

A wide range of insert molded and vertical injection tooling is available to accommodate many common part applications from simple in-molded threaded inserts and cable over molds to complex part geometries. Vertical injection provides the most efficient placement and captivation of the inserts in the mold. Our rotary table injection presses optimize mold loading and cycle times.

**Insert Tooling Systems**

- Over mold systems
- Insert tooling systems
- Stationary molds
- Rotary mold sets
- Stamping die sets

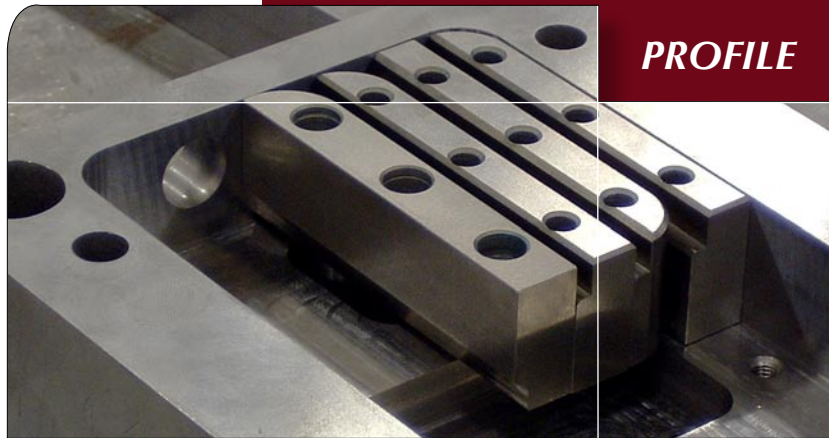


[www.polymertechnology.com](http://www.polymertechnology.com)

5120 Parkway Drive  
Menomonie, WI  
(715) 235-1464

## Tooling

(PROFILE)



We have integrated the latest in lean manufacturing equipment and technique to provide globally competitive mold design/build services to our clients. Experienced tooling engineers, mold makers, and mold technicians staff our on-site tool making facility. Tooling is available in single, family, and multi cavity configurations. To assure quick delivery on new builds and mold repairs, we stock common mold bases and components.

Polymer Technology's engineering staff provides mold flow analysis to eliminate the guesswork traditionally required to get the best part and molding designs. Our design team utilizes Cimatron mold design software and the latest in CNC machining technology to quickly transform your 3D CAD part file into a high quality mold in the shortest possible time frame.