



- [Contract Manufacturing](#)
- [Precision Sheet Metal Fabrication](#)
- [Machining Services](#)
- [Cosmetic Finishing Services](#)
- [Engineering & Design](#)
- [Assembly Support](#)
- [Logistic Support](#)
- [Project Gallery](#)
- [Secure File Transfer](#)
- [Request a Quote](#)

## Contract Manufacturing

### Manufacturing Services

Manufacturing services focus on precision fabrication and paint finishing ferrous and non-ferrous metals including carbon steels, aluminum, stainless steel, brass, and copper. We serve multiple markets such as telecommunications, technology, retail, industrial, and medical. Our precision sheet metal fabrication and paint finishing facilities located in Minneapolis, Minnesota offers 70,000 sq. ft. of manufacturing capacity. Atlas Manufactures a wide variety of complicated assemblies such as kiosks, electronic signs, digital Displays, CD/DVD recording chassis, etc.

Our services include design and engineering from prototypes thru production, including powder coating and liquid paint finishing and screen-printing. Capabilities include laser cutting, precision automated punching, precision forming, robotic welding, MIG/TIG welding carbon steels/aluminum/stainless steel, stamping, mechanical assembly, metal finishing, engineering/design and logistics support.

### New Advanced Technology Punching



Atlas offers the most productive sheet punching technology in the world complete with 60" x 120" load/unload capability. Unmanned punching center combines punching with other operations such as extrude and tap, forming, etc. to lower cost and shorten lead time for products with many features such as computer chassis, card printers, metal shelves, key security boxes, etc.

Call 612-331-2566 Today!

Email: [sales@atlasmg.com](mailto:sales@atlasmg.com)

[Request a Quote Online](#)



### ATLAS NEWS WIRE

02-04-08

Atlas Manufacturing announces the launch of it's newest precision fabrication machine, the TRUMPF TruPunch 5000. The acquisition of this machine will allow for longer, faster and more precise production runs. [More Info...](#)