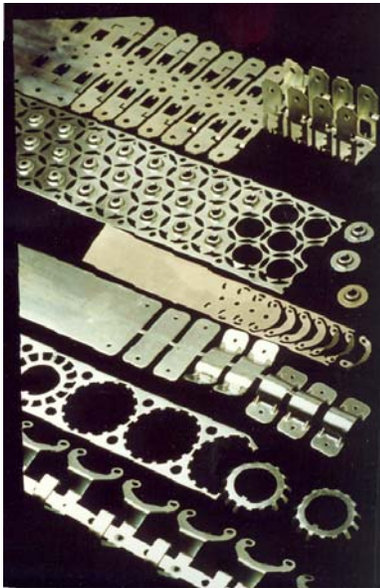


At Long-Stanton Manufacturing Co., we specialize in expert tool and die fabrication and high quality stampings. Our tooling expertise includes production stampings, close-tolerance metal stampings, precision gaging, fixtures and prototyping. We have a first-class, in-house Tool & Die shop with highly skilled and dedicated craftsmen and top of the line processes, including CNC Machining, Milling, Lathe, and Wire EDM. Software capability used in the design and development of our dies includes AutoCAD®, SolidWorks® and we can work with a variety of electronic drawing formats.

All tooling is built in-house, right here in our 66,000 square foot plant. This means you get the highest possible quality, without any costly markups and delays. Our stamping dies are supported by the Long-Stanton life-time die maintenance program. As long as we run your production parts, Long-Stanton will cover all costs connected with maintaining your tool, even replacing the die if that is ever necessary.

Our engineers do more than just design reliable progressive dies. They also have contributed to expanding the technology in the field through the incorporation of sensors in the dies to monitor performance and help the operator anticipate problems.



Long-Stanton has been building sensors into our dies as a standard practice for more than 5 years, which makes us a leader in this field. This also means improved productivity and less downtime when running your production parts.

Other innovations include the incorporation of in-die tapping and in-die extrusions into a progressive die. This can mean a significantly lower piece price when compared to providing these as a secondary operation.

Last year, Long-Stanton expanded our Tool & Die business to start offering to design and build tooling that would run in the customer's facility. This includes building new dies and refurbishing old dies. Next time you need a die to run in-house, whether a simple blanking die, forming die or an intricate progressive die (up to 10' and 300 Tons), please give us the opportunity to quote your requirements. Our dies will provide you with flawless production

capabilities because they are designed, built and tested by craftsmen who understand stamping and demand perfection.

As a member of the PMS (Precision Metalforming Society) and with over 100 years industry related experience and skills, Long-Stanton Mfg. Co. is an excellent source for your tooling needs. ISO 9001:2000 Compliant. Please email your electronic drawings to: info@longstanton.com.

