

TOUCHING EVERY SPHERE OF LIFE

CONTACT US

CORPORATE OFFICE

Plot No.32, Sector-18 (HUDA), Gurgaon, Haryana - 122015 (INDIA)

TEL.: +91-124-4731600 / Web: www.alpgroup.in / www.alpnishikawa.com / www.alpoverseas.com

alppark.com / alpaeroflex.com

EMAIL: marketing@alpoverseas.com, marcom@alpoverseas.com





THE ALP GROUP

INNOVATORS IN POLYMER TECHNOLOGY

ALP Group is a leading manufacturer of Rubber, EPDM, Polymer, and Silicon products for the Automotive, Railways, Drone, and Aerospace industries. It also offers a diverse range of Thermal & Acoustic Insulation products for HVAC & Construction industries. The company manufactures several household products as well, such as anti-skid bathroom mats, yoga mats, window and door seals, shower seals, door stoppers, and anti-fatigue kitchen mats.

With a group turnover of approximately US\$ 300 million, the ALP Group, founded in 1985, operates state-of-the-art manufacturing units located in India, South Africa, and Australia. It has a significant global presence in Europe, the USA, the Middle East, and Southeast Asia through a network of 11 companies worldwide and employs over 3,000 trained professionals. The company's R&D and testing laboratories are NABL-accredited and DSIR-approved.

In addition, the ALP Group has recently ventured into innovative products like insulated PIR ducts, PUR/PIR panels, POE mattresses, and PMMA & ABS sheets, further expanding its portfolio.

















pertise 6 Joint

Nation-wide Distribution

ALP POLITICE PARK

OUR GROWTH DRIVERS VALUES



Over 170000 Sq. Mtr. Land Area, Over 120000 Sq. Mtr. Buildup area & Over 56000 Sq. Mtr. Green Area

Manufactring Plants across Gugalkota, Rudrapur, Lalru, Gurgaon, Sanand, Hyderabad, Nashik, in South Africa & Australia



SERVICES OFFERED BY ALP GROUP

Design of new Polymer products

3rd Party Lab testing Services

Product Testing

Contact manufacturing

Application design of proper

With a strong R&D capability, in house Design and Development centre, and NABL Certified Testing Lab - ALP Group offers diverse services along with captive production capabilities, This is in Polymer, PVC, Rubber and Silicon, based products for various

Our genesis with automobile industry enabled us to develop parts for rapidly changing automobile models and adapt to new designs in the shortest possible time. This helped us, to get leading automobile manufacturers to associate with us. We applied the same learnings to other industries and helped them evolve at a faster pace and within anticipated time/cost parameters. Today we cater to several industries, like Consumer Durables (AC / Refrigeration manufacturers/ electronics manufacturers) and facilitate their product innovation. Manufacturing complex polymer parts with several varied properties is another advantage, that ALP offers.

The Leading Companies of The Group are:









INDUSTRY OFFERINGS

HVAC and Industrial - Thermal and Acoustic Insulation, Underdeck insulation

Data Centres - Vibrational / Acoustic and Thermal Insulation

Pharmaceutical - Insulation for various Sub Zero and Steam / Hot Process

Food & Dairy - Insulation for various Sub Zero, Thermal and HVAC applications,

Construction Industry - Glass Façade / Window sealing / RCC Concrete Pipe sealing applications. HVAC Insulation. Noise and Sound Deadening sheets. Acoustic underlays for floorings and concourses. Vibration reduction pads and sheets for various applications. Shower Seals, WPC panels

Airports - All the above products used by construction Industry, and underdeck insulation, weather resistant HVAC insulation, Fire retardant insulation, Acoustic insulation.

Automobile Industry - Weather sealing systems, Door, window, and windscreen seals, mounting pads, moulded SUV tops, plastic moulded parts, blow moulded parts and PPF.

Railways - Window and door seals, Under ballast mats, rail pads, blow moulded and vacuum formed parts, luggage racks. Thermal and sound Insulation.

Factories, Warehouses, And Cold Storage Centres - Thermal Insulation, HVAC Insulation, wall panelling, underdeck insulation.

Aerospace & Drone - Blow moulded and vacuum formed parts, silicon based parts.

Insulated Wall & Roof Solutions - High strength energy saving Roof & Wall panels

ABS/PMMA & Acrylic Sheets - For various applications like Decorative interiors, thermoforming, automotive parts, sanitaryware and many more

POE Mattress - Our revolutionary POE mattress technology provides unparalleled support, breathability and, ultimate blend of innovation and comfort.

PARTNERSHIPS OVER THE YEARS



Vision: To be leading global player in innovative Polymer products, using latest Polymer technology, by investing in R&D and automation.

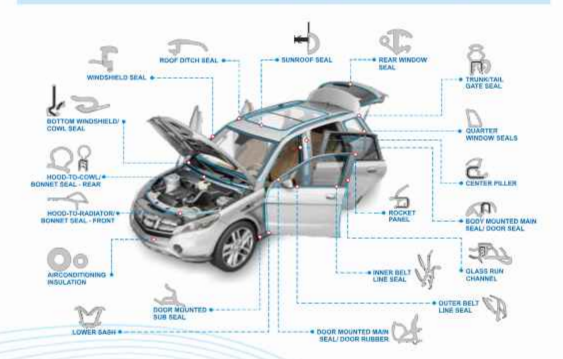
Mission: To achieve Customer Satisfaction, fulfilling their ever-changing needs, using eco friendly and sustainable resources, meeting highest standards of quality and safety. Thereby doubling our turnover every 5 years.



Leading OEM Manufacturer OF RUBBER SEALING SYSTEM FOR CARS & COMMERCIAL VEHICLES



ALP Nishikawa Company Private Limited (ANCO), is a Joint Venture with Nishikawa Rubber Co., Ltd., (NRC) of Japan. It is the flagship company of ALP Group and leading manufacturer of TPE, PVC, CRC Metal, Coated Aluminium & EPDM Rubber & Weather Sealing Systems for Cars and Commercial Vehicles in India. Headquartered in Gurgaon, ALP Nishikawa has strong OEM presence, with all leading automobile manufacturers as its customers all over India. ALP Nishikawa is a design capable company, which can provide holistic design, tooling and manufacturing solutions.









DESIGNING TOLLING ROOM

PROTOTYPE DEVLOPMENT

R&D CENTER AT GUGALKOTA





 Research on new material & products, leading to the cost reduction & best

» Reducing carbon footprint & Promoting

solutions to the customers

- Complete Weathering Test Lab (Ozone Chamber, Climatic Chamber & Weather-O-Meter)
 Fire Test Lab (LOI, Smoke, Toxicity & FMVSS-302)
- » Reverse Engineering Lab (FTIR, TGA & DSC)
- Physical Testing Lab

universities

- Photo Mould Shop
- » Chemical Testing Lab









LIMITING OXYGEN INDEX

HORIZONTAL FLAMMABILITY

LABORATORY SNAPSHOT



Domestic Business Division Versatile Range of Polymer, Rubber & Silicon Products



Gugalkota Plant

ALP Overseas, leverages the group's strength in Polymer Technology to cater to various domestic customers. It has been catering to various industries across the consumer durable & replacement market segment with its wide range of PVC and Rubber extrusion & Molded products. With a clear focus on Innovation & Sustainability, the group is fully aligned with environmental responsibility & Make in India.



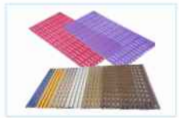




REFRIGERATOR SEALS



EPDM RUBBER GRANULES



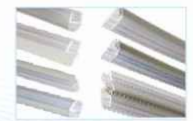
BATHROOM MAT



PVC RIGID & SOFT PROFILES



SILICONE EXTRUSION



SHOWER SEALS & PROFILES



DOOR & WINDOW SEALING PROFILES



Rail / Metro Seals



International Business Division



ALPGIEG



South Africa





ALP Overseas, leverages the group's strength in Polymer Technology to cater to various International customers. The Company utilizes manufacturing facilities in Australia, South Africa & India, it has distribution network in Europe, USA, Middle East, and Africa. It has been catering to auto replacement market and various industries across the globe with its wide range of PVC and Rubber extrusion & Moulded products. With a clear focus on Innovation & Sustainability, the group is fully aligned with environmental responsibility.

