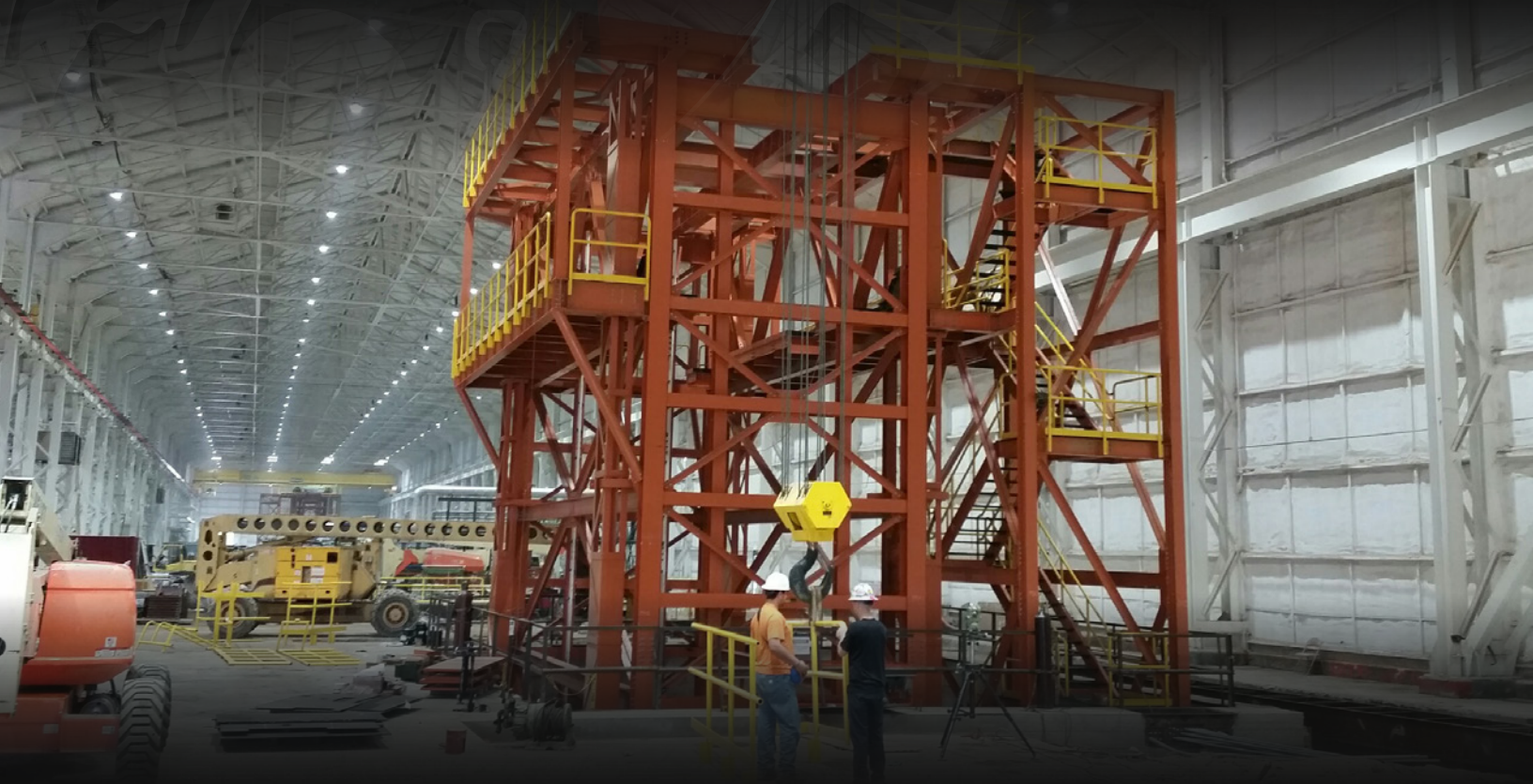


STRUCTURAL STEEL CAPABILITIES



WHY CHOOSE SWANTON WELDING FOR YOUR STRUCTURAL STEEL NEEDS?

Since 1956, Swanton Welding has been providing our customers with the highest quality services for their metal fabrication needs. Swanton Welding's experienced team of fabricators, welders, painters, and technicians has enabled Swanton Welding to be the comprehensive metal fabrication team your project needs.

Our structural steel fabrication team often deals with the construction of large heavy steel beams that require precision drilling or cutting to make sure all parts are assembled correctly.

Swanton Welding's streamlined approach to structural steel projects focuses on quality, affordability, and delivery. With a focus on quality and attention to detail, Swanton Welding's team will meet your specifications, giving you a final product you will be able to depend on for a very long time.

Previous structural steel projects include stairs, ladders, handrail, platforms, stair towers, Catwalks, in addition to our construction-based steel services for buildings and machines.

Swanton Welding offers diverse services which allow for unique custom fabrication and finishing services along with our structural steel projects. Contact Swanton Welding today to learn how a Swanton Welding partnership can benefit your next structural steel project.



STRUCTURAL STEEL CAPABILITIES

EQUIPMENT

- 40' Ficep Beam Line
 - Fully automated
 - Uses CNC control for accurate sawing to length and hole drilling in beams, channels, angles and flat bar
- 3 Laser Cutting Machines
 - 8kw fiber laser, 80" x 160" table
 - Two 4kw CO2 Lasers, 60" x 120" table
- Davi Angle Roller
 - Rolls angle, channel, and various structural steel shapes
- Ficep Angle Line
 - Cut, punch, drill up to 6" x 6" angle. High-speed for many applications, including cross bracing, angle clips, transmission towers, material handling conveyors, structural supports, and much more.

CUTTING MATERIAL (METAL)

- Aluminum
- Stainless Steel
- Steel
- Thin Metal
- Ferrous Metals
- Heavy Plate
- Non-Ferrous Metals

FILE FORMATS

- AutoCAD
- 2D Mechanical
- 3D Inventor

