



RUBATECH
MANUFACTURING COMPANY

EXTRUSIONS
& MOULDINGS
FOR INDUSTRY

The background of the entire page is a photograph of a large industrial manufacturing facility. In the foreground, there are several blue and white pallets stacked with materials. In the mid-ground, there are large blue industrial machines, possibly extruders or presses, with various pipes and components. The background shows a high-ceilinged factory with concrete pillars and overhead pipes. The lighting is bright, typical of an industrial setting.

MISSION STATEMENT

To satisfy our customer needs in quality, cost & delivery

To stay ahead with new technologies that improve our processes, lower our cost & better our quality; or which allow us to expand our manufacturing capability

COMPANY PROFILE

Rubatech Manufacturing Company was incorporated in 1990, and since then has maintained its edge as a specialty rubber and plastic part supplier for industry.

A wide range of items are currently being manufactured for our customers, which include OEMs such as: Toyota, Daihatsu, Honda, Suzuki, Nissan, Hyundai and Hino; and various other industrial customers.

The Company employs a highly trained and dedicated workforce, with employees ensuring that our customers receive the highest quality products on time... every time.

5 REASONS WHY RUBATECH MAKES A BETTER PRODUCT

1

ALL COMPOUNDS ARE FORMULATED AND MIXED IN-HOUSE

This ensures that you receive:

- compounds tailored to your specific needs
- continuous quality audits
- cost effective solutions

2

UP TO THE MINUTE TECHNIQUES AND CONTINUOUS QUALITY CONTROL

As a tier 1 vendor for the Japanese automotive assemblers and manufacturers RMC is part of a competitive environment that demands players to stay abreast of the latest industrial methodologies

3

WE ARE ACKNOWLEDGED AS THE EXPERTS

In our business we are regarded as the experts; the largest companies retain us to design and produce their products in volume.

4

WE OFFER A CHOICE FOR YOUR NEEDS

We can satisfy all your requirements from solid rubber, sponge or dual density, to pvc profiles, and injection molded item and fuel resistant parts, precision seals and gaskets, and high strength rubber to metal bonded parts.

5

PRACTICAL AND REALISTIC APPROACH

For all your extrusion and molding needs rubatech promises to offer you the best solution at a competitive price and a delivery promise that will be honored.

MANUFACTURING EQUIPMENT

- RUBBER MOLDING MACHINES 60+ OF VARYING TECHNOLOGIES
- PLASTIC INJECTION MOLDING MACHINES RANGING FROM 17T TO OVER 500T
- COMPRESSION MOLDING MACHINES
- PVC COMPOUNDING LINE FOR CUSTOMER SPECIFIC COMPOUND DESIGN
- RUBBER COMPOUNDING LINE FOR DEVELOPING SPECIALIZED COMPOUNDS AS PER OUR CUSTOMER'S REQUIREMENTS
- DUAL MATERIAL RUBBER EXTRUSION LINES WITH METAL INSERT
- TRI-MATERIAL RUBBER EXTRUSION LINES WITH METAL INSERTS
- PVC EXTRUSION LINES
- SINGLE EXTRUSION RUBBER LINES
- CNC MACHINING AND WIRE-CUT LINES TO ENSURE PRECISION SUB-COMPONENT FINISH AND SHORT LEAD TIME ON DEVELOPMENT
- CRYOGENIC DE-FLASHING FACILITY FOR SEAMLESS COMPONENTS
- METAL TREATMENT FACILITY FOR ENHANCED RUBBER-METAL BONDING



OUR PRODUCTS



GLASS RUN CHANNEL

Used as runners for glass travel in vehicles. Available in single or dual density rubber. Slip coating can either be polyurethane or flock



VINYL EDGE TRIM

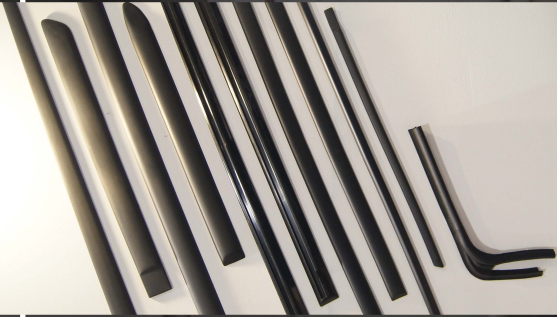
Used as edge protectors to cover seams. Available in PVC with metal inserts. External embossed design can be tailored to customer specification



QUARTER WINDOW SEALS

Used to seal and attach quarter window glass in vehicles. Molded in PVC or Rubber

OUR PRODUCTS



DOOR PROTECTORS

PVC or PP mouldings used for protection of automotive outer body, such as doors, and for increased aesthetic appeal.



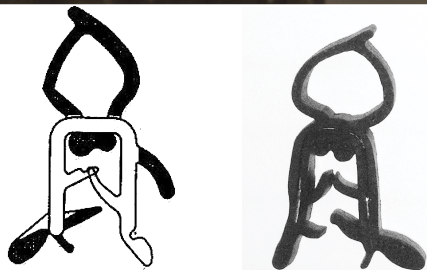
WINDSCREEN WEATHER-STRIPS

Used as seals for front and rear windscreens. products available in both single or dual hardness rubber & pvc



DOOR SEALS

Used as a seal between vehicle door and body. products available in rubber foam or dual density rubber with or without metal inserts. attachment to vehicle through either clips or double sided tape



TRUNK SEALS

Used as seals for vehicle back doors or trunks.
Products available in dual density rubber with metal inserts



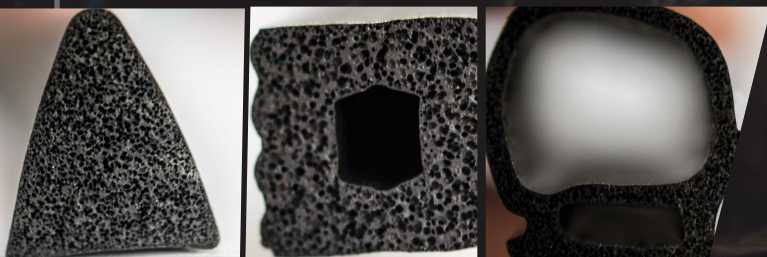
BONNET SEALS

Used as vehicle underhood seals
Products can be single or dual harness rubber with clip fitment



CLIPS

Fastening and attaching clips of various designs and colors are also available. In addition new designs can be developed as per our customer's needs. Our clips are manufactured using internationally recommended materials for maximizing their durability and strength



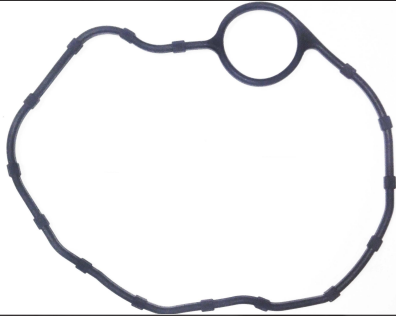
FILTER SEALS & SPONGE PIPES

Seals for automotive & other filters can also be manufactured. for the use of construction insulation, and climate control systems are also available



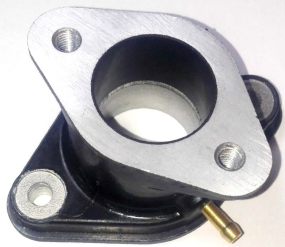
O-RINGS

High-precision cryogenically de-flashed O-rings for all kinds of industrial applications available in a variety of materials including ACM and FKM.



ENGINE SEALS

Precision seals for engines and other high performance applications



RUBBER TO METAL BONDED PARTS

Rubber-metal bonded parts for high performance and resilience.

DEVELOPMENT & TESTING

Rubatech prides itself on a history of over 50 years of in-house developed expertise in the field of rubber compounding and machinery design.

All our compound formulations are proprietary and utilize the best components available at the required price.


All tooling concepts are designed in-house. Rubatech possesses a robust set of assets for local tooling manufacture as well as a trusted international network of tool manufacturers.

Over time Rubatech has also strengthened its testing capabilities, and now possesses testing solutions for computerised tensile testing, rheology testing of materials, abrasion and wear resistance, sunshine weatherometer testing, low temperature resistance tests, load deflection, insertion/holding force, high temperature fuel resistance tests & more.



OUR CUSTOMERS INCLUDE:





RUBATECH IS ALSO
CAPABLE OF
DESIGNING
MACHINERY AND
EQUIPMENT.

OUR EXPERTISE IN
MACHINE DESIGN HAS
ALLOWED US TO ALSO
EXPORT MACHINERY.

RUBATECH
IS ISO 14001
(ENVIRONMENTAL
MANAGEMENT)
CERTIFIED.

INSTEP WITH
TOMORROW'S
TECHNOLOGY

RUBATECH
MANUFACTURING COMPANY



RUBATECH MANUFACTURING COMPANY (PVT) LTD.

MANUFACTURING UNIT DSU 32/13 & 32/14, Pakistan Steel Industrial Estate
Bin Qasim, Karachi, Pakistan
Tel: +92-21-34723675

ADMINISTRATIVE OFFICES Plot 94. Sector 15, Korangi Industrial Area,
Karachi, Pakistan
Tel: +92-21-36024692

E-MAIL shariq@rubatech.com / zainshariq@rubatech.com