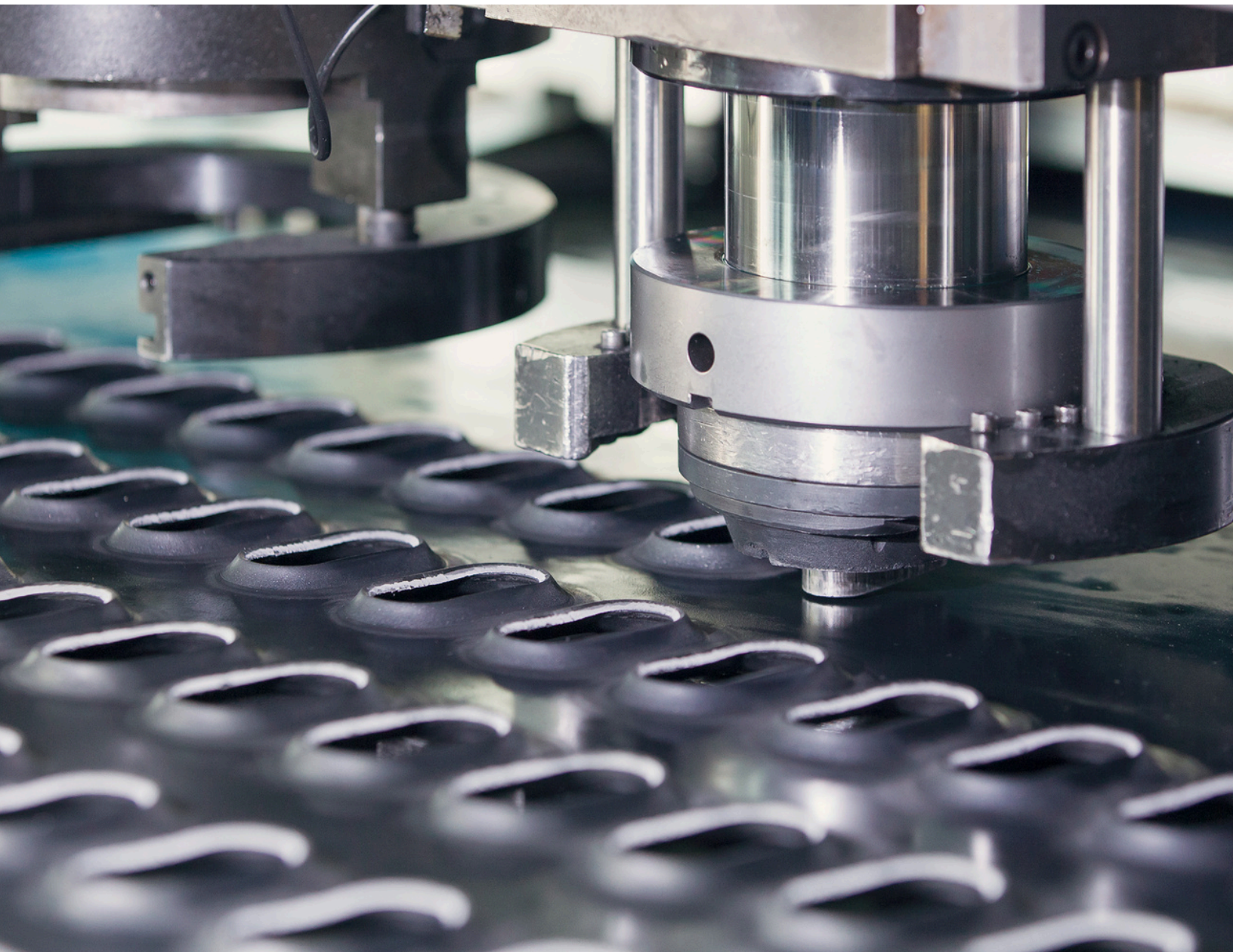




Sheet Metal Fabrication

Custom Metal Solutions Built for Strength, Precision,
and Versatility

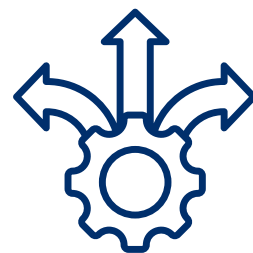


SHEET METAL FABRICATION

At our Tijuana facility, we specialize in custom sheet metal fabrication from concept to completion - delivering structural integrity, precision, and long-term performance across industries like healthcare, industrial, and commercial equipment.

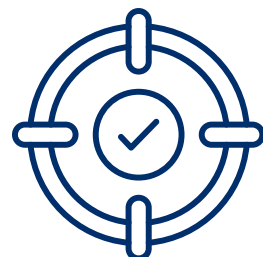
Broad Material Capabilities

We work with a wide range of metals, including stainless steel, aluminum, and cold-rolled steel, to meet strength, corrosion resistance, and aesthetic requirements for diverse applications.



Clean, Precision Finishing

From forming and punching to welding and powder coating, our sheet metal processes deliver clean edges, tight tolerances, and consistent production-ready finishes.



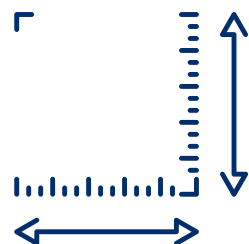
Scalable, Cost-Effective Production

With streamlined processes and regional proximity, our Tijuana facility supports cost-efficient manufacturing - from low-volume prototypes to high-volume production.



Small & Large Part Capability

We fabricate metal components of all sizes - from brackets and panels to full-size enclosures and assemblies - tailored to customer-specific requirements.



KEY PROCESSES

Our Tijuana facility offers comprehensive sheet metal capabilities designed to support complex, high-quality, custom builds with fast turnarounds.

Primary Fabrication Methods:

- **Laser Cutting & Punching** - For high-precision cutting of complex shapes with speed and repeatability.
- **Brake Forming & Bending** - Controlled shaping of metal components for enclosures, brackets, and housings.
- **Spot Welding & MIG/TIG Welding** - Durable joining techniques for structural and cosmetic welds.
- **Assembly & Hardware Installation** - Integration of hinges, latches, and fasteners to complete fully functional components.
- **Powder Coating & Finishing** - Application of durable, protective coatings in a variety of colors and textures.

Each process is backed by a skilled team and quality assurance practices to ensure repeatability, reliability, and performance.

Types of materials we fabricate:

- Stainless Steel
- Cold-Rolled Steel
- Aluminum
- Galvanized Steel

