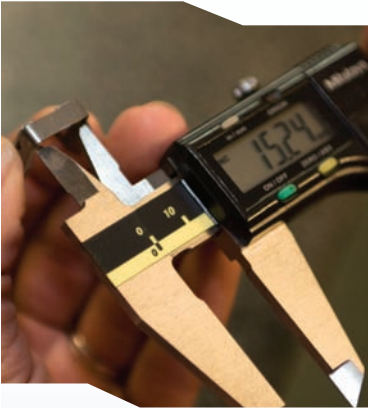




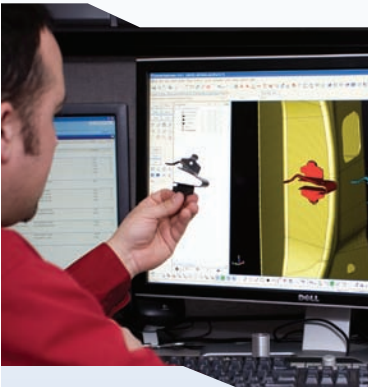
TOOL DESIGN AND BUILD

PTM Corporation's investment in its tooling operations are substantial and, we believe it is essential to serving our customers. We are equipped with the most advanced 3D design software, CNC machining capability, wire EDM machines, automated grinding equipment and production level presses dedicated to tool testing and try-out. We can produce complex progressive dies in as few as 6 weeks.



DESIGN AND ENGINEERING / CAD SYSTEMS

PTM Corporation utilizes the most advanced CAD programs available, such as Catia V5, which is used by many leading industry manufacturers. KeyCreator is another program used to aid in product development along with production and prototype tooling design. These programs give PTM Corporation the edge over the competition enabling us to create concept models in a very short amount of time, helping us and our customers meet the short deadlines which are so common in our industry. PTM Corporation can accept and send native formats from many of the familiar CAD systems for seamless data transfer.



Import / Export Capabilities:

- Acis
- DXF/DWG/AutoDesk
- Iges
- STEP
- Parasolid
- Solidworks
- Catia V4/V5
- Pro-E
- UniGraphics



A WBENC-Certified Women's Business Enterprise

www.modifiedtech.com
(800) 486-2212 Toll Free



ISO/TS 16949
ISO 9001

