



# NOUBAR

Engineered Rubber Products



Engineering Rubber Since 1974



## WELCOME TO NOUBAR

We welcome you to the Noubar family and brigade, with more than forty years and three generations of dedicated rubber manufacturers and developers striving to be your partner in success.



Hany G. Noubar  
CEO



## WHO WE ARE

Noubar is a third generation family company in the field of manufacturing Rubber established in 1974. We specialize in extruded and molded rubber products along with silicone and polyurethane. We are honoured with the trust of the biggest companies and organizations over the decades accompanying our name to quality products in the Egyptian industrial sector.

---

## OUR GOAL

To be success partners for all our clients and stakeholders achieving sustainable development to become a centre for feeding industries and contribute to the Egyptian economy.

---

## WHY NOUBAR

Discipline, quality and development are the essence of our company along with 40 years of experience poured into the design and manufacturing of our products starting from the chemical formulation to the packaging to grantee our products specifications and performance ensuring the satisfaction of our clients.



# PRODUCTS



Rubber extrusion



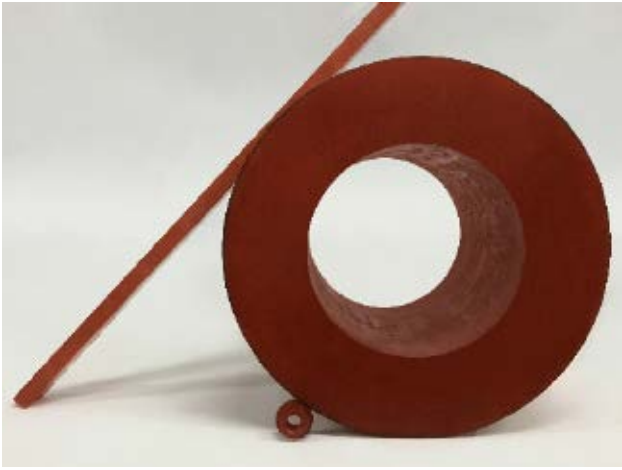
Rubber molding



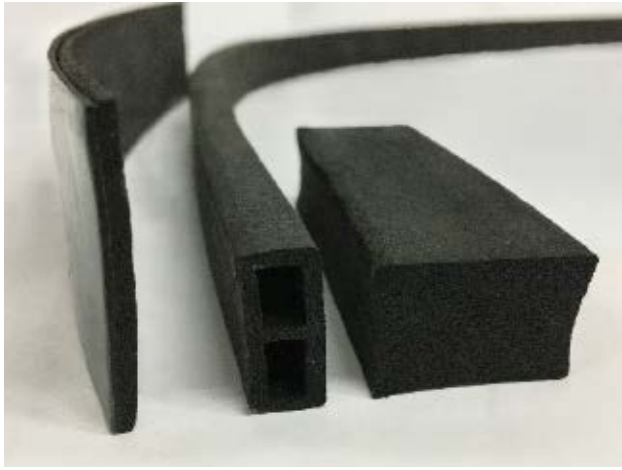
Rubber on metal molding



Silicone



Polyruthane



Sponge rubber



# MATERIALS

## NR

Natural Rubber , originated from Latex derived from rubber trees. Provides huge resilience along with abrasion to metal but weak against oils and ozone. Frequently used for windows profiles, matting and hoses.

## NBR

Nitrile butadiene rubber. Provides excellent resistance to oils and minerals along with high resistance to heat aging. Frequently used in the manufacturing of Fuel hoses, seals , gaskets, rollers and disposable gloves.

## Silicone

Silicone rubber is generally non-reactive, stable, and resistant to extreme environments and temperatures from -55 °C to +300 °C.

## SBR

Styrene Butadiene Rubber, synthetic rubber. Provides excellent abrasion and wear resistance along with high aging stability and low price. Frequently used in Tires, Shoe heels, gaskets and seals.

## EPDM

Ethylene Propylene Diene Monomer, synthetic high density polymer. Provides excellent fire proofing hydraulic liquids along with high resistance for weather (polar and steam), heat and ozone. Frequently used in seals, glass run channels, floors and roof, radiators and hoses.

## Neoprene

Good chemical stability and resilience over time and high temperatures along with resistance for oils.

## Polyurethane

Have high resilience , low heat buildup , good abrasion & compression resistance recommended for applications with dynamic stress.



