



INDO PLAST AND RUBBER PVT. LTD.

COMPANY PROFILE



ABOUT US

Founded in 2000, INDO PLAST AND RUBBER PRIVATE LIMITED stands at the forefront of manufacturing and supplying advanced Industrial Extrusion Articles for diverse sealing applications. With over two decades of industry expertise, our company is recognized for its unwavering commitment to quality, innovation, and customer satisfaction.

Our facility is equipped with the latest PVC Extrusion line, TPE Co-extrusion line and Rubber extrusion line cured by Microwave rubber vulcanization online system that support continuous production and rigorous quality control at every step. This infrastructure ensures we deliver products that meet global standards for performance and reliability.

We offer an extensive range of Rubber, TPE, and PVC extrusion profiles suitable for a variety of industries—including automotive, packaging, construction, and more. We also produce custom designs tailored to our customer's specifications.

MISSION

Our specialists work closely with clients to develop extrusion profiles that solve unique sealing challenges, optimizing durability, fit, and cost-effectiveness. Each product is designed with a focus on ease of installation, operational resilience, and long service life.

VISION

Indo Plast and Rubber is committed to consistent quality and timely delivery. Every batch is subject to stringent inspections, with traceability and documentation maintained throughout. Our robust supply chain enables us to respond quickly to customer requirements, supporting both small and large volume orders efficiently.

CORE VALUES

Integrity: Honest, transparent, and ethical business practices.

Customer First: Building lasting relationships through trust and satisfaction.

Commitment: Fulfilling every promise with reliability and excellence.

Quality Consistency: Continuous improvement without compromise.

Social Responsibility: Contributing to society through education, healthcare, and environmental care.

WHY INDO PLAST AND RUBBER PVT. LTD.

Trusted Quality: 95% repeat customers built on reliability and excellence.

Competitive Pricing: Value-driven solutions without compromising standards.

Customer-Centric Service: Smooth, responsive, and transparent processes.

Strong Culture: Teamwork, integrity, and commitment at every level.

"Strength in Every Seal"



PRODUCTS



EPDM RUBBER PROFILES

Using global standard specifications but the properties can be modified in many ways to enhance specific properties. Our profiles have a great high and low temperature resistance, good deflection recovery and compression set, excellent weather resistance and UV and ozone resistance Designs seals and gaskets for commercial and residential windows and doors, storefronts, curtain wall systems and other building applications. Our engineered glazing seals, curtain wall systems, storefront gaskets and architectural components deliver long-lasting performance.





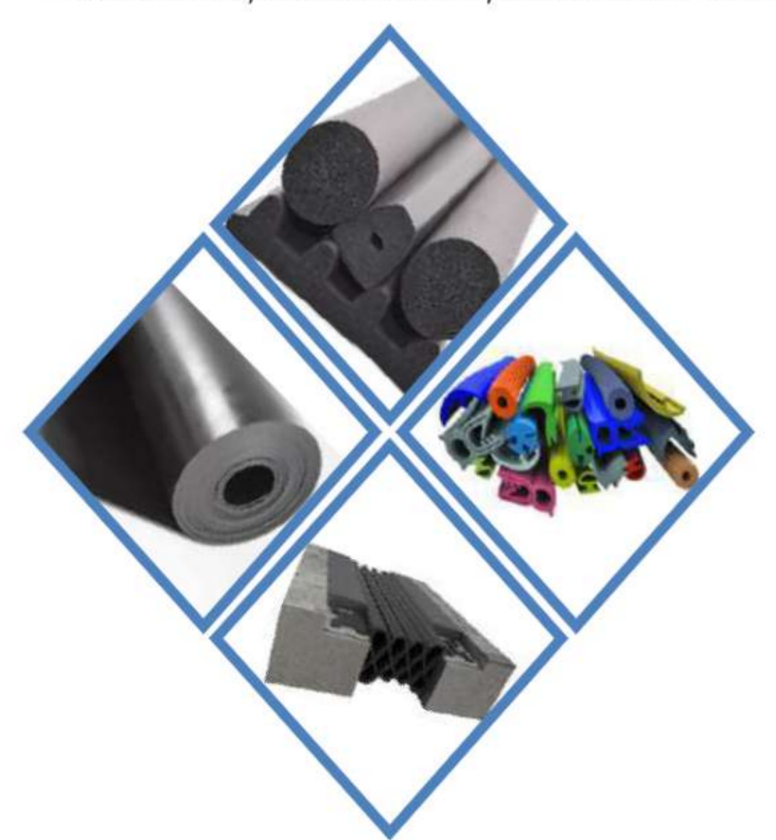
TPE CO-EX & COLORED RUBBER PROFILES

TPE is a high-performance thermoplastic rubber known for its flexibility, strength, and long-lasting performance. In the field of construction, it works effectively as a window sealing substance.

We provides a diverse choice of co extruded seal shapes and sizes to provide optimal performance and accuracy. Additionally, the use of co-extruded material speeds up window construction and saves time and energy.

PVC PROFILES

Our Thermoplastic Profiles are recyclable, lightweight, and provide dimensional stability and long-term aging durability. Common applications automotive, construction, household and electrical.



RUBBER PROFILES

We are also engaged in offering a wide range of high-quality rubber profiles, including sponge rubber profiles, silicone rubber profiles, neoprene & nitrile rubber profiles, EPDM rubber waterproofing membranes, and expansion joint rubber profiles designed to deliver superior durability and performance for diverse industrial applications.





WE OFFER A WIDE RANGE OF CUSTOMIZED RUBBER/TPE/PVC EXTRUSION PRODUCTS

- Solid Rubber O-Ring Cord
- Rubber Tubing & Hose
- All type of Silicon
- Windows & Door Seals
- Weather Stripping
- Solid & Hollow D Seals
- Bulb Seal & Lip Seals
- Façade system gasket
- Conductive Silicone Tubing
 Curtain wall
- Hatch & Marine Seals
- Container Seals
- Custom Shape Profiles

- Autoclave Seals
- Press rubber
- Dam Seals
- U Channel
- Solid & Hollow P Seals
- Hollow & Solid Strips
- Automotive Seals
- Glazing Rubber
- All type of sponge
- All type of TPE Seals
- All type of PVC Seals



OUR CAPABILITY



CUSTOM **CONTAINER SEAL**



UPVC & **CURTAIN WALL**



GLAZING



EPDM TUBE



DESIGN & ENGINEERING ASSISTANCE



CUSTOM COMPOUND MIXING



CUSTOM TOOLING FOR PROTOTYPE & PRODUCTION

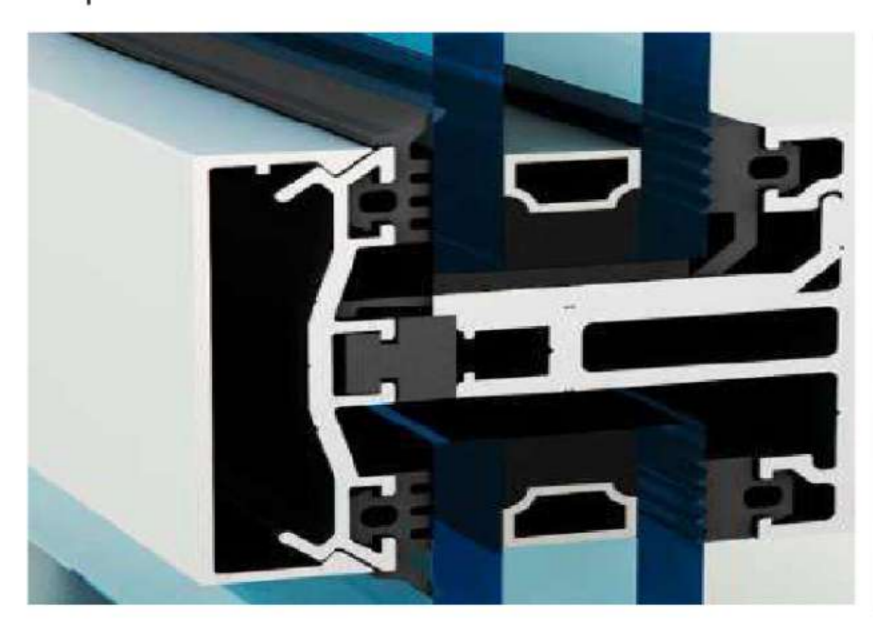


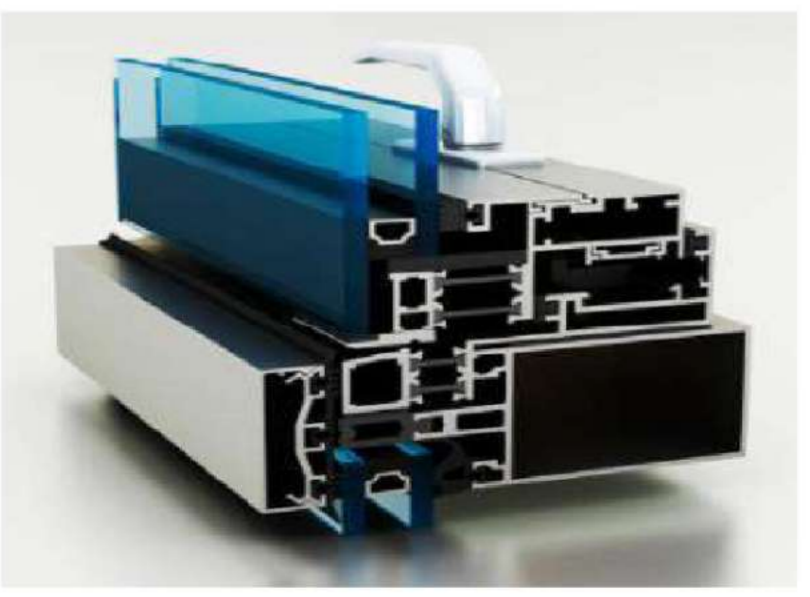
RUBBER & SILICON EXTRUSION



ALUMINIUM DOOR, WINDOW AND FACADE SYSTEM GASKETS & SEALS

Curtain wall systems utilize glazing systems during manufacturing which are made up of rubber gaskets and plastic seals whose primary purpose is to reduce air flow and moisture from penetrating the building's interior. Both of these parts of the system play a crucial role in maintaining the structure's integrity and flexibility in ever changing weather conditions. While curtain wall systems seals can be made with different materials, plastic seals and sealants that are commonly made of silicone which has a reputation for having remarkable resistance to changing temperatures. Silicone has the added benefit of being a great insulator which is crucial in providing overall performance of the wall system of providing controlled temperature that doesn't compromise the energy efficiency of the building. Rubber gaskets that are also used to reduce vibration, keep the glass at a measured distance from the window frame, uniform cushioning between panels, and for providing additional temperature control.





UPVC DOOR AND WINDOW RUBBER GASKET

UPVC Gasket is made from a material called unplasticized polyvinyl chloride, a rigid and long-lasting Material frequently used to make window frames, pipes, and other building components. Between two Surfaces, such as a window frame and a glass panel or two sections of a pipe, this gasket is used to form a Watertight seal. UPVC Gasket is available in a variety of sizes and shapes. Usually, it is made to fit into a groove that surrounds the edge of the surface they are meant to seal.

Due to its resistance to chemicals, UV rays, and weathering, it can be used in a variety of applications.









PRODUCTS



GLAZING RUBBER PROFILES

We are committed to providing high-quality glazing rubber profiles for all types of glazing applications. Our rubber profiles ensure optimal sealing, weatherproofing, and soundproofing, making them perfect for Both commercial and residential glazing systems. With our expert knowledge and customization options, we ensure that your glazing projects meet the highest standards of performance and safety.

Glazing Rubber Profiles are specialized rubber seals designed to fit around glass panels in windows, Doors, and other glass installations. These profiles serve to secure the glass within frames while providing superior sealing to protect against air leaks, water ingress, dust, and noise pollution. Made from various types of rubber compounds like EPDM, silicone, neoprene, or PVC, glazing rubber Profiles are formulated to provide excellent weather resistance, UV stability, flexibility, and long-term Durability. Their primary function is to create a tight seal between glass and frames, ensuring energy Efficiency, soundproofing, and enhanced protection for both commercial and residential applications.















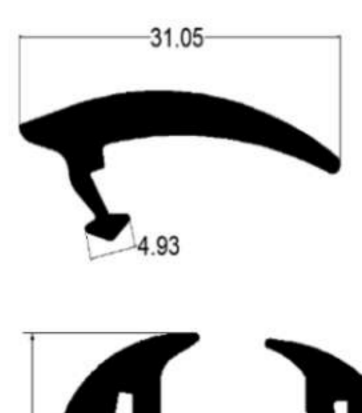


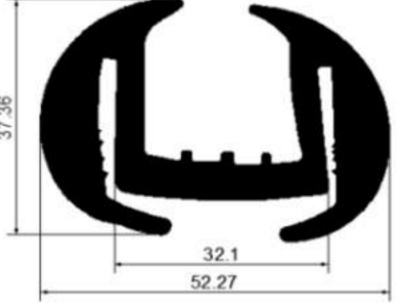


RAILWAY DOOR AND WINDOW GASKET

We extruded rubber products are extensively used in windows and doors of railway coaches. Our windows Glass seals and door seals are designed and manufactured to provide an excellent grip to the window panel Of AC train bogies. Our windows glass rubber profile provides a perfect seal to the inside glass surrounding. The aluminium channel, while the Saga railway coach door rubber profile seals are ideal for AC chamber doors Since they help keep the doors tightly shut. This helps maintain the ideal temperatures inside the AC bogies. The IP extruded rubber profiles are designed and manufactured in various shapes and sizes based on our client's need.

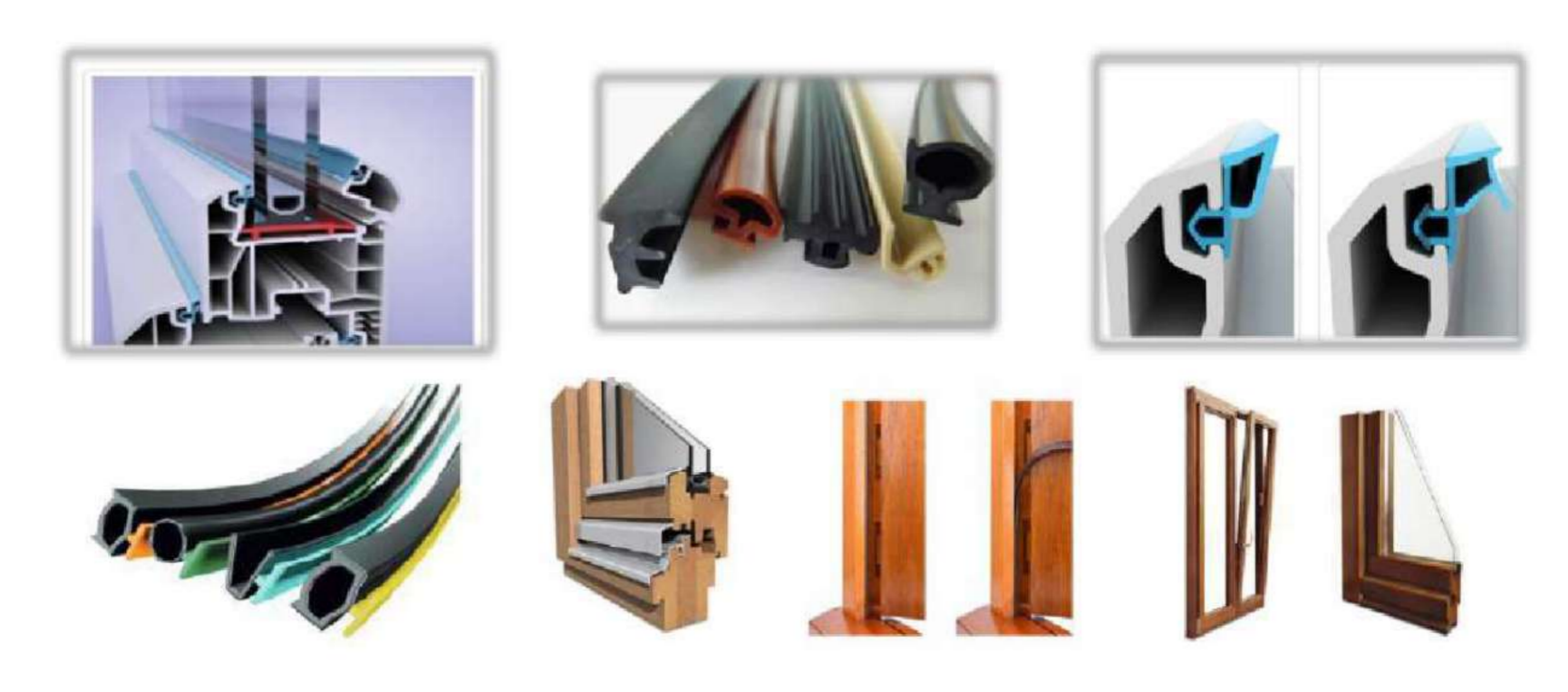






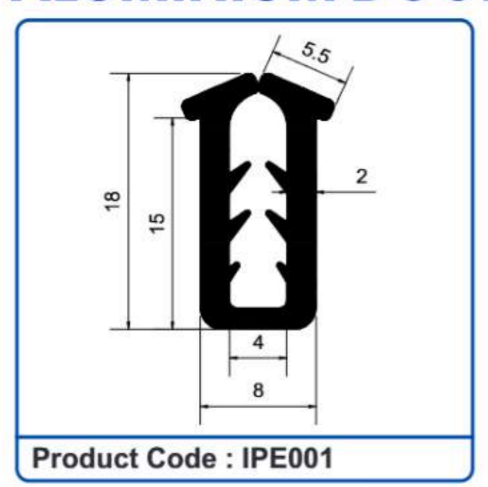
PVC DOOR & WINDOW GASKET SEALS

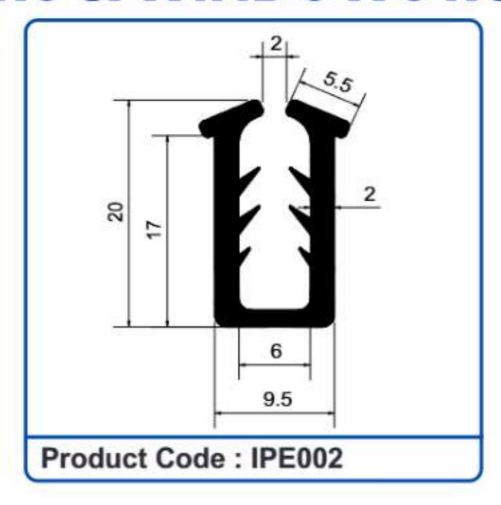
With its easy maintenance, high resistance, long life span, easy cleaning, and low cost, PVC Door and Window systems are among the most used systems in the industry. The sealing's are one of, if not the most, critical components of the window and door systems. Systems with insufficient gaskets will not seal properly against sound, water, and dust. The most widely used sealing solutions in PVC door and window systems are TPE (Thermoplastic Elastomer) gaskets. Our TPE gaskets are designed with three main parts.

