

INCEPTION AND PRESENT STATUS

MGM Rubber Company offers a wide range of products starting from Rubber to Metal Bonded Anti Vibration, Mount, Damper, Bump Stop, Spheri Block, Silent Block, Rubber Spring, Buffer, Elastic Articulation, Oil Seal, Water Seal, O Ring, K Ring, Gasket, Diaphragm, Extruded Window, Windscreen Channel & Profile, Rubber Kit for Air Brake System, Door Actuator, Cylinder Head, Vibration Isolator and many more Rubber and Rubber Metal Bonded Items.

MGM Rubber Company - founded in 1967, as it stands today with all round infrastructural set up, backed up by a most modern rubber & rubber metal bonded product testing laboratory, a state-of-art R&D center and two full fledge production units is one of the fastest growing organization in the field of industrial rubber & rubber metal bonded damper, mount & spring type products in India.



MGM Rubber Company offers complete solutions in the field of rubber engineering & related. With our vast 37 years field experience in different rubber & rubber metal bonded product with the help of our state of art R&D center, we are in a continuous attempt of offering better solution to customers. We understand customers need and hence are committed to offer cost effective product in time.

The Indian Railways score the highest mark in our list of cliental besides several public and private sector industrial units. Indian Defence, Indian Air Force, Various Steel Plants, NTPC and other standard private sector units stands in the queue of our cliental list. We are also in spare parts market of Indian automobile Industry. The most fantastic part of the story is that our achievement has reached zero defect level of our products supplied to our clients.

PRODUCTS

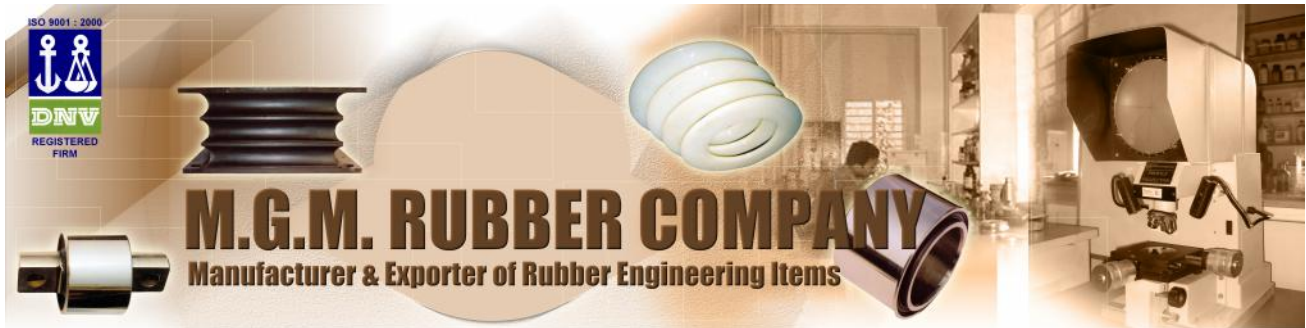


We offer complete solutions in the area of rubber engineering & related products. With our vast field experience in different polymeric product along with our wonderful R&D center, we are in a continuous attempt of offering better solution to customers. We understand customers need and hence are committed to offer cost effective product in time. These products based on NR, SBR, NBR, HNBR, XNBR, CR, PCP, PU, FE, EPDM, FKM, Silicon, CSM, PBR etc. polymers.

Product Categories –

- Metal to Rubber Bonded Moulded
- All Rubber Moulded & Extruded Products.

Contact us: Address : 86/1, B.T. Road, Tala, Kolkata – 700 002, India
 Phone : +91 33 2555 6957, 2555 9837, 2554 5481
 Fax : +91 33 2555 9703
 Email : sales@mgmrc.com
 Web Site : <http://www.mgmrc.com>



These products can be broadly classified under the following subheads:

- Rubber / Rubber-Metal Bonded Pads for use as Shock Absorbers/Dampers, Vibration Isolators, Mounts, Buffers, Springs, Bump Stops, Thrust Pads etc.
- Bushings, Silent Blocks, Elastic Articulations, Spheri Blocks etc.
- Nylon reinforced Air Springs and Bellows
- Electrical Insulation Covers, Cleats
- High compression Jointing and Packing Materials (asbestos/non asbestos based)
- Various Industrial Moulded Rubber products - O Rings, K Rings, Gaskets, Seals, Profile Rings, Caps, Diaphragms, Rollers etc (SBR, PCP, NBR, FE, PU based)
- Moulded & Extruded Rubber Items for Air Brake & Vacuum Brake System

WHY CHOOSE US

Wide Range of Products

We are having wide range of products based on NR, SBR, NBR, HNBR, ACM, CR, PU, FE, EPDM, FKM, Silicon, CSM, PBR etc. polymers. Our product range starts from common rings, seals, sheets, windscreen profiles and ends to rubber-metal bonded mounts, dampers, air springs, nylon fabricated rubber springs and many more. Therefore we can be a one-stop-shop towards your requirement.



Zero Defects

We don't believe in after sales service that why we only offer zero-defect products. This is the only reason why we have installed many-sophisticated automatic machinery and engaged an effective team containing high skilled professionals in Production, QC & R&D department.

Complete Solution

We offer complete solutions in the area of rubber engineering & related products. With our 36 years field experience in different polymeric product along with best R&D center, we are in a continuous attempt of offering better solution to customers. We understand customer's need and hence committed to offer cost effective product in time.

Contact us: Address : 86/1, B.T. Road, Tala, Kolkata – 700 002, India
 Phone : +91 33 2555 6957, 2555 9837, 2554 5481
 Fax : +91 33 2555 9703
 Email : sales@mgmrc.com
 Web Site : <http://www.mgmrc.com>



Better Technology for even better product

Apart from conventional Injection Moulding Technology we do have a new & improved one, which is the outcome of research along-with our partners like IIT/KGP & NICCO. This is known as E-Beam Radiation Technology. Implementing this technology we got a tremendous improvement in physical properties of end product, which has resulted much improvement in service life & retention of physical properties on prolonged use. As for example the compression set for a conventional moulded rubber product having shore hardness $60\pm 5^{\circ}A$ is near about 10.1%, while in this technology the compression set for the same product results 2.6%. If you want to know more details about this then please write back to us ask for an across the table discussion.

Free Technical Support

We offer free technical support for new product design & development as well as improving existing products. To avail these facilities either call us over phone or email to technical@mgmrc.com. We also offer free technical seminars as per customer's requirement.

Self Reliance

In past 37 years we have indigenously developed many import substituted rubber moulded & extruded spares for several foreign locomotives & coaches running in India - like ABB Locomotive, Hitachi Locomotive, ASEA Loco, General Motors Loco etc. which gave us extreme self-confidence towards development of virtually any kind of rubber / rubber-metal bonded products.

Financial Strength & Expansion Facilities

We always had a rising curve in sales statistics & turnover with a good cash flow. We also acquired a big land for any future expansion. Therefore any investment in near future will not a time consuming process for us.

CONTRIBUTION TOWARDS IMPORT SUBSTITUTION



We have just stepped in to the 21st century and this century has been viewed as the stepping-stone towards greater global co-operation in the field of technology and business substitution.

Consequent upon the rapid industrial growth, the consumption pattern of domestic industrial products has reached its pick and touched the optimum level. Thus, the best option before us for bailing out of this impasse is to look for import substitution & other field. Our main focus is concentrated in the industrial rubber moulded products covering vibration isolation, damping & sealing parameters and as our achievement touching the efficiency limit our immediate aim is to look out for import substitution with an eye for new opening in further business field.

Contact us:
 Address : 86/1, B.T. Road, Tala, Kolkata – 700 002, India
 Phone : +91 33 2555 6957, 2555 9837, 2554 5481
 Fax : +91 33 2555 9703
 Email : sales@mgmrc.com
 Web Site : <http://www.mgmrc.com>



On this score we have made correspondence with several foreign companies and finally vowed to develop many import substituted products in imported locomotives, coaches & wagons for Indian Railways, namely Hitachi Loco from Japan, ABB Loco Australia now built at CLW, GM Loco USA now built at DLW, Asthom LHB Coaches now built at RCF and many more. Our successes in these developments undoubtedly strengthen our credential.



CUSTOMER ORIENTATION

As a deliberate commercial policy, we always keep a hawk's eye towards customer satisfaction not only by supplying standard and quality products but by our commitment of making timely supply, competitive rate structure and prompt after sales support.

MANAGEMENT

Our company is managed with qualified professionals having expertise in the field of Rubber Technology, Mechanical Engineering, Financial Management, Cost & Budgetary Control and Environmental Management. The wheel of our success is moving towards infinity.

QUALITY CONTROL AND R & D

With a view to produce Industrial Rubber Moulded Products by improving the quality regularly, we have set up our R&D unit, manned by the most professional and qualified personnel with a motto to reach the optimum level of quality and provide unmatched satisfaction to our every valued customer. Besides setting up the R&D unit, we have inline the most sophisticated modern machinery at our production units to fulfill our company's prime mission – Zero Defect.



COMPUTERIZATION

We have interconnected all our departmental activities through LAN & WAN keeping pace with industrial advancement. A batch of well-trained employees is engaged for continuous development of newer & faster ways of interdepartmental activities.

Contact us: Address : 86/1, B.T. Road, Tala, Kolkata – 700 002, India
 Phone : +91 33 2555 6957, 2555 9837, 2554 5481
 Fax : +91 33 2555 9703
 Email : sales@mgmrc.com
 Web Site : <http://www.mgmrc.com>



ENVIRONMENT & HEALTH CONTROL

With a view to keep our production units environment friendly and maintaining an ecological balance, we have taken up strict policy & planning in reaching our goal. The government regulatory bodies are fully satisfied with our set up.



AWARDS & ACHIEVEMENTS



Ever since the inception of our company, we have been progressively developing several industrial rubber moulded & extruded products to cater to the needs of our clients. In the processing of the developing newer and newer products, we have been successful in securing Category – A place in the panel of registered suppliers of RDSO, the highest regulatory authority to award technical recognition as a registered supplier for Indian Railways.

Apart from that we are also having ISO 9001:2000 certification from DNV.

Still according to us the most valuable award is, with our Zero Defect product we have created a separate icon of MGM within our entire clients mind. That's why their faith & rely on us is our most valuable achievement.

Contact us: Address : 86/1, B.T. Road, Tala, Kolkata – 700 002, India
 Phone : +91 33 2555 6957, 2555 9837, 2554 5481
 Fax : +91 33 2555 9703
 Email : sales@mgmrc.com
 Web Site : <http://www.mgmrc.com>