



"To be successful, you have to have your heart in your business, and your business in your heart."

Brief introduction

- > Founded in 2005 as a small company with a big vision.
- ➤ Engaged in the business of manufacturing extruded and molded components made of a wide range of polymers catering to multiple industries.
- ➤ An ISO 9001 and IATF 16949 certified company
- Having an experience in the polymer industry of over 35 years.
- One of the leading supplier to Automotive, Construction and Industrial Industries.
- ➤ Consistent record of over 90% of business coming from the repeat customers.
- ➤ HEAD OFFICE: 6/106 Mittal Industrial Estate, Marol Naka, Andheri East, Mumbai 59
- UNIT 1 : Plot No 31, Shakti Udyog Nagar , Palghar East ,Maharashtra 401404 AREA – 11000 Sqft
- UNIT 2 : Plot No 62, Shakti Udyog Nagar , Palghar East, Maharashtra 401404 AREA – 30000 Sqft
- > NO OF EMPLOYEES: 95



"Motivation is the catalyzing ingredient for every successful innovation."

CERTIFICATION



Certificate of Registration

This certificate has been awarded to

Maharashtra Polymer Product-Unit2

62-Plot No, Shakti Udyog Nagar Unit -2, Palghar East, Maharashtra, 401404, India

in recognition of the organization's Quality Management System which complies with

IATF 16949:2016

The scope of activities covered by this certificate is defined below

Please refer to the Appendix

Date of Issue of Certification Cycle	Number 1	Certificate Expiry Date	Certification Cycle
29 May 2022	1	28 May 2025	1
Revision Date	Revision Number	Original Certificate Issue Date	Scheme Number
29 May 2022	0	29 May 2022	0450896
ssued by	w	On behalf of the Sche	mes Manager
_			



Appendix to Certificate

Manufacture of Extruded and Moulded Rubber Parts (Excludes Product design Clauses 8.3

Remote Support Location1: Maharashtra Polymer Product unit 1 Shakti Udyog Nagar Maharashtra Supporting Function - Customer services, Logistics & Purchase













"A small business is an amazing way to serve and leave an impact on the world you live in."

MISSION

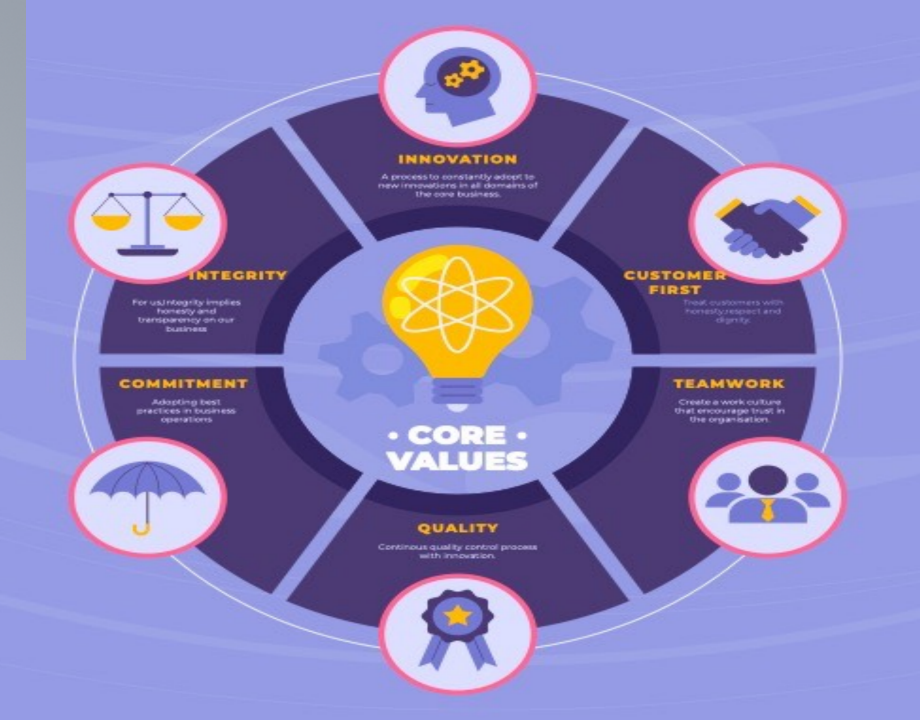
To delight our Customers, Stakeholders & Employees by consistently manufacturing high quality products through Innovation, Research and Development and by maintaining global best practices in Quality Standard and Safety.

<u>vision</u>

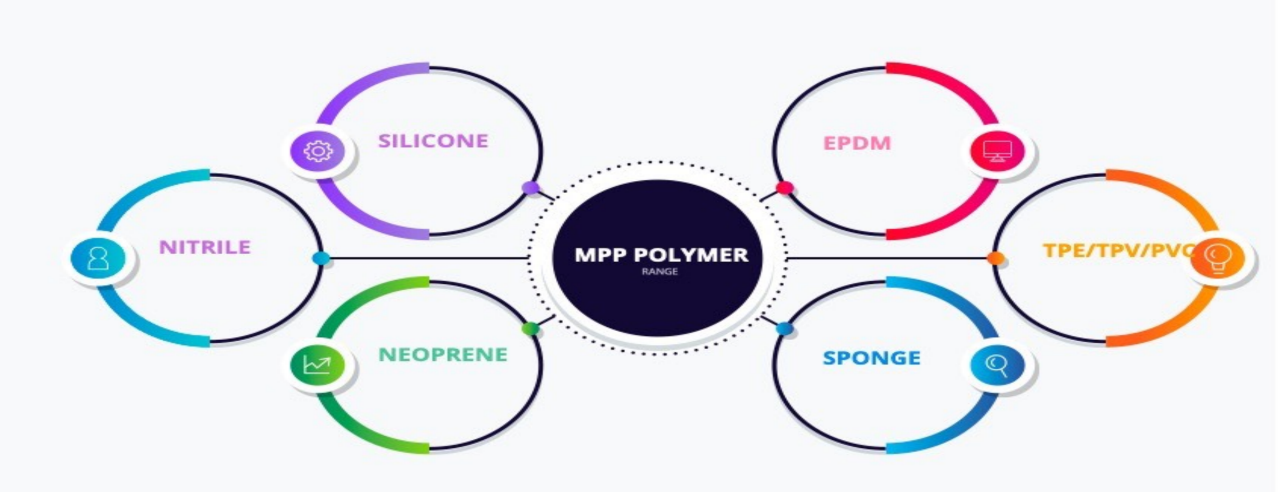
To be the market leader in the "Extruded Rubber Profiles domain with a global perspective by exceeding customer expectations in Quality and Service, attain operational excellence in Manufacturing, Total Quality Management, Safety and Supply chain facilitated through our fully compliant state of art manufacturing plant.



"Values are like lighthouses, they are signals giving us directions, meaning and purpose."



OUR product range – POLYMERS



OUR Growth Strategy

1

Improve Operational Efficiency

- International Benchmarking
- Our Mantra "Every Paisa Counts"
- Improve margin realization driven by cost optimization & operating leverage

3

Focus on increasing customer base

- Extend leadership position across OEMs
- Expand product base

2

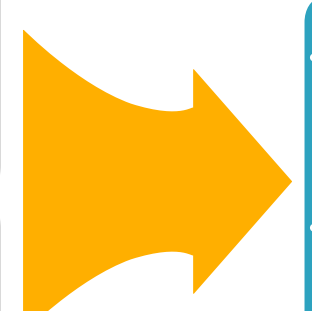
Optmization of Asset Utilization

 Improve OEE (Overall Equipment Efficiency)

4

Optimization of Investments

Timing, Efficiency and Best Value
Proposition Review

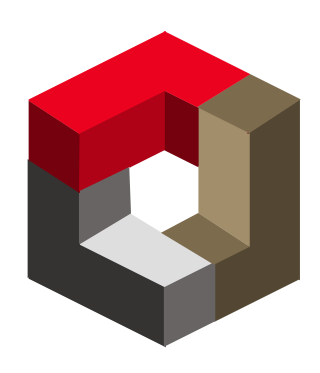


- Impossible for Competition to Catch up
- Perpetual sustainable development

OUR INFRASTRUCTURE

PRODUCTION CAPABILITIES:

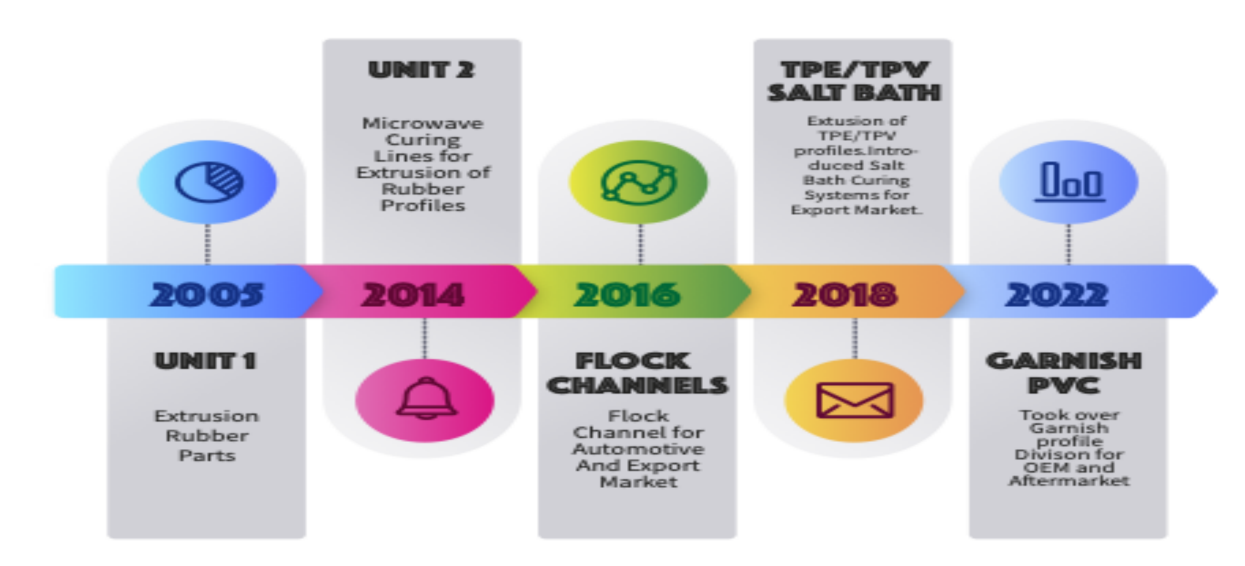
- Monthly Production capacity -150 Tonnes
- Microwave Extrusion Lines 2nos
- PVC Garnish Extrusion Line -1nos
- Flocking Automatic Line 1nos
- Moulding Presses 24nos
- Kneader 1nos
- Mixing Mill 2nos
- Injection Molding Machine 1nos
- Silicone Extrusion Lines 2nos
- TPE/TPV Extrusion Lines 3nos
- Salt Bath Curing Lines 1nos



IN HOUSE TESTING FACILITIES:

- Tensile Tesing Machine
- Rheometer
- Profile Projector
- Specific Gravity Testing Machine
- Smoke Density Testing
- Flocking Abrasion Testing
- Ash Content
- CAD/CAM Systems

OUR product milestones



Extrusion capabilities



- Extrusion Lines 2 Nos
- Flocking Lines 1 Nos
- Silicone Extrusion Lines 2 Nos

- TPE/TPV Lines 2 Nos
- PVE Extrusion Lines 2 Nos

Molding capabilities



- Compression molding machines 22 Nos
- Injection Molding Machine- 1 Nos

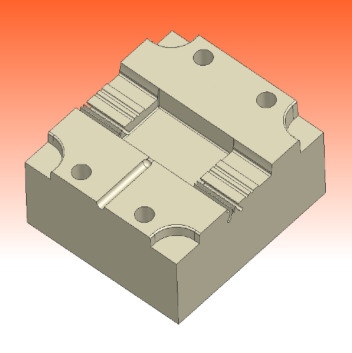
Testing and validation

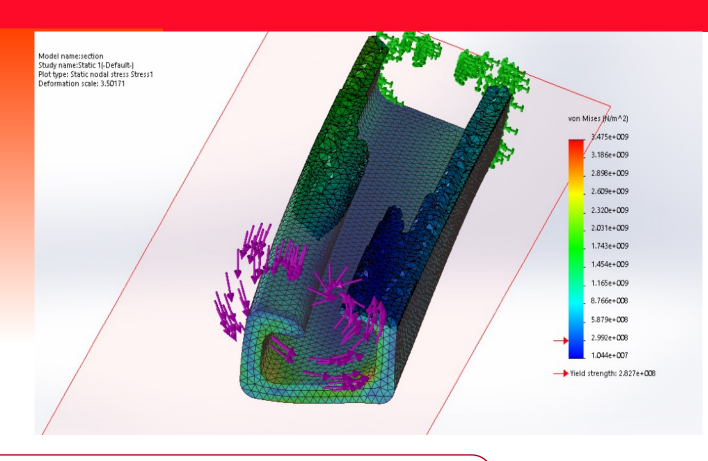


- Tensile Tesing Machine
- Rheometer
- Profile Projector
- Specific Gravity Testing Machine

- Smoke Density Testing
- Flocking Abrasion Testing
- Ash Content
- Hardness Testing

DESIGN AND TOOL DEVELOPMENT

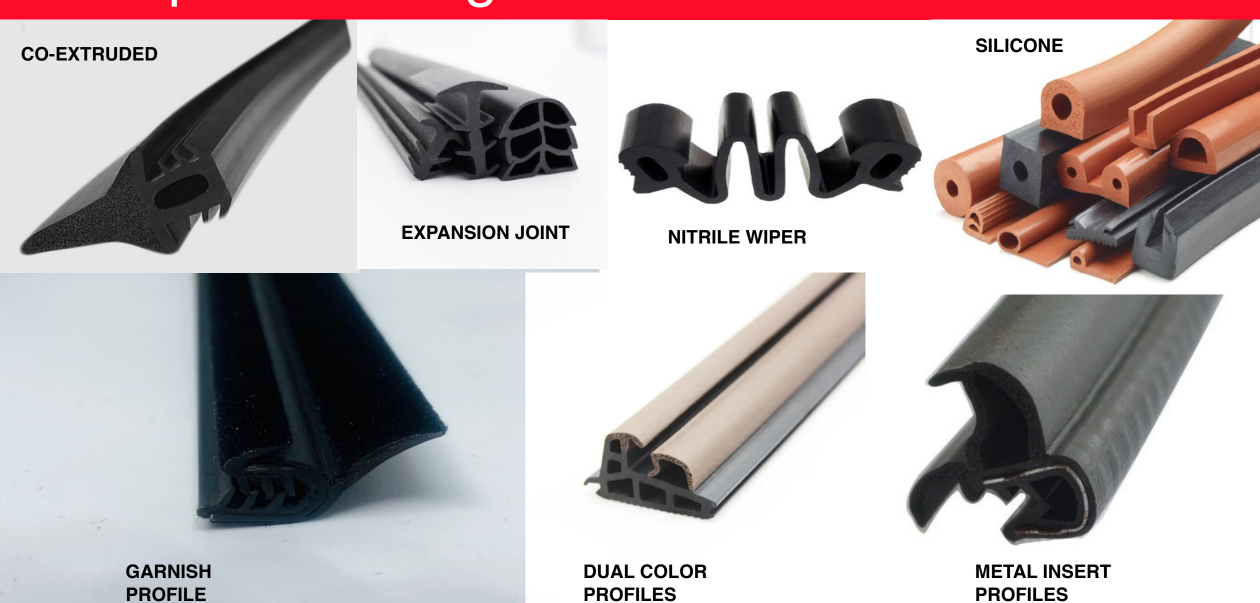






- Product Design
- Tool Design
- Checking Fixture Design

- Design Validation
- Special Purpose Machines Design & Manufacturing



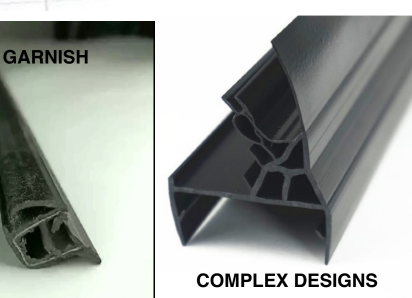


PROFILES



















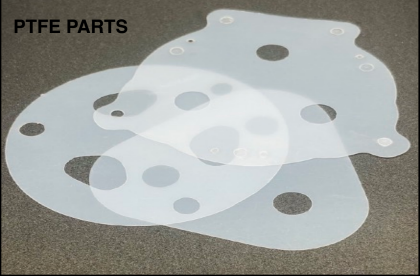
















Our value added operations:

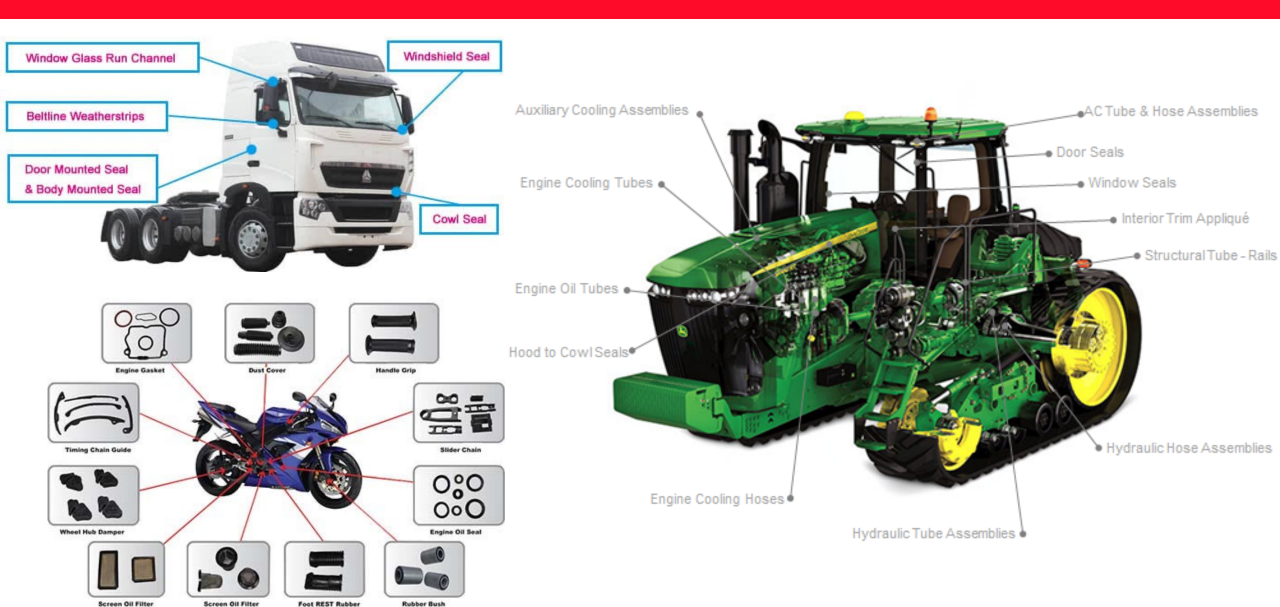


OUR INDUSTRIES: AUTOMOTIVE





OUR INDUSTRIES: AUTOMOTIVE



OUR INDUSTRIES: NON-AUTOMOTIVE





OUR INDUSTRIES: ALUMINIUM FAÇADE/ DOORS & WINDOWS





OUR INDUSTRIES:











OUR INDUSTRIES: hvac



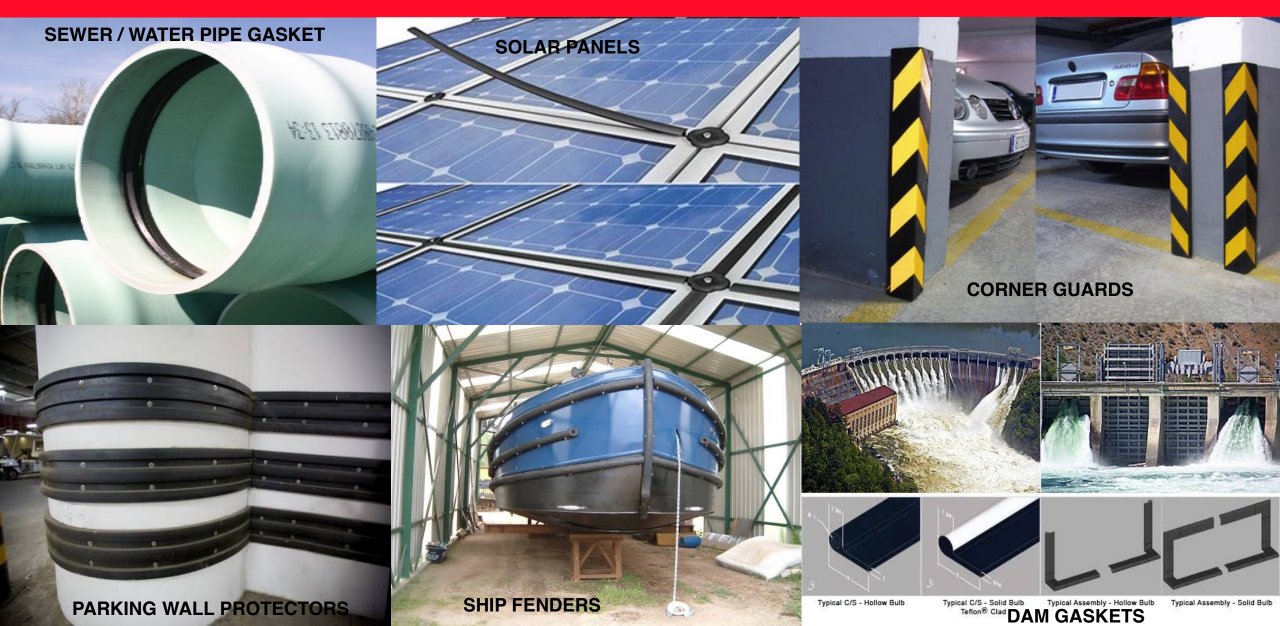
REFRIGERATORS DOOR

CACKET

COLD STORAGE DOORS

: [0

OUR INDUSTRIES:



OUR EXPORT MARKET



OUR CLIENTELE:











apply innovation™







Godrej & Boyce Mfg. Co. Ltd.

Mahavir Windows





DELMAN POLYMER PVT. LTD.

Manufacturers of Automobile Window & Locks

 Factory: Survey No. 79/2, Dangat Ind. Estate, Shivne, Pune - 411023. (INDIA)

Email : delman@delmanpolymer.com



Engineering for The Future

