



Quality Inspection

Inspection of Tooling

All dies and related tooling are checked for accuracy and workmanship. We have a minimum of three to five inspection steps during the manufacturing process, from design to final inspection. We place all tools through an inspection process. Upon customer's requests, we can prepare a custom inspection report to accompany tooling.

Individual Customer Specifications

Every customer is different. Every job is different. At Sharples, we respect the unique character of each customer's request. We keep customer specifications readily available to all departments at every stage of the manufacturing process.

Record retention

All CAD files are kept indefinitely. If you can reference the file of a past order we should be able to pull up the file and duplicate the order. Our order entry system is second to none, we store information on the job such as nick sizes, Bill of material information and any notes on the project. Sometimes we have found that we have more information at our finger tips than our customers, and they appreciate that.

Document certification

Sharples offers a document certification service to confirm the dimensions of a finished part or tool. This service is available upon customer's request. Our coordinate measuring tables as well as our CNC Probe to measure dies allows us to generate digital readouts to establish data on the finished part(s) or tool(s).