# TRANSPORTATION INDUSTRIES

## RAIL ROADS



Passanger cart diaphragm



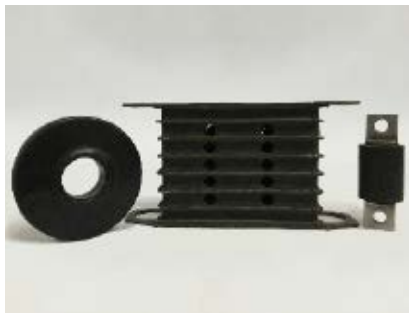
Windows profile



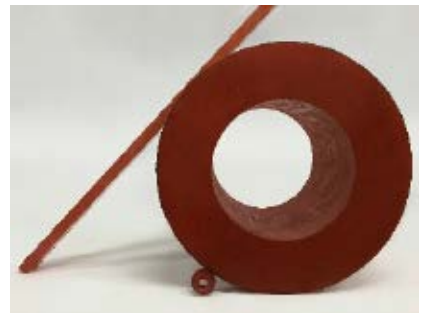
Door seals



Gaskets



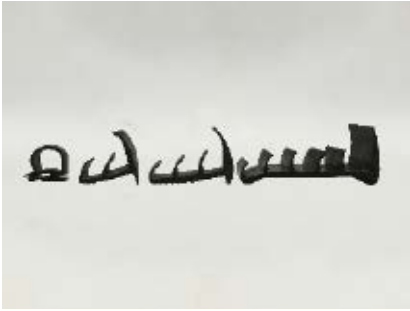
Vibration and shock mounts



PU rollers



## PRIVATE TRANSPORT



Refrigerated trucks seal



Vespa Mat



Mounts

## MASS TRANSIT



Doors and window profiles



Water Shield

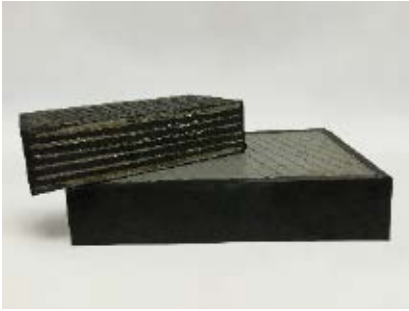
## MARINE



Fenders



# INFRASTRUCTURE & INDUSTRY



Elastomeric bearing



Alumital and window profiles



Garage and road equipment

## INDUSTRIAL



Solid wheels



PU Wheels



Water seals



Insulating pads

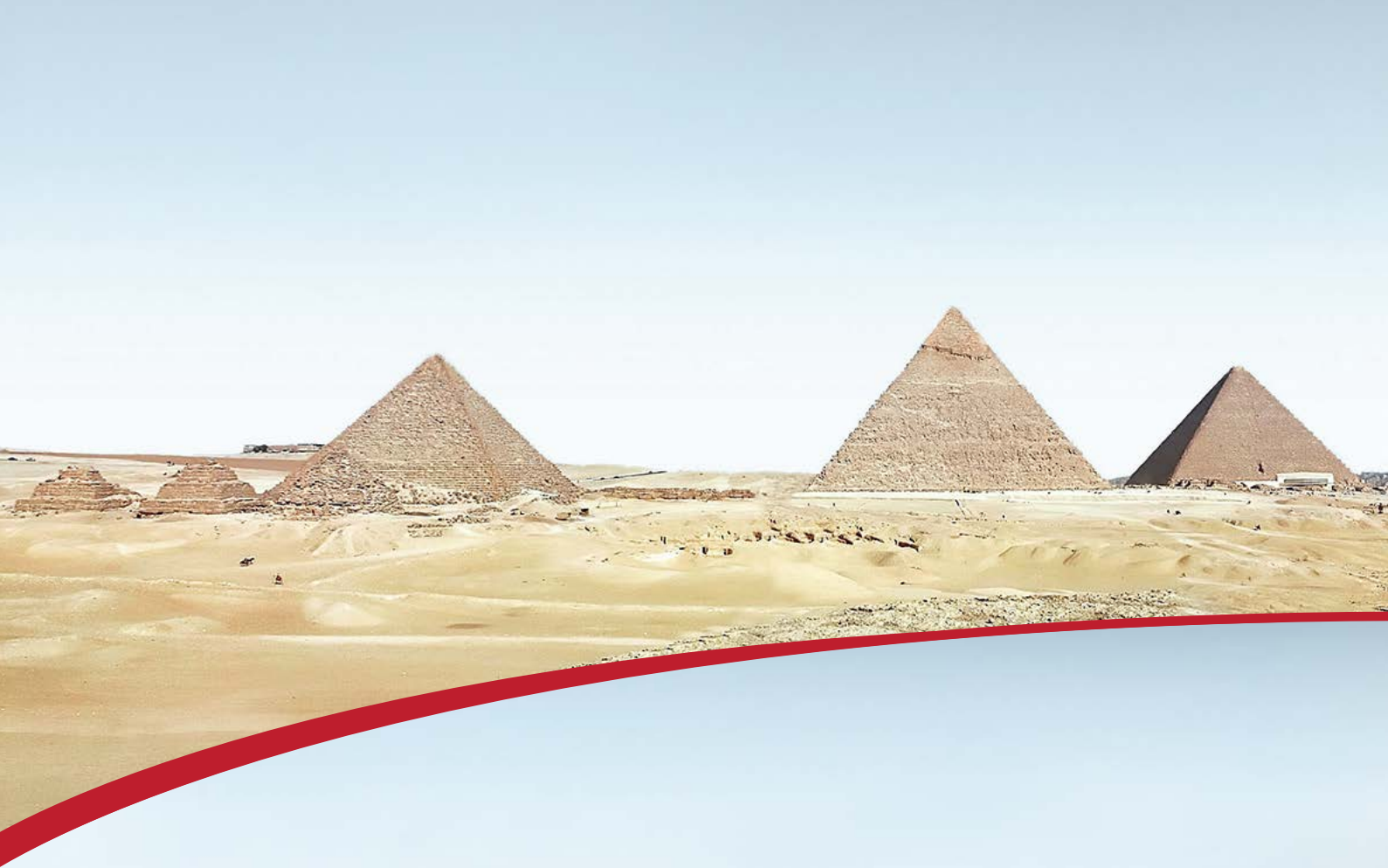


Sponge rubber



Friction and sealing profiles





## Numbers

Tel: +202 42203809  
Mobile: +2 01221105024  
Fax: +202 42221679  
[www.noubaregypt.com](http://www.noubaregypt.com)



## Factories

10<sup>th</sup> of Ramadan City  
Shoubra El Khaima

[info@noubaregypt.com](mailto:info@noubaregypt.com)