

**ISO 9001 Certified**

**Plastic Products  
Manufacturing**



**Plastic Injection Molding**

**Insert Molding**

**Shuttle Molding**

**Gas Assist Molding**

**Stack Molding**

**Design Assistance**

**Engineering and Tooling**

**Sonic Welding**

**Powder Coated Plastic**

**Assembly and Finishing**

**Product Development**

# Gain an advantage

the H&L Advantage



**[www.HLAdvantage.com](http://www.HLAdvantage.com)**

Your success, for both now and the future, depends on adapting to changes. We use our experience and technology to give you the best value, minimize waste, and maximize both quality and productivity in our plastic products manufacturing.

H&L Advantage is your strategic, ISO Certified partner throughout the entire design, tooling, and plastic products manufacturing process. Our services range from taking your initial sketch of an idea, all the way up through packaging and shipping your completed product.

We have been in business since 1970, and have well over a century of combined expertise in plastic injection molding, tool building, and assembly.

By putting all this full service under one 64,000 square foot roof, you won't need to waste time and energy looking to piece out your plastic injection molding or plastic products manufacturing project. Contact H&L so we can make it easy for you.

**H&L Advantage  
molds plastic  
materials  
such as:**

**ABS**

**TPO**

**TPR**

**PVC**

**HDPE**

**Nylon**

**Acetals**

**Polymers**

**Polyethylene**

**Polypropylene**

**Polycarbonate**

Whether your project requires the production of small parts or larger ones, our injection machines ranging from 28 ton to 730 ton can accommodate your needs

*With H&L you can use a single source for every stage of your project. Our design team can take your concept ideas and help translate them into a workable plan. We can keep everyone involved in the project updated in real-time with progress status. The same team that is responsible for development is readily available during the production. This is a true system of integrating everything together for convenience at an attractive price.*



**H&L is committed to lean manufacturing. These are just a few of the ways that goal is accomplished:**

*Computer controls* -- this assures consistent production speed and accuracy with minimal downtime

*Work cell assembly* -- reduces material handling and logically arranges the best possible workflow in a modular setting

*Technology* -- from design to production, the entire process is fast and the customer is kept better informed at every stage

*Insert and shuttle molding* -- multiple parts in a single molding cycle generates more efficient production

*Recycling* -- by minimizing waste, a greater advantage is achieved on costs