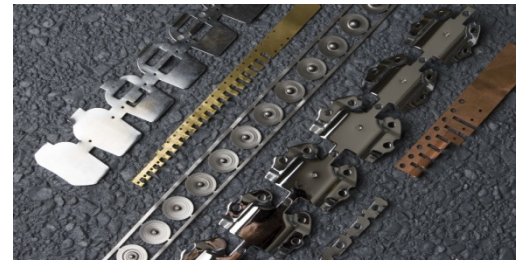


New Capabilities for 2011

- Larger Bed Sizes (27" x 53")
- Deeper Draw (up to 6")
- Thicker Material (up to 0.500")
- Faster Prototyping



New Servo Technology Presses

- Fully Programmable Allows for Accuracy Within Microns
- Maintains Constant Working Energy
- Allows for Timing of Secondary Work

New Wire EDM Tooling and Prototyping Capabilities

- Shorter Lead Times and Easier Revisions
- More Cost Effective Die Creation and Tooling
- Greater Accuracy in Prototyping
- In-House Toolroom and CNC Machining
- Store, Repair and Maintain Dies at No Cost



More Secondary Operations

- Deburring / Finishing
- Riveting / Welding
- Tapping / Machining
- Assembly
- Machining
- JIT Delivery / Releases
- On-Site Warehouse
- Special Packaging

We have re-invested more than \$1,000,000 in new equipment in the last year, greatly expanding our capabilities. We continue to specialize in **Progressive** and **Compound Dies** in our **In-House Toolroom**; excelling at **Drawn Stampings** and **Reeled Parts**.

