Journeyman Toolmaker

Responsibilities

The lead moldmaker will provide direction and leadership to the production floor and work seamlessly with our toolmaker team at our custom plastic injection mold building facility in Mauston, WI.

-Build components for new tools, existing tools and molds through the use of a fully modern plastic injection mold building facility

-Complete tasks handed down from the design/engineering team to build plastic injection molds

-Use of appropriate machining techniques to provide a quality plastic part meeting needs of the customer

-Builds new molds on a limited basis with a high degree of accuracy for total hours

-Attend and contribute to staff and facility meetings

-Responsible for satisfying customer expectations on product quality and timely delivery

-Trains and guides fellow moldmakers whenever needed

-Make sure all subordinates have all necessary information in hand so they can make their decisions on a timely basis

Qualifications – Education and Experience

-Minimum (two) 2 years of experience in mold making or completion of an accredited apprenticeship program in either mold making or tool and die

-Experience in plastic injection molding

- -Experience in building different kinds of mold is preferred
- -Experience w/ SolidWorks or other mechanical CAD systems

Qualifications – Skills and Compentencies

-Courage indicated by strength of character, and ability to deal with trouble and make good judgement calls

-Knowledge of plastic injection molding/metal materials and associated processes of

-Ability to manage multiple projects simultaneously

-Ability to effectively present information and respond to questions from managers, customers, and sales team

-Strong communication (verbal and written), teamwork and organizational skills

-Ability to think out of the box and recommended options

-Ability to effectively prioritize tasks, be flexible, and self-directing

-Demonstrate a focus on Continuous Improvement, and promote that culture