



## A STRONG COMMITMENT SEALED OUR DESTINY

Rubber component have been the mainstay of our business ever since it was set up in the year 1981 - **OSAKA** was an established brand since then - manufacturing and exporting EPDM Rubber profile products for sealing applications used in a wide range of industries as Automobiles, Constructions, Aluminum Fabricators, Shipping, Railways and Glass insulating units. In addition to EPDM the rubber profile produce are manufactured using 'various other Synthetic Rubbers, as per Clients' requirements and specifications.

The year 1995 saw the company enter a new phase with the manufacturing of new generation products as Butyl Sealant Tapes, Vacuum Bag Tapes / Tacky Tapes and Mastic Tapes, while these products added to the product range, they also widened the scope of applications, which extended to Telecommunications, Roofing, Composite Products, Cable Jointing Kits, Wind Turbine Energy and White Goods as in Refrigerators and Air Conditioners that in turn broadened our markets. There on, the company even qualified to be an Original Equipment Supplier to a host of Automobile Companies.

2005 was the year of Consolidation - **OSAKA RUBBER PVT. LTD.** emerged with the vast experience and a proven track record, it also marked the beginning of a State-of-the-Art Manufacturing facility at Palghar (East) in Thane District. Under the re-engineered manufacturing and management, ORPL manufactures Extruded and Moulded Rubber products, in addition to the Butyl Sealant Tape products at the same plant. The consolidation of the company include a strong R&D, a Nationwide Distribution network, a highly responsive after sales support and technical services; lastly, strong commitment for International standards and Quality.



# NOTE

EPDM, BUTYL Sealants, Neoprene, TPV/TPE, Silicone, Applications Universe

**EPDM Rubber** is the most preferred material the world over. A Thermoset Elastomer it is amenable to many processes and when vulcanized offers excellent physical properties such as compression set resistance, resistant to cracking, good UV stability, greater flexibility even at lower temperatures, and in addition it is also resistant to steam and moisture. ORPL is a large importer of EPDM Rubber and are abreast of the latest developments in Rubber compounds and their relevant applications. EPDM assumes unmatched versatility and finds usage in a number of Industry-specific requirements. EPDM by far is the lightest rubber in comparison to other types of Rubber. Thus, its final product is longer in length (meter) per unit weight This characteristic helps increase its spectrum of applications greatly.









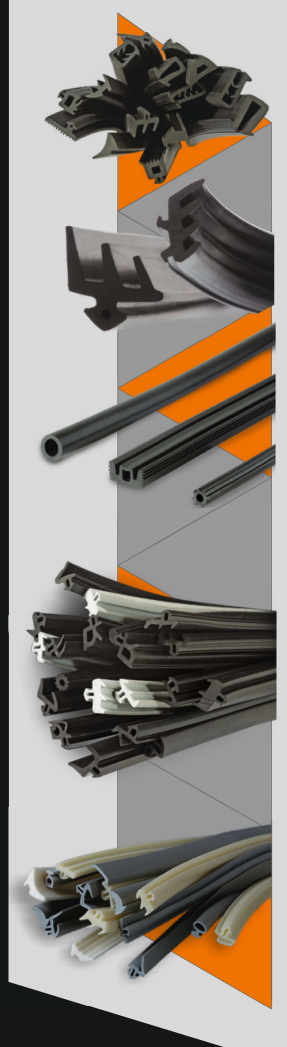
## EPDM RUBBER PROFILES

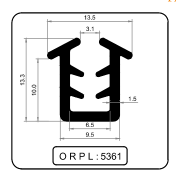
- High Durability
- Rust Proof
- Superior Quality
- · Excellent Tolerances to Harsh Weather
- Perfect sealing with glass, window or door frames

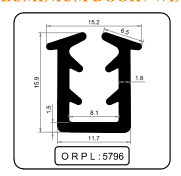


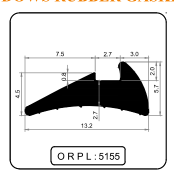
## THERMO - PLASTIC RUBBER PROFILES

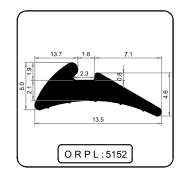
- Recyclable
- · Cost and Performance
- Design Flexibility
- Weight Reduction
- Wide service temperature range
- Ease of Processing

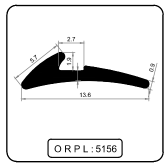


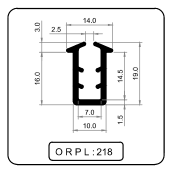


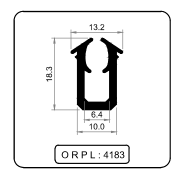


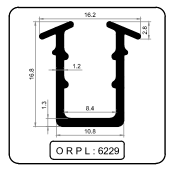


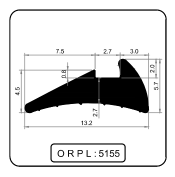


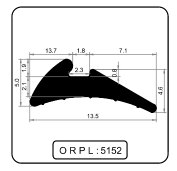


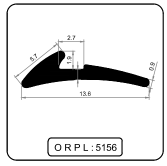


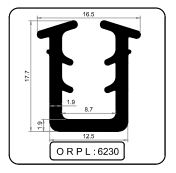


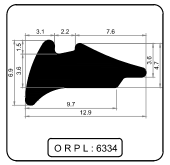


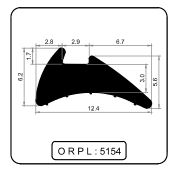


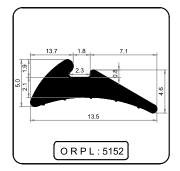




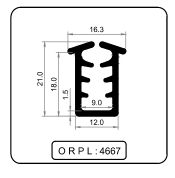


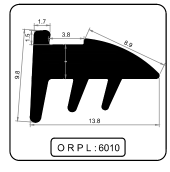


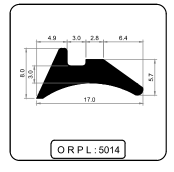


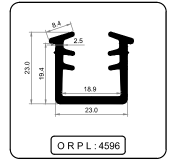


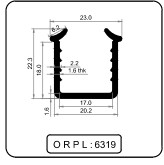


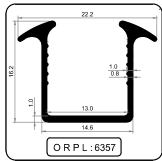


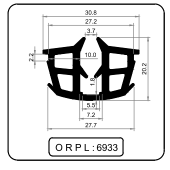


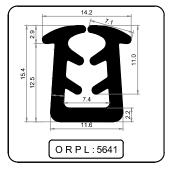


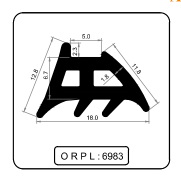


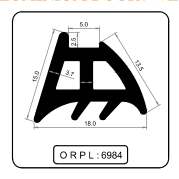


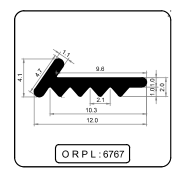


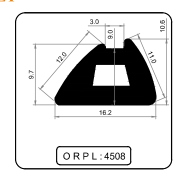




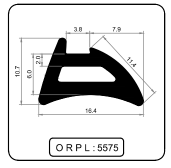


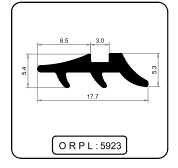


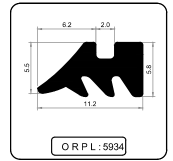


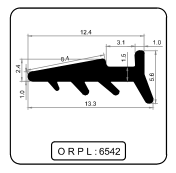


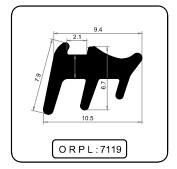


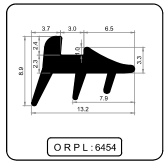


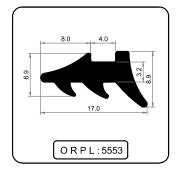


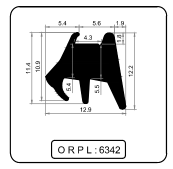


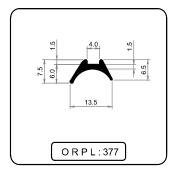


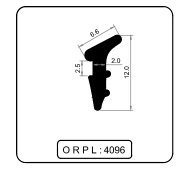


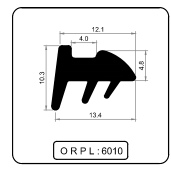


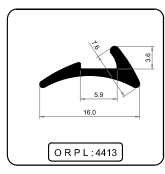


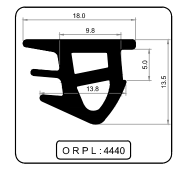


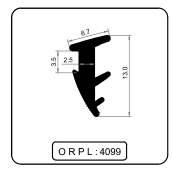


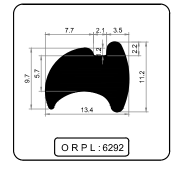


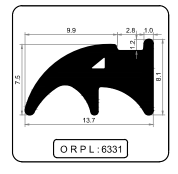


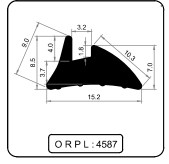


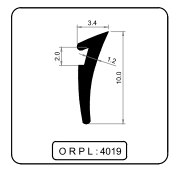


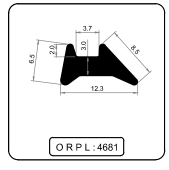












#### ALUMINIUM DOOR / WINDOWS GASKET

