way they were intended, by reducing weight, increasing durability and performance, and improving aesthetics.

**Position Title:**                      **Manufacturing Technician**  
Pataskala  
\$16.00 - \$18.00 per hour

**Position Description:**

- Develop and write work instructions (Standard Operating Procedures)
- Monitoring and balancing work levels throughout the production line. Identify and implement work level changes due to production rate changes or mfg method changes.
- Support production, equipment problems and any other product flow issues.
- Leads or participates in process improvement teams and teams formed to accomplish specific tasks.
- Attention to detail to ensure optimal performance of both equipment and product.
- Effectively communicate issues to assist in developing a new manufacturing process.
- Performs routine equipment maintenance and limited troubleshooting activities as required.
- Provides both general and technical support to the manufacturing team.
- Communicate with engineering on product performance and functionality issues.
- Performs in-process and final testing on product.
- Background in plastic extrusion preferred
- Maintain a clean and safe work area.
- Follow all safety guidelines and report unsafe conditions to supervisor.

**Position Requirements:**

- High school/college graduate
- High level of mechanical aptitude
- Extrusion operation and machine maintenance experience is a plus
- Read and understand tape measure including fractions up to 1/32<sup>nd</sup> inch
- Authorized in Lock Out Tag Out , ability to identify and Lockout all sources of energy
- Proficient at math

- Excellent time management and communication skills
- Ability to work both independently and with a team
- Proven commitment to quality compliance and productivity.
- Self -Motivated
- Ergonomic requirements:
  - Ability to stand for long periods of time
  - Ability to climb up and down ladders
  - Ability to lift/maneuver up to 75 pounds repetitively
  - Ability to use power tools safely.