AUTO GLASS REPLACEMENT & MASS TRANSIT SEGMENT





Windscreen Moulding



Rubber, Seal & Profile





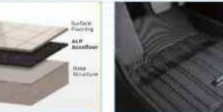




Wheel Chocks Rubber Mat











EPDM UNDERLAY

Car Floor Mats

Seals

CERTIFICATIONS: ISO-9001/2015, IATF-16949/2016, ISO-IEC 17025/2017, NABL



Domestic Business Versatile Range of Paint Protection Film(PPF)



RANGER SMART PAINT PROTECTION FILM

Ideal for: Everyday protection at a cost-effective price.

Ranger is tailored for daily drivers and family cars, offering reliable and economical protection against minor chips, scratches, and wear. It's the ideal solution for urban and suburban vehicles, providing dependable coverage while keeping cars looking clean and polished.



Thickness: 180 microns.

■ SUPERIOR PAINT PROTECTION FILM

Ideal for: Balanced protection for urban and highway conditions. Armor is perfectly offering robust protection against wear and tear in challenging terrains and harsh weather. Its durable and resilient design ensures that adventureready vehicles remain well-protected while maintaining a sleek and polished appearance.



Thickness: 200 microns.

DEFENDER PREMIUM PAINT PROTECTION FILM

Ideal for: Extreme impact

resistance and off-road adventures. Defender is the ultimate choice for luxury and high-performance cars, providing premium protection against gravel chips, scratches, and environmental damage. Its advanced technology ensures a flawless, glossy finish, making it ideal for vehicles that demand top-tier care and durability in all conditions.













Thermal, Acoustic Insulation & Flooring Product Range

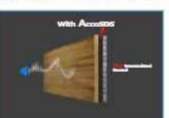


Is a joint venture of ALP Overseas Private Limited of India and the Eastern Polymer Industries of Thailand for manufacturing of EPDM and Nitrile Rubber Insulation Sheets, Tubes and Accessories for Thermal & Acoustic Insulation. It also manufactures moulded auto parts, noticeably the Thar Mahindra moulded top. The company is poised for major expansion with a new plant equipped with latest state-of-the-art technology, in Gugalkota, near Neemrana (Rajasthan State).





Accosound



Accoform

ALP AccoSDS Sound Deadening Sheet







UPVC CLAD

EPDM

EXOFOAM







Tapes & Accessories

Aflex-Eco Class 1

PIR DUCT



Blow Moulding Division



ALP Aeroflex India Pvt. Ltd. & Aeroklas Co. Ltd., Thailand have come together as part of a strategic alliance. Aeroklas Co. Ltd.; the technical partner in the Joint venture, is a member of the Eastern Polymer Group (EPG) and has been producing plastic automotive product accessories for over 35 years. Innovation is at the core of the merger to meet the dynamic demands of the automobile industry. We pay great attention to every aspect of production that contributes to the success of each process, including production, quality, manpower and factory excellence which has enabled us to be accepted as one to the top ranking automotive accessory companies.









ROBOTIC MOULDING MACHINE AT WORK

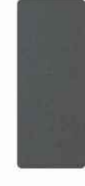


ALP ACRYITE SHEET(PMMA)

"Whether for homes, offices or commercial spaces our laminates elevate every surface with a flawless fusion of style and practicality. Transform walls, cabinetry, partitions, and furniture into stunning focal points, blending beauty with function effortlessly. From Intimate living spaces to modern offices or high-end retail environments, our laminates seamlessly enhance any setting, turning your vision into a captivating reality."















LUXURY MARBLE

METALLIC SERIES

MIRROR SOLID SERIES

SPARKLE

Product Features















FRIENDLY

FIRE RETARDANT





Application



KITCHEN



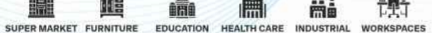














ALP PMMA & ABS SHEET

Acrylic (PMMA) / ABS (Acrylonitrile Butadiene Styrene) is a co-extruded product consisting of a PMMA Layer on a high-impact ABS. This product is known as **PMMA/ABS Sheet.**

ALP brand name is a multi-layer composite material made from ABS and PMMA. The reinforcement layer gives the component additional stiffness. The very good flow properties of ALP brand name allow problem-free processing with modern thermoforming machines. Sharp definition and complicated shapings are highly achievable and underline the innovative claims of the product.

This product is made out of a main layer which consists of easily thermoformable and high impact resistant ABS, while the covering layer is made from impact modified acrylic (PMMA). In order to ensure the colour fastness of the finished product even after long-term exterior use, the PMMA-layer gets homogeneously coloured in the shade of the carrier sheet.

ALP brand name ABS/PMMA plastic sheet is oil and water-resistant and resists acids, alkalis, light, and oxygen under typical environmental conditions. In carboxylic acids, esters, including intrinsic monomers, ketones, chlorinated, and aromatic hydrocarbons, the plastic dissolves readily.



Automotive parts



Farm Machinery



Sanitary Ware



Furniture Industry



ABS/PMMA SHEETS

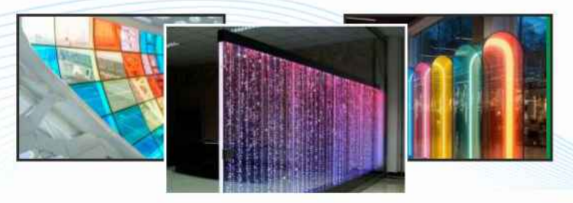
Advanced Materials for Thermoforming

Our ABS/PMMA sheets are designed for superior thermoforming applications, combining the durability of ABS (Acrylonitrile Butadiene Styrene) with the high-gloss and scratch-resistant properties of PMMA (Polymethyl Methacrylate). With a forming temperature range of 130-140°C, these sheets offer exceptional performance and visual appeal, making them ideal for a wide range of applications.



Key Features:

- Thermoforming Friendly: Optimal forming temperature: 130-140°C. Aluminum molds are highly recommended for precision results.
- Enhanced Aesthetics: High-gloss surface with excellent scratch resistance.
- Versatile Properties: Combines impact resistance, strength, and durability with enhanced aesthetics,
- Chemical Resistance: Resists oils, water, acids, alkalis, light, and oxygen in standard environments.
- Thermal Stability: High resistance to temperature variations and environmental factors.





POE MATTRESS

First Time in India









Product Features

- Washable
 Comfortable
 Anti-mite

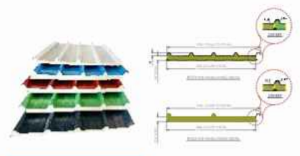


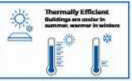
Breathable sides

Available in different shapes for Chairs, Mattress, Pillows and in different density



FIRST EVER HIGH STRENGTH ENERGY SAVING ROOF & WALL PANELS





THICKNESS RANGE (MM) 30, 40, 50, 60, 80, 100, 120, 150, 200MM

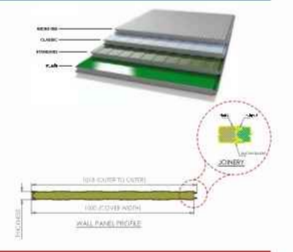
ROOF PANEL

Prefabricated insulated sandwich roof panels, utilizing PUF, are seamlessly crafted in factories to deliver a singular, cohesive structure. These units integrate an insulating layer snugly nestled between two layers of Precoated GI/GL sheets, boasting a slender thickness ranging from 0.5 to 0.8 mm, resulting in panels ready for immediate installation without further finishing. Employing a proprietary manufacturing system pioneered by ALP Industries, these panels feature a corrugated steel exterior, coupled with an internal smooth liner, encapsulating the insulation core of (PUF Material). This innovative insulation core not only ensures superior thermal efficiency but also enhances the structural integrity, enabling them to withstand heavier loads and span broader areas. Versatile in nature.

WALL PANEL

Introducing an innovative self-supporting metal panel system fortified with top-tier rigid PUF foam insulation, ideal for the construction of premium industrial and commercial structures prioritizing exquisite aesthetics. This cutting-edge panel system boasts a concealed-fixing method, ensuring a seamless finish that elevates the visual appeal of any project. Its unique double labyrinth joint not only enhances mechanical resilience but also delivers unparalleled insulation performance, surpassing all counterparts in its category.

Enhancing its allure, the panel features an external micro-V design, further enhancing its aesthetic charm. Flexibility is key, with the ability to install the panels both vertically and horizontally, catering to diverse architectural requirements. Crafted with precision, blind fastening is seamlessly integrated into the V-cut of the male edge, ensuring a flawless exterior. Each panel is securely fastened using two screws strategically positioned at a 30 mm center distance for optimal stability and longevity.



THICKNESS RANGE (MM) 30, 40, 50, 60, 80, 100, 120, 150, 200MM

APPLICATIONS

































Residential and mmercial HVAC

Dean rooms, poratories, and hospitals

Industrial facilities

Offshore and marin

d marine Any enviro ions where en efficiency a

OUR TEAM WE STRIVE TO SET NEW BENCHMARKS

The team at ALP Group comprises of highly qualified and experienced professionals and technocrats having tremendous exposure to all core areas essential for growth of an organisation.

The team has grown stronger in the past 30 years, carrying forward the strong belief of carving a good living for people on the foundation stones of trust, transparency and integrity.

MANAGEMENT	STRENGTH	
Management	150+	
Manufacturing Plants	2800+	
International	150+	



AWARDS





OVERALL







HR EXCELLENCE AWARD 2017-18



HONDA BRONZE AWARD FOR COST 2019



MAM SUPPLIER EXCELLENCE AWARD FOR BEST QUALITY - 2019















SUSTAINABILITY INITIATIVES-WE ARE ZERO WASTE CO.

Plant	Land Area	Build up Area	Green Area	Sustainable Solar Power generated
ALP PolymerPark, Gugalkota - Green Guard Certified	161874 Sq. Mtr.	36000Sq. Mtr.	32000Sq. Mtr.	1900 kVA
Rudrapur	56000Sq. Mtr.	19000 Sq. Mtr.		250 kVA
Lairu	41564 Sq. Mtr.	23539 Sq. Mtr.	18025 Sq. Mtr.	1000 kVA
Gurgaon	3200 Sq. Mtr.	17000 Sq. Mtr.	500 Sq. Mtr.	1250 kVA
Sanand	11300 Sq. Mtr.	5300 Sq. Mtr.	6000Sq. Mts	



Recycle

5000+MT of Rubber and 25 MT of plastic recycled and reused in a new product



Estimated 4100+ MT Equivalent CO2 offset from Recycled Polymers and Solar





Over 25% of factory power offset by harnessing Solar Panels.





CSR

Promoting environmental sustainability through skill development drives and supporting local education programs.









The Group extensively uses recycled rubber in its manufacturing thus reducing environmental impact. Our products also comply to highest quality and sustainability standards and are recyclable.





GREEN BUILDING



OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEMS



THERMAL & ACOUSTIC INSULATION **KEY PROJECTS**



PARLIAMENT



INDIAN SPACE



MUGHAL MUSEUM, AGRA



AIRPORT







COCHIN

HOSPITAL







DR. R.N. COOPER

IT SECTOR









DELOITTE

INFOSYS

GENPACT

INDUSTRIES











DABUR

DAIKIN, NEEMRANA

FOOD & BEVERAGE





ITC





METRO & RAILWAYS





MUMBAI METRO





PUNE METRO

VANDE BHARAT TRAIN

OUR CLIENTELE IN MOBILITY INDUSTRY































































OTHER CLIENTELE













KOHLER











STANDARDS & CERTIFICATIONS

- ISO 9001 -2015
- EPD ISO 14025
- IATF -16469 2016 (Austria) IGBC Green Gold certification
- UL LISTED ISO45001:2018

For Thermal & Acoustic Insulation and Underlays, EPDM / Nitrile seals *

- FM Approved
- UL 94
- ASTM E84(25/50)
- ASTM D635
- UL Green Guard
- BS476 Part 6&7 Class O (Fire & safety) ■ UL 746A
- UL E 534523
- ASTM C 423/ISO 534
- Anti Fungal and Anti Bacterial : As per ASTM 21, ASTM E 2180

^{*}Applicability varies from product to product

















