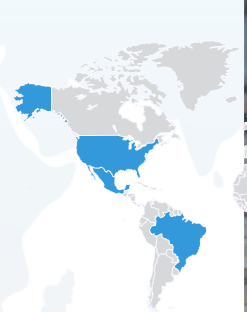


7 SeasSourcing Bringing Quality to You

7 Seas Sourcing's mission is to provide high quality products at a reduced cost by efficiently bridging language, culture, manufacturing and process gaps around the globe. We are an innovative and customer driven organization that will develop and deliver constantly evolving Global Manufacturing Processes to help our customers.

Our Commitment

7 Seas Sourcing provides quality manufacturing offshore for our customers. Our experience and innovative vision makes any product a reality. We specialize in helping customers lower cost and improve quality by utilizing alternative manufacturing options.





We Always Give Priority to the Customers

- Low Cost Engineering
- Highly Responsive
- Leading Edge Technology
- Global Presence US, China,
 Vietnam, Taiwan, India, Etc
- Prototypes and Production (Low, Medium, and High Volume)
- Full Service Provider

Our Selection Standard

7 Seas' success is measured by the satisfaction of our customers and the quality of the product we produce. Our goal is to reduce cost without sacraficing quality. **7 Seas Sourcing... Bringing Quality to You.**





Approved Supplier Satisfaction

- ISO 9000 / TS 16949 Certified Facilities
- Onsite Assessments by 7 Seas & Third Party Auditors
- Socially Compliant
- 7 Seas Will Couple Our Factories' Capabilities to Our Customers' Specific Requirements
- Defined Project Planning Process with Production Capability
 Studies
- Third Party Inspections and Audits if Required
- NDAs Signed with All Suppliers to Ensure Confidentiality



Quality Assuranc

e

- Inspect Shipment Before

 Departing Manufacturing Facility
- Manufacture to Our Customers' Standards and Approved Quality Requirements
- Comply with ASTM Materials,
 Coatings, Appearance and
 Assembly Standards
- Ability to Conduct Third Party Testing to ASTM Specifications
- 7 Seas Will Continually Monitor Production Processes and Product Quality
- Heat Lot Traceability



Simplify the Manufacturing Process

- Lower Overall Costs
- Help Improve Designs
- Increase Capabilities
- Manage Complete Supply Chain
- Improve Quality / Quality Control
- Properly Classify and Import

 Product
- Help Make Sure Products Comply to Applicable Standards
- Program Manage the Entire

 Process
- Track All Milestones
- Reduce Headaches
- Enhance Profitability

Our Services

- Program Overview
- Product Development
- Low Cost Solution
- Design / Engineering / Prototypes
- Alternative Supplier Selection / Factory Audits
- Tooling Management
- Production (Low, Medium, High)
- Quality Control Plan (QCP) / Inspections
- Testing (CPSIA, Chemical, Etc)
- Logistics / Customs (Freight, Duty, Etc)





Quality Control Planning (QCP)

Quality is more than a tagline at 7 Seas Sourcing. We pride ourselves on innovative solutions to ensure quality products ship everytime.

- Production Part Approval Process (PPAP)
- Advance Product Quality Planning (APQP)
- In-line Inspections
- Material Inspection
- Industry Testing
- Quality Inspection Audits
- Shipment Inspection



Manufacturing Capabilites

Design Services Plastic Injection Prototypes Thermoplastics and • 3D Printing • As Fast as 5-7 Day Turnaround Thermoset Capabilities Capabilities • 2-5 Axis Machining • 24/7 Facility • Industrial and Mechanical Vacuum Forming Rapid Prototypes Blow Mold Design • Fully Functional Prototypes • Die-Castings (Zinc & Multiple Materials **Extrusion** from Sketching (Renderings) Aluminum) Multiple Finishes CAE Analysis • Plastic Injection (PP, PC, PU, TPE, ABS, Nylon, Etc)



Manufacturing Capabilites

Tooling	Casting		Forging		Electrical	
Plastic InjectionDie-CastingStampingForgingExtrusion	 Gravity Casting High Pressure Die-Casting Permenant Mold Casting Centrifugal Casting Sand Casting Investment / Lost Wax Casting 	Materials • Aluminum • Zinc • Steel • Stainless Steel • Brass • Copper	 Open Die Forging Close Die Forging Impression Forging Cold Forging Seamless Rolled Ring F 	Materials	 Wire Harnesses Power / Data Cables Bluetooth Technology LED Manufacturing IC Boards 	



Manufacturing Capabilites

Machining	Stamping & Fabrication	Cut & Sew		
 2-5 Axis Machining High Speed Machining Secondary Machining Tight Tolerance 	 Metal Stamping Progressive Stamping Precision Stamping Resistance, Mig, Tig, Friction, Etc Roll Form Materials Aluminum Steel Stainless Steel Brass Copper 	 High to Low End Capabilities Compression Cases Heavy Duty Sewing High End Zippers and Clips High Thread Pull Capabilities Different Materials: Nylon, Kevlar, Dyneema, Cotton, Etc Different Products: Bags, Cases, Clothing, Outdoor, Indoor, Etc 		



Contact Us









