

PROVEN PROCESS



INTRODUCTION TO KSM MANUFACTURING

Capabilities to Help Our Customers Succeed

■ Breadth of Capability

Complete fabrication services (cutting, forming, welding, powder paint & assembly) utilizing modern equipment that incorporates automation & robotics and is run by highly skilled technicians.

■ Custom Enclosures

Specializing in custom enclosures for a variety of applications and service conditions and produced in a UL audited facility.

■ Quality Performance

Internal and external quality costs are a fraction of industry standards, illustrating our commitment to providing quality components to our customers

KSM Performance Commitments

- Safety First
- Quality Management System; ISO 9001:2015
- Continuous Improvement (CI)
- On Time Delivery (OTD)
- Mindful of Advancements in Technology
- CMMC Level 2 by November 2026



PRODUCT REVIEW & RFQ

Provide DMF & Engineering

- Gain understanding of customer requirements and expectations
- Acknowledge customer's quality requirements and standards
- Receive RFQ
- Review project scope



VALIDATE PROCESS

Meet or Exceed Specifications

- Production Part Approval Process (PPAP) or FAI Data Documentation
- New Part Introduction (NPI)
 - Establish Inventory parameters
 - DFMA



PRODUCTION LONG-TERM PARTNERSHIP

Maximize Value Through the Life of the Asset

- Review Material Requirements Planning (MRP)
- Supply Chain management
- Forecast Review
- Monitor Performance
 - Quality
 - OTD (On-time Delivery)
 - CI (Continuous Improvement)
- Relationship Building
 - Performance Review
 - Customer Feedback
 - Check-in Meetings

KSM Industries Inc. specializes in production fabrications. We offer services including production metal fabrication, problem solving manufacturing challenges, DFMA, continuous improvement, cost analysis, and supply chain management.

LET'S DISCUSS YOUR PROJECT.

We are ready to answer your questions and provide you with great customer service experience, visit the link to start your experience today.

<https://ksmindustries.com/contact/>