

M.P.H. Metals Processing, Inc. was formed in 2020 with a core focus in providing the best available processing services for our customers.



At M.P.H. Metals Processing our services are available for our customers 24/7. Our comprehensive sheet metal and structural steel fabrication capabilities include:

CNC Laser Cutting with Fiber Optic Technology - Press Brake Forming - 7 Axis Robotic Arm Hi Def Plasma - Drill Line - Flat & Angle Punching - Sawing - Shearing - Welding - Fabrication - Delivery

Our rapid production services ensure that our customers have their needs met ahead of schedule.



mphsteel.com







Prima Power Platino Fiber 4kW CNC Laser

- Automated dual table cutting size of 60" x 120"
- Carbon Steel: .039" -.750"
- Stainless Steel: .039" .500"
- Aluminum: .039 .500"
- Copper & Brass: Inquire within

Baykal CNC Hydraulic Press Brake

- 265 Ton x 13'3"
- Bending capabilities up to 3/8" thick plate x 144"

Voortman V807 Robotic Beam & Profile Cutting

• 40" width x 60' Feed in.

Processes any shape that needs to be produced. Structural design connections such as slotted web and dog bone cuts, copes at the start or end of a product, block outs, holes in every size and shape, weld preparations and marking on all four sides.







Voortman V600 CNC Drill Line

- 42" Diameter Drilling Window x 60 Foot in Length
- Drilling, Tapping, Sinking
- Wide Variety of Tooling Offered.

Voortman V550 CNC Flat and Angle Processing

- Punch and Shear Capacity up to 6" x 6" x 1/2"
 Angle & 1/2 x 6 Flat
- Part Stamping for ease of fabrication and assembly.

24/7 Avalability

M.P.H. Metals Processing, Inc. was formed in 2020 with a core focus in providing the best available processing services for our customers.