JIRG

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Industrial Rubber and Gasket S.A. de C.V. is a 100% mexican company in which we have forged a continuous development for 42 years, providing our clients a first level service in the manufacture and desing of industrial gaskets, we rely on specialized technology to offer our clients a product 100% guaranteed under the world quality system ISO 9001:2015. and 16949 AITF 2016

We count with more than 6000 square meters for production and warehouses in 3 side that finds :

- 1.-San Nicolas de los Garza N.L. Mx
- 2.-Pesqueria N.L. Mx
- 3.-Candela Coah Mx

Northeast of Mexico, 187 miles from the United States of America. The city is known for its high leadership education, since it has 7 universities, one of them (ITESM) is highly recognized throughout Latin America. Monterrey, cradle of culture, economy and research, as well as the creation of newspapers, theaters and museums.



Our personalized attention allows us to visualize the needs of our clients, as well their expectations. In this way we suggest the best option.

We build trust

PROPOSALS FOR SUPPORT AND COLLABORATION

MISSION

➤ We provide solutions to the needs of our customers in the manufacture of seals, gaskets and commercialization of rubbers, foams, sponges, cellulose, felts, cork and plastic materials for all type of industry, in a timely and efficient manner, offering quality products and services.

VISION

> To be a highly competitive and reliable company, with the best growth, offerinfg products that comply the quality and productivity standars that each of our clients needs.

Gaining the trust of all our stakeholders, not only because of the objetives we achieve, but also because of the way we achieve them, always focused on contribuiting to the development of all collaborators.



Business Alignment

Gaskets Materiales Consumer Tooling



INDUSTRIES IN WICH WE PARTICIPATE





mabe



INDUSTRIAL



2020	2021	2022	2023
75%	77%	70%	74.5%

MOBILITY



2020	2021	2022	2023
17%	18%	20%	18.50%

MERCADOS 2020-2023

DOMESTIC



2020	2021	2022	2023
8%	5%	10%	7.5%



Complete die cutting with precut and roll





Process oriented to work with flat materials from a specific shape or design, this tooling is mounted on a wooden base with hardened steel plates that make the shape of the product.





Rotary stamping is tipically in roll form, manufactured on soft and semi- rigid materials with and without adhesive for high volumen and high precision.

This process consist of making the cut of the figure but not cut completely and leaving the gasket glued to the adhesive for easy removal by operator.







Foam cut, felt and cork since 1 mm to 75 mm thickness.

Material with a hardness in the scale between 30° and 70° Shore "A" or softer. Up to sheet width: 54"



Oriented to cut strips lengthwise from a wide variety of materials from 1/4 "wide to 48" wide.







High precision cutting in soft and hard materials, under different cutting processes:

- •Flash Cut: Oscillating Blade Cut
- •Laser Jet: Laser cutting (beam of light)

•Water Jet: Cutting by means of a water jet







Adhesive laminate products also include acrilyc transfer adhesives. This adhesive laminate can be bonded to foam, rubber, non- asbestos, felts, dielectric materials and more surfaces to satisfy the needs of our costumers.









ARG



The clean room is focused on taking care of the concentration of microparticles in the air. It is controlled and constructed in such a way that to minimize the introduction, generation and retention of microparticles inside the room, also controlling other relevants parameters such as temperature, humidity and pressure.

Ideal for the food and medical industry.









Materials that we convert and commercialize





Wide variety and presentation of elastomers

Rubber SBR 60 Rubber Neoprene 60 Industrial Nitrile 70 Rubber EDPM 60 Rubber Viton 70 Rubber withe Nitrile 60 Silicon gasket 40 Natural Rubber gasket or ambarl Non- slip floors Rubber hall 1000 stripes Vinyl non- slip floor

O-RING'S



Non-asbesto Paper

Dielectric papers and fibers

Laminated Aramid fibers with NBR Cellulose laminated fibers with NBR Kevlar laminated fibers Kevlar/ NBR laminated fibers PTFE laminated fibers Carbon laminated fibers Linen laminated fibers Fish Paper Formex (Polypropylene) Kapton Lexan (Polycarbonate) Mylar Nomex Phenolics (G10, GOP-3) Vulcanized fiber

30

Competitive advantages



> Flexibility

We can quickly produce prototype parts for your functionality test.

Innovation

The implementation of the best materials, specialized work and our first- class machinery and infraestructure for the transformation of raw materials, are our fundamental parameters.

> Personalized attention

It allows us to visualize the costumers needs, as well as their expectations. In this way we suggest the best option













America's Choice For Quality Rubber.[™] Where Tradition Meets Innovation.

ITW Formex®













MERICAN NATIONAL RUBBER









MAKING A DIFFERENCE AROUND THE WORLD





JIRG

We build trust !

