

ABOUT US

We "POPULAR RUBBER PRODUCTS" (ISO9001-2015) are proud to introduce ourselves as one of the leading names in RUBBER PRODUCTS like Moulded & Extruded Rubber Components & Industrial Rubber to metal Bonded Parts, Diaphraghms, Gaskets, "O" rings Strips, Sheets, Pvc, Rubber Cork, Oil Seals, Rubber Cords, Mounts, and many more. Made from premium quality material by leading manufacturers, each of our delivered products has defect-free finish and is widely used in various industries.

We successfully cater to the needs of our clients with international standard products at economical prices. We are committed to provide on-time delivery, flawlessly at client's site. Our business transactions are transparent and hassle free, enhancing the customer experience in the buying process. Empowered with well defined infrastructure, our experience in handling bulk order and meeting targets as per the given schedules help us in efficiently meeting customers, needs.

Known for good reputation, timely delivery and high quality products at competitive rates, we have placed ourselves much ahead our competitors. Today, our products and services are well appreciated on national as well as on the global platform.

OUR MISSION

- To clear understanding of customer's requirement and exceptions
- To establish and maintain high quality standards of its products.
- To comply with statutory and regulatory requirement as applicable and continuously move towards meeting stringent industrial standards.
- To implement continuous training to the employee for enhancement their skill in performing their assigned tasks.
- To faster good relationship with client by effective communications with clients and encouraging feedback.

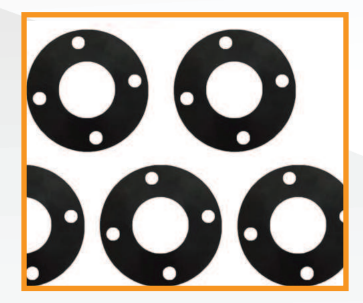


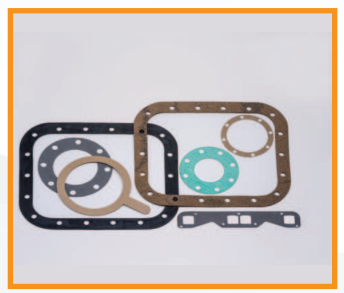
COMPANY PROFILE

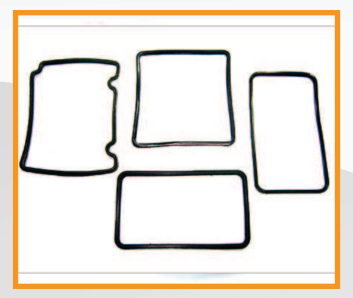
- The company wants to achieve a leading position in the market with satisfied customers and motivated staff as well as economic success
- The quality philosophy of "POPULAR RUBBER PRODUCTS" to we want to be better than the competition in all markets where we offer our products!
- Legal requirements and product safety are our top priority. The safety of our products correspondence at least to the state of the art. The legal requirement is fellfield.
- The technologies applied at "POPULAR RUBBER PRODUCTS" contributes to increasing productivity in the industry and improving people's quality of life with their extensive utilization.
- The management team and all the staff at "POPULAR RUBBER PRODUCTS" helps to achieve our objectives. Internal behaviour amongst all staff is cooperative and supportive
- The internal customer/supplier relationship applies. This means that the next in the process are internal customers.
- The continuous improvement process to increase the level of quality and reduce cost is a focal point of our daily work.
- Error avoidance has clear priority over error detection. Sources of error are consequently analysed so as to remedy the cause in the long-term.
- · We collaborate fairly with our suppliers.
- Each member of staff (on all level) is responsible for constantly ensuring quality and looking after environment

Gaskets











A gasket is a mechanical seal which fills the space between two or more mating surfaces, generally to prevent leakage from or into the joined objects while under compression. It is a deformable material that is used to create a static seal and maintain that seal under various operating conditions in a mechanical assembly.

Gaskets allow for "less-than-perfect" mating surfaces on machine parts where they can fill irregularities. Gaskets are commonly produced by cutting from sheet materials. Given the potential cost and safety implications of faulty or leaking gaskets, it is critical that the correct gasket material is selected to fit the needs of the application.

Diaphragm















Diaphragms are counted as the most versatile element across all sealing needs, serving as reliable but flexible separating wall between two component spaces. It has a wide application across industries like Fluid Handling, Power Generation, Aerospace, Chemical & Process Industry, Irrigation, Automotive Tier, Foods & Beverage that use pumps & compressors, actuators, water reservoirs, hydro – accumulators, valves, regulators and such industrial components of their operations value chain.













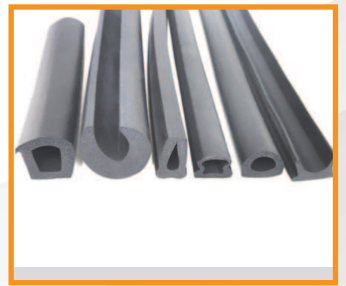
O-rings are indispensable sealing components that offer reliable and leakage of fluids or gases across a wide range of applications. They find extensive use in diverse industries, including automotive, manufacturing, oil and gas, food and pharmaceuticals, etc.

When choosing an O-ring, it's crucial to consider factors such as inner diameter, thickness or wire diameter, materials, for example, Nitrile Rubber, Silicon Rubber, Fluoro Rubber, etc. and operating environments such as Heat Resistant, Chemical Resistant, and so on. To ensure top-quality products, trusted brands like MISUMI, ESCO, NOK, and RS Pro are highly recommended.

Rubber Profiles











We can manufacture various kinds of rubber extrusions like extruded rubber products, extruded profiles as per customer design / specifications. A variety of rubber extrusions of complex profiles and lengths are available as per the customer's requirements in EPDM, CR, NBR, and NR etc. These profiles are made by using online micro wave line extruders.

We have got 2 full fledged micro wave extrusion lines for producing rubber profiles. We can also do edge molding / jointing of rubber profiles through injection molding process & adhesive process.

Rubber Bellows











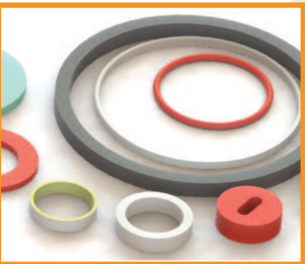
Rubber Expansion Bellows are an assembly which are used primarily in piping applications to compensate for thermal expansion and contraction, reduce noise and vibration produced by the rotating element as well as relieve pipe stress during operation.

A Rubber expansion bellows consists of a specific number of convolutions, with the shape of the convolution designed to withstand the internal pressures of the pipe, but flexible enough to undergo axial, lateral, and angular movements.

Silicon Rubber













Silicone rubber is a high-performance elastomer with an unusual combination of properties. These properties range from high-temperature performance, durability, electrical insulation as well as transparency. These features make silicone rubber a high-performance material in several sectors. Find out how to meet the demanding performance specifications of your end product

Sponge Rubber











As a highly versatile product, sponge rubber can be seen across a variety of applications. Our own flagship product is a form of sponge rubber, designed to be used as a door seal in high-pressure environments. In this blog, we take you through the common uses of sponge rubber in order for you to ascertain a better understanding of this useful product.

Closed cell silicone sponge rubber is stable at both high and low-temperature extremes. It's characteristically less flame-resistant than many other closed cell sponge rubbers but does offer excellent sunlight and ozone degradation resistance.











V-rings are rubber face seals. The V-ring is mounted on the shaft and seals the counter surface. A V-ring is produced slightly smaller than the shaft itself, cou sing it to clamp onto the shaft. The lip of the seal prevents liquids and dust from the outside.

When the rotational speeds increases, centrifugal forces act on the sealing lip which reduces contact pressure. This effect allows the V-rings to be used at higher rotational speeds at very low friction losses.

Grommets











Rubber grommets are used to protect objects from sharp corners and edges. In addition the inherent functions such as flared or collared on each side allow it to be press-fit into an application without adhesive or any additional fasteners to hold them in position. When a wire or tube needs to pass through metal or another material it holds wires at their point of contact to avoid damage to connection points.

The self-sealing grommets are particularly susceptible to abrasion or to breaking after repeated flexing at its point of entry through a surface.

Oil Seal















Oil seals are parts that prevent oil leaks from the ends of rotary shafts in automotive engines or motors. Oil seals prevent lubricating oil, water or liquid chemicals used in machinery from leaking through machinery gaps. They also function to prevent the entry of outside dust or dirt. Besides vehicles, oil seals are also used in machinery from various sectors such as aircraft, ships and home appliances. There are many compact models and easily mounted models.





Contact Us

- +91 22 26853258 / 59 +91 9833999704
- 56, Universal Industrial Estate, I B Patel Road, Goregaon East, Mumbai, Maharashtra 400063
- Popularrubber 73@gmail.com
- www.popularrubber.in