

Enclosures

Guadalajara, Mexico



High-technology enclosures and metal fabrication services should not have to come at a high price. The Sanmina Guadalajara, Mexico enclosures facility is your solution for lower-cost enclosures and metal fabrication in North America. Equipped for high-mix and medium-volume manufacturing, our Guadalajara operation specializes in manufacturing enclosure systems, chassis, frames and cabinets for the data storage, medical, multimedia, networking and computing markets. Our Guadalajara facility also provides inbound and outbound customs support to deliver your product on-time, anywhere in the world.

MANUFACTURING CAPABILITIES

- Enclosures and Electro-Mechanical Assembly
- Machining, Metal Fabrication
- Plastic Injection Molding
- Robotic, Manual Welding
- · MIG, TIG and Spot Welding
- Powder-Coat and Paint Lines
- Hard-Tool Stamping
- Soft-Tool Punching
- Manual Forming
- Hardware Insertions
- System Integration

ENGINEERING CAPABILITIES

- DFM, DOE
- Pro/Engineer®

TESTING CAPABILITIES

- · Mechanical, Electro-Mechanical
- · Optical and Gauge Inspections
- · Power-Up, CCM Measuring
- Electrical Test

TECHNOLOGIES

- · Mechanical, Electro-Mechanical
- · Optical and Gauge Inspections
- · Power-Up, CCM Measuring
- Electrical Test

LOGISTICS SERVICES

- · VMI, Kanban, Hub Management
- Demand Resource Planning
- Inbound/Outbound Customs
- · RMA, Return, Repair, Rework
- Swap Programs

CERTIFICATIONS

- ISO 9001, 14001
- TL 9000
- ESD Compliant
- UL-USA

ABOUT SANMINA CORPORATION

Sanmina Corporation is a Fortune 500 company and a leading global provider of integrated manufacturing solutions, components, products, repair, logistics and after-market services. Recognized as a technology leader, Sanmina provides end-to-end manufacturing solutions, delivering superior quality and support to Original Equipment Manufacturers (OEMs) primarily in the communications networks, cloud solutions, medical, defense and aerospace, industrial and automotive segments. Sanmina has facilities strategically located in key regions throughout the world.