

50
years of
excellence

Custom enclosure solutions

Out-of-the-box ingenuity, in-the-box reliability

- 100,000 square foot facility
- State of the art equipment
- Precision cutting, welding
- Inhouse powder coating
- Custom finishing
- In-house Design and Engineering
- SolidWorks
- AutoCAD + Jet Cam
- ISO 9001:2015 Certified



Custom solutions for any enclosure need

Our dedicated In-house Engineering and Design team will support your project from start to finish, reach out today. Let's build the future together, one enclosure at a time.

Scan to get started



Define



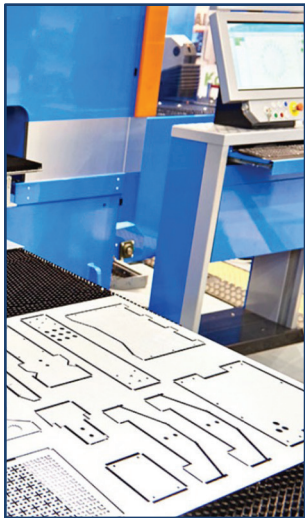
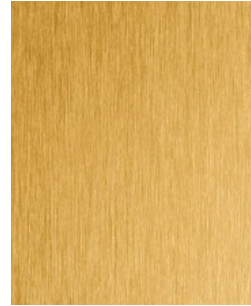
Design



Done

Material:

- Steel
- Aluminum
- Copper
- Titanium
- Brass
- Bar stock
- Coated materials
- Special materials available upon request



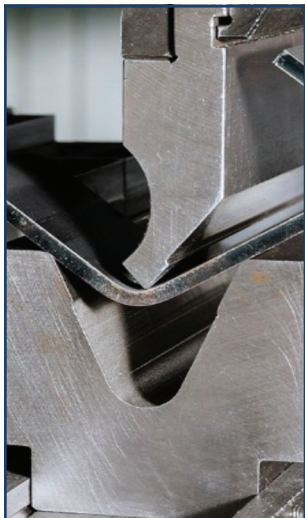
CNC punching

- CNC Punch Press
- Rapid hole punching in sheet metals up to 5' x 10'
- Most cost effective (1.5 m x 3 m)



Custom coating

- Electrostatic powder coating for a durable finish
- Appropriate for wide variety of metals
- Can meet any color and finish requirements for pieces up to 9' x 5' (2.4 m x 1.5 m)



CNC bending

- CNC Brake presses
- Bends sheets up to 10' wide
- Pressure reference technology with dynamic crowing achieves flawless, consistent bending
- Provides results within +/- 0.005" tolerance (.012 mm)



Laser cutting

- High-precision fiber laser cutting for sheets up to 5' x 10'
- Provides results within +/- 0.003" tolerance
- High power with short pulses of fiber laser used for cutting as well as marking and engraving
- High quality of the beam provides cleaner, burr-free edges and faster cutting speeds