

HIGH PERFORMANCE SAFE LIVING

SPECIALISING IN HIGH PERFORMANCE SYSTEM WINDOWS AND DOORS

FOR 22 YEARS

Foshan Angle Doors And Windows Co., Ltd.

Headquarter Honggang Industrial Zone, Lishui, Nanhai District,

Foshan City, Guangdong Province

Branch Factory Ganglian Industrial Zone, Lishui, Nanhai District,

Foshan City, Guangdong Province

Industrial Base Guangdong-Hong Kong-Macao Greater Bay Area

Doors and Windows Intelligent Manufacturing Industrial Base

Marketing Centre Building 8, TIC Times Global Maker Town,

Nanhai District, Foshan, Guangdong

website www.anglew.com

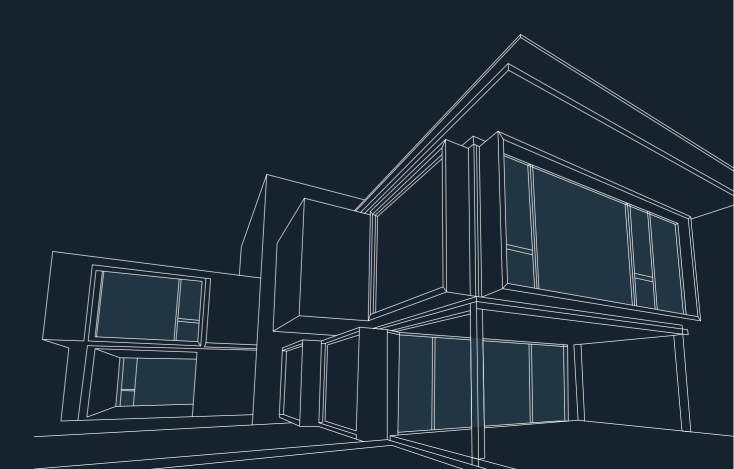
www.anglewindow.com

Email sales@anglewindow.com





Scan The QR Code For More
Product Information





HIGH PERFORMANCE SAFE LIVING

The industry's first
7A high-performance doors and windows

ANGLE HIGH PERFORMANCE: SAFE LIVING



WITH 22 YEARS OF BRAND HISTORY
WE ARE THE NATIONAL
COMPILATION UNIT FOR SYSTEM
DOORS AND WINDOWS

STRICTLY FOLLOWING EUROPEAN STANDARDS

Founded in 2003, Angle Doors & Windows is a modern, comprehensive enterprise specializing in the research and development, design, production, sales, and service of doors and windows. Over the years, we have earned prestigious accolades, including "High-Tech Enterprise" and "Top Ten Doors and Windows Brands."Our Chairman, Luo Hanbiao, serves as the Deputy Secretary-General of the National System Doors and Windows Expert Committee and is a member of the inaugural committee on Curtain Walls, Doors, and Windows for the China Association for Engineering Construction Standardization (CECS).

We take pride in being one of the national standard drafting units for key technical specifications, including the General Technical Requirements for System Doors and Windows, the Technical Specification for Customized Doors and Windows, and the Basic Technical Requirements for Building Doors, Windows, Curtain Walls, and their products. Our commitment to innovation and quality positions us as a leader in the industry.















THREE MAJOR PRODUCTION BASES AIRCRAFT CARRIER -LEVEL

ENTERPRISE STRENGTH

On February 6, 2023, Angle Doors & Windows officially started construction of a new intelligent manufacturing industrial base. After completion, the three major production bases will cover a total area of over 200,000 square meters, and the annual output will exceed 1.5 million square meters! This marks a new chapter for Angle Doors & Windows. Relying on a larger-scale industrial chain, as a Chinese brand, we radiate around the world and go global. In June 2023, we established a new marketing center covering an area of 2,500 square meters (including a 1,200 square meter Internet celebrity showroom) to provide customers with ultimate experience.

INTEGRATE GLOBAL HIGH-

QUALITY SