

MIDWEST METALCRAFT

200 Industrial Drive Windsor, MO 65360 Office: (660) 647-3167 Fax: (660) 647-5580 www.4mmc.com Midwest Metalcraft Bringing Midwest Value Through Partnering

Partnerships

Midwest Metalcraft is committed to:

Partnering with key customers Identifying customers that fit into MMC's capabilities. Identifying customers that will commit to outstanding communication.

Helping its partners: Increase profitability Meet delivery timelines Exceed quality standards Be innovative through new design potential

WE SERVICE WHAT WE SELL

Engineering Experience

Complete Design Capabilities Working with customers to redesign or develop new product

Manufacturing Technology

Cutting, punching, forming, welding, finishing, assembly

Supervisors and Lead-men with an average of 20+

years experience

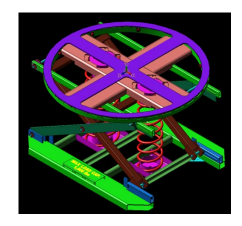
From prototype to production

Custom Fabrication

Parts custom fabricated to customer specifications One-of-a-kind or high volume production, intricate or simple

Prototypes of new product designs

Total Finishing & Assembly To meet customer requirements





BENEFITS

Quality

ISO 9001 Certified Designing & producing the highest quality products

Technology

Utilizing the latest technology From complete design to finished product

Capacity

Room for expansion to meet customer requirements

Service

Committed to our customers Our skilled representatives are always available

Value

Exceptional Value for pricing and lead-times

Equipment List with Specs

<u>Brakes</u>

Amada - 220 Metric Ton /14 ft. Amada - 88 ton /8 ft. Trumph - 36 Metric Ton / 40 in. Trumph - 132 Metric Ton / 10 ft. Trumph - 85 Metric Ton / 8 ft. Lasers 4,000 Watt Fiber Laser 84" x 164' production laser system .375" cap. Steel .250" cap. Stainless Steel .190" cap. Aluminum

<u>6,000 Watts CO2 Laser</u> 5' x 10' maximum sheet size capacity 1" thick Stainless Steel 1" thick Carbon Steel 5/8" Aluminum

Punch

Amada EMK 3610 NT 58 Tool Stations, 33 Ton, 60" Throat-Max Sheet Width Max Sheet: .250" Alum, 10ga SS, 10ga Carbon Steel Horizontal Band Saw Band Saw 10" round cap

Machine Tooling Hitachi Seiki HT20 turning center Hitachi Seiki VK45 turning Acra vertical milling Jet 1440 3PGH geared head engine

Ironworker 40 ton with tooling

Spot Welders 200 KVA capacity

PemSerter 50 + anvils

<u>Metal Finishing</u> Complete metal finishing

<u>Glass Bead Finishes</u> Specialized in stainless steel

Roller DAVI 6' 4 head roll .375"

New MMC Fabrication Equipment



Modern Trumpf Fabrication Equipment





Maximum Laser Sheet size: 60"x198" Maximum Laser Thickness: Stainless Steel: 1" Carbon Steel: 1" Aluminum: .190"



Equipment List



58 Tool Station 33ton 60" width Sheet Alum: .250" S/S: 10GA Carbon: 10GA





80 Metric Ton Brake Capacity



220 Metric Ton Brake Capacity



<u>Welding</u>





ALL GRADES of Stainless Steel Carbon Steel Mild Steel Aluminum, Brass and many alloy's











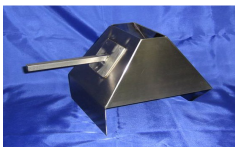




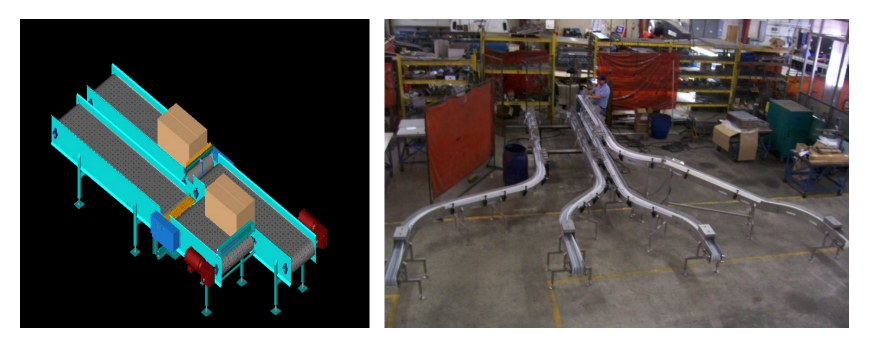








DESIGN-MANUFACTURE-INSTALL-SERVICE



Custom designed for any material handling requirements. Belt, Screw, Bucket, Vibratory & Drag Conveyors. All stainless steel construction.

Stainless steel, polypropylene, acetyl, rubber and vinyl belt materials. Electric or Hydraulic drives - Pneumatic holding gates Automatic or manual systems

USDA Accepted

Built to meet your needs.









Blenders Mixers









Chilling and Freezing



Finish Product Attributes

40% Purge Reduction

Reduces Refrigeration Costs vs. CO2

Extends Product Shelf Life with Rapid Temperature Reduction

Improves Product Quality

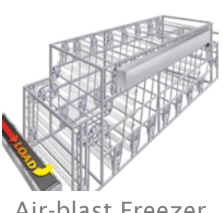
Better Color

Fresher Pork Flavor

Liquid Contact Chiller (Patented design)



Glycol Recon



Air-blast Freezer (Patented design)



Specialty Cutting and Slicing Equipment

Multi-Blade Bandsaw



Dual Knife Slicer



Dumpers

Lift and Pivot





Stable no-spill lift action plus gentle product discharge.

Available as "Single Pivot Vat", "Column" or "Barrel" dumper configurations. Stainless steel construction with sanitation and dependability in mind.

Single Pivot





Column Dumper

Barrel Dumper