CIOKABO





3 Telephone : 0574-8722 9089

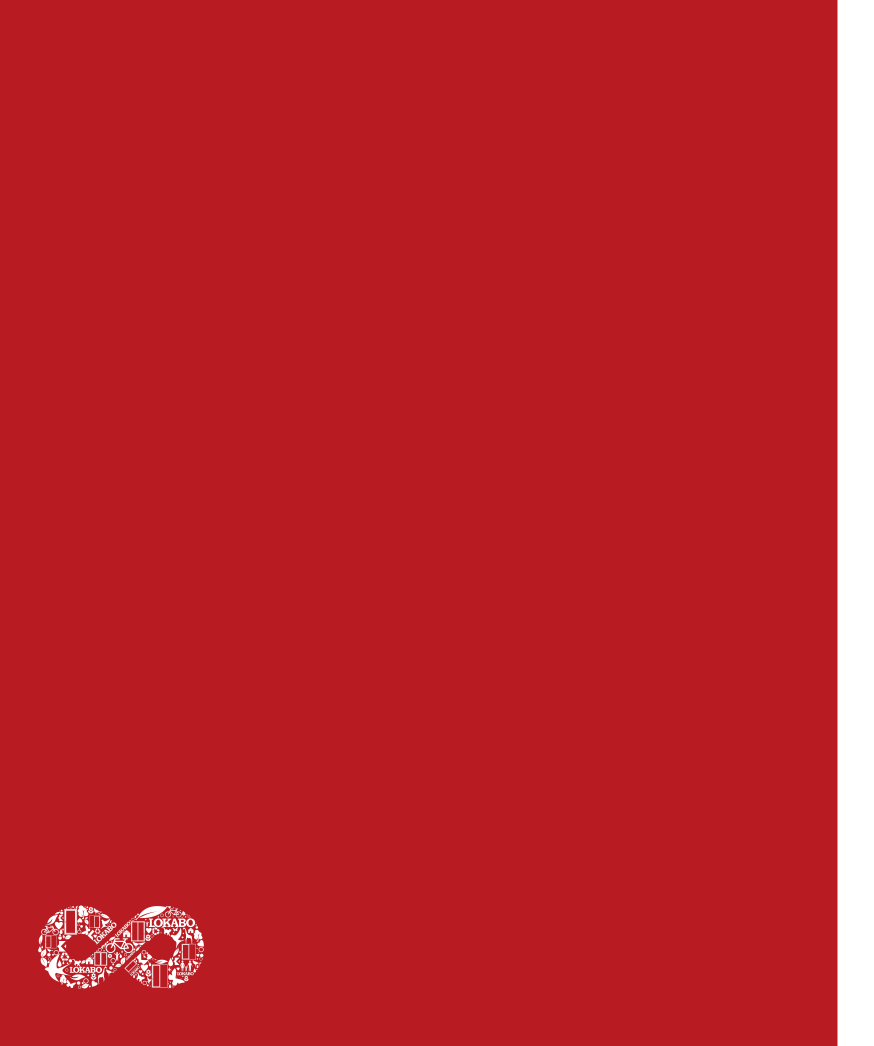
🖨 Fax : 0574-8721 1059

E-mail: lokabo@126.com





Low-carbon comfortism









2030 Carbon peak2060 Carbon neutrality

Lokabo has been on the move!

From a global perspective, this may be the most important change in the technological structure, production methods, development methods, and development concepts that has driven humanity since the Industrial Revolution, or rather a great revolution in technology, industry, and development methods.

Lokabo is an advocate of "low-carbon comfort", striving to reduce energy consumption in materials, technology, production, and use through technological changes. Using a sustainable development perspective to contribute to a low-carbon and green future.







BRAND INTRODUCTION

LOW CARBON COMFORT OUR BRAND BELIEFS

LOKABO is a professional provider of building aluminum system solutions. The product series includes doors, windows, curtain walls, entrance door systems, and intelligent solutions.

LOKABO (low-carbon transliteration) Practice "low-carbon comfort" and strive to create a more comfortable home life with lower energy consumption. Through cutting-edge technology and independent intellectual property innovation, Locabo continues to iteratively upgrade the performance and aesthetics of doors and windows, driving the improvement of living environment and social progress.

Adhering to sustainable values, be a pioneer in the era of green construction and low-carbon, and let the beauty of vision surpass imagination.

LOKABO creates a comfortable and healthy life for over 100000 households worldwide.

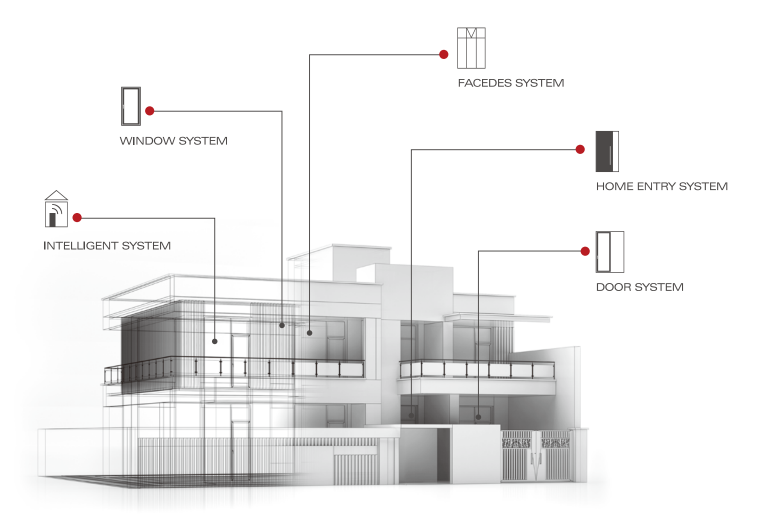






LOCABO 5 MAJOR SYSTEMS START A COMFORTABLE LIFE TOGETHER

Through the innovation of process technology, the lokabo system opens up a sustainable and green living model. To provide you with a variety of system product solutions to meet the needs of different scenes of the door and window system, to create a comfortable home environment for you.















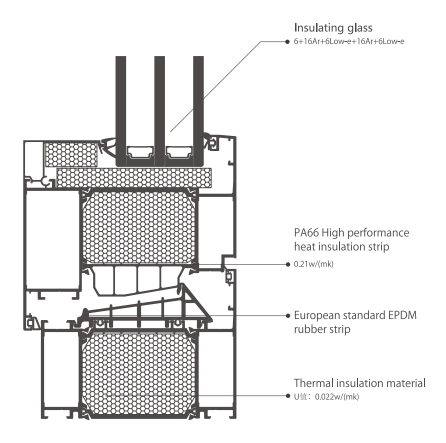


PASSIVE WINDOW SYSTEM 110

The concept of passive doors and Windows is designed to create a comfortable, energy efficient and sustainable indoor environment that reduces energy consumption and carbon emissions while improving the quality of life of its occupants.



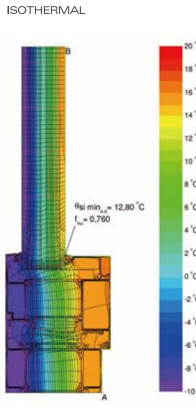
GERMAN PHI



PRODUCT CONFIGURATION

Aluminum: high precision construction aluminum profile Heat insulation strip: High performance heat insulation strip Sealing strip: European standard EPDM rubber strip Hardware: Durable hidden hardware

Glass: Double silver low-e triple glass two-cavity TPS

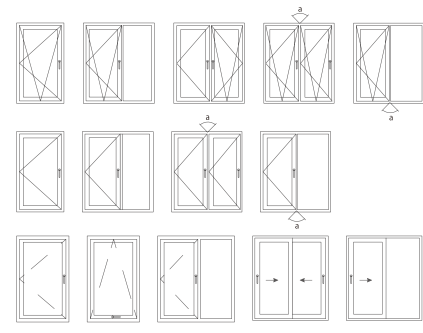




VVINDOVV SYSTEMS

The window system is a multi-dimensional product system that integrates categories such as inner opening and inner pouring windows, outer opening windows, lifting sliding windows, and upper hanging windows. The rich products can provide users with diverse opening methods, and excellent hardware accessories are the key to the durability and safety of doors and windows.







TECHNOLOGICAL INNOVATION

















THERMAL INSULATION SYSTEM

A. Thermal insulation warm in winter and cool in summer

For the design of insulation systems, we always strive for excellence, ensuring that the indoor space is warm in winter and cool in summer, natural and comfortable, while minimizing energy consumption.

SOUND INSULATION SYSTEM

B. Sound insulation and noise reduction enjoying a quiet life

Through the clever integration of technology and materials, excellent sound insulation performance is achieved, creating a quiet and comfortable space, allowing you to enjoy high-quality life privately.

SEALED DRAINAGE SYSTEM

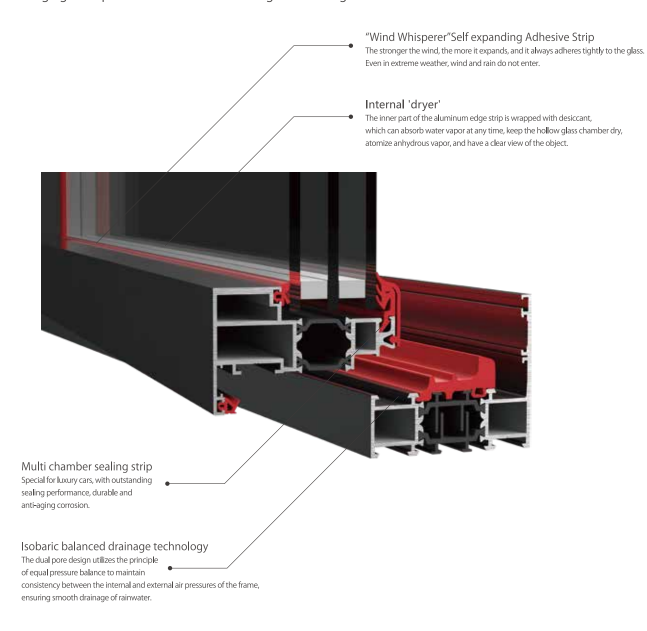
C. Ultra high water tightness fearless of wind and rain

By designing the product structure with precision, it effectively resists rainwater, humid climate, and other potential water sources; I t can effectively prevent damage and hazards within the structure, while providing users with a clean, refreshing, and durable indoor environment.

SECURITY SYSTEM

D.Safe and sturdy guarding your family

Lokabo's products use tempered glass and high-strength materials to ensure excellent anti-theft levels for doors and windows, bringing users peace of mind and a safe living and working environment





AESTHETICS SYSTEM

E. Minimalist design aesthetic perspective

Lokabo's products are inspired by minimalist design, presenting a unique aesthetic perspective. Every detail is meticulously crafted, pursuing a concise and practical form, creating a unique modern aesthetic.

Through technological innovation, ultra-low energy windows have achieved U-values as low as 1.1W/mk for doors and windows, providing super insulation and greatly saving energy and resources, making living more comfortable.















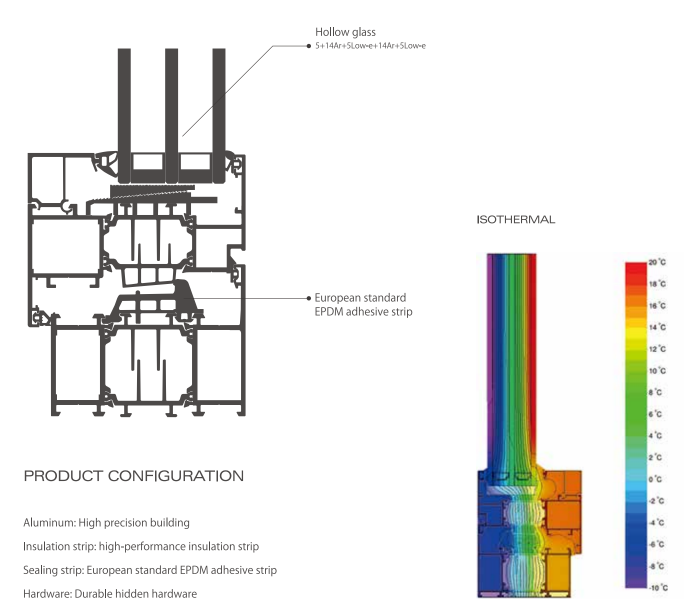
Air tightness level 8

Glass: Double silver low e three glass two cavity TPS

Wind pressure

Ultra low energy consumption window 86N, Embrace green life

The concept of ultra-low energy windows aims to reduce energy consumption, reduce heating and air conditioning loads, improve building energy efficiency, and thereby reduce dependence on traditional energy to achieve sustainable development.





DOOR SYSTEMS

The door system includes multiple categories of products such as sliding doors, swing doors, narrow edge panoramic doors, etc.

The material used is high-precision architectural grade aluminum alloy, which has excellent wind resistance and anti-theft and fire resistance performance. Adopting precise manufacturing technology to ensure smooth opening and closing of the door and good sealing.

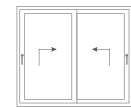


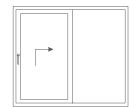


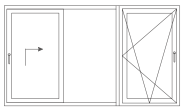


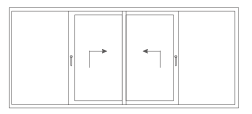




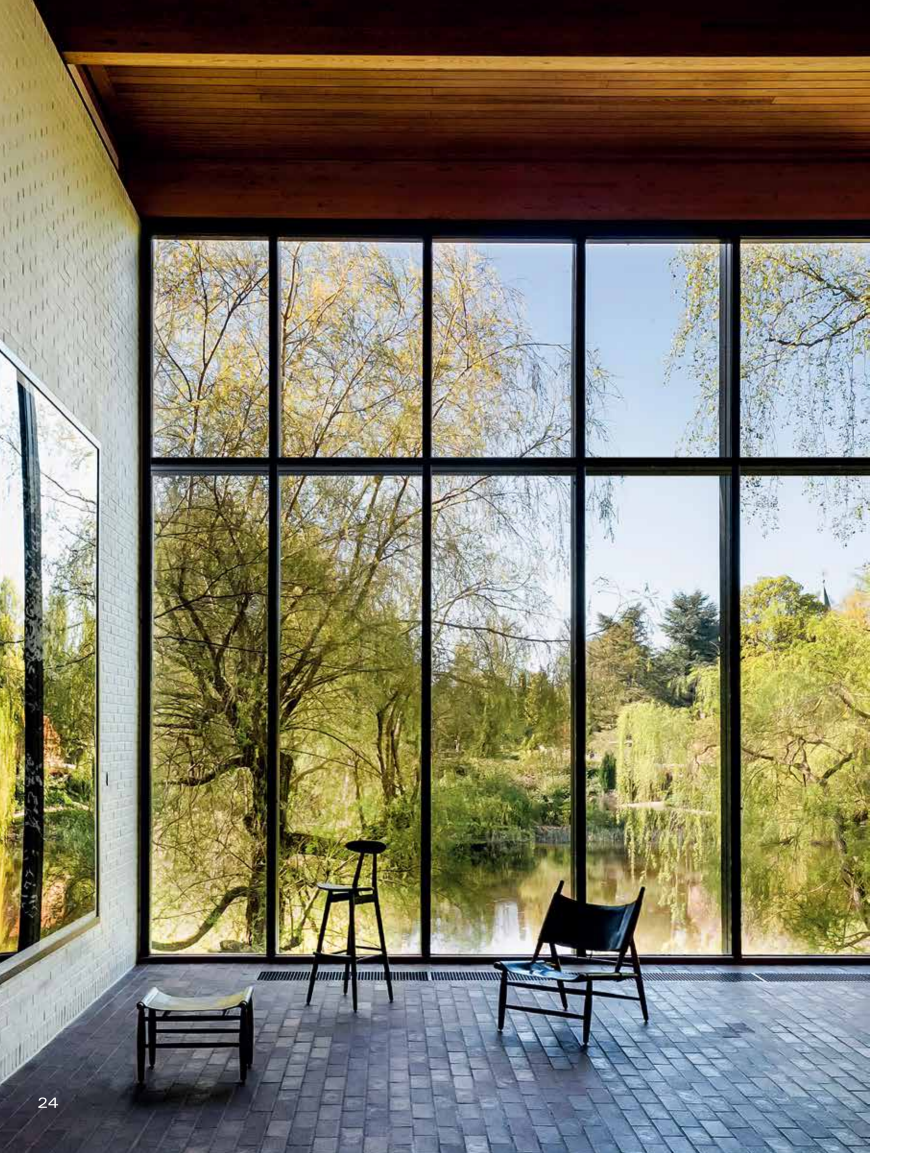








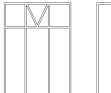


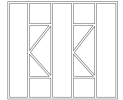


FACEDES SYSTEMS

Curtain wall system is a type of exterior wall decoration and insulation system, which has the characteristics of good lighting and firmness. Interpret the elegance of the architectural facade and present the natural warmth of the living space.







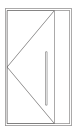


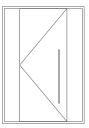


HOME ENTRY SYSTEMS

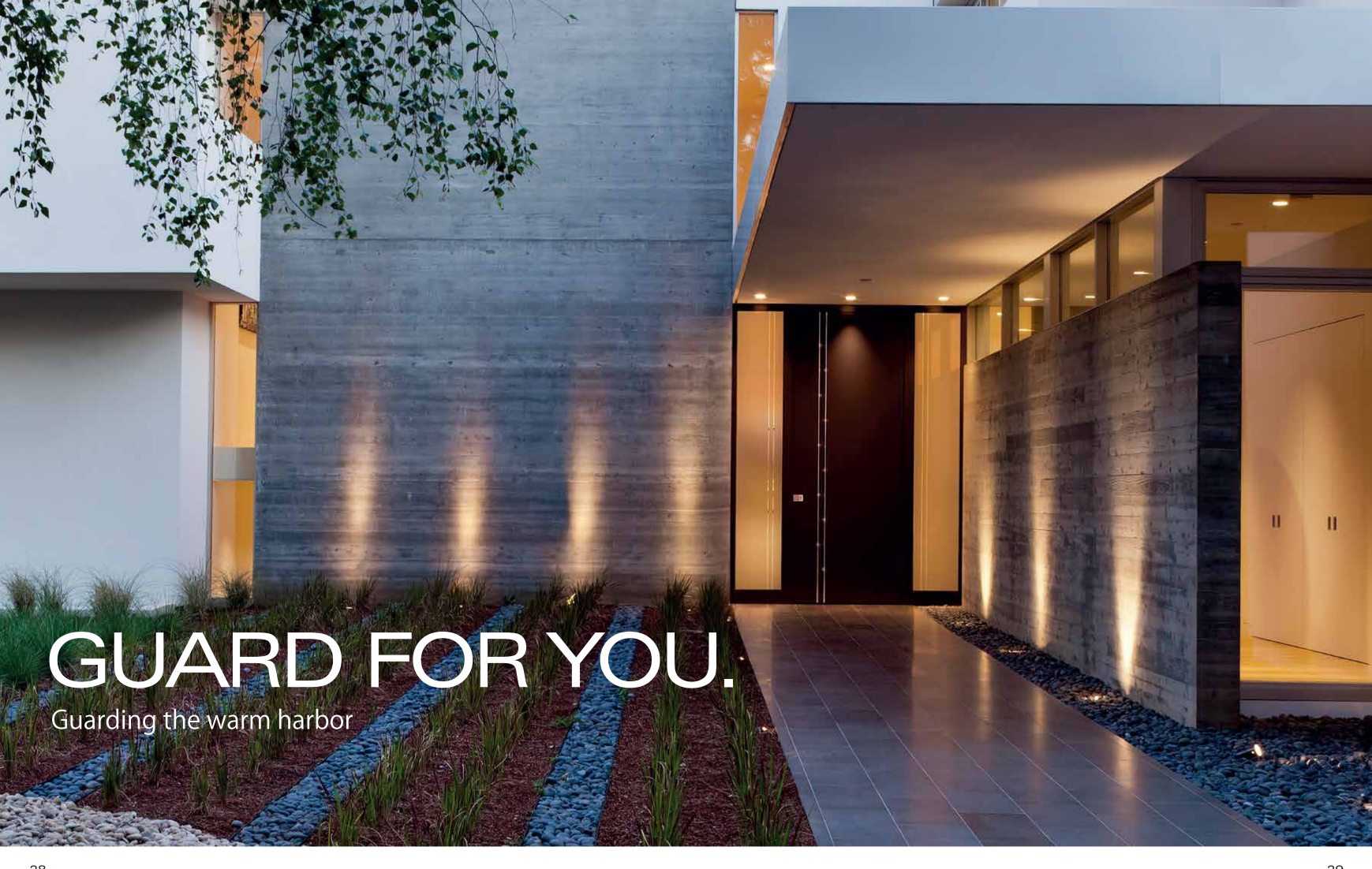
The entrance system is a multi-dimensional product system that integrates intelligent aluminum panel doors. The entrance doors have high strength and corrosion resistance, and are also equipped with various functions, such as safety locks, fire prevention, anti-theft, etc., improving the safety of residential buildings. The appearance is beautiful and generous, including a variety of popular styles and colors, providing a variety of choices.







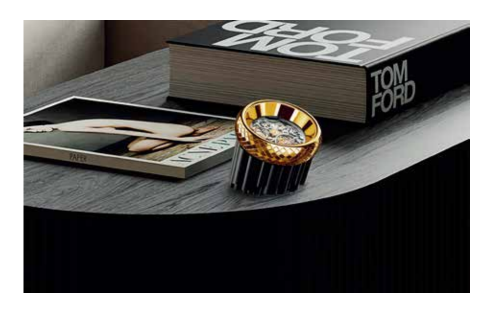




INTELLIGENT TECHNOLOGY LET YOU ENJOY LIFE INTELLIGENTLY

SIVIART LIFESTYLE

The intelligent electronic control system developed by Lokabo brings you a technological, convenient, and comfortable future life experience.



Intelligent remote control | Artwork of technology



Empowered by intelligent technology, enabling convenient living.







lisense

Remote operation Face recognition



Lokabo has always attached great importance to investment in research and development, and always pays attention to the trends of international new processes and technologies. Strive to promote the progress of door and window technology, and bring a green and low-carbon comfortable life to living spaces.

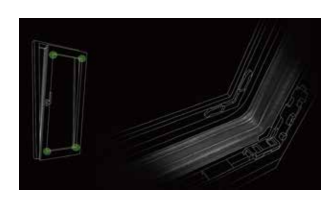
CORNER PROCESS

The integrated shaft casting aluminum corner code is combined with screw connection technology to maximize the corner strength of the entire window. Large frames or high-rise buildings can be assembled on-site. While improving quality, it also brings convenience.



INTEGRATED BENDING RUBBER STRIP

Using luxury car grade sealant strips, the middle of the strip is not cut or spliced, forming a bending process that reduces fine seams at four corners and improves the sealing performance of the entire window.



ULTRA WIDE INSULATION STRIP

The ribbed design comes with an N-channel insulation chamber, with a strong sense of detail hierarchy, better controlling thermal radiation, heat conduction, and heat convection, while also blocking the flow of cold and hot air, enhancing insulation performance. Maximize the overall window insulation performance.









NATIONAL AUTHORITATIVE CERTIFICATION

With excellent product quality and strong research and development capabilities. The Lokabo series of products have passed the certification of Zhongchuang Technology and the quality certification of authoritative institutions, ensuring that product performance is not reduced by half and speaking with quality.



GERMAN PHI PASSIVE CERTIFICATION

The German Passive Housing Institute (PHI) is globally recognized as the strictest certification system for ultra-low energy buildings, with very strict standards for calculation, design, materials, testing, and other requirements. It is the only and most authoritative passive housing research and certification institution.



AMERICAN STANDARD CERTIFICATION

Obtaining American standard certification can prove that door and window products have reached the American certification level in terms of water tightness, air tightness, and wind pressure resistance.
Only by obtaining this certification can we truly achieve international exports.







STRONG R&D TEAM

The R&D team of Lokabo Doors and Windows adheres to the concept of innovation, quality, and environmental protection, continuously developing high-quality products to meet customer needs and market demands. During the R&D process, the R&D team fully utilizes the latest technology and process means to continuously improve and deepen product development, ensuring stable quality and superior performance of the products.



SUPPLY CHAIN SYSTEM

Lokabo Doors and Windows has a comprehensive supply chain system that includes establishing long-term and stable cooperative relationships with high-quality suppliers from different regions around the world. During the procurement process, Lokabo Doors and Windows strictly evaluates and selects according to quality management standards, ensuring the quality and supply stability of the purchased materials.



PROFESSIONAL TECHNICAL SOFTWARE

Lokabo Doors and Windows introduces German technology software for calculating doors and windows, drawing and quotation, etc., which facilitates sales and customers to have a clearer understanding and selection of door and window products. This has greatly improved work efficiency and quality, while laying a solid technical foundation for the stable development of Lokabo doors and windows.



MATURE SUPPLY CHAIN WAREHOUSING

The materials and components of the global supply chain are stored in large warehouses, classified and stored as raw materials such as hardware, aluminum, accessories, and rubber strips. Adopting a warehouse management system to ensure efficient and accurate storage, picking, and delivery of raw materials and finished products.



The ideal is to always have peace of mind at every moment, so our service runs through every link, from customization to design, from installation to maintenance, we are committed to providing you with the most convenient service in a timely manner.





5STAR AFTER-SALE

Service standardization

- Pre sales consultation
- Door to door survey
- Scheme customization
- 4 Design production
- Transportation & installation
- Project acceptance
- After-sale service



