



FORT WORTH • DALLAS • HOUSTON • LITTLE ROCK • AUSTIN

M&M Manufacturing, Inc.

a MiTek and Berkshire Hathaway company

Quality Sheet Metal Products Since 1958!

4001 Mark IV Parkway
Phone (817) 348-2251

Fort Worth, Texas 76106
Fax (817) 870-2934

Equipment & Capabilities

Cutting Systems

- Trumatic L 3030 4000-watt CO₂ laser
- Mazak Hypergear 2D FMS laser system
- Calypso Waterjet System, dual head

CNC Turret Punch Presses

- Finn-Power C-5 Compact Express 33-Ton w/20 Stations, w/Auto Load-Unload
- Finn-Power F-5 33-Ton w/20 Stations, 3 w/Auto Indexing
- Finn-Power E-5 33-Ton w/20 Stations, 3 w/Auto Indexing
- Strippit FC 1000 22-Ton w/20 Stations

Finishing Equipment

- Timesaver AEM Model 401-37, wet and dry capability, 36" width
- Timesaver Belt Sander
- Torit Dust Collector
- Multi Hand-Held Equipment for Stainless Steel Finishing

Welding (D1.1 & D1.2 Certified)

- Miller CP 200
- Miller-Matic Pulse MIG
- Miller Synchronwave 250 DX
- (4) Miller Synchronwave 350 LX
- (2) Miller XMP 350mPA
- Rex Spot Welder 15 KVA

Press Brakes

- (2) Trumpf V130 w/CNC crowning and back gauges 146-Ton/10' width
- (2) Durma AD-S 30135 CNC Press Brake
- Di-Acro 18-96 w/back gauges 35-Ton/8' width
- Di-Acro 16-72 w/back gauges 35-Ton/6' width

Fastening Capabilities

- National Rivet Machine 1000
- (2) PEM Nut Modular w/Auto Feed
- Capacity Discharge Stud Welder

Value Added

- Assembly
- Packaging / Kitting
- Running 2 Production Shifts

Materials & Maximum Laser Capacity*

- Aluminum - .032" thru .375" *
- Stainless Steel - .018" thru .500" *
- Cold Rolled - .024" thru .059" *
- Hot Rolled - .074" thru .750" *
- Galvanized - .015" thru .138" *
- Copper - .020" thru .187"

* Laser Maximum Material Thickness

Computer Networked Manufacturing

Epicor 9 ERP software includes estimating, shop planning & scheduling, bar coded job travelers, order tracking, purchasing, inventory control, shipping, invoicing, and financials.

CAD System

SolidWorks 2015. We work with .dwg .dxf .pdf .SLDPRT .SLDDRW and .SLDASM plus most CAD conversion formats.

Support Equipment

Complete Tooling Department includes (4) mills with digital read-out and a 3-axis CNC mill, (2) lathes, drill presses, grinders (both surface and wet), saws (cutoff, band and profile), 14" comparator, cut to length lines, and full-time machinists.

www.mmprecisionproducts.com

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