

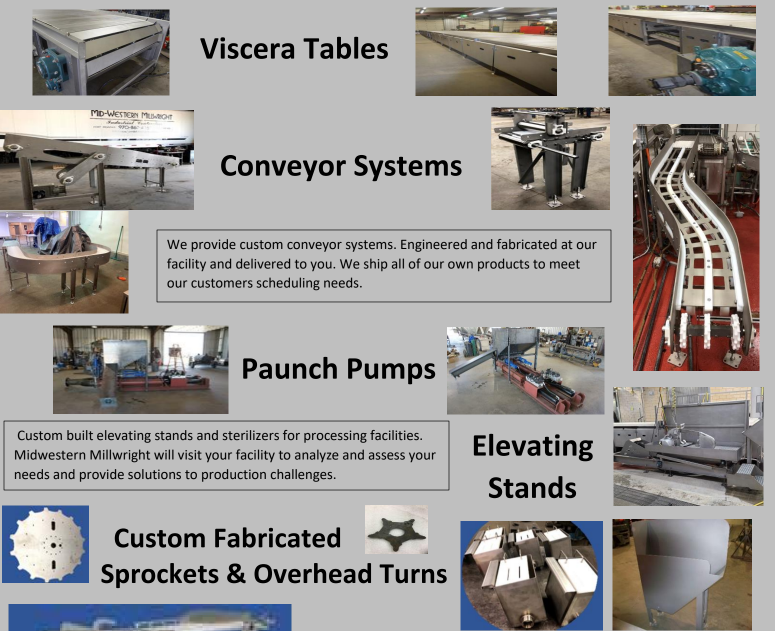
Industrial Contractors

FORT MORGAN, COLORADO





At Midwestern Millwright we provide quality beef, pork and food processing equipment that suits our customer's needs in design, engineering and fabrication. These are just a few examples of our products that we manufacture.





Head Chiseler Tables



Process/Hydraulic Tanks

<u>Other products available</u>: *Stainless, Aluminum and Carbon Steel *Meat Rail *Rail Hangers *Walking Beam Rail *6 & 7 Tooth Stainless Steel Sprockets * 458-Chain *Knife Sterilizers * Split Saw Sterilizers *UHMW ¼" - ¾" *Sinks *Stainless Steel Tables *Employee Adjustable Stands *Head Hooks *Tripe Hooks *Hide Hooks *Fiber Grate and Much More!!!!











We design, engineer and fabricate anything, including structural steel and automated equipment. We complete turn-key projects quickly, efficiently and within budget.

Our projects begin with precision on-site measurement and layout using the Leica P40 3-D Laser Scanning and Topcon GT Series Total Station.

OMAX-80X WATERJET

The OMAX-80X truly is the state of the art in metal and composite cutting machine. With low-temperature, high-speed waterjet cutting, parts of exotic materials and shapes are now easily cut and engraved. Our machine has the ability to cut sheet material 6' x 12'.

VERTICAL BAND SAW

Our Marvel Series 8 Mark III vertical tilt-frame band saw, which will handle up to 50' length, with capacity of:

- ➢ 90° 18″ x 22″
- 45° right: 18" x 14.5"
- 45° left: 18" x 13"
- ➢ 60° right: 18″ x 9.7″
- ➢ 60° left: 18" x 7.3"

MODERN EQUIPMENT

Our fabrication shop has the latest in cutting, bending, and welding technology. Your project deserves the latest in equipment, with veteran fabricators operating it. We've just added the Davi MCA 2020 Plate Roller which can roll plate up to 6' wide by 7/16" thick. We can roll a diameter as small as 8" and up.

- 250-ton Accurpress Brake
- Accurshear Hydraulic 10'x 3/8" Shear
- Marvel 126-ton Ironworker

World-Class Machine Shop

Our fabrication and machine shop is the envy of millwrights across the Midwest. We have a 21k sq. ft. shop to facilitate a huge variety of production fabrication projects. We can work with a large array of materials including metals, plastics, and composites.

Why struggle with ill-fitting existing parts when we can use CAD to precisely draft the part you need? What used to cost millions to prototype can now be done for thousands or even hundreds of dollars.