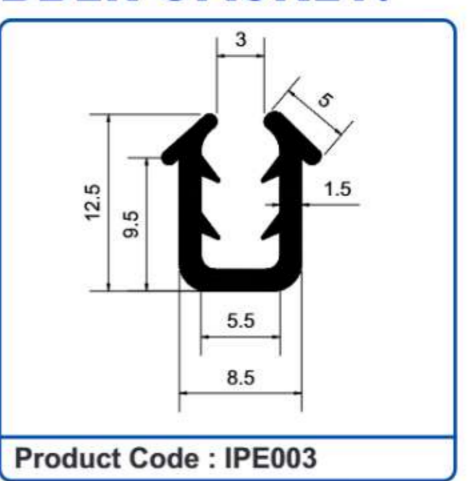


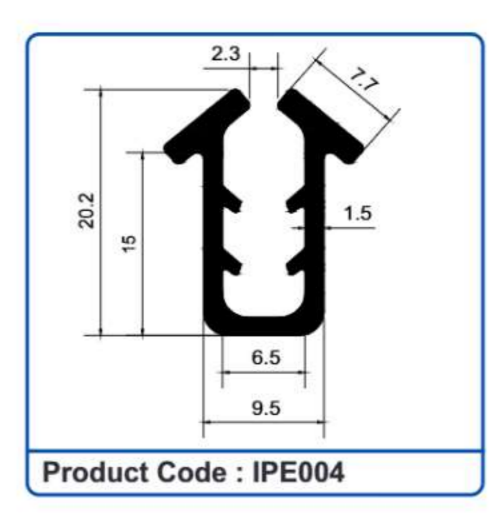


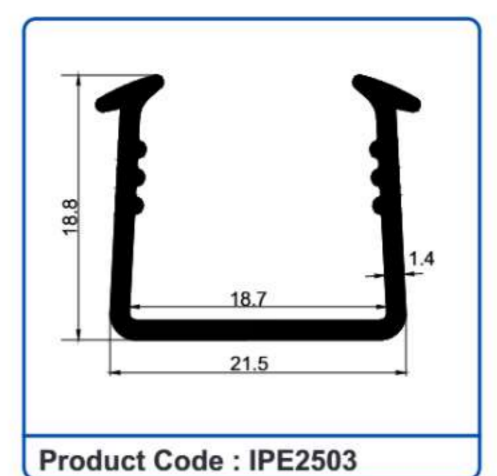


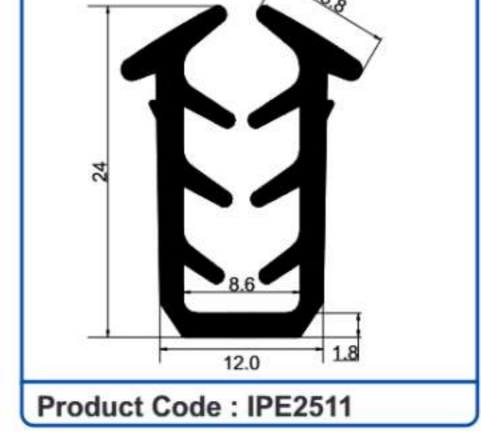


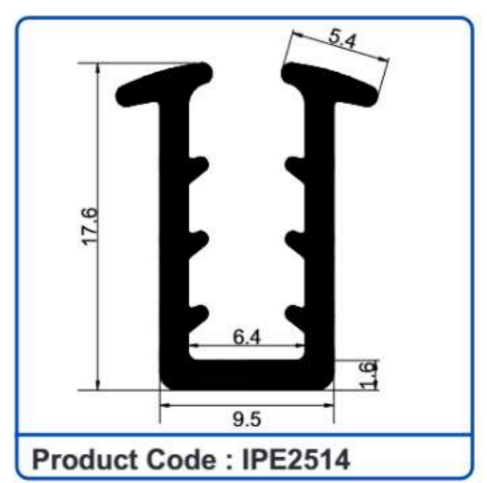


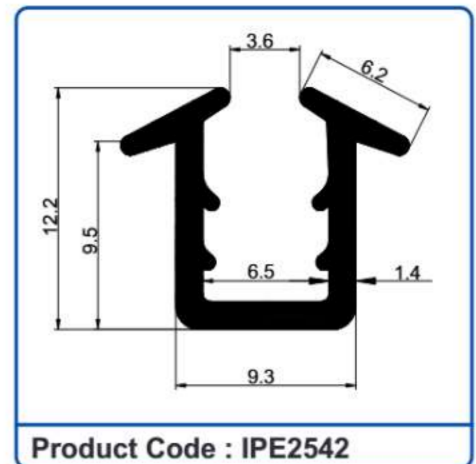


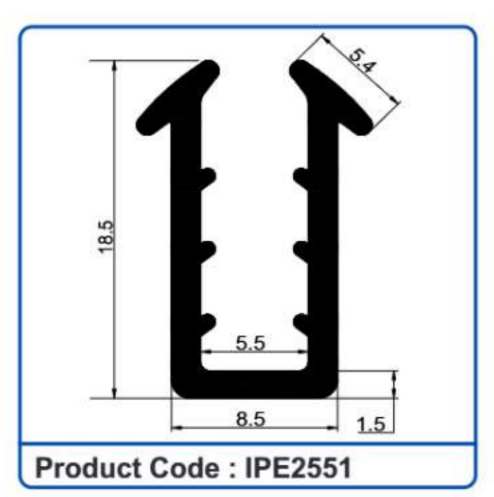


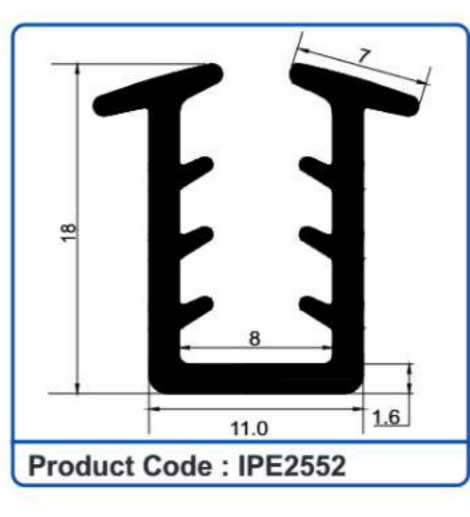


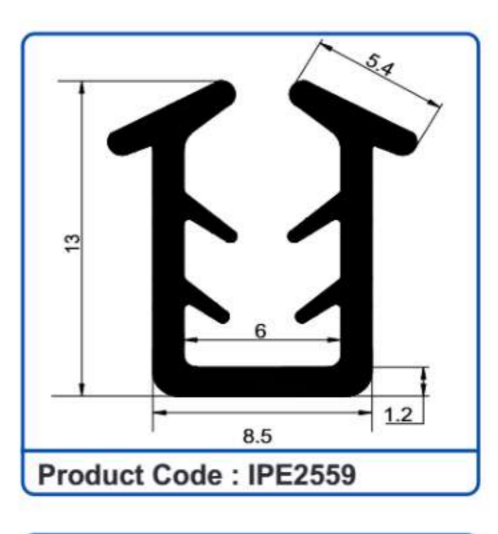


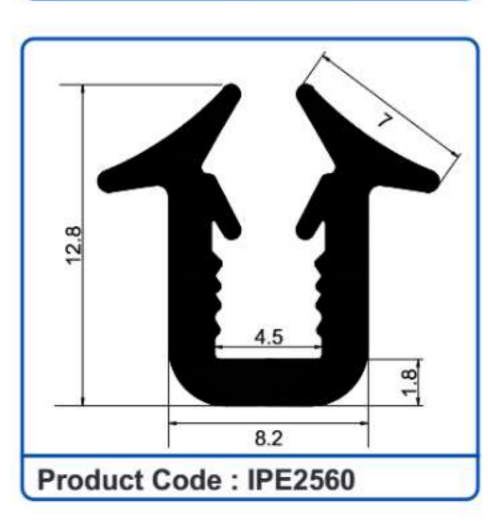


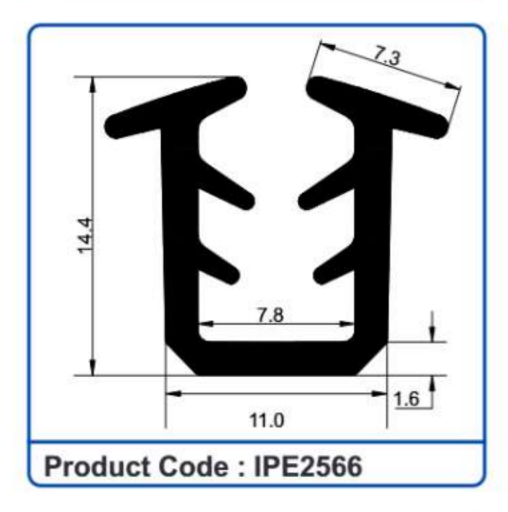


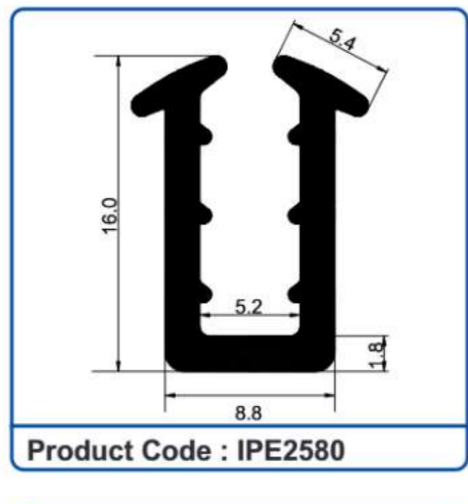


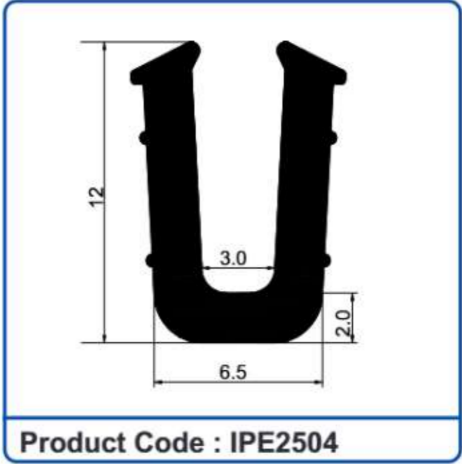


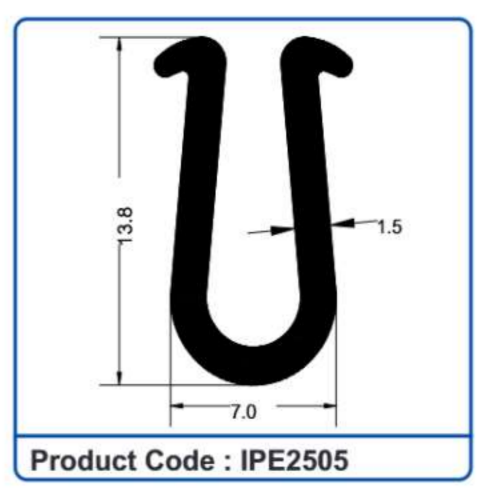


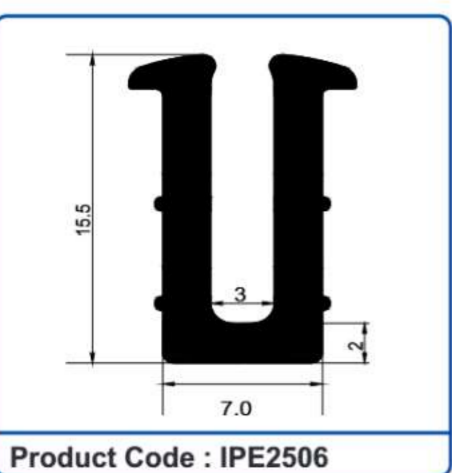


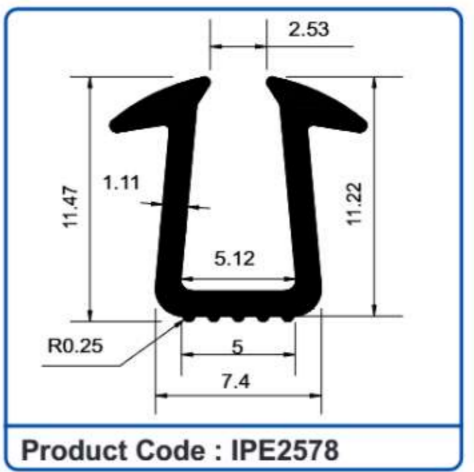


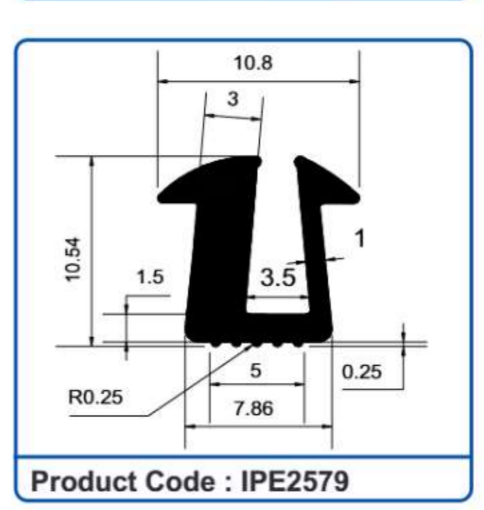


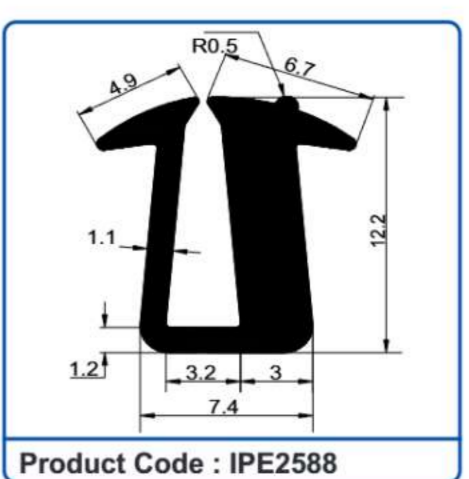




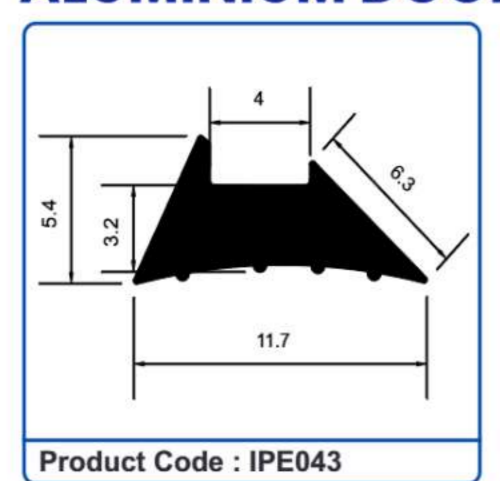


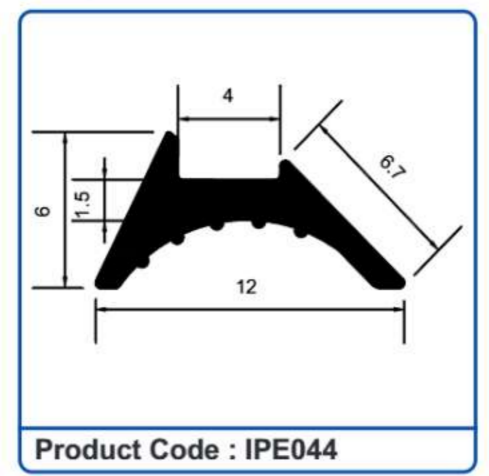


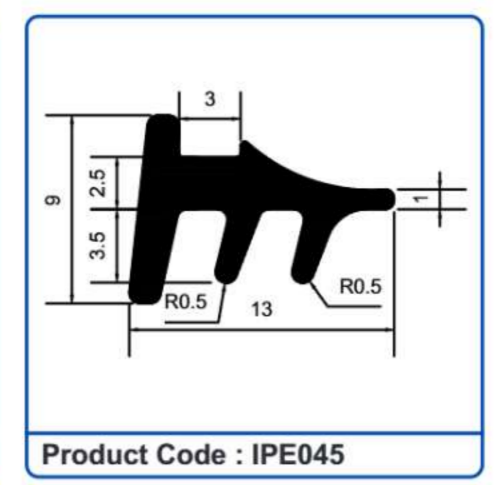


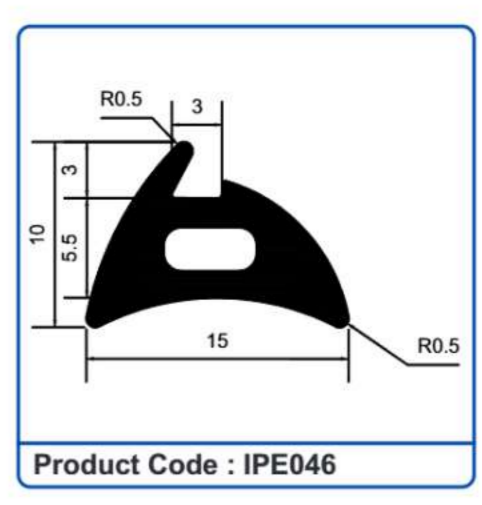


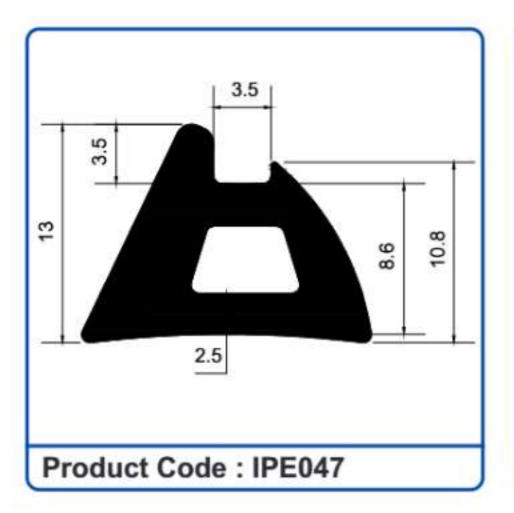


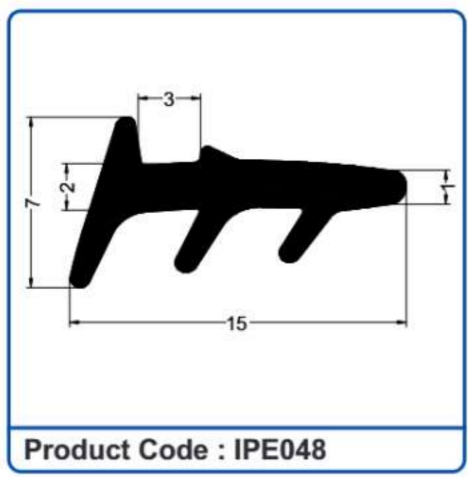


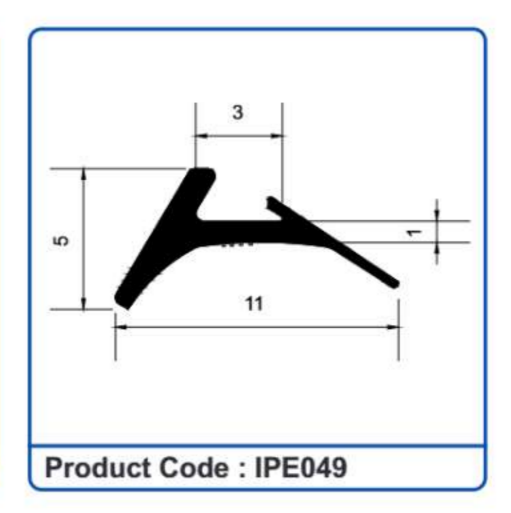


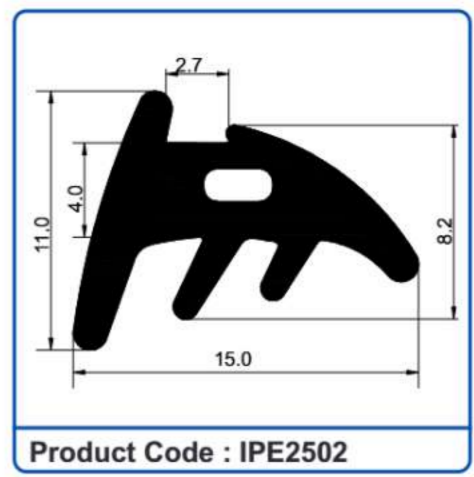


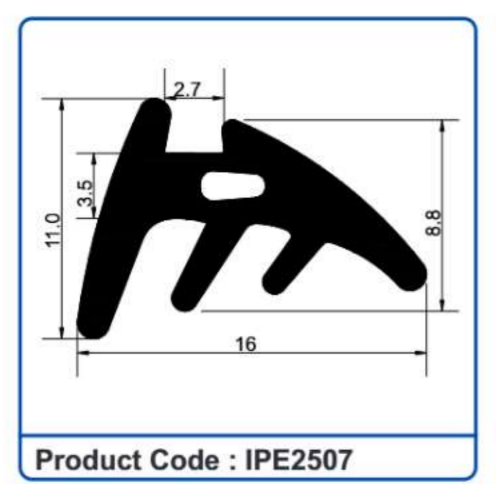


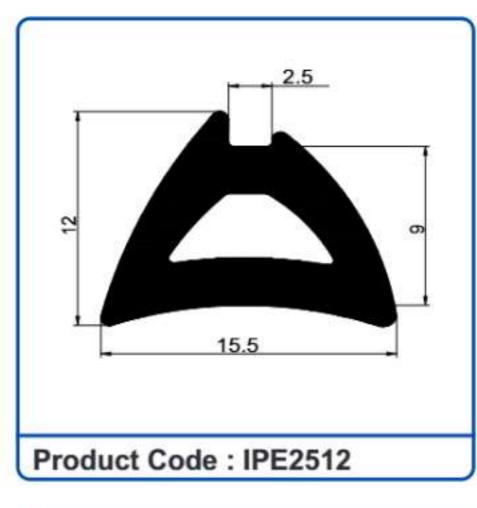


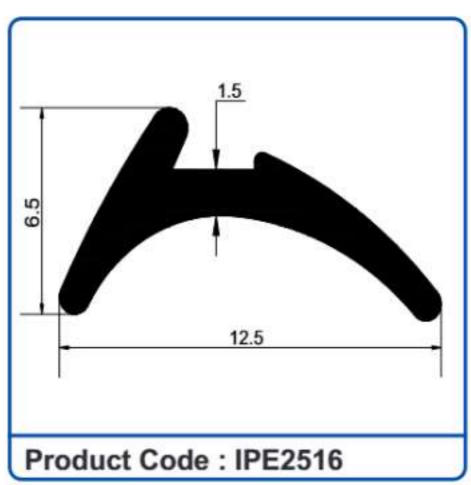


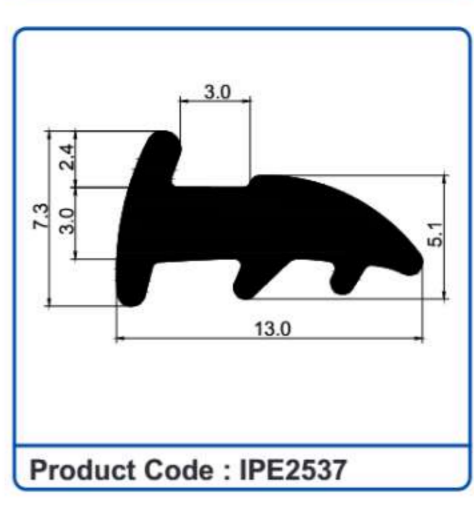


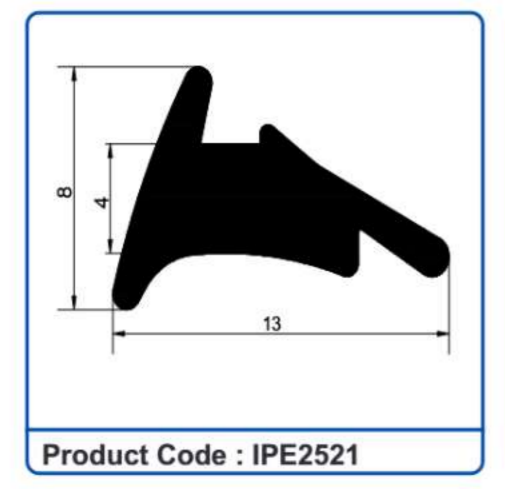


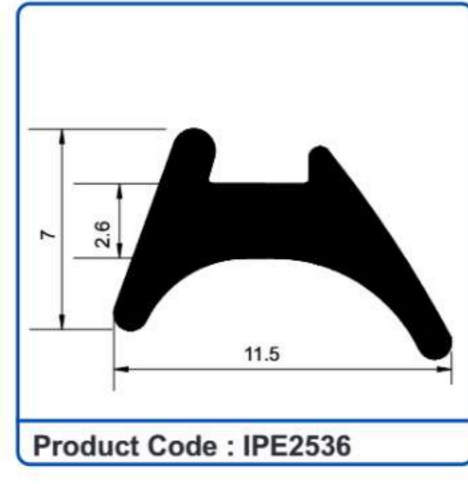


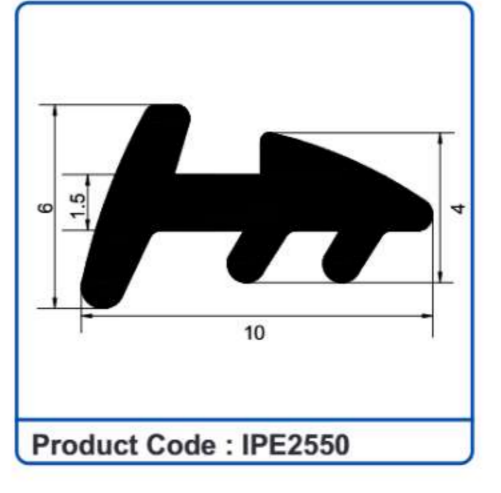


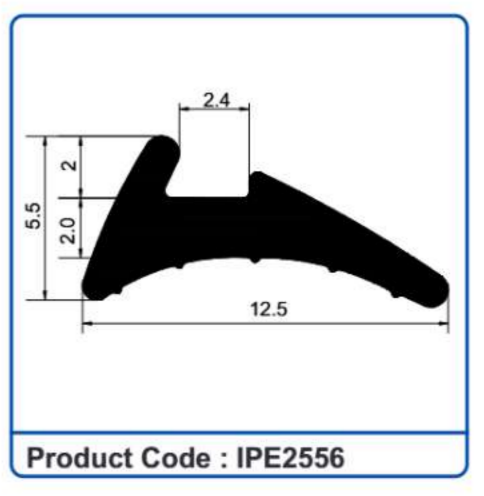


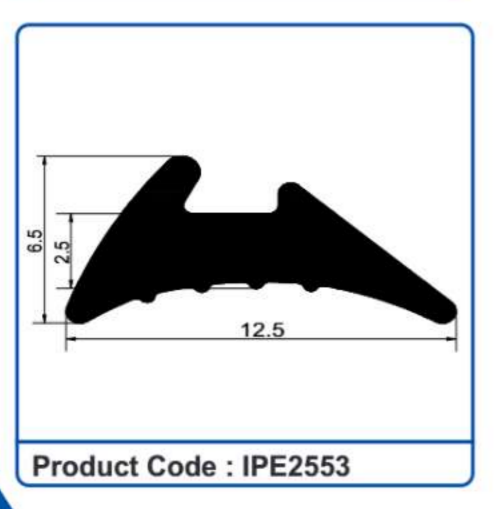


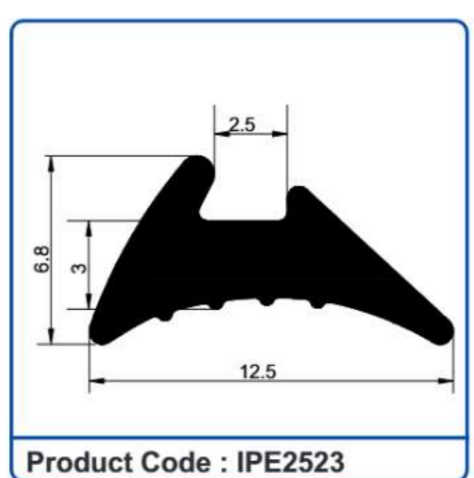


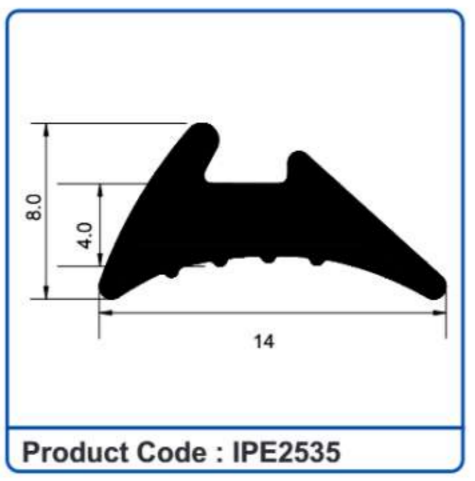


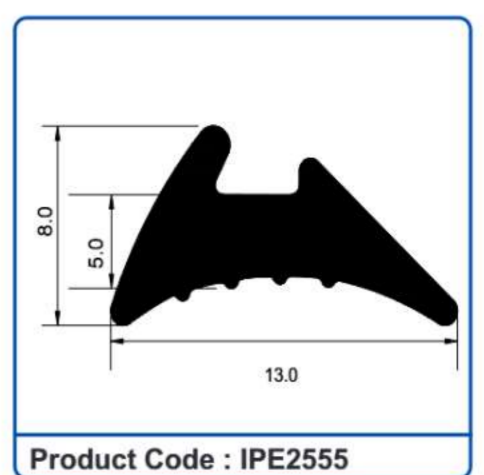




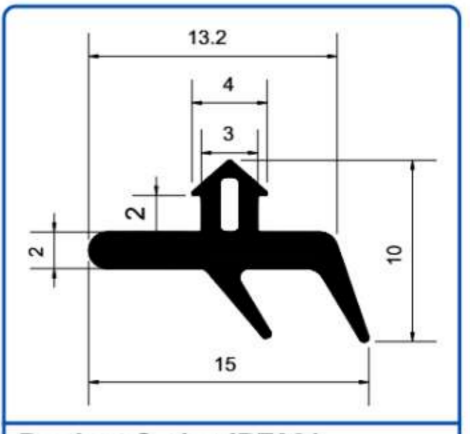




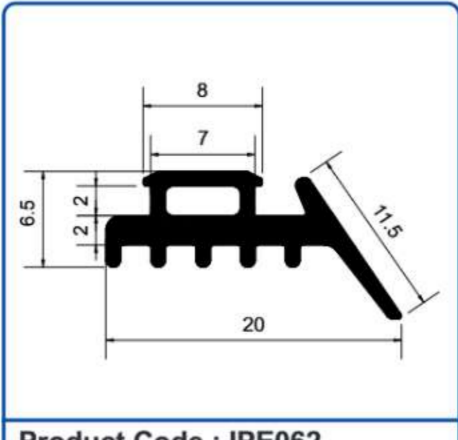




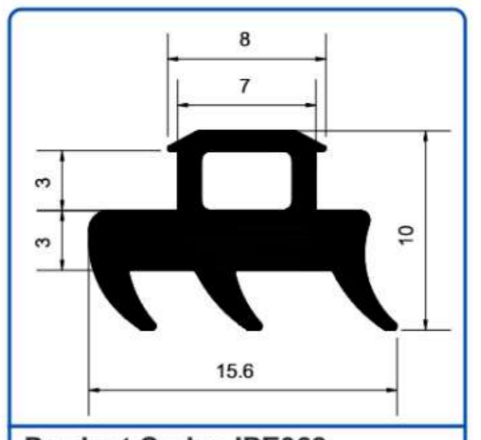




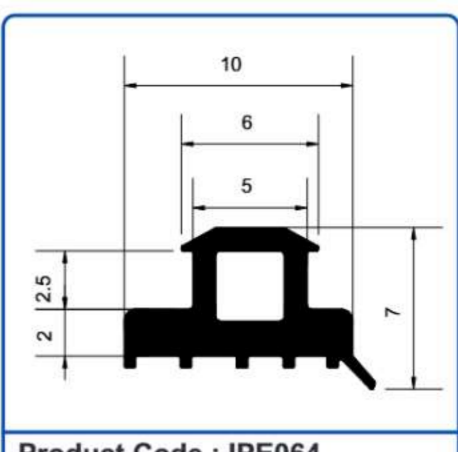
Product Code: IPE061



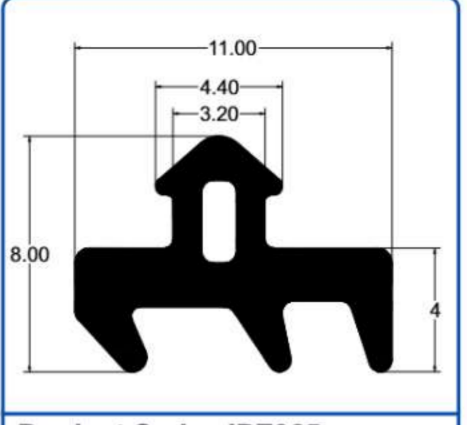
Product Code: IPE062



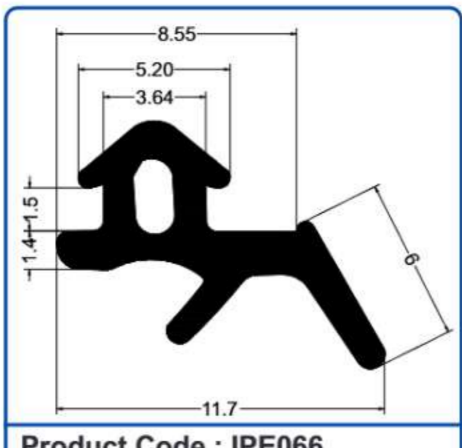
Product Code: IPE063



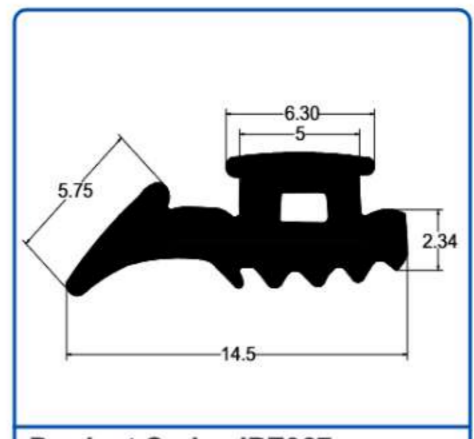
Product Code: IPE064



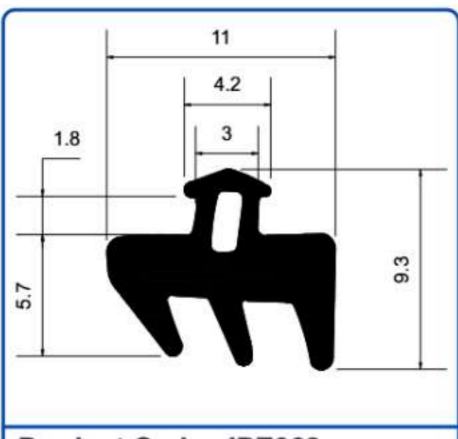
Product Code: IPE065



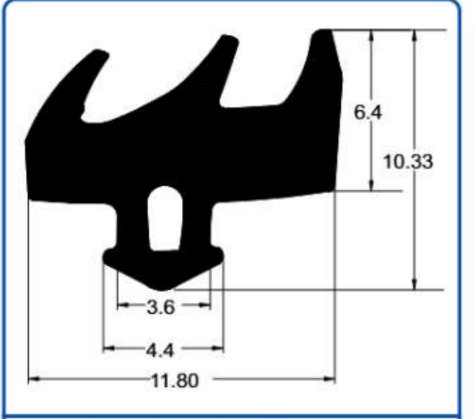
Product Code: IPE066



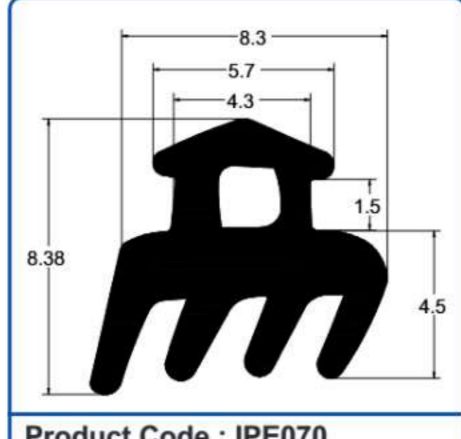
Product Code: IPE067



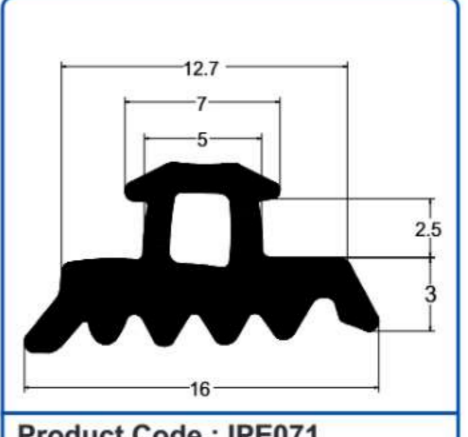
Product Code: IPE068



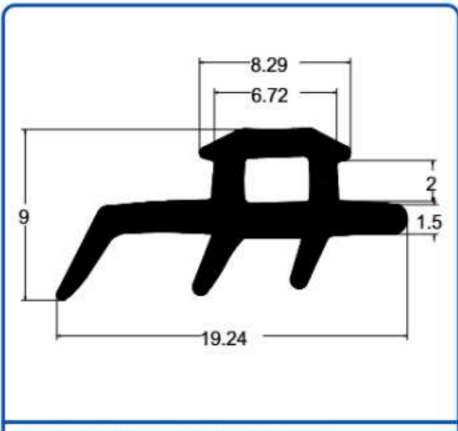
Product Code: IPE069



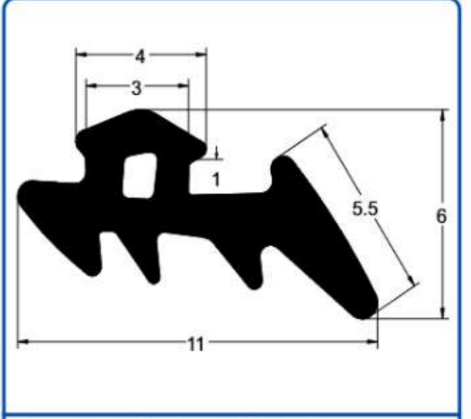
Product Code: IPE070



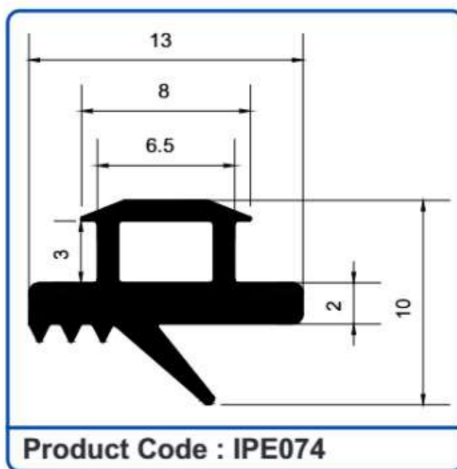
Product Code: IPE071

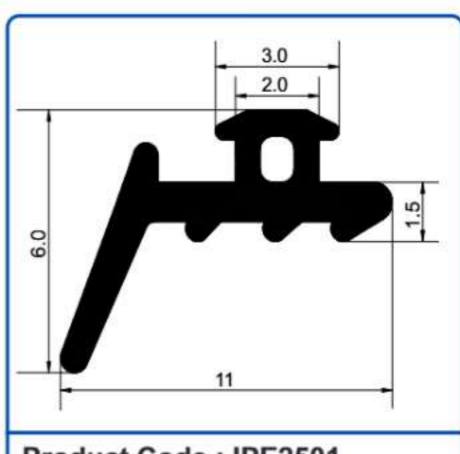


Product Code: IPE072

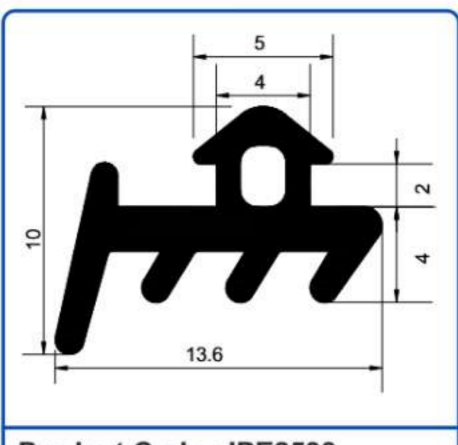


Product Code: IPE073

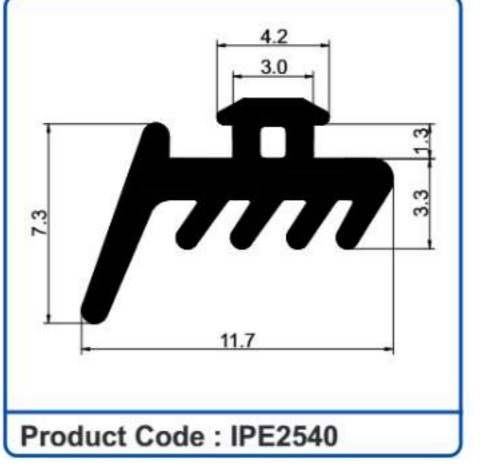


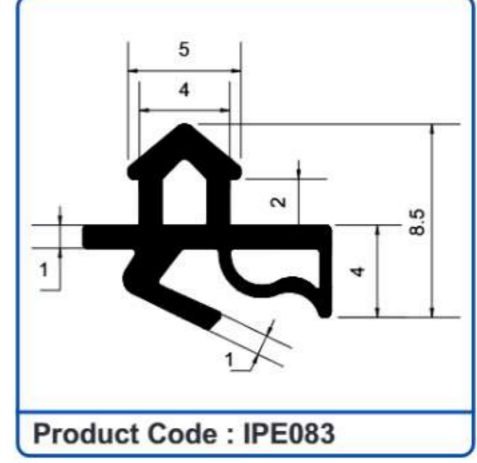


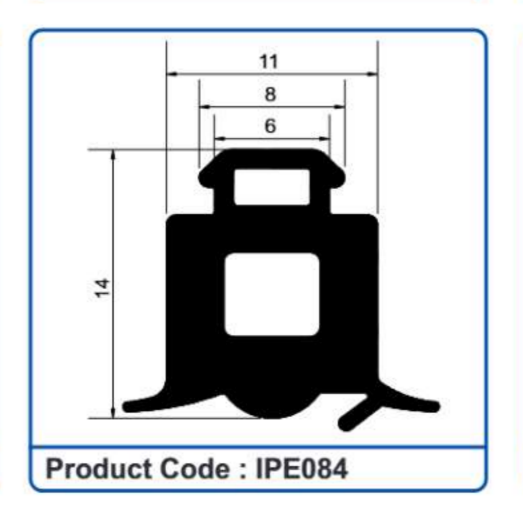
Product Code: IPE2501

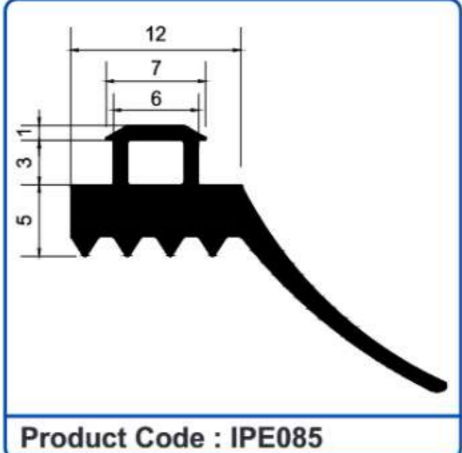


Product Code: IPE2533

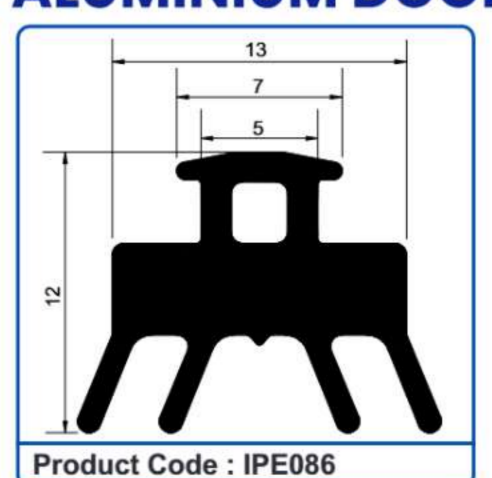


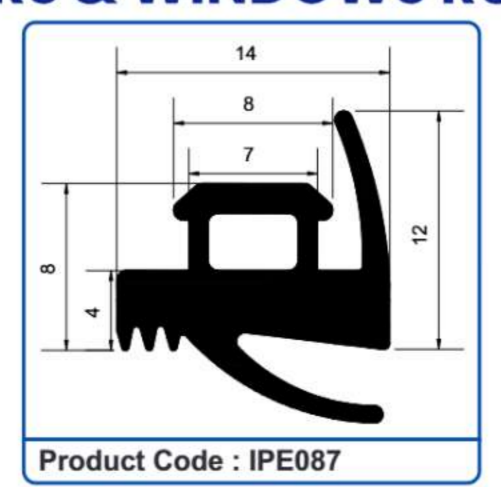


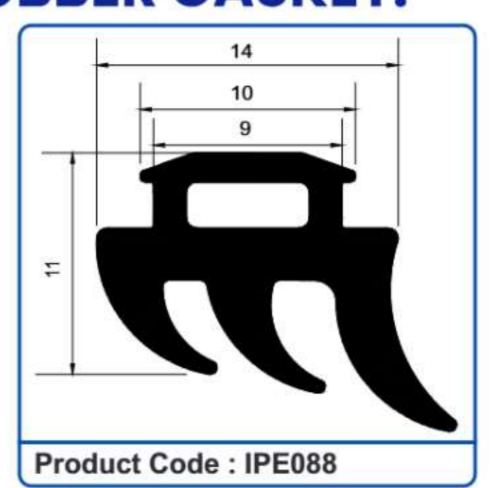


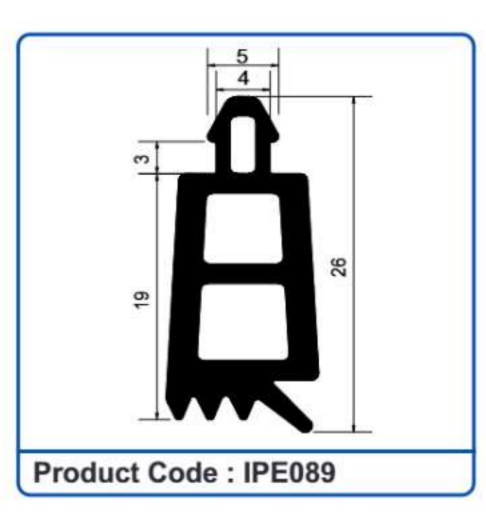


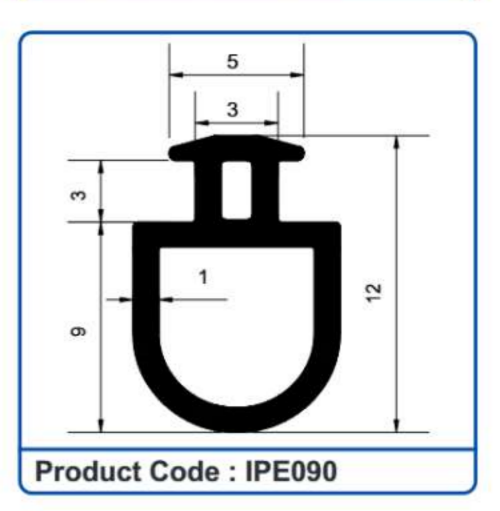


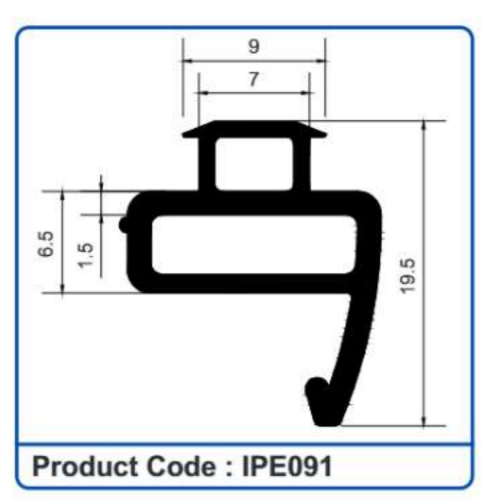


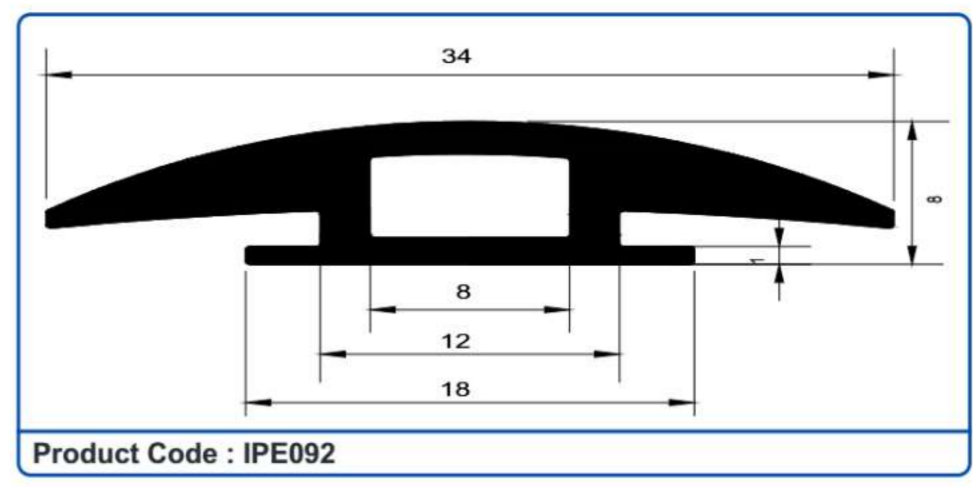


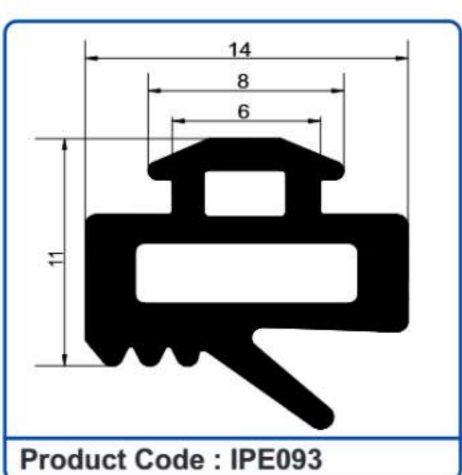


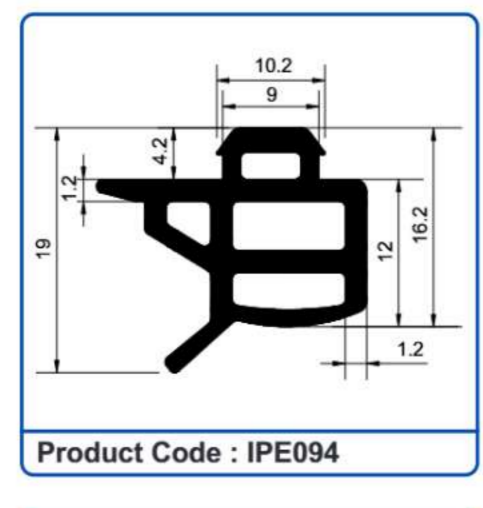


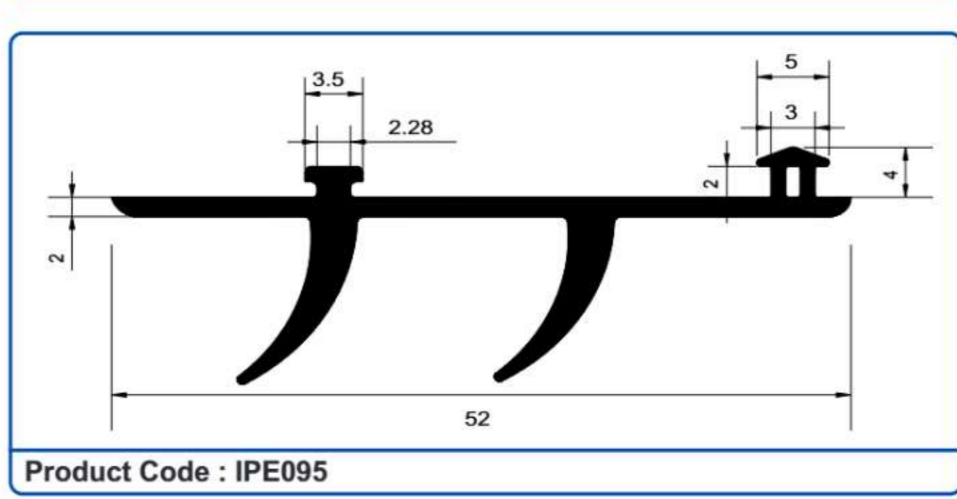


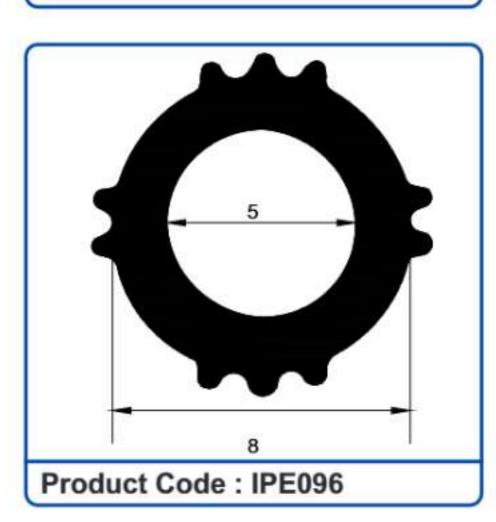


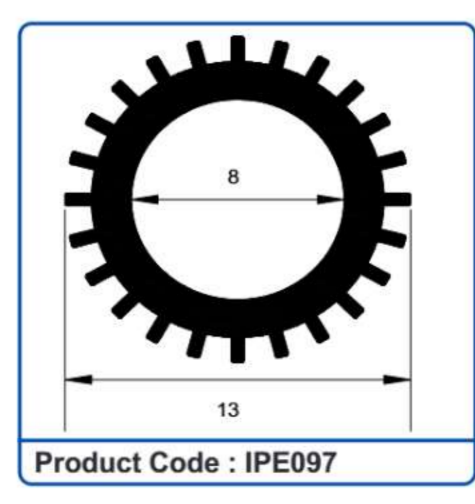


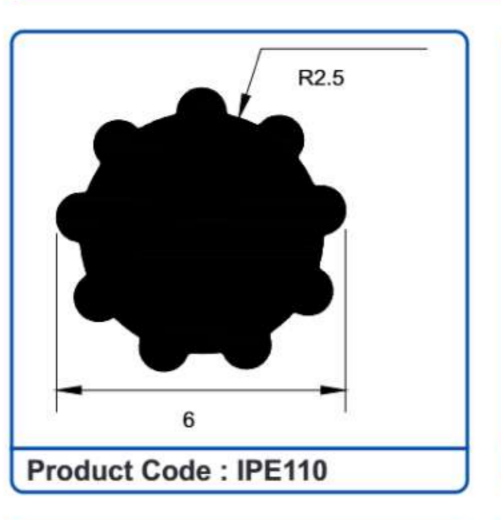


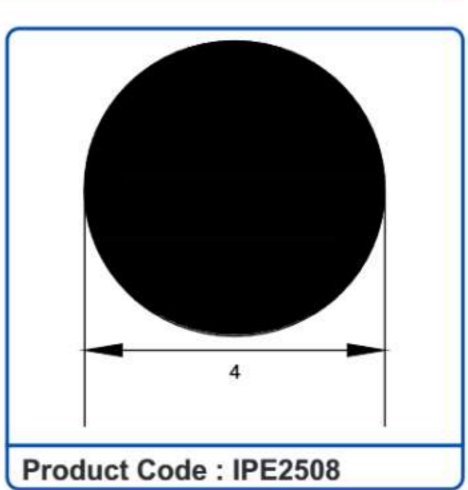


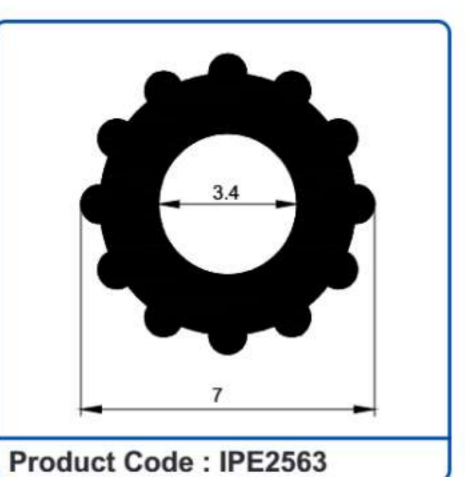


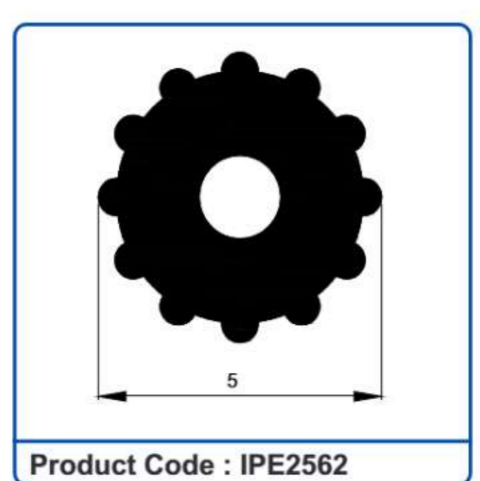


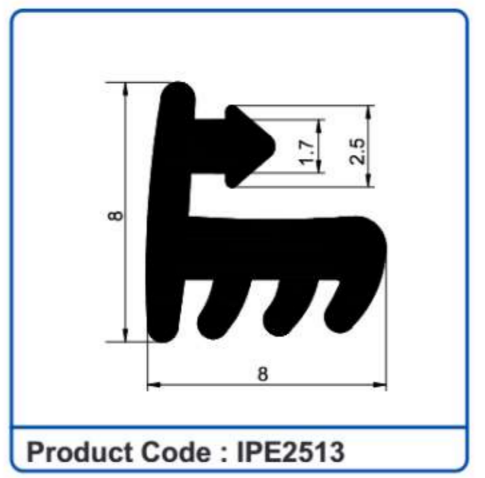


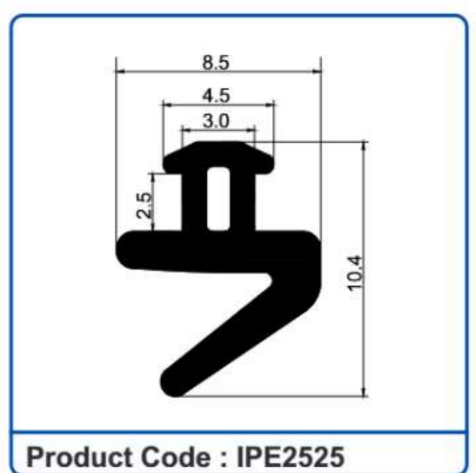






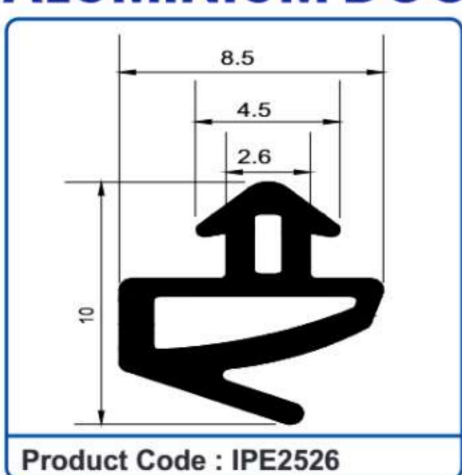


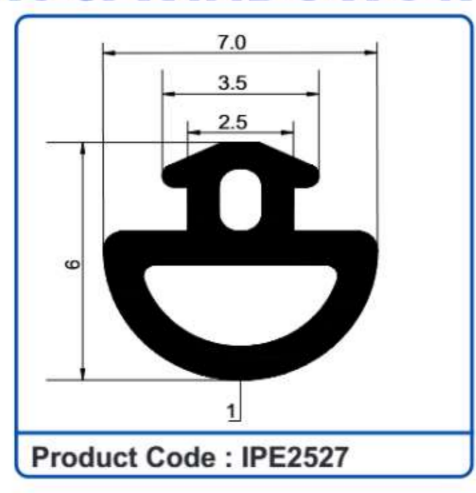


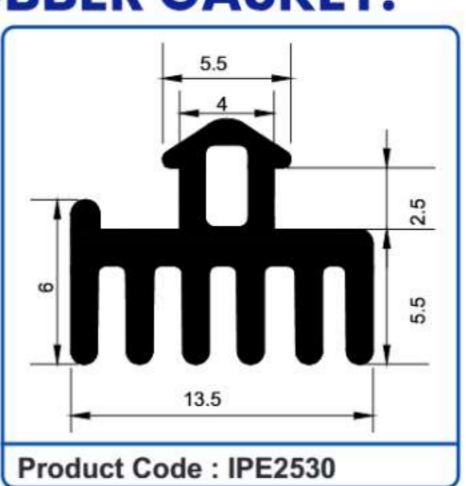


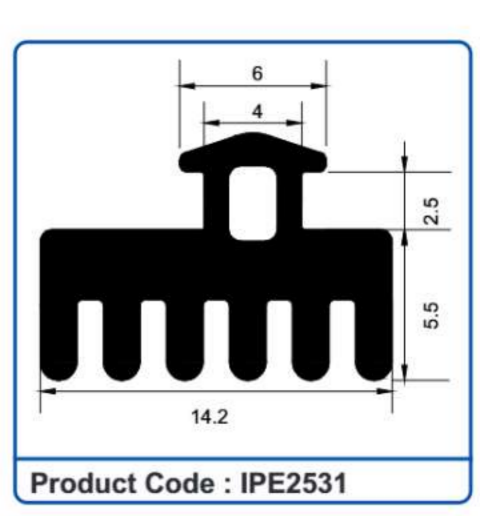


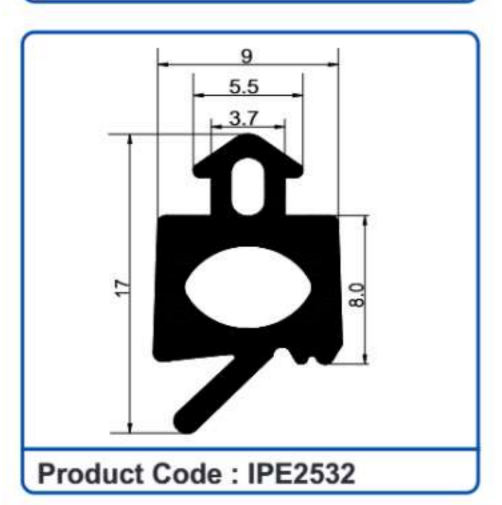
ALUMINIUM DOORS & WINDOWS RUBBER GASKET:

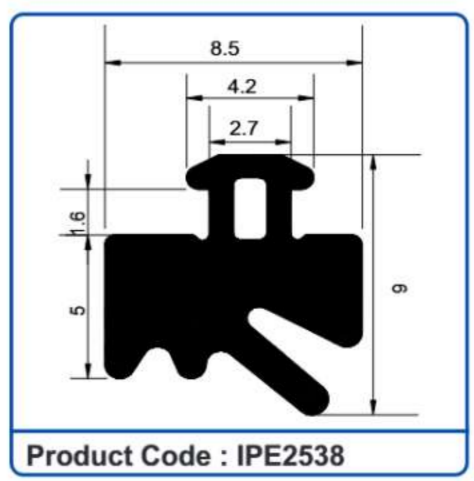


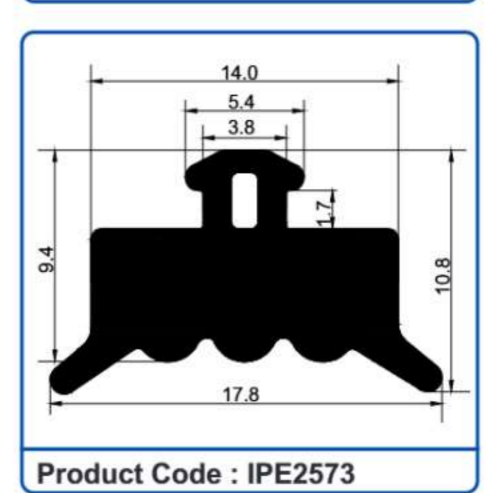


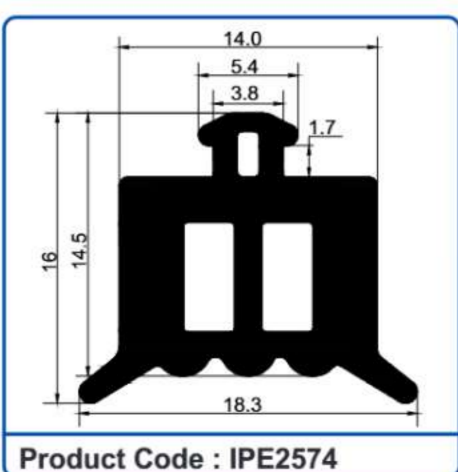


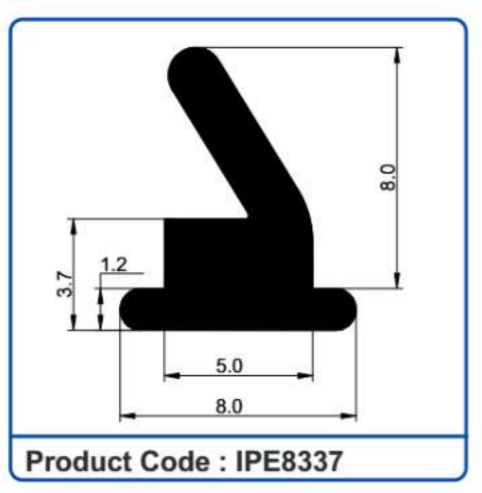


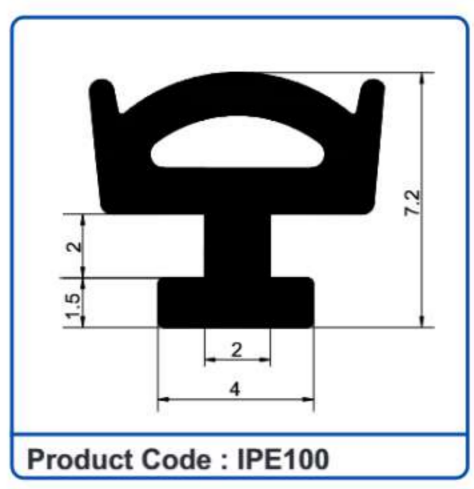


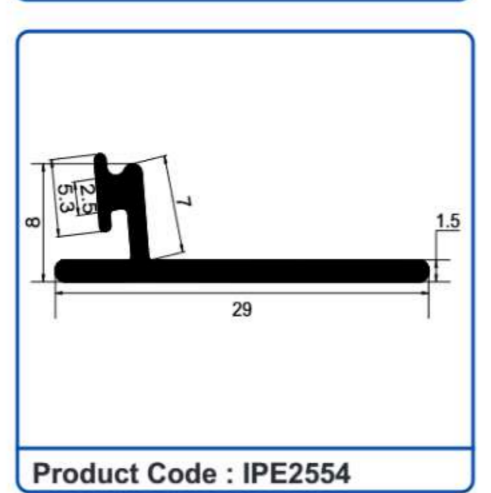


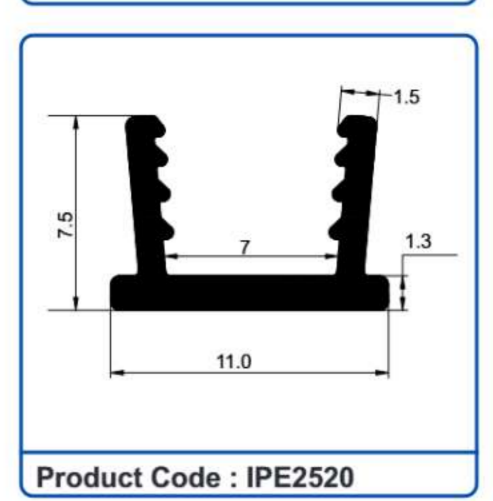


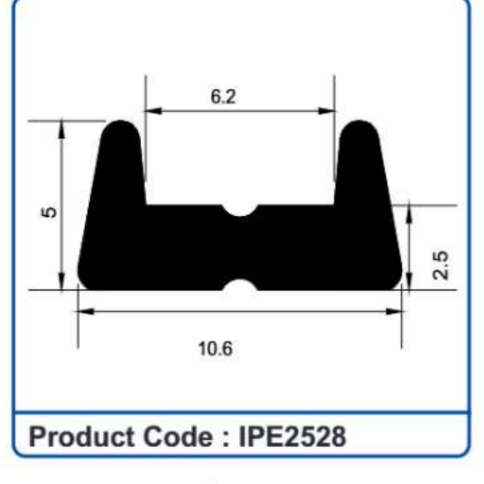


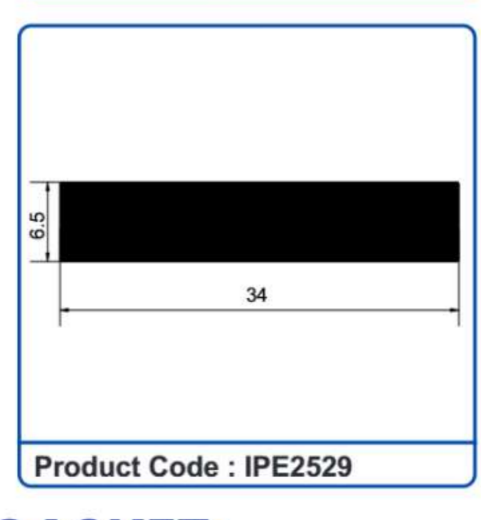


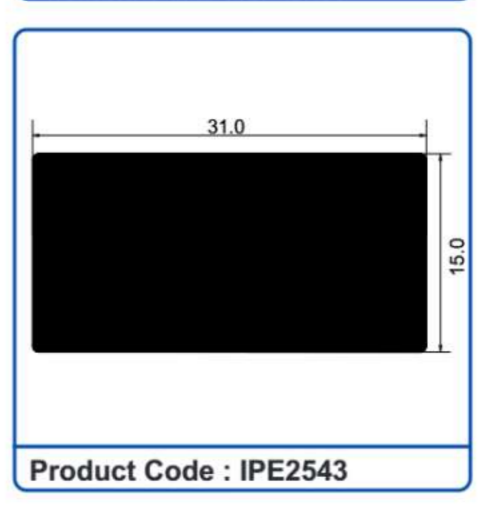


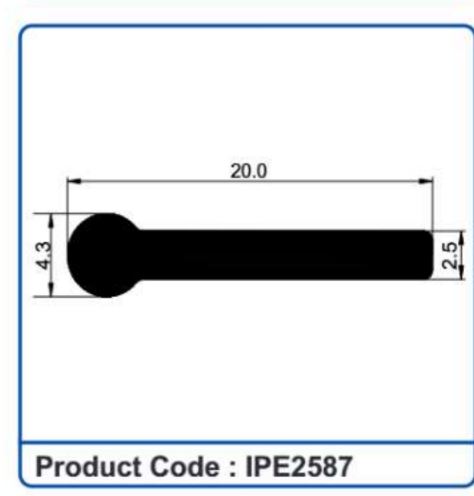




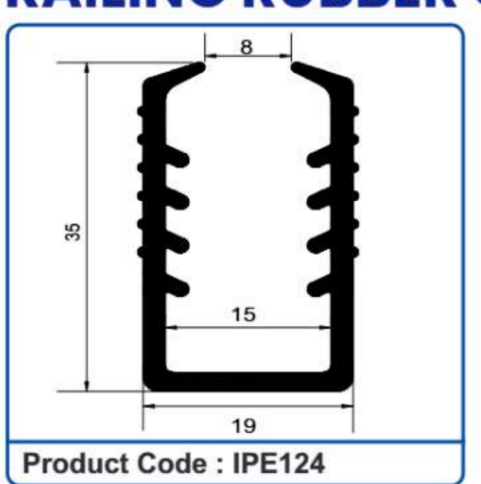


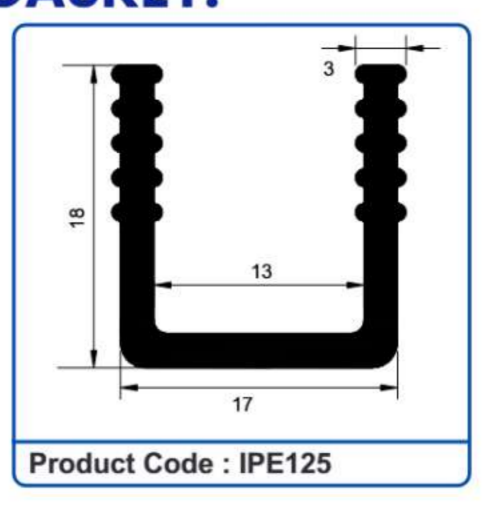


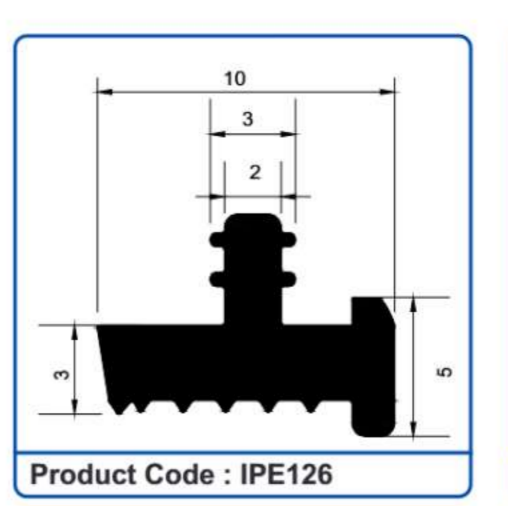


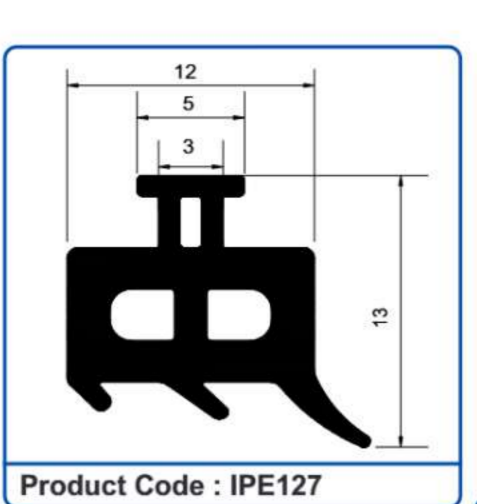


RAILING RUBBER GASKET:



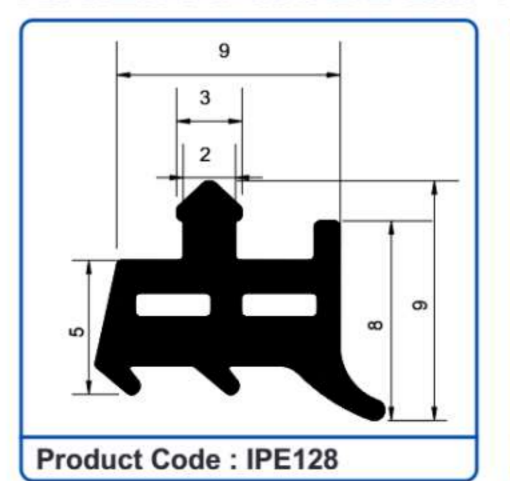


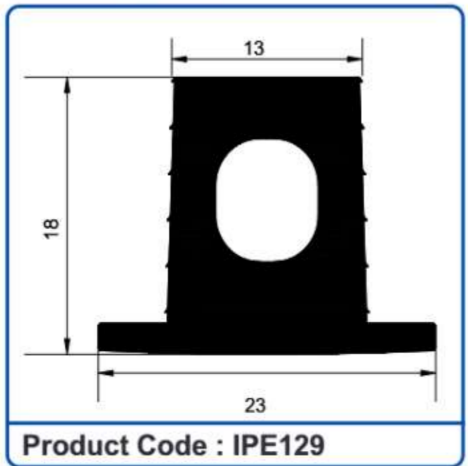


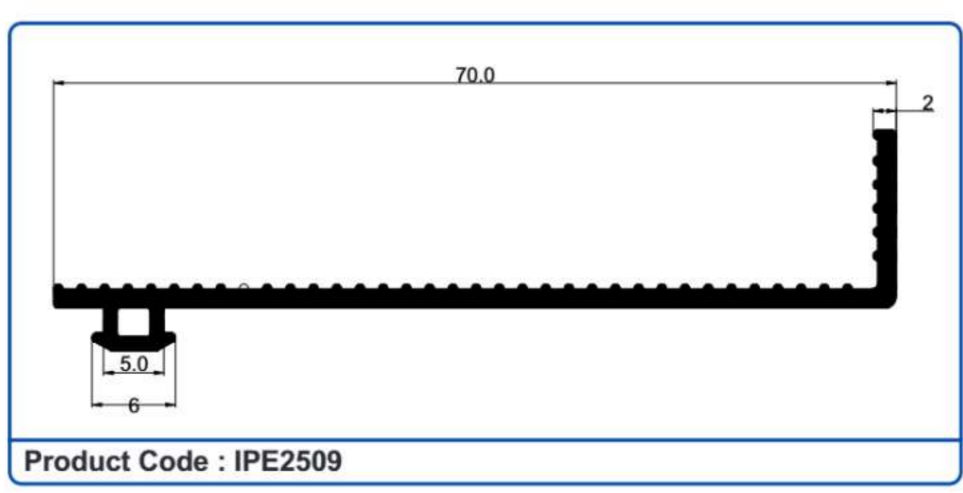


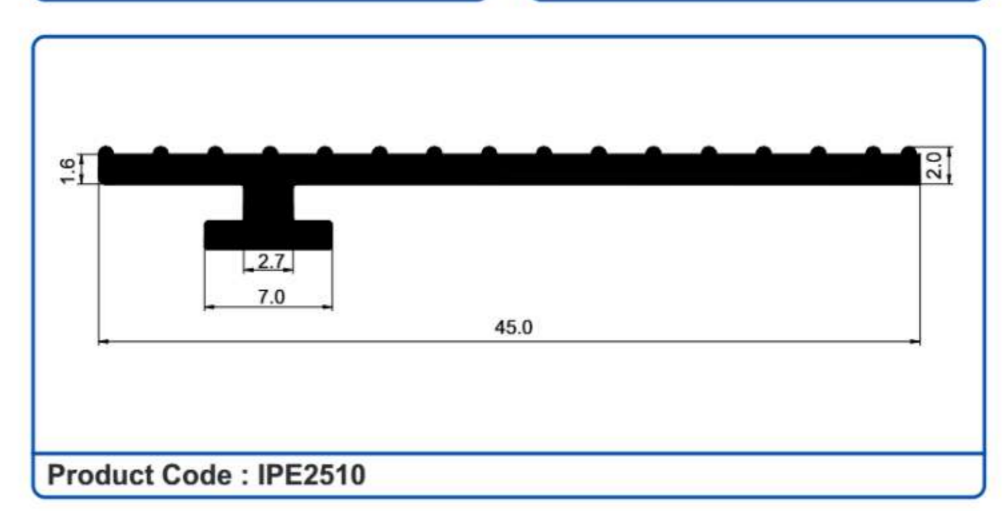


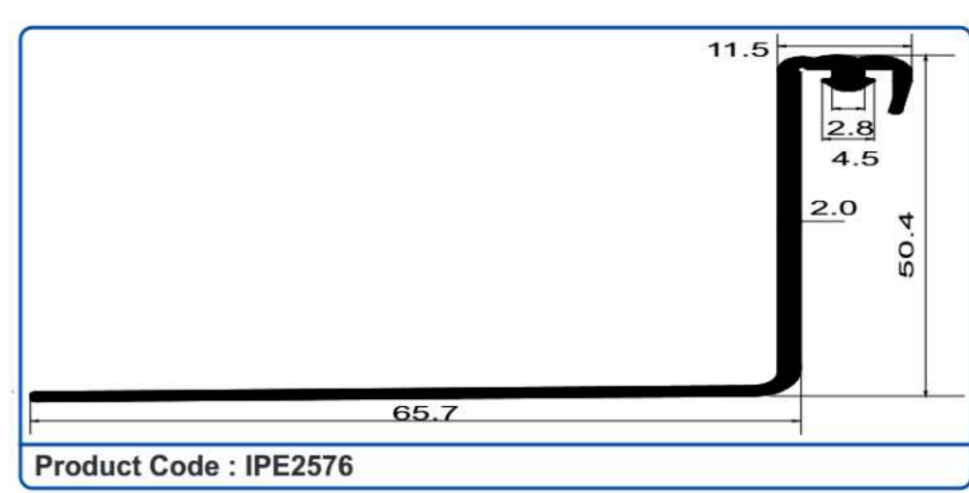
RAILING RUBBER GASKET:

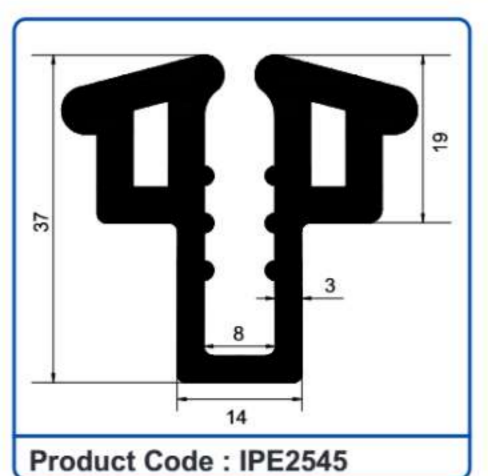


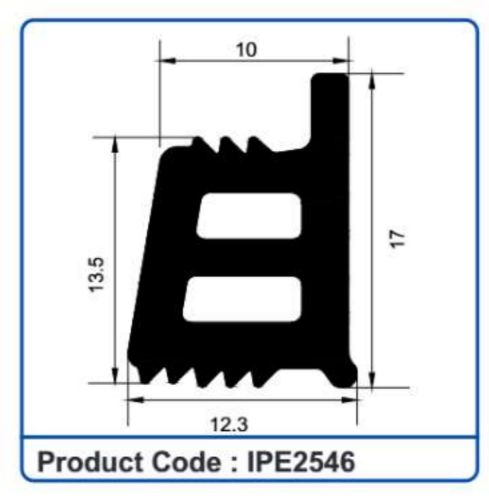


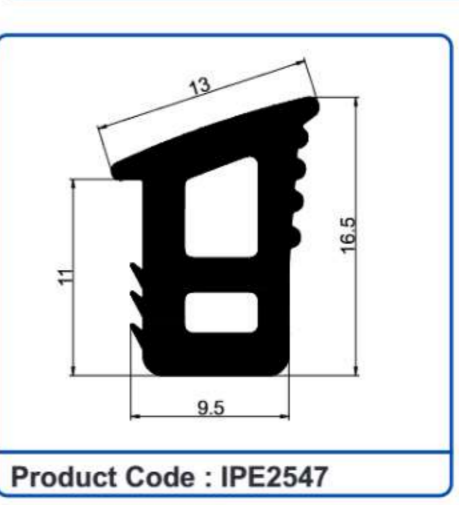


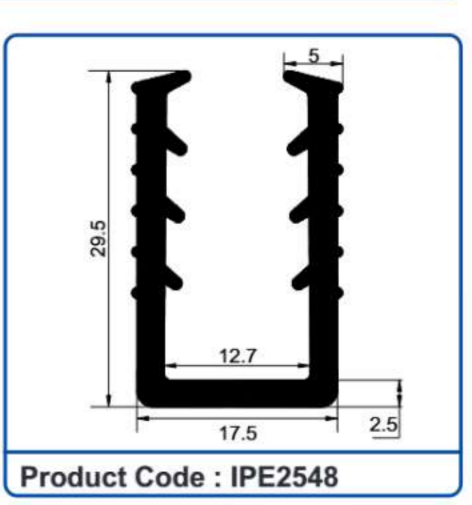


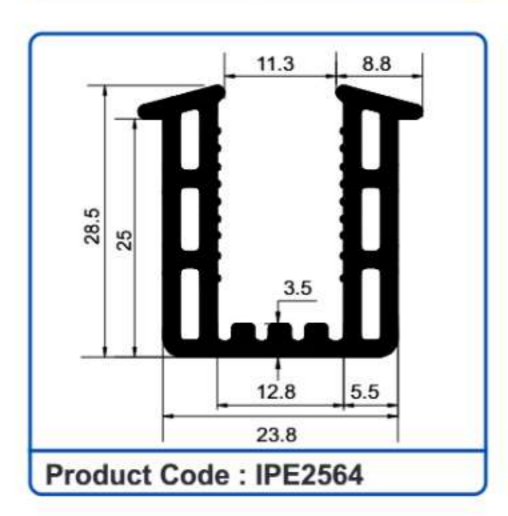


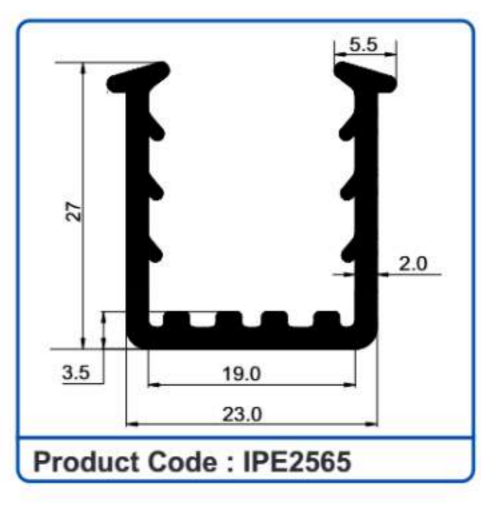


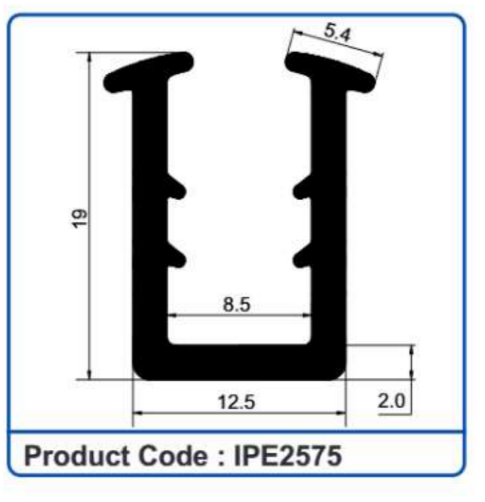


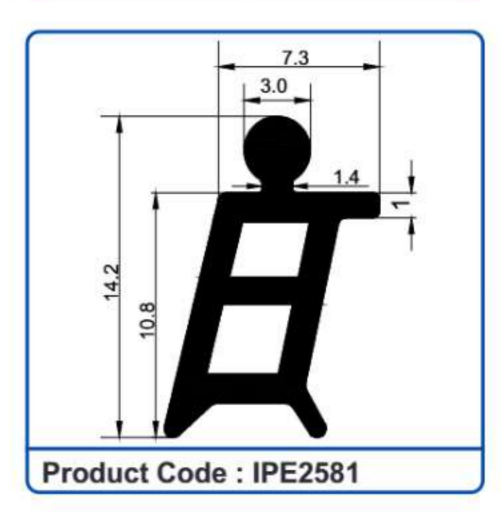


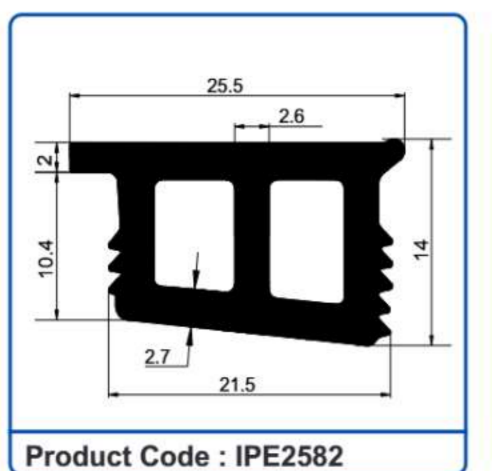


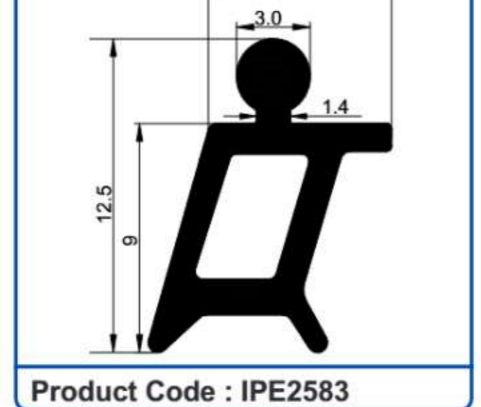




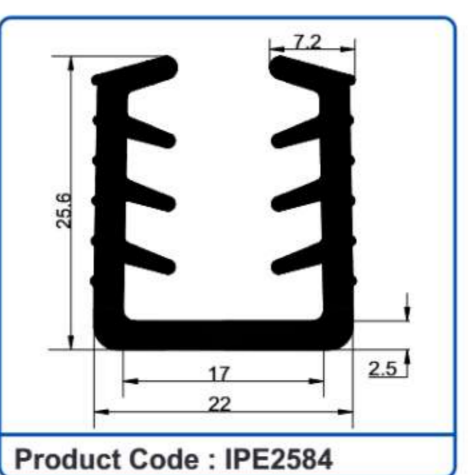


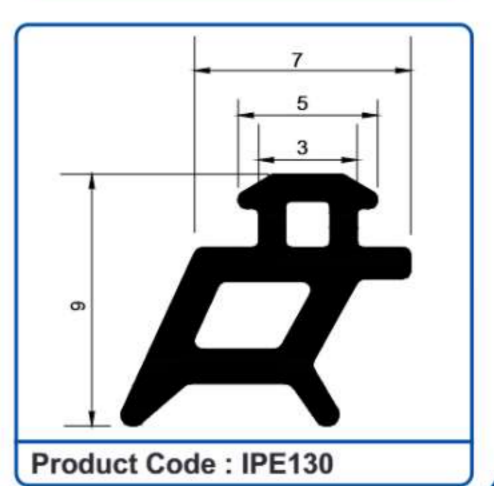






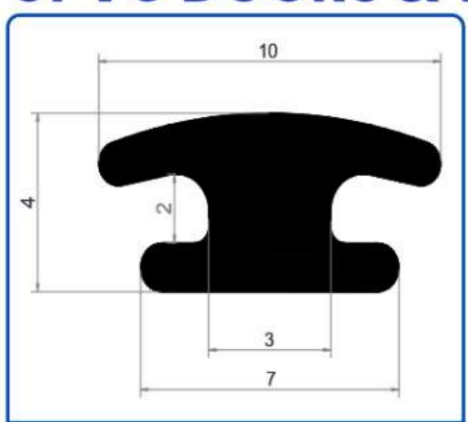
7.5



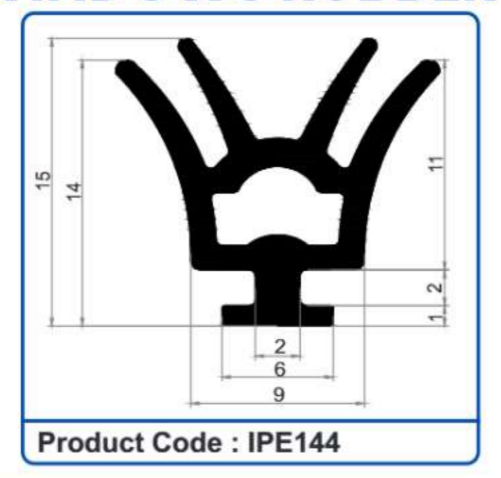


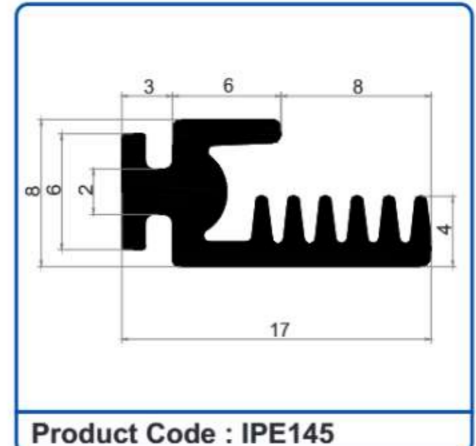


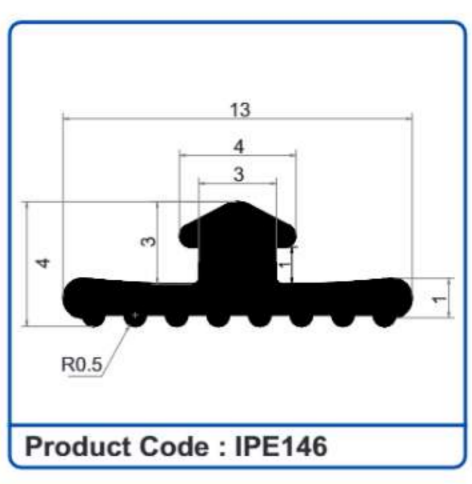
UPVC DOORS & WINDOWS RUBBER GASKET:

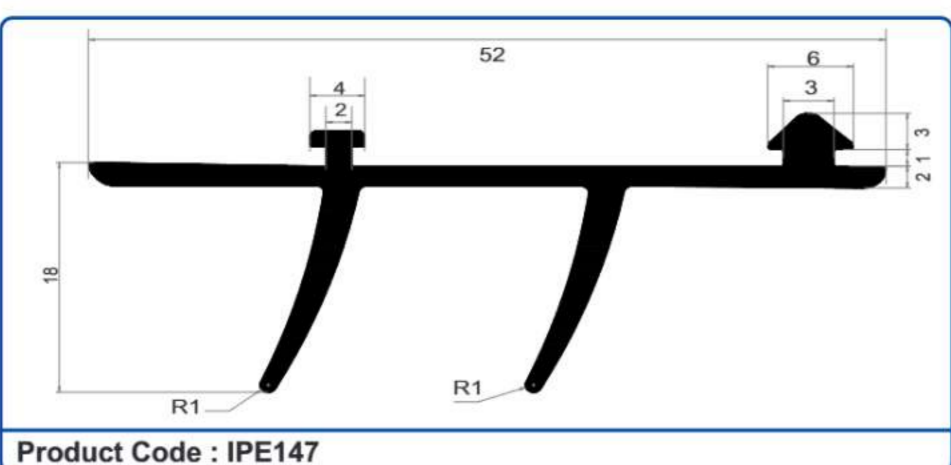


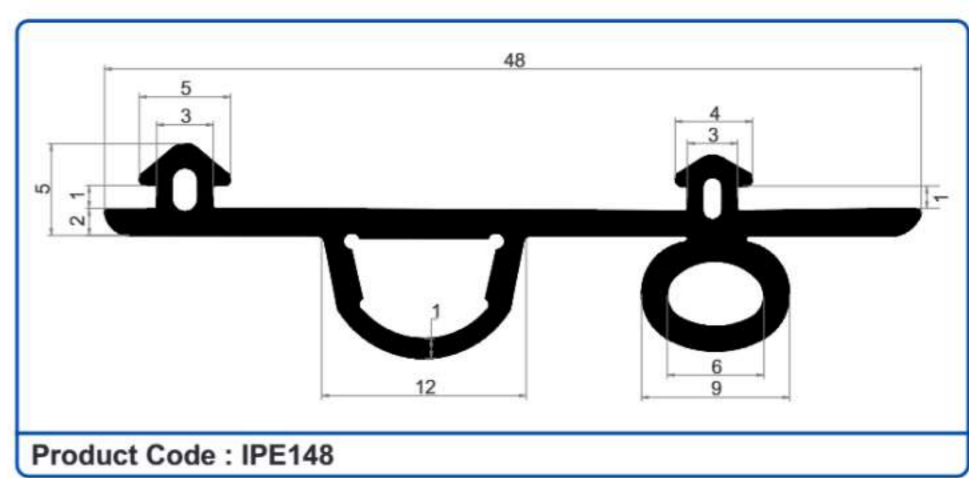
Product Code: IPE143

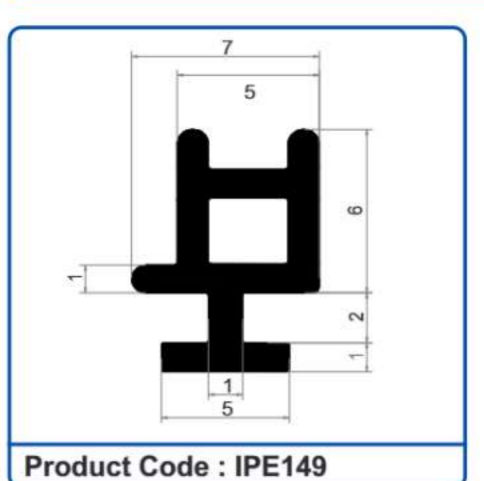


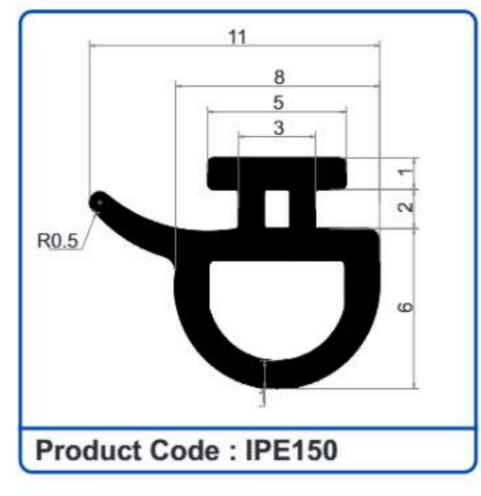


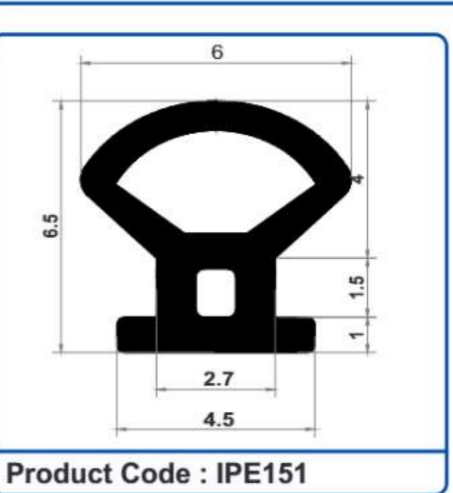


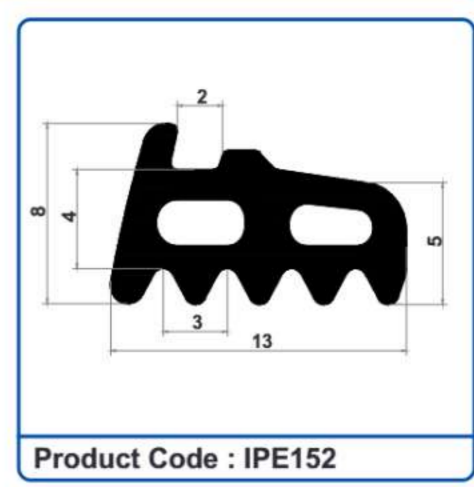


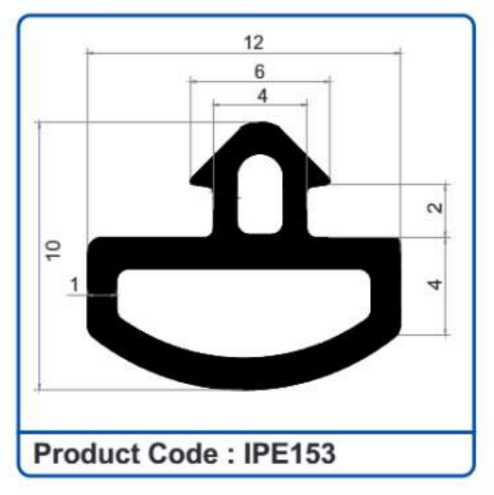


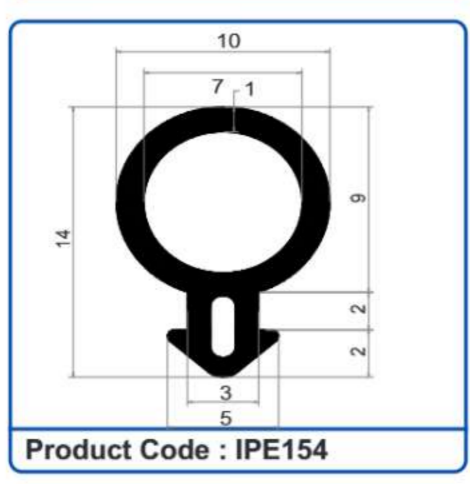


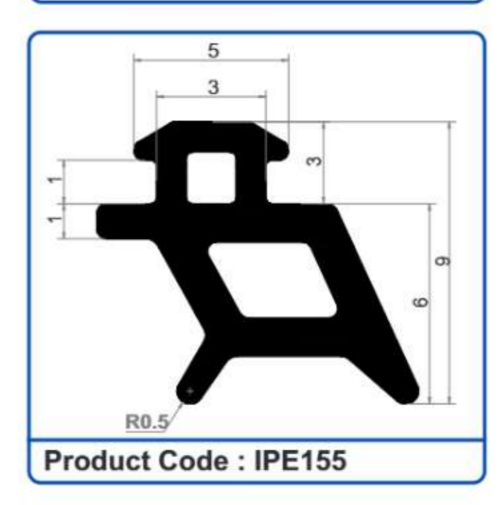


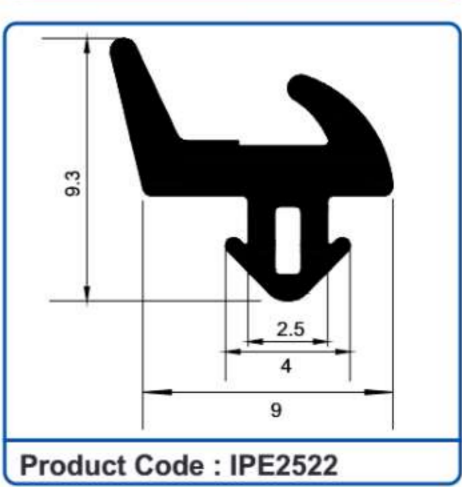




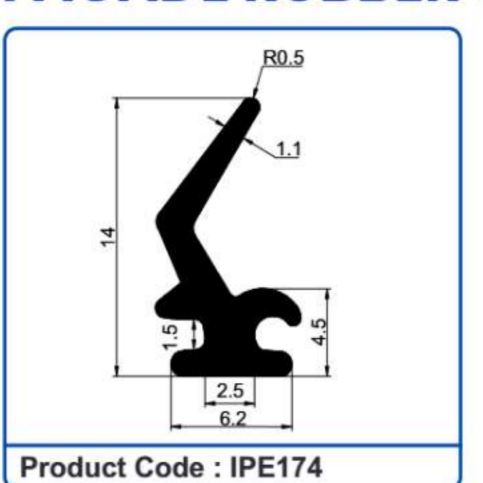


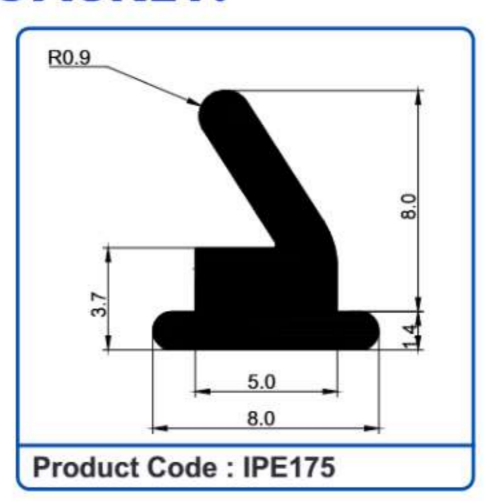


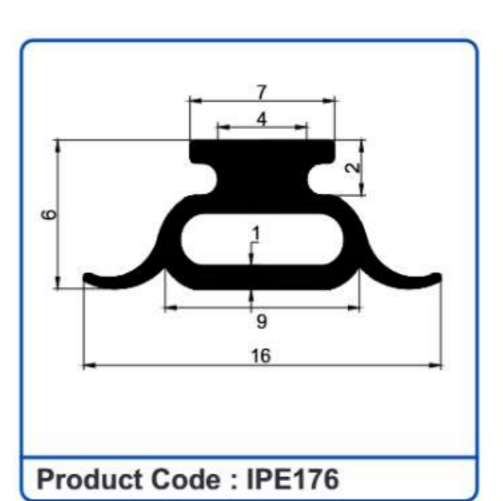


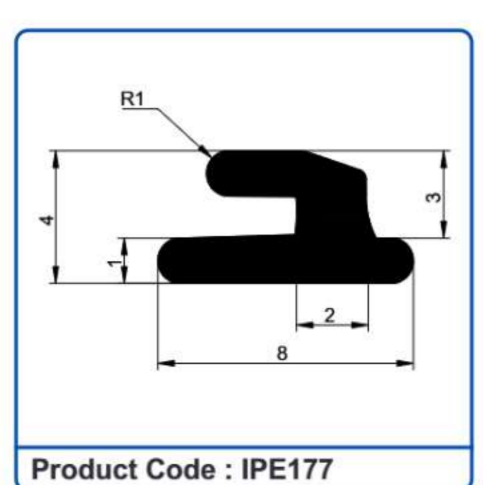


FACADE RUBBER GASKET:



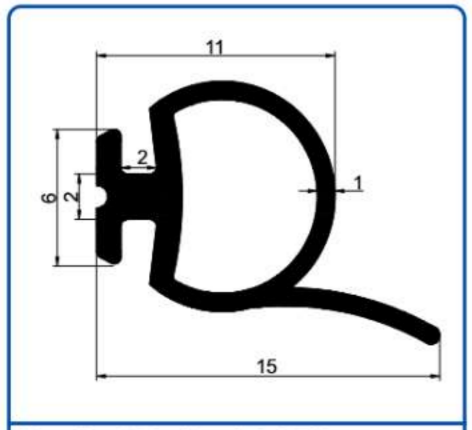




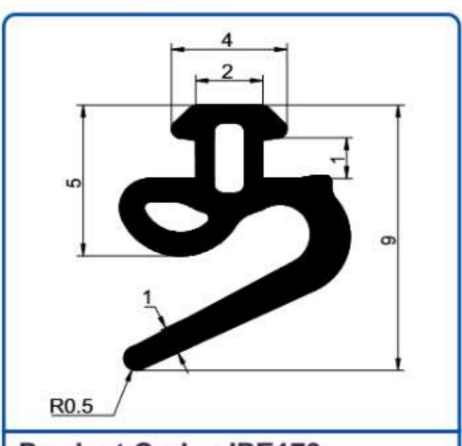




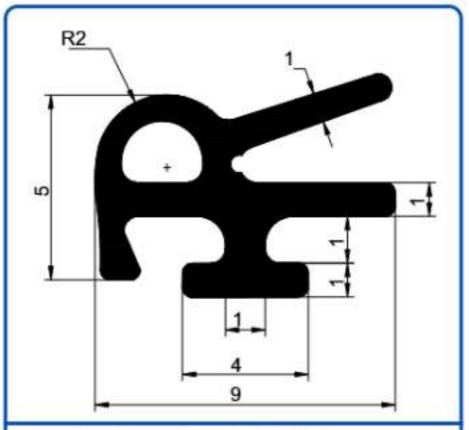
FACADE RUBBER GASKET:



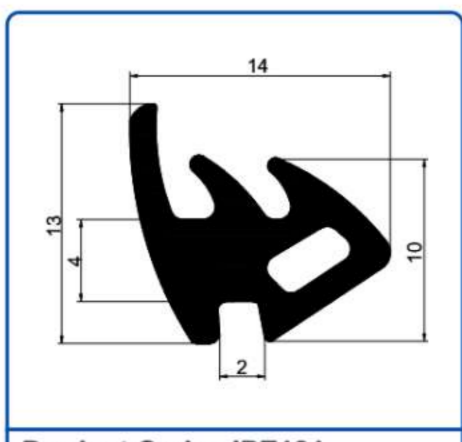
Product Code: IPE178



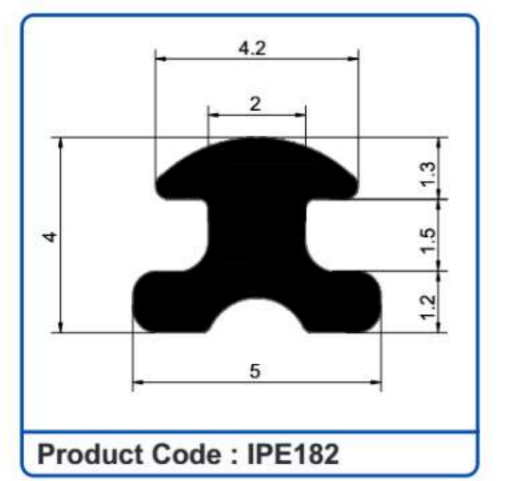
Product Code: IPE179

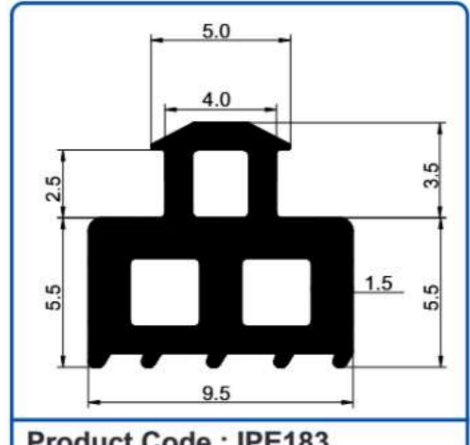


Product Code: IPE180

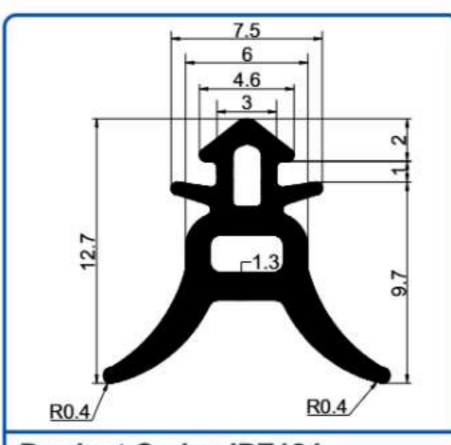


Product Code: IPE181

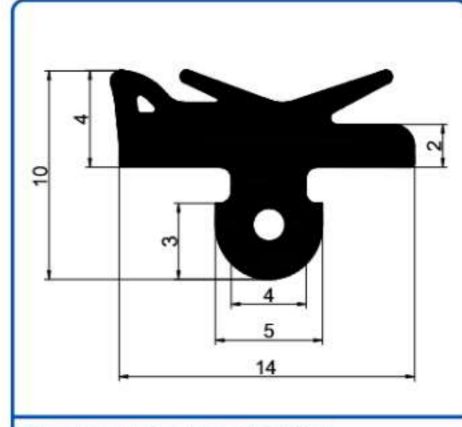




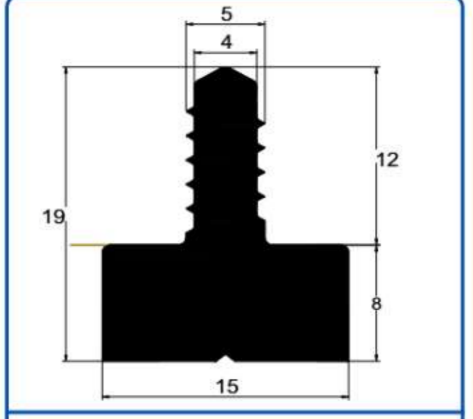
Product Code: IPE183



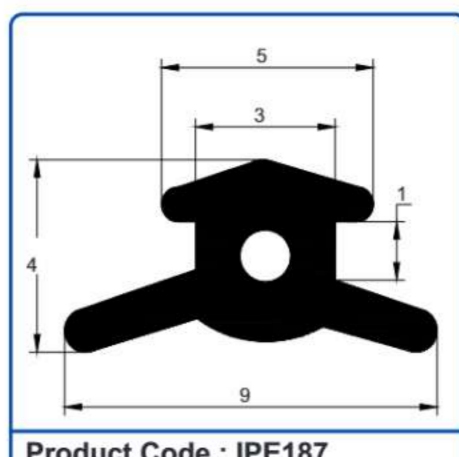
Product Code: IPE184



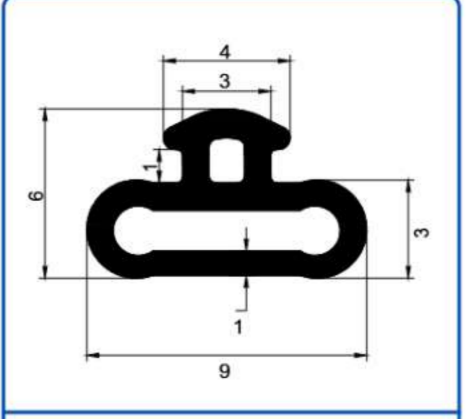
Product Code: IPE185



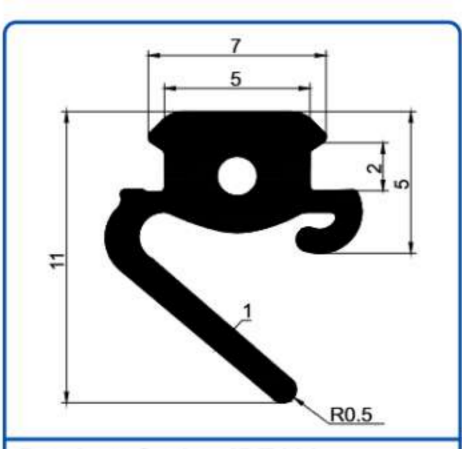
Product Code: IPE186



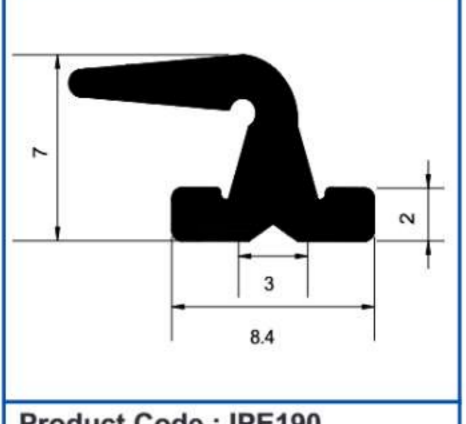
Product Code: IPE187



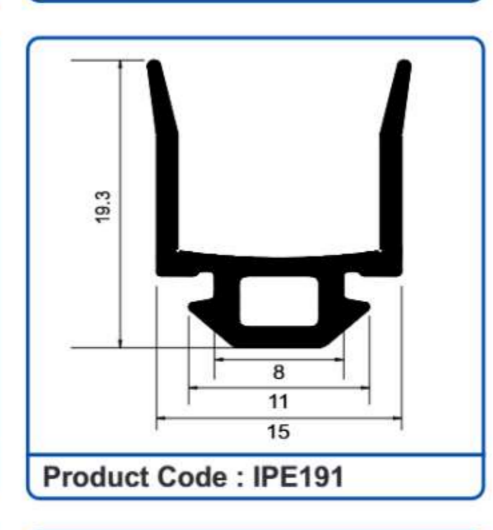
Product Code: IPE188

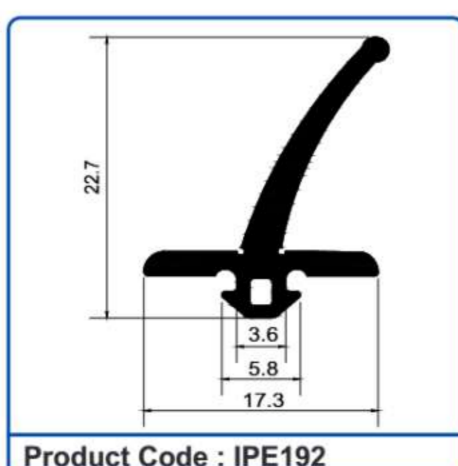


Product Code: IPE189

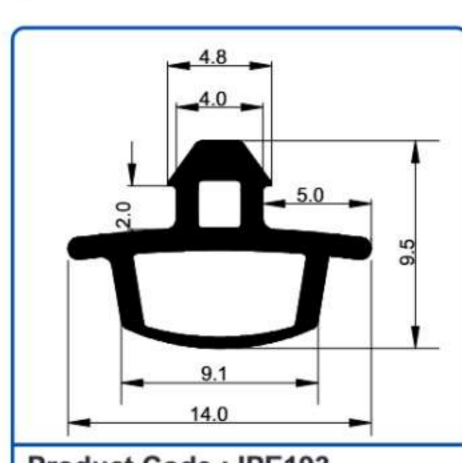


Product Code: IPE190

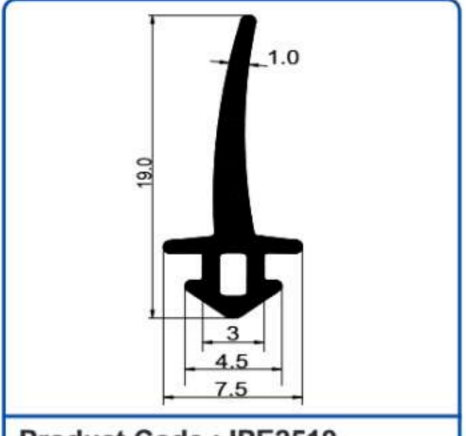




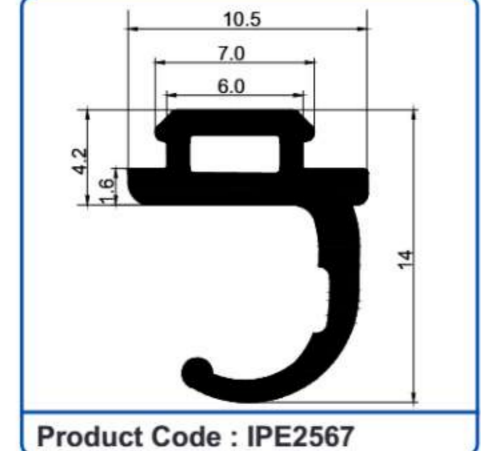
Product Code: IPE192

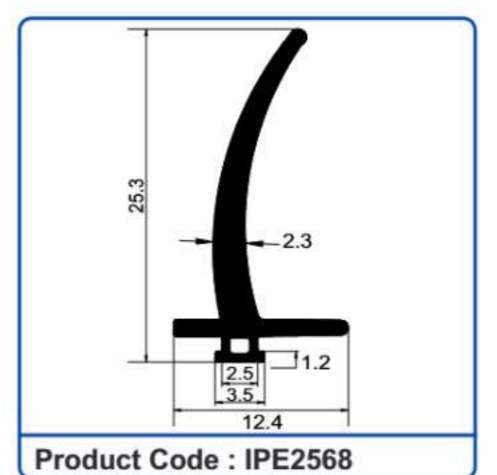


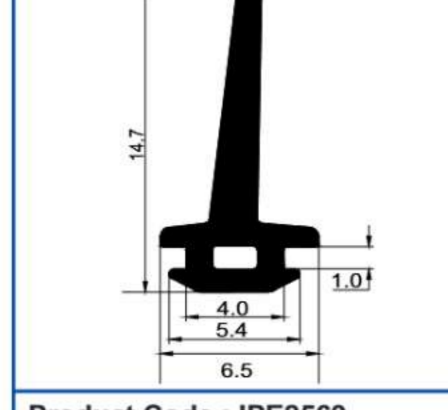
Product Code: IPE193



Product Code: IPE2519



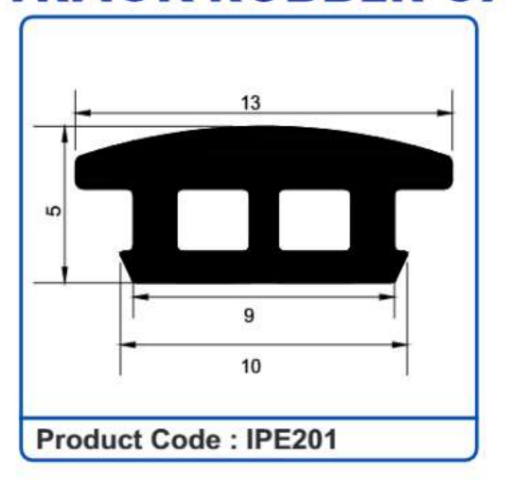


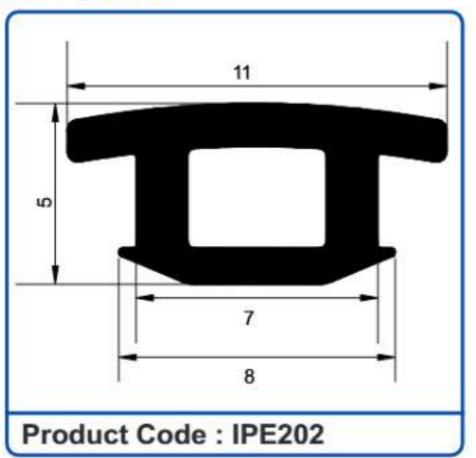


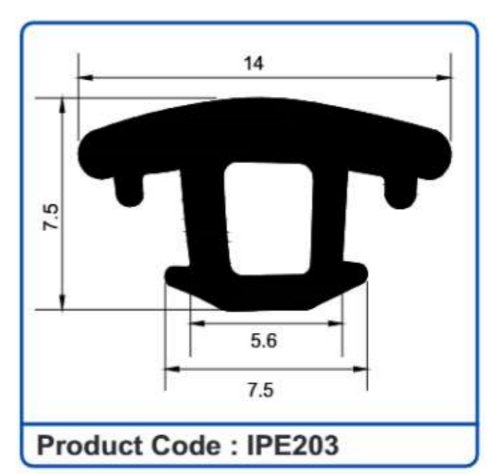
Product Code: IPE2569

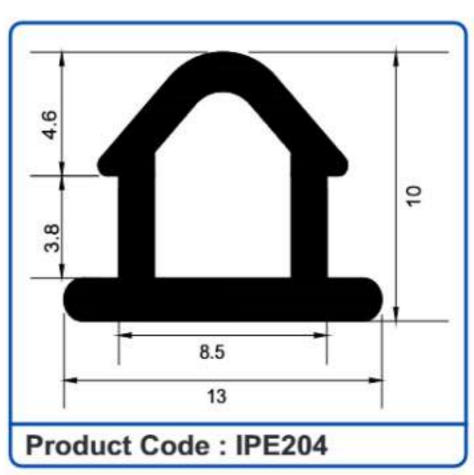


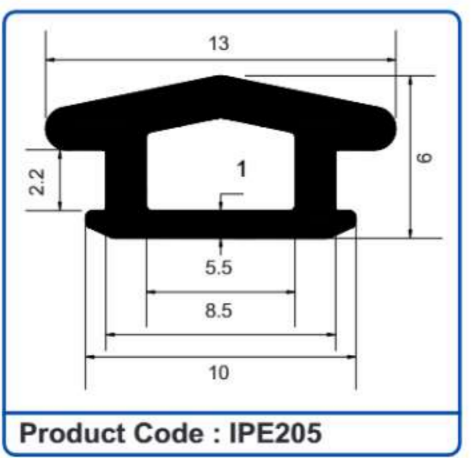
TRACK RUBBER GASKET:

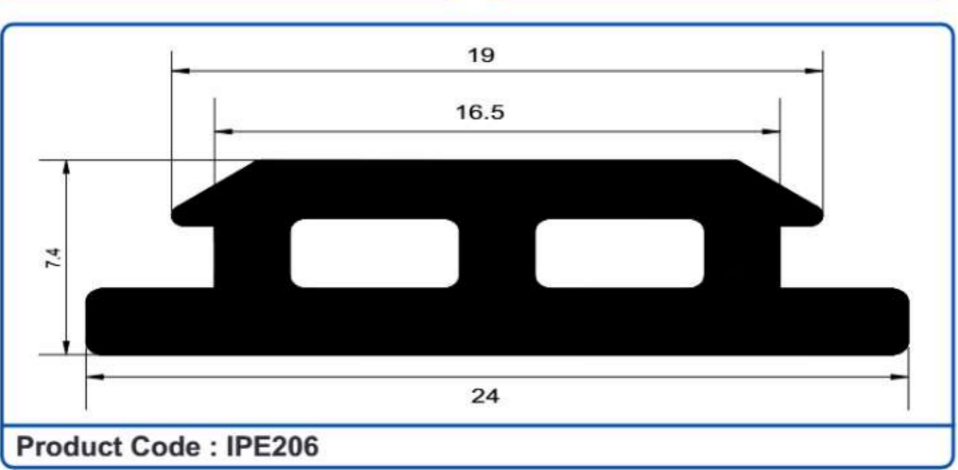


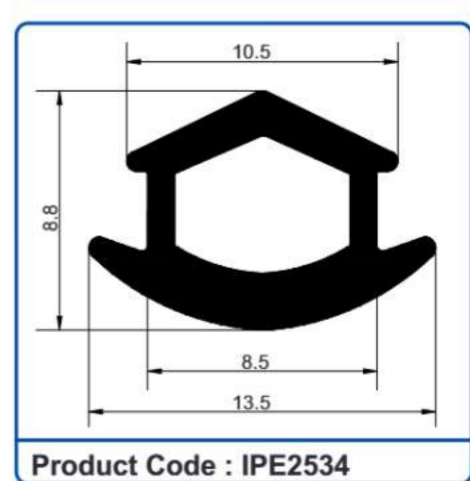




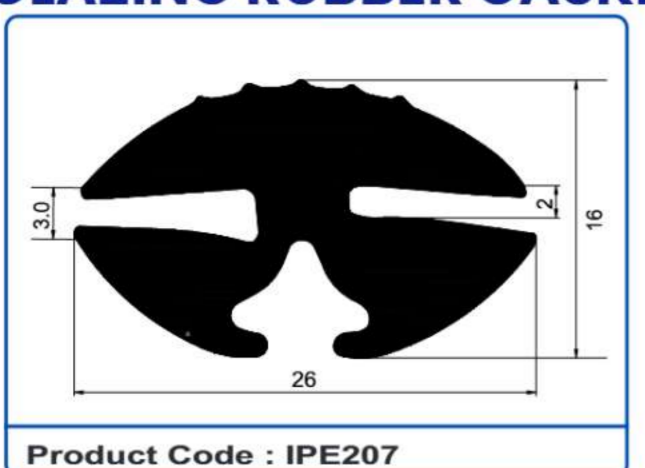


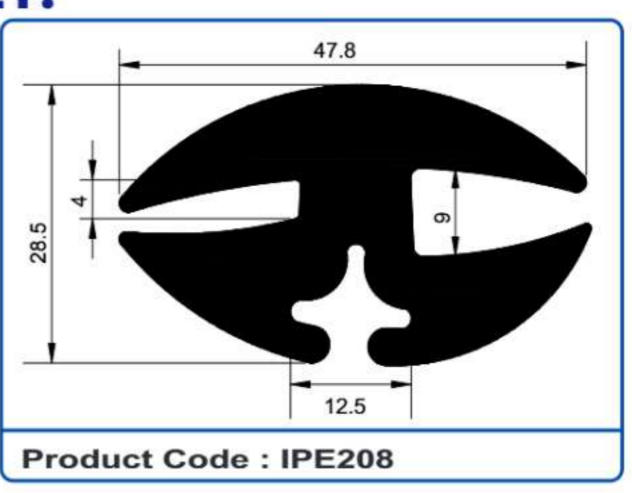


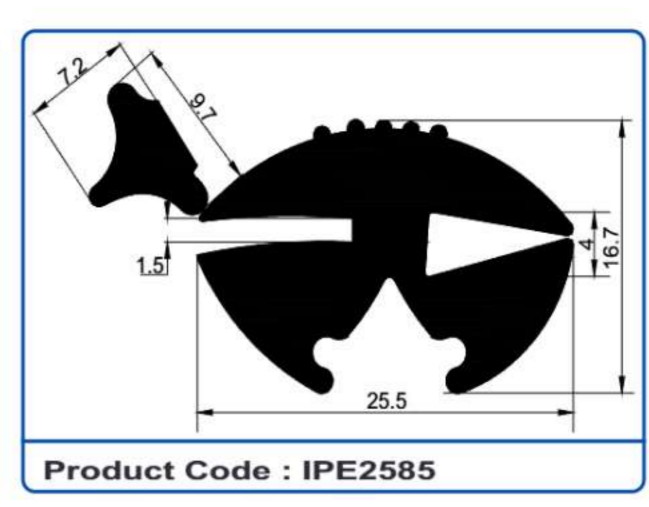


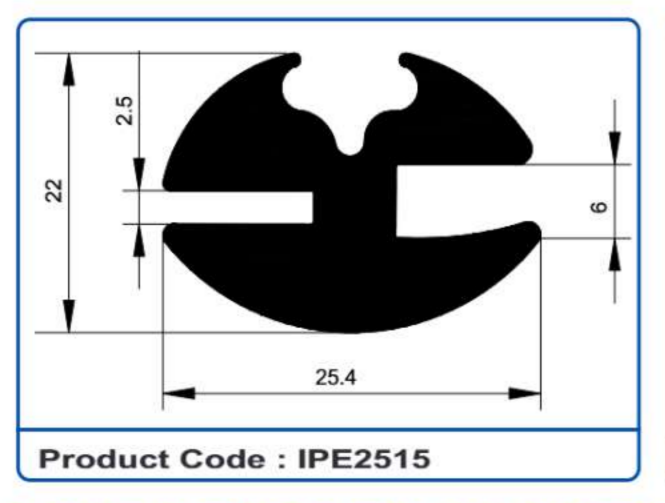


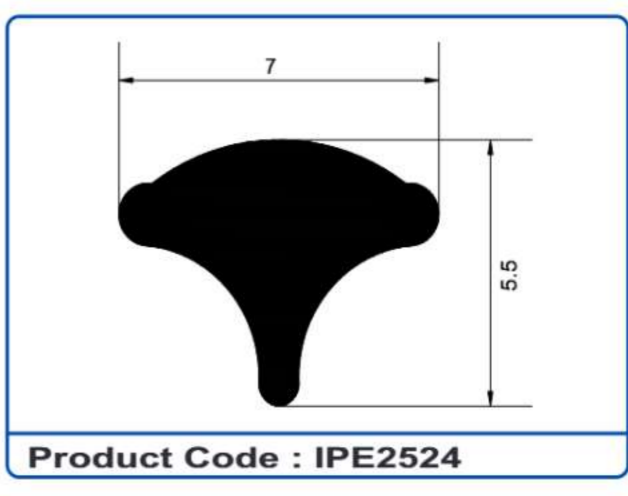
GLAZING RUBBER GASKET:

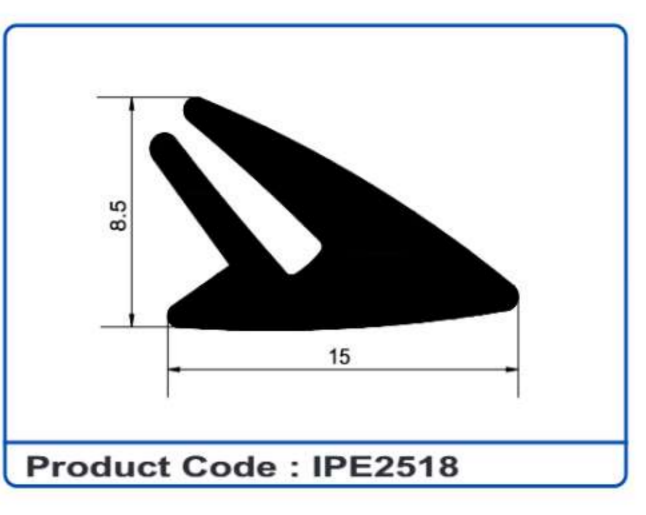




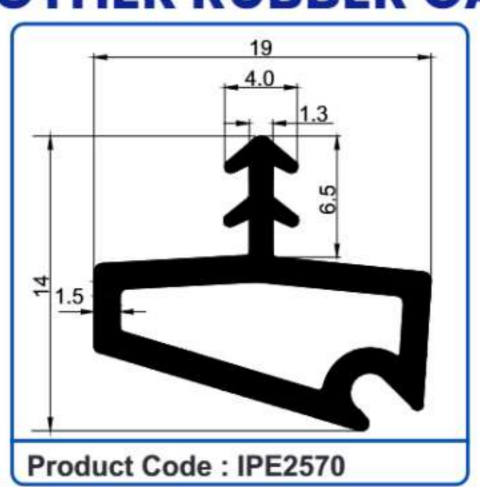


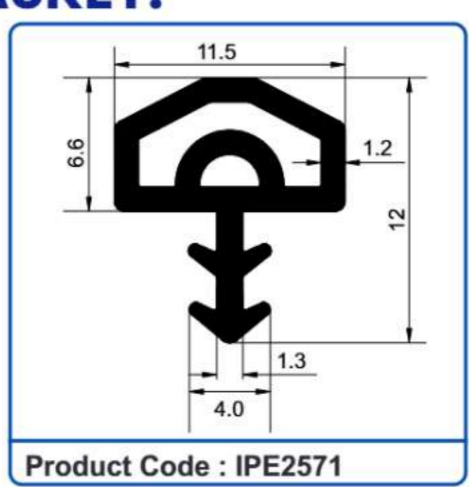


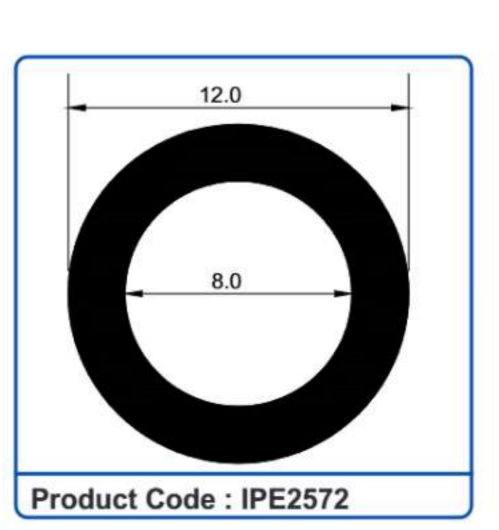




OTHER RUBBER GASKET:

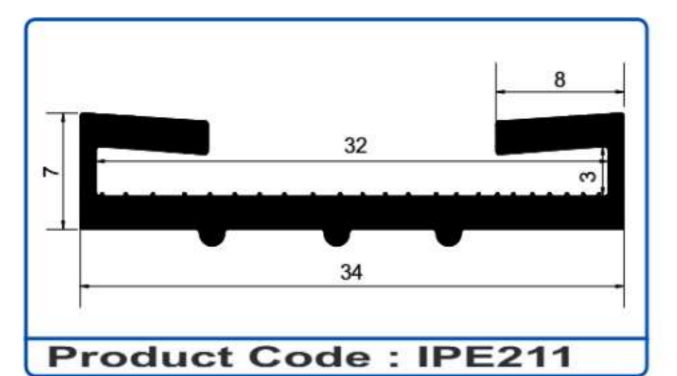


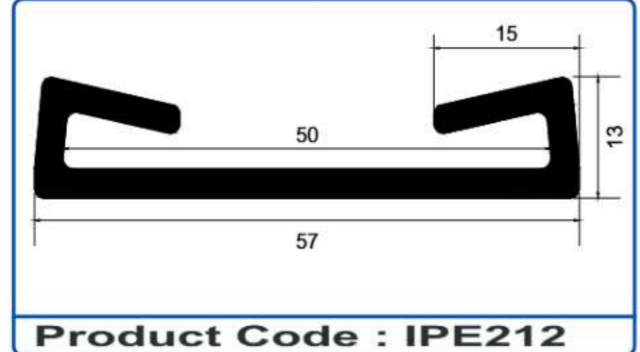


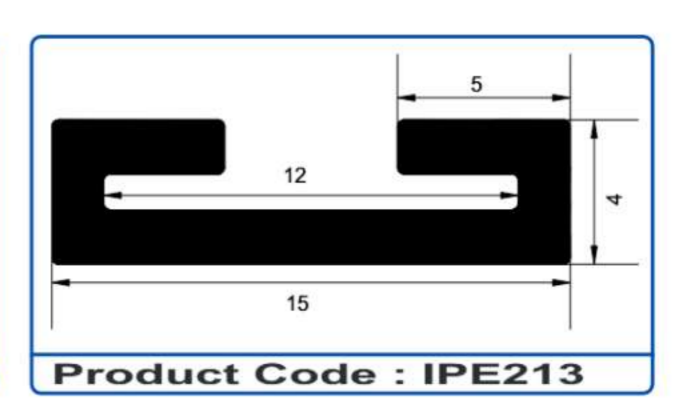


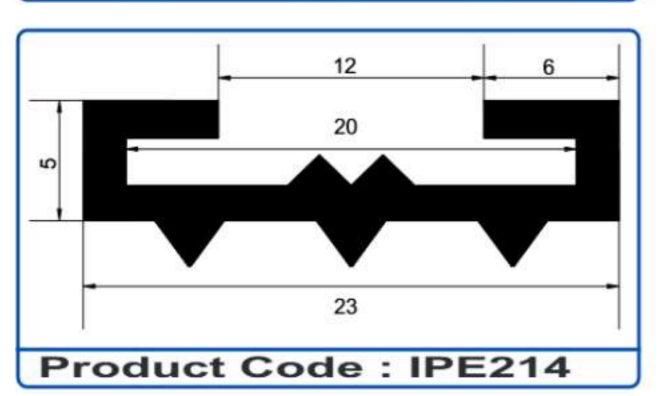


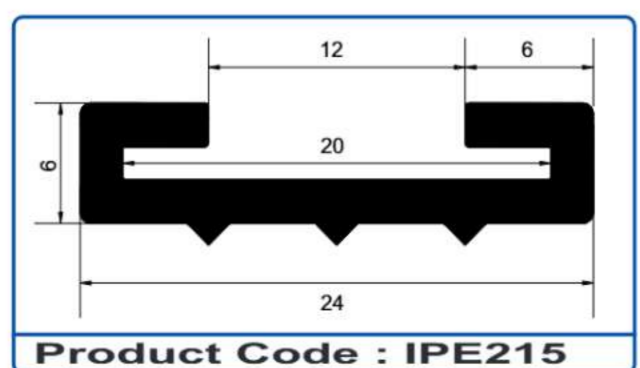
U-CLAMP & C-CLAMP RUBBER GASKET:



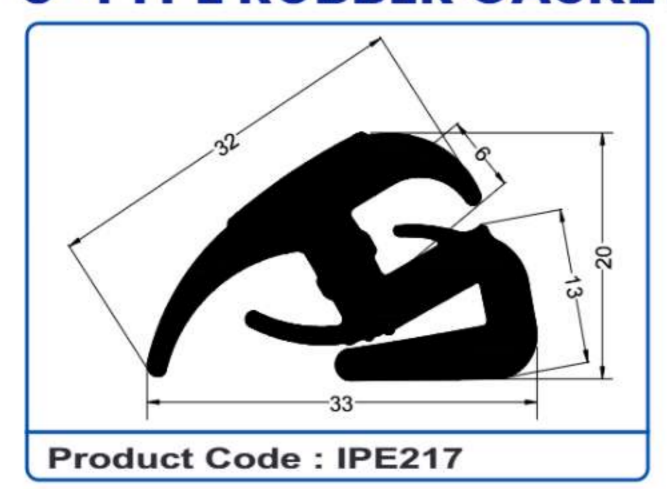


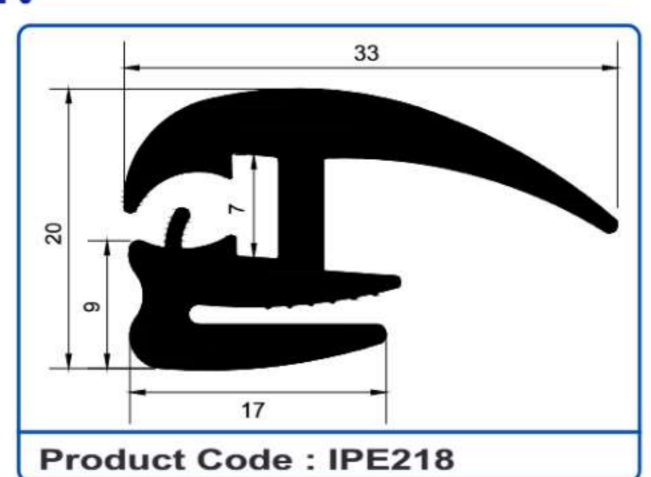


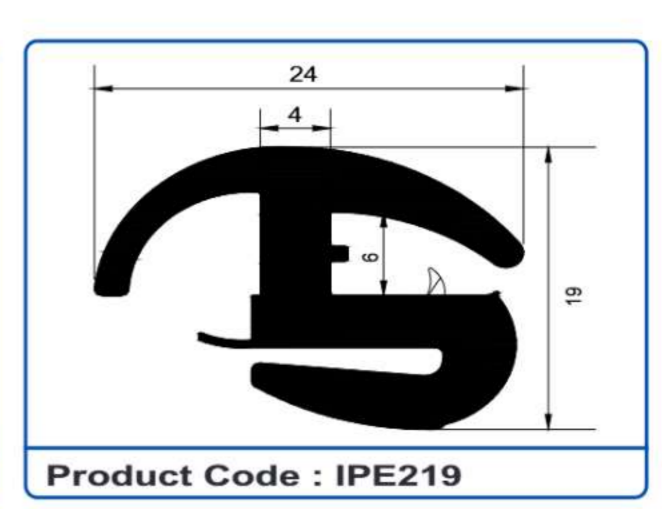


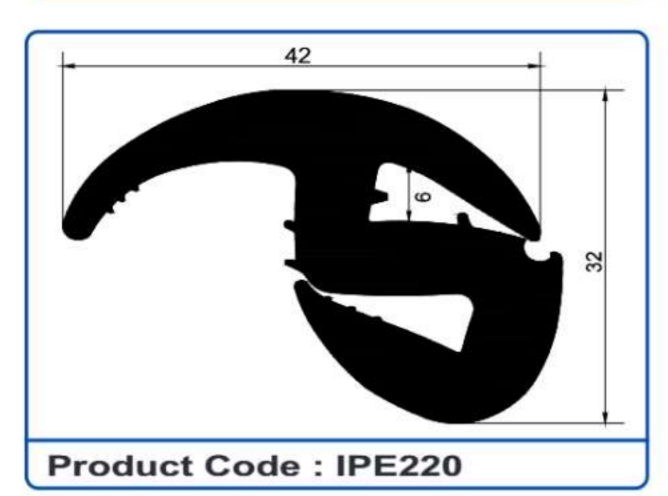


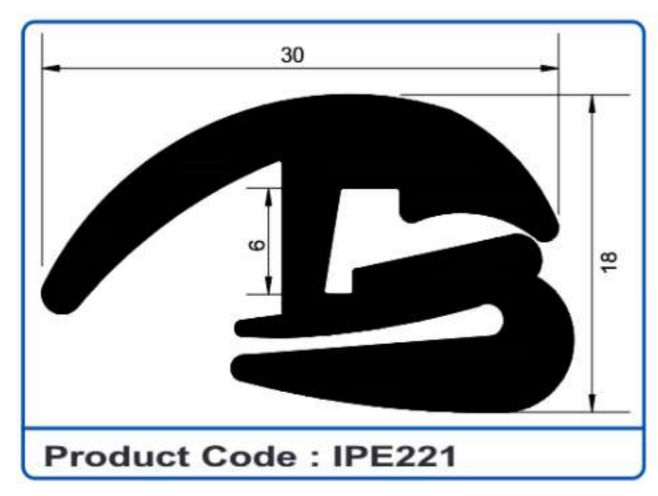
S-TYPE RUBBER GASKET:

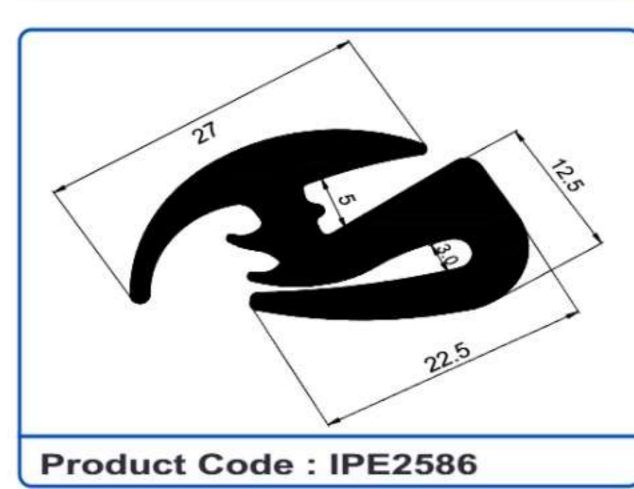




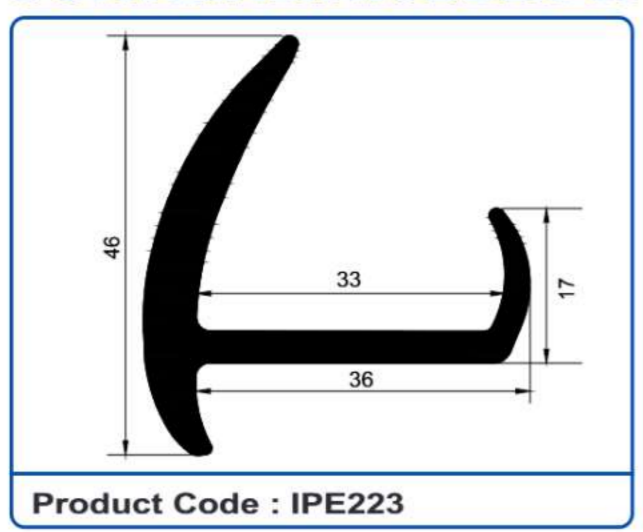


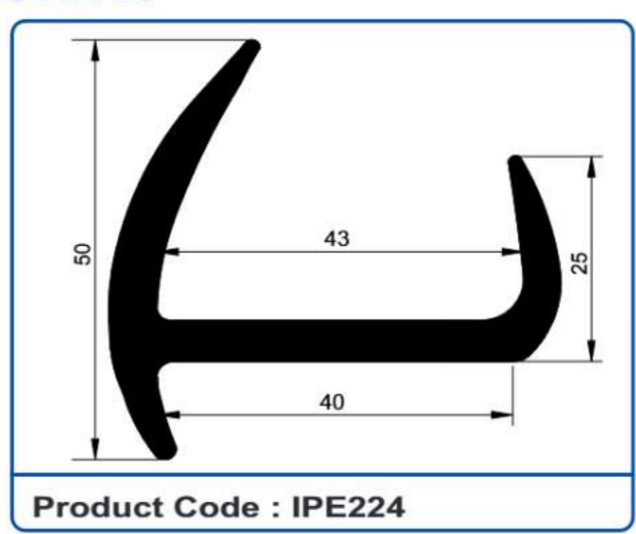


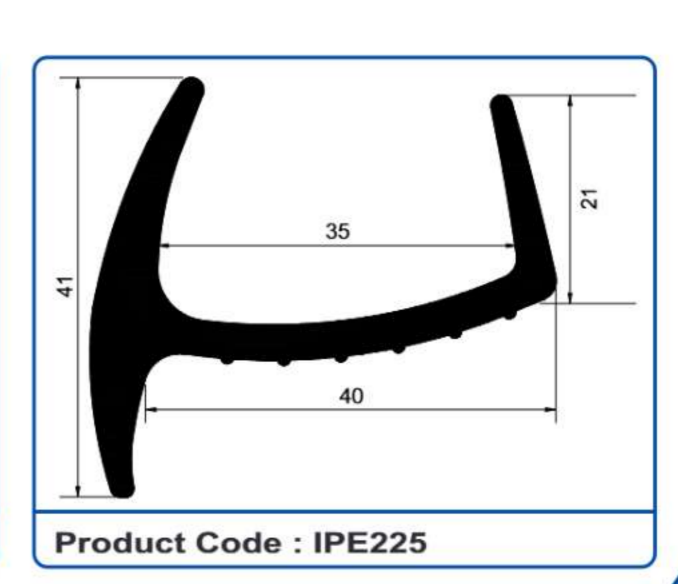




CONTAINER RUBBER GASKET:



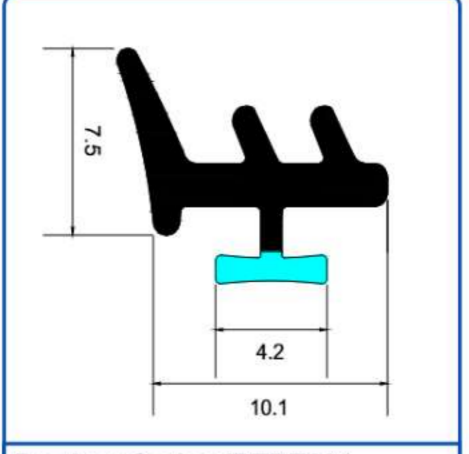




TPE RUBBER GASKET

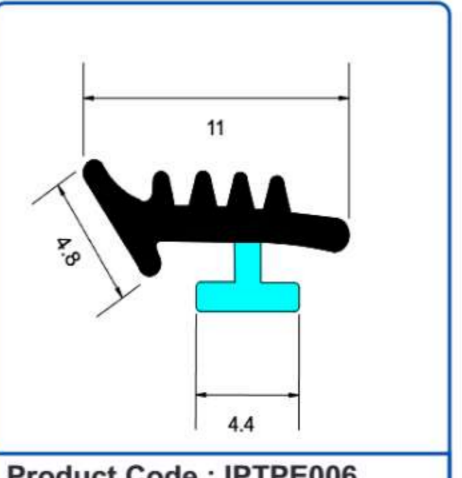


TPE Co-Extruded Rubber Gasket:



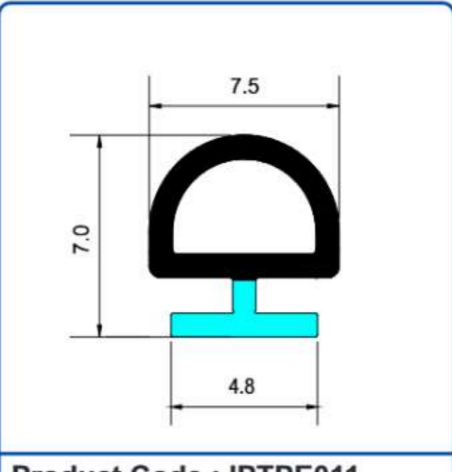
Product Code: IPTPE001

F Gasket Size: 4.2mm



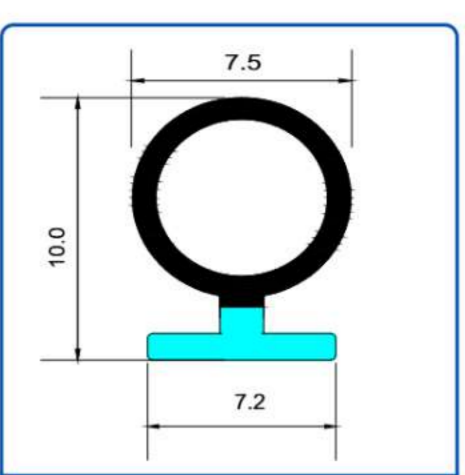
Product Code: IPTPE006

F Gasket Size: 4.4mm



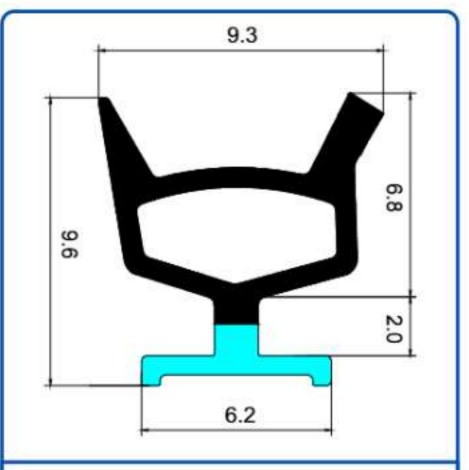
Product Code: IPTPE011

"D" Half Bubble Gasket Size: 4.8mm



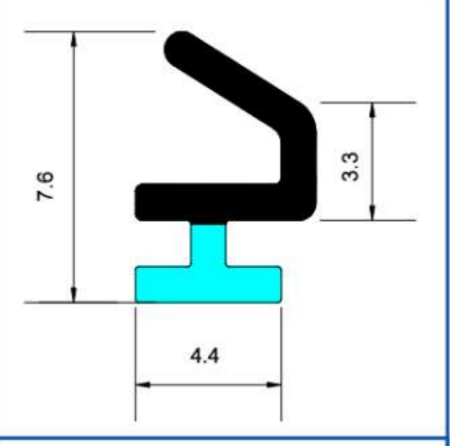
Product Code: IPTPE020

"O" Round Bubble Gasket Size: 7.2mm



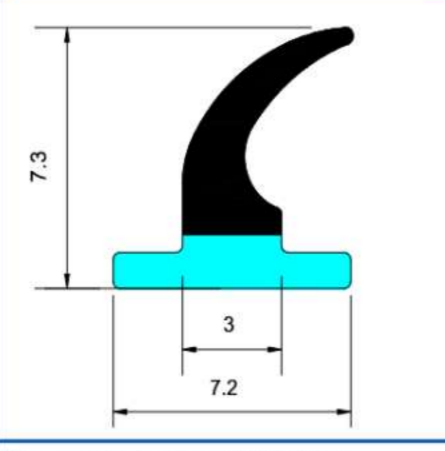
Product Code: IPTPE024

Bubble Gasket Size: 6.2mm



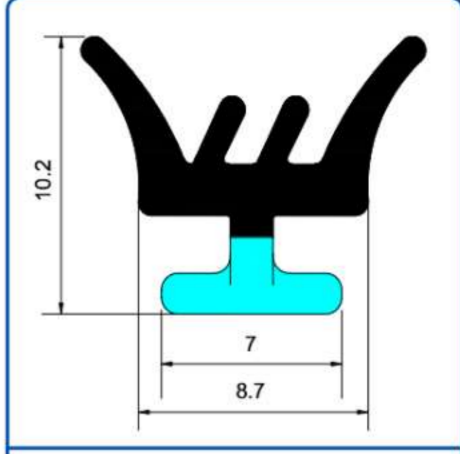
Product Code: IPTPE027

45°L Shape Gasket Size: 4.2mm



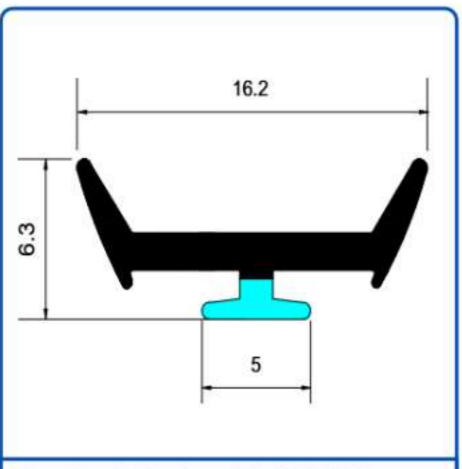
Product Code: IPTPE028

T Shape Gasket Size: 7.2mm



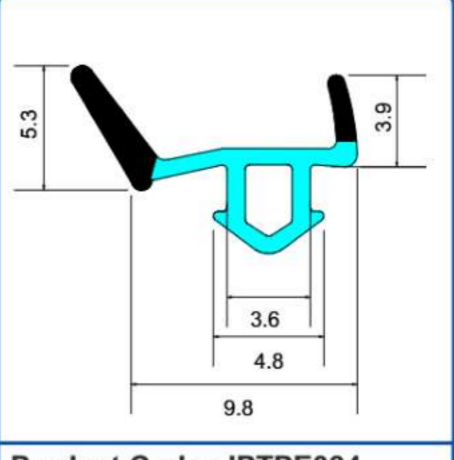
Product Code: IPTPE030

Fitting Gasket



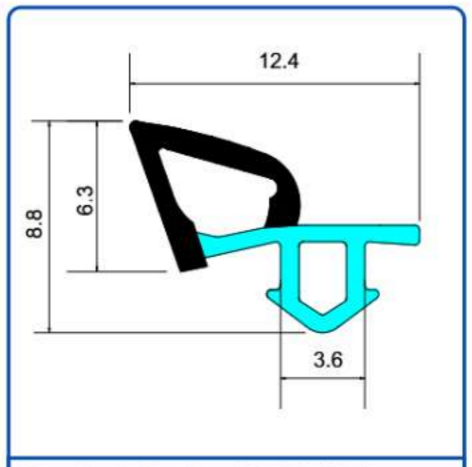
Product Code: IPTPE031

Glazing Gasket



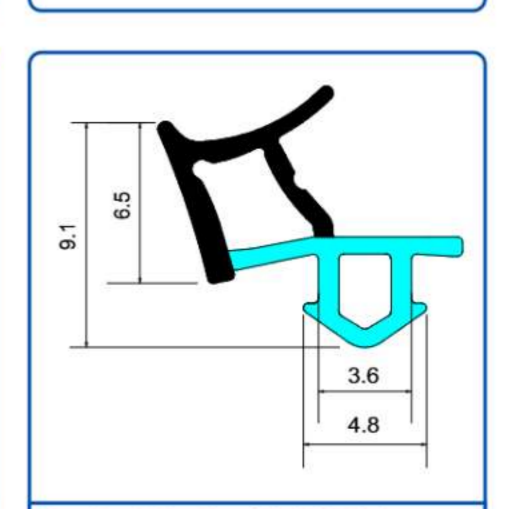
Product Code: IPTPE034

K Type Gasket Groove Size: 3.6mm



Product Code: IPTPE035

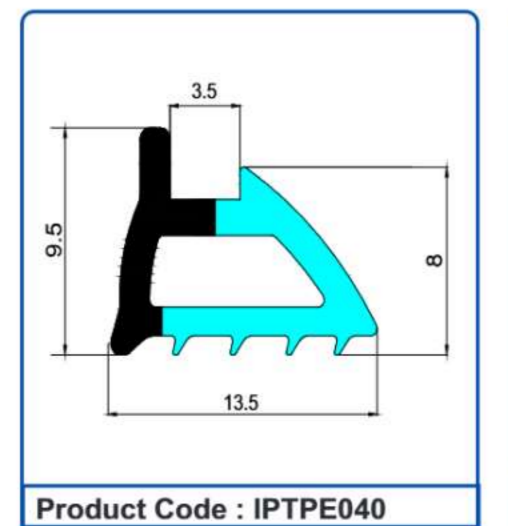
Universal Gasket Groove Size: 3.6mm



Product Code: IPTPE037

Universal Gasket Groove Size: 3.6mm

Press Fit Gasket

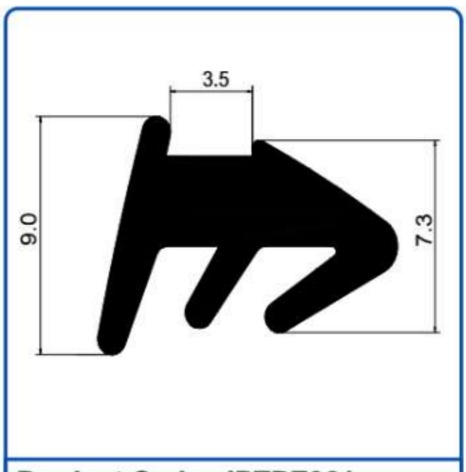


Press Fit Hollow Gasket

15.3

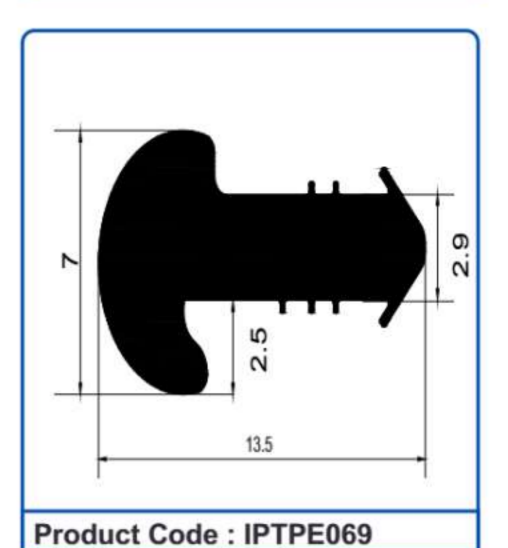
Product Code: IPTPE055

Press Fit Hollow Gasket Gape Cover: 5 to 6mm



Product Code: IPTPE061

Press Fit Gasket

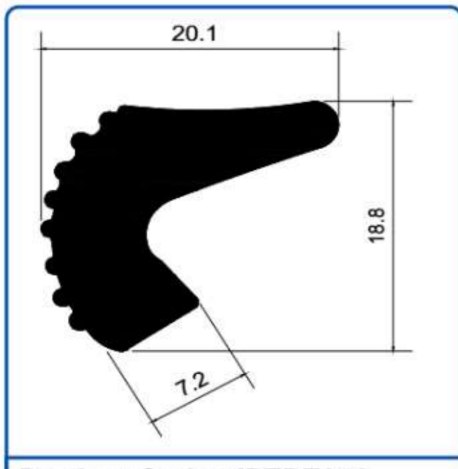


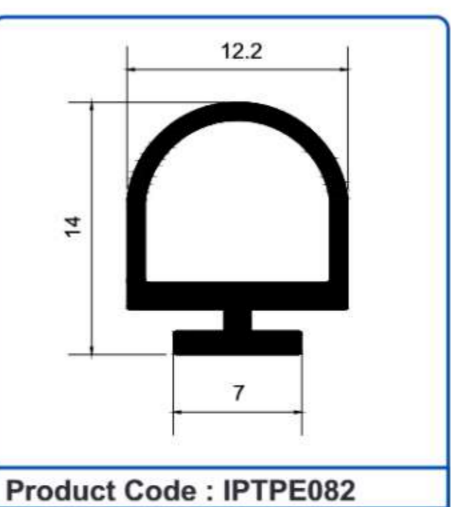


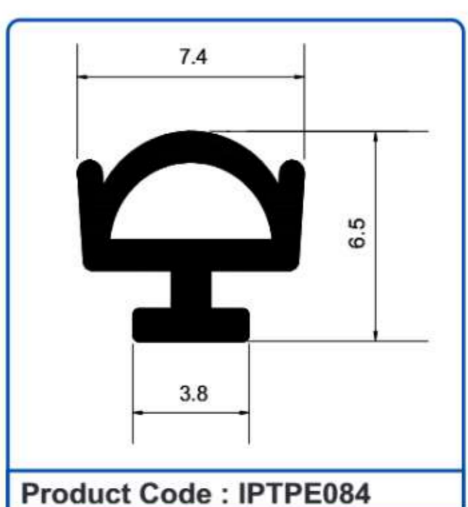
TPE RUBBER GASKET

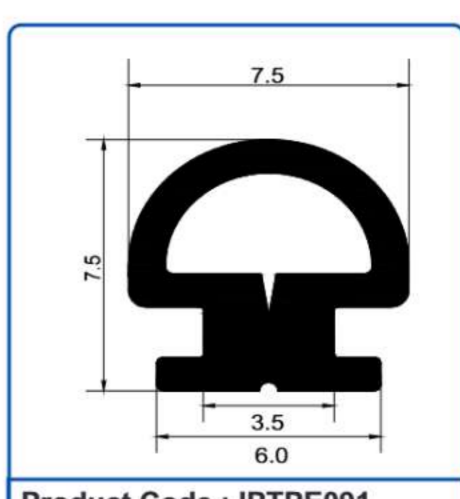


TPE Rubber Gasket:







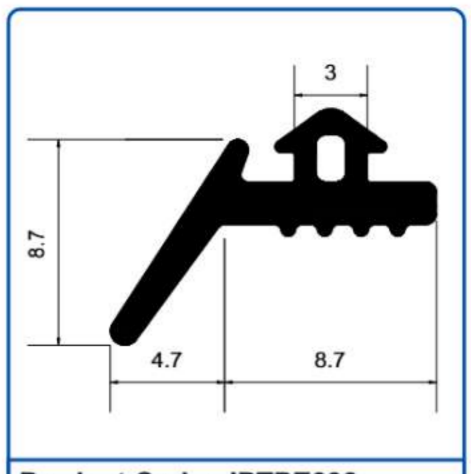


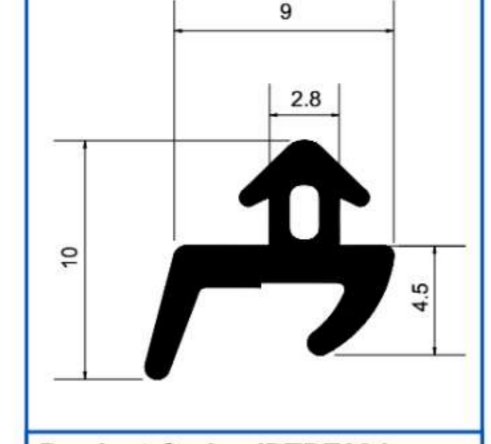
Product Code: IPTPE078 Gasket

"D" Half Bubble Gasket Size: 7.0mm

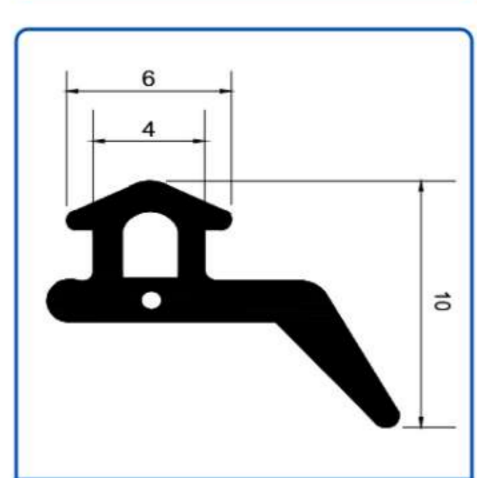
Bubble Gasket Size: 3.8mm Size: 6.0mm

Product Code: IPTPE091 Bubble Gasket





10 3.2



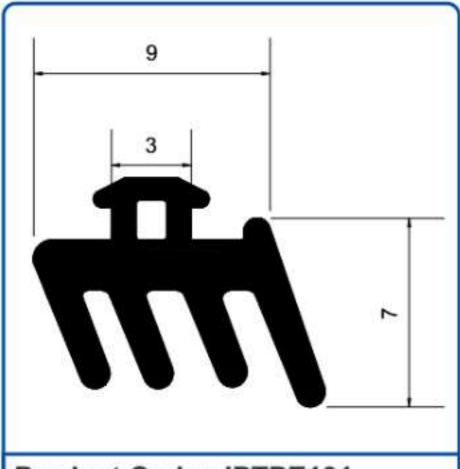
Product Code: IPTPE093 Gasket

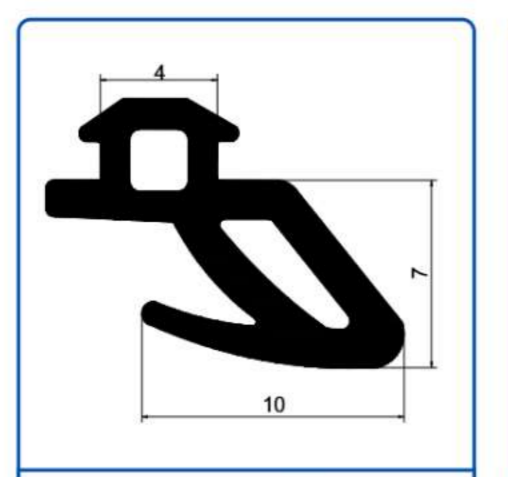
Groove Size: 3.0mm

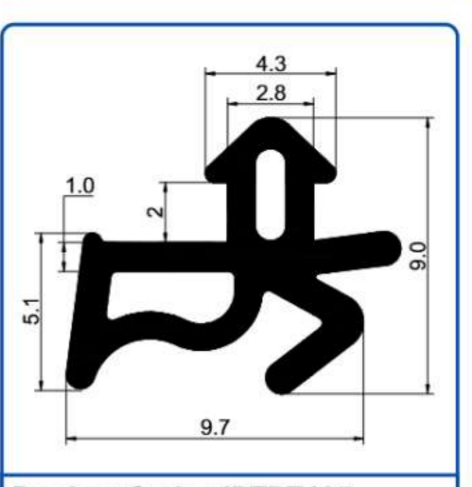
Product Code: IPTPE094 K Type Gasket Groove Size: 2.8mm

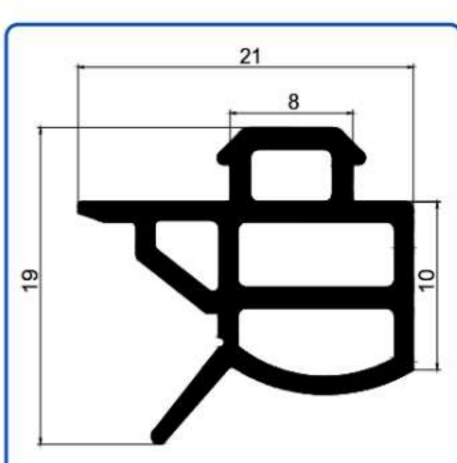
Product Code: IPTPE097 Casement Gasket Groove Size: 3.2mm

Product Code: IPTPE100 Gasket Groove Size: 4.0mm









Product Code: IPTPE101

Gasket

Groove Size: 3.0mm

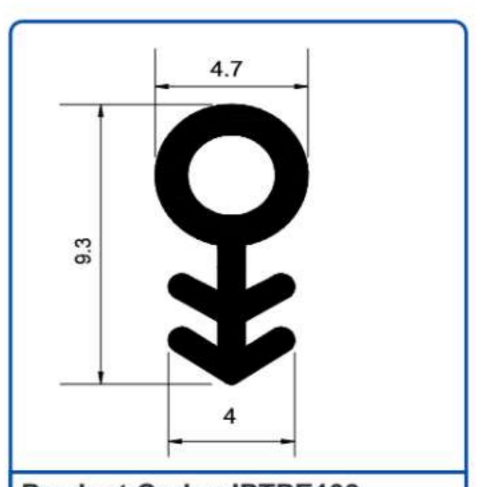
Product Code: IPTPE104

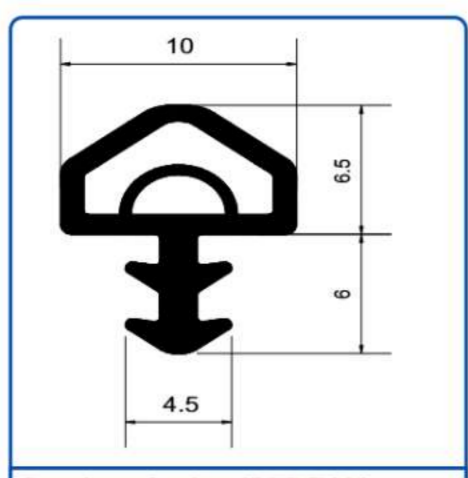
Gasket

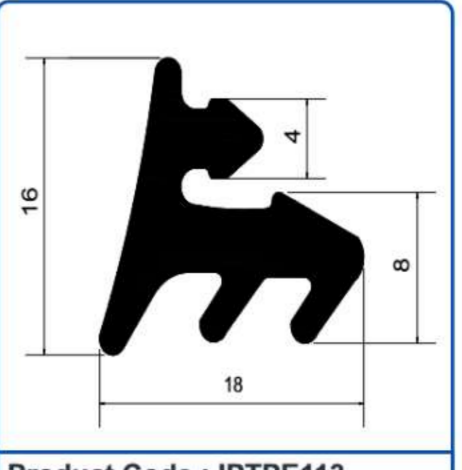
Groove Size: 4.0mm

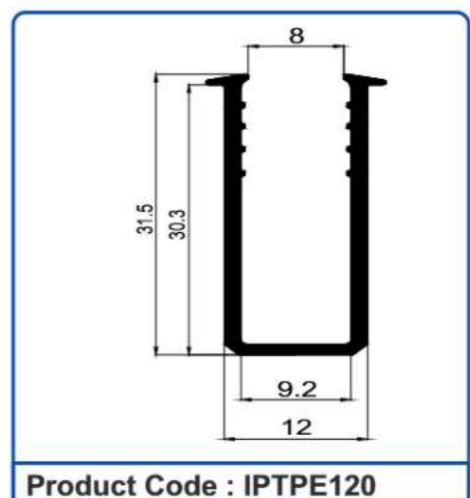
Product Code: IPTPE105 Gasket Groove Size: 2.8mm

Product Code: IPTPE107 Gasket Groove Size: 8.0mm









Product Code: IPTPE109

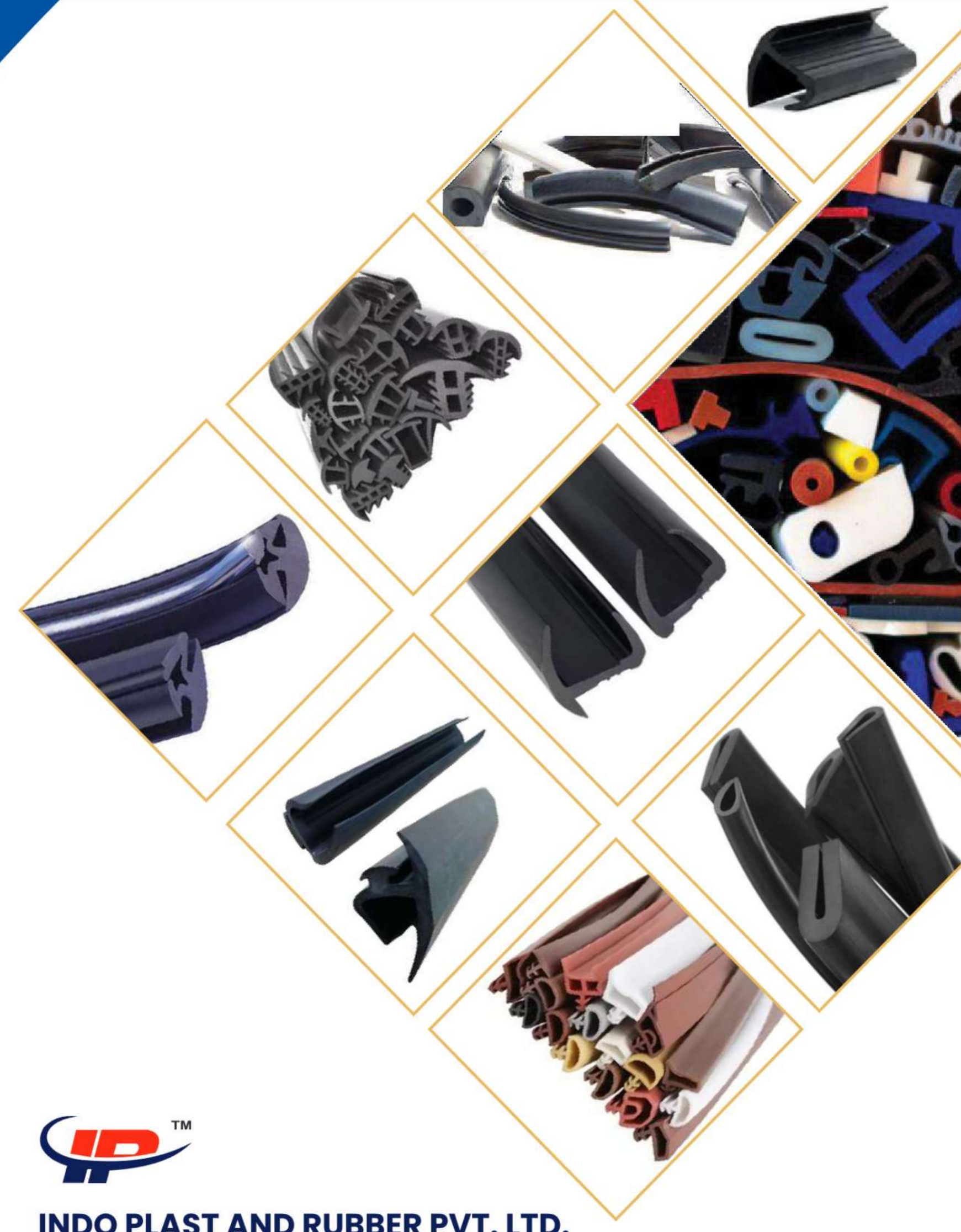
Bubble Gasket Groove Size: 4.0mm

Product Code: IPTPE110

Bubble Gasket Groove Size: 4.5mm

Product Code: IPTPE113 Gasket

U Type Gasket



INDO PLAST AND RUBBER PVT. LTD.

Corporate Office & Factory:

Unit 6, Phase 2, Royal Industrial Hub, Poman, Kaman Bhiwandi Road, Vasai (East), Vasai-Virar, Maharashtra 401208, India

Products & Technical Support

Tel.: +91 9892920801

Email: info@ indoplastpvc.com

Website: www.indoplastpvc.com

Sales (Domestic & International)

Tel.: +91 9082122321

Email: sales@ indoplastpvc.com

