



**ALPIN**

**RUBBER & PLASTIC  
TECHNOLOGIES**

**GSM**

**@**

**Web**

**+90 532 570 90 92**

**[veysel@alpinkaucuk.com](mailto:veysel@alpinkaucuk.com)**

**[www.alpinkaucuk.com](http://www.alpinkaucuk.com)**



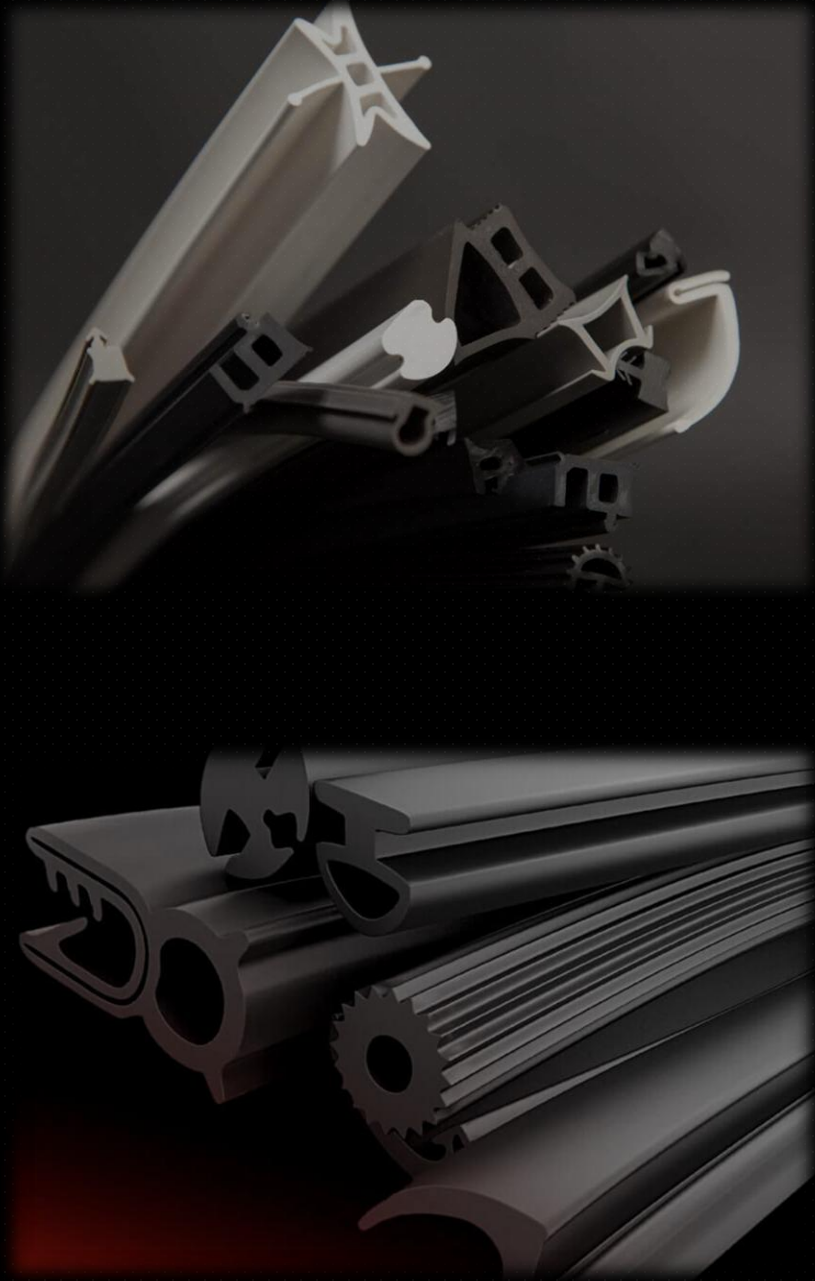
ISO 9001:2015

ISO 9001:2015

**MADE IN TURKEY**

## ALPIN'S OVERVIEW

- Custom Rubber Solutions: At Alpin Rubber & Plastic Technologies, we proudly produce custom solutions product. to meet specific client needs. we work closely with customers to design and develop specialized rubber products, taking into account unique requirements, materials, and specifications.
- Rubber Seals and Gaskets: With expertise and precision, we create seals and gaskets made from high-quality rubber compounds. These products are used to create airtight and watertight seals in machinery, equipment, vehicles, and pipelines, preventing leaks and ensuring proper functioning.
- Rubber Molding and Extrusion: Our company takes pride in producing custom molding and extrusion services with exceptional craftsmanship. We can produce rubber parts and components tailored to specific customer requirements. This includes items like rubber seals, grommets, O-rings, bushings, and more.
- Rubber Expansion Joints: Rubber expansion joints are flexible connectors used to absorb movement, vibration, and noise in piping systems. They accommodate thermal expansion, contraction, and misalignment while maintaining a seal.
- Rubber Automotive Components: We employ advanced technologies to produce rubber parts for the automotive industry product with utmost precision. This includes engine mounts, bushings, grommets, suspension components, and other rubber-based parts used in vehicles.
- Rubber Sheets: As a leading provider, we specialize in the production of rubber sheets in various thicknesses and sizes. These sheets can be used in a wide range of applications, including gaskets, seals, insulation, flooring, and vibration dampening.



**ALPIN**  
RUBBER & PLASTIC  
TECHNOLOGIES

# OUR FACILITY

- Plastic Injection Machines



- Rubber Injection Machines



GSM  
@  
Web

+90 532 570 90 92  
[veysel@alpinkaucuk.com](mailto:veysel@alpinkaucuk.com)  
[www.alpinkaucuk.com](http://www.alpinkaucuk.com)



ALPIN  
RUBBER & PLASTIC  
TECHNOLOGIES

- **Rubber Pulp Mixing Machines**



*GSM*  
*@*  
*Web*

+90 532 570 90 92  
[veysel@alpinkaucuk.com](mailto:veysel@alpinkaucuk.com)  
[www.alpinkaucuk.com](http://www.alpinkaucuk.com)



**ALPIN**  
RUBBER & PLASTIC  
TECHNOLOGIES

## • Molding Machine Line



GSM  
@  
Web

+90 532 570 90 92  
[veysel@alpinkaucuk.com](mailto:veysel@alpinkaucuk.com)  
[www.alpinkaucuk.com](http://www.alpinkaucuk.com)



ALPIN  
RUBBER & PLASTIC  
TECHNOLOGIES

• Extrusion Lines



GSM  
@  
Web

+90 532 570 90 92  
[veysel@alpinkaucuk.com](mailto:veysel@alpinkaucuk.com)  
[www.alpinkaucuk.com](http://www.alpinkaucuk.com)

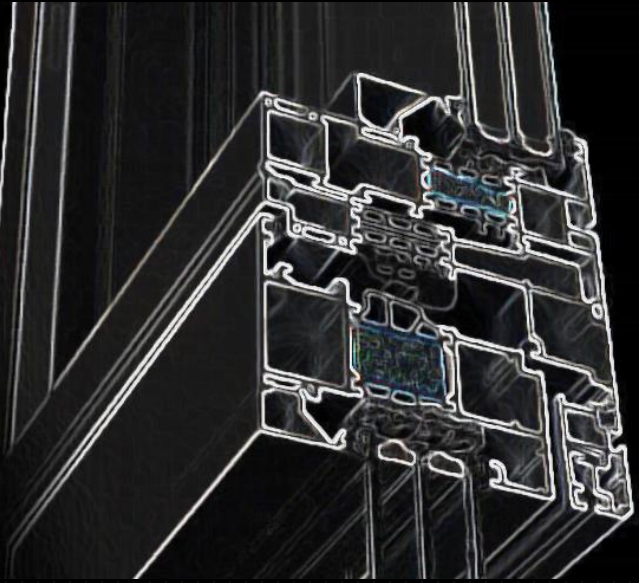


**ALPIN**  
RUBBER & PLASTIC  
TECHNOLOGIES



# ALUMINUM SYSTEMS

**REINFORCERS OF DOOR, WINDOW, FACADE AND SPECIAL  
ALUMINUM SYSTEMS**



**GSM**  
**@**  
**Web**

+90 532 570 90 92  
[veysel@alpinkaucuk.com](mailto:veysel@alpinkaucuk.com)  
[www.alpinkaucuk.com](http://www.alpinkaucuk.com)



**ALPIN**  
RUBBER & PLASTIC  
TECHNOLOGIES



**FOR THE  
ALUMINUM  
INDUSTRY**

---

Weatherstripping  
and Sealing

---

Glass and  
Glazing Systems

---

EPDM  
Extrusions

---

Seismic and  
Impact Solutions

---

Customized  
Solutions

---

Edge Protection  
and Trim



**ALPIN**  
RUBBER & PLASTIC  
TECHNOLOGIES





## WEATHERSTRIPPING AND SEALING

- We offer a wide range of rubber weatherstripping profiles, gaskets, and seals designed to provide effective sealing solutions for windows, doors, and facades. These components help prevent air and water infiltration, improve energy efficiency, and enhance overall thermal and acoustic insulation.

## GLASS AND GLAZING SYSTEMS

- Our rubber products find application in the glass and glazing systems of windows, doors, and facades. We provide rubber gaskets, spacers, and setting blocks that ensure proper positioning, alignment, and support for glass panels, contributing to the structural integrity and long-term durability of the systems.



**ALPIN**  
RUBBER & PLASTIC  
TECHNOLOGIES



## EPDM EXTRUSIONS

- Ethylene Propylene Diene Monomer (EPDM) rubber extrusions are widely used in the aluminum industry for windows, doors, and facades. EPDM profiles offer excellent weather resistance, UV stability, and thermal insulation properties. They are utilized as glazing gaskets, sealing strips, and edge protectors in the assembly of these systems.

## SEISMIC AND IMPACT SOLUTIONS

- The aluminum profile, windows, doors, and facades industry often requires solutions that can withstand seismic activity and provide impact resistance. Our rubber components, such as seismic glazing gaskets, expansion joint seals, and impact-absorbing pads, offer protection against vibrations, structural movements, and potential impacts.



**ALPIN**  
RUBBER & PLASTIC  
TECHNOLOGIES



## EDGE PROTECTION AND TRIM

- We provide rubber profiles and edge trims for aluminum profiles used in windows, doors, and facades. These components not only offer aesthetic appeal by providing a finished look but also protect the edges of the profiles from damage, abrasion, and moisture ingress.

## CUSTOMIZED SOLUTIONS

- We understand that the aluminum profile, windows, doors, and facades industry often requires customized rubber solutions to meet specific design and performance requirements. Our team of engineers and technicians work closely with customers to develop tailored rubber products, including special profiles, molded parts, or any other components needed for their unique applications.

At Alpin, we are committed to delivering high-quality, durable, and reliable rubber solutions for the aluminum profile, windows, doors, and facades industry. Our products are manufactured using advanced materials, precise manufacturing processes, and rigorous quality control measures to ensure they meet the demanding requirements of this sector. We strive to be a trusted partner, providing the necessary rubber components to enhance the functionality, aesthetics, and performance of aluminum-based systems in windows, doors, and facades.



**ALPIN**  
RUBBER & PLASTIC  
TECHNOLOGIES



# ALPİN

RUBBER & PLASTIC  
TECHNOLOGİES

*Web*

[www.alpinkaucuk.com](http://www.alpinkaucuk.com)

