

Manufacturing CAPABILITIES

Gaskets

Seal Company offers a full selection of materials and cutting types for all your gasket needs. From extreme temperatures, to corrosive applications, **Seal Company** can make the parts that get your company's products in the best working order possible. Our processes help to guarantee success for your projects.

CNC Knife

A large capacity CNC router that has been converted to cut sheet roll into precise organized shapes at a low tolerance to fit your organization's needs.

X = 120"

Y = 60"

Z = 1/2"

Amada FO-3015 NT Laser

This is a cutting device that is very precise for cutting metal or other types of materials. Types of materials cut include but not limited to: carbon steel, stainless steel, Inconel, Monel K500, titanium, hasteloy, and other metals and non fluorinated based rubbers.

X = 122.8"

Y = 61"

Z = 11.8"



Manufacturing High-Tech Engineered Solutions

Seal Company offers CAD / CAM / Design and Reverse Engineering Solutions to fit your company's every need. The following materials are some of what we specialize in:

Aflas® • EPDM • Neoprene Rubber
Closed Cell Neoprene • Silicone
Nitrile Rubber (Buna N) • CeraTex®
Highly Saturated Nitrile • Red Rubber
Perfluoronated Elastomer • Plastics
Closed Cell Silicone • Viton® (FKM)
Cork • Cork and Rubber • Wire Mesh
Brass Shim • Flexible Graphite • PTFE
Rubber Coated Material • Fish Paper
Compressed Non-Asbestos • Steel Shim
Vegetable Fiber • Gasket Paper • Peek

Quality

Seal Company is dedicated to providing the best products and services to our customers, this is why we possess some of the highest industry certifications possible. Our certifications include:

- GIDEP Member
- SAE AS 9100 Rev. D
- ISO 9001: Rev 2015
- ITAR Registration
- UL® Certified Re-Packager









Engineered Solutions To Sealing ProblemsSince 1971

Clicker Press Die Cutting (3X)

Die cutting made fast and easy with our three clicker presses. Fast, reliable production to achieve outstanding quality for your organizations gasket needs.

Vulcanizing

Vulcanizing is a chemical process for bonding natural rubber or related polymers into more durable materials, From simple cord stock, we can produce O-rings direct to your specifications.

JIT (Just In Time)

We can stock your order so that it gets to you faster without the headaches of long wait for parts or expedite fees of shipping.

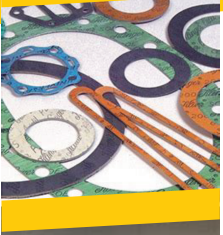
VMI (Vendor Managed Inventory)

This option gives your company the ease of use of not having to reorder product, or go out to buy product weekly or daily. With this service, you can have a highly skilled representative take care of your inventory needs without the labor or maintenance of the task a company normally would have to go through.

Kitting

This option allows your company to have a group of parts placed as an individualized item in our system to speed and ease your purchasing process.







SEAL COMPANY ENTERPRISES INC.

Defense / Aerospace Headquarters

Tulsa, Oklahoma

918.836.0441

sealcompany.com

Tulsa

1550 N 105th E. Ave Tulsa, OK 74116

1.888.SEALTUL tulseal@sealcompany.com

Oklahoma City

100 N.E. 34th Street Oklahoma City, OK 73105

1.888.OKCSEAL okcseal@sealcompany.com

Houston

10655 Bammel N. Houston Rd. Suite 500 Houston, Texas 77086

1.833.TX5-SEAL txseal@sealcompany.com