

Plastic Molding at a Glance

1

Pre-Automation Project Planning
Prototyping and CAD Design
Production Evaluation
Material Consideration
Planning and Budgetting
Develop Specifications
Design for Manufacture
Recommendations
Ramp Up Strategy
Tool Transfer Protocols

2

Automation Design
Design Plans
Build to Print
Manufacturing
Assembly
Testing
Production
Delivery
Shipment
End to End Expertise
Cost Efficient Process

3

Automation Services
Insert Molding
Overmolding
Two Shot Molding
ISO Class 8 Cleanroom
Mold Repair and Maintenance
Value Added Secondary Services
Tool Transfer Program
Project Management
Engineering & Customer Support
Partnership and Long Term Service

60+

Years of Experience
We design and produce
custom plastics for leading
manufacturers.

4

Four U.S.A. Plants
Hudson, MA
Berlin, CT
South Bend, IN
Lancaster, PA

155+

Staff
Highly Skilled Engineers
Customer Support
Associate Team Members

213,000
sq. ft.

Production Area
CT- 67,000 sq ft.
IN - 41,000 sq. ft.
MA - 80,000 sq. ft.
PA - 25,000 sq.ft.

