Our growing company is looking to fill the role of tooling engineer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

**Responsibilities for tooling engineer**

- Scheduling of all work to help insure lead times are achieved
- Process development including process innovation and design of experiments
- Product launch support
- Sample Development
- SMO scheduling
- Weekly sample review with Plant Management
- Maintain sample on time delivery date
- Maintain open SMO status worksheet
- Responsible for overall planning, coordination and execution of project management activities in Operations by utilizing strong analytical, technical, leadership and intuitive skills
- Coordinates and executes Tooling projects from inception to completion with other departments locally, regionally and globally while meeting quality timing

**Qualifications for tooling engineer**

- Clear understanding of injection mold processing
- Ability to adapt to latest industry trends
- Minimum 3-5 years related experience preferred in hands on tooling repair, mold design, mold construction and troubleshooting
- Able to work independently, in a collaborative setting strongly desired
manufacturing (CAD/CAM), computer aided three dimensional interactive (CATIA), Mentor Graphics, Unigraphics)

- Engineering Drawings & Specs - Basic ability to read, understand, and interpret engineering drawings and specifications