

Space & Defense HQ

1550 N. 105th E Ave. Tulsa, Oklahoma 74116 +1 (918) 836-0441 www.sealcompany.com

POINT OF CONTACT:

Chris Barger

Sr. Manager of Engineering cbarger@sealcompany.com

Certified **HUBZone** • Small Business

CERTIFICATIONS:

SAE **AS 9100** Rev. D

ISO 9001:2015

ITAR Registered

UL® Certified Repackager

FAA (Design House and Prime)

GIDEP Member

CMMC 2.0

MDA (Missile Defense Agency)

NIST 800-171

NAICS CODES:

339991, 326299, 326291, 325212, 326113, 326121, 326130, 326199, 541330, 332710





Seal Company delivers precision components for hypersonic, aerospace, and field-ready systems. Our lights out automation ensures fast, traceable, zero-fail results.

We support hypersonics, launch vehicles, interceptors, avionics, propulsion, vehicular and environmental systems. We also produce seals for the war fighter. From prototypes to retrofits, we deliver fast, accurate, spec-ready components.

Precision is not a buzzword. It's built into every tool, scan, cut, and seal. Measured by microns, not human error.

Capabilities

Vulcanizing · Gasket & Seal Cutting · Laser Cutting · CNC Machining · Clicker Press Die Cutting · 3D Scanning · Reverse Engineering · CAD/CAM Design · Injection Molding · Rubber to Metal Bonding · Custom Seal Fabrication · Rapid Prototyping · Large-Format 3D Printing · Custom Marking & Labeling

Materials

We work with mission-critical elastomers (FKM, FFKM, NBR, EPDM, Silicone), metals (Aluminum, Brass, Stainless Steel), and specialty materials (CNAF, PTFE, CeraTex®, Rubber-to-Metal Bonded, PEEK, Kynar). All materials are traceable and certified for aerospace and defense.

Trusted Partners Include



◆OUPONT Kalrez®

Garlock



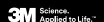


















MISSION: DRIVEN

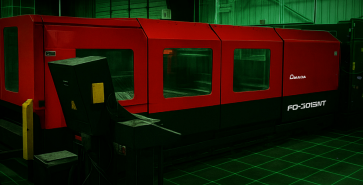
Manufacturing

We manufacture machined, molded, EMI-shielded, and bonded metal components for mission-critical use.

Rubber: Custom O-rings and extrusions in standard and profile shapes, including EMI and flame-rated materials.

Plastics: Injection molded or machined parts, with inhouse lathe and mill ops.

Metal: Laser-cut and bonded rubber-metal assemblies, plus turned components.



Distribution

Inventory Management: Kanban, JIT, VMI, and custom inventory programs.

Barcoding: Precision barcode solutions for efficient supply chain management.

Custom Packaging: Mil-spec kits (MIL-STD-130/-129) for seals and components.

Kitting: Pre-assembled parts simplify procurement.

Color Coding: Seal identification for safetycritical environments.

Why Seal Company?

Faster lead times with lights-out CNC and dieless cutting.

Complete reverse engineering from scan to part with in-house CAD/CAM.

Full traceability with Keyence® metrologygrade inspection.

Engineering Precision · Proven Compliance · Automated Production · Warfighter Support

We offer mission-ready seals with rapid prototyping and scalable production, ensuring no compromise on spec or traceability.

Learn more or request a quote at: www.sealcompany.com

When it has to be **right**, it has to be **Seal Company**.

Advanced Equipment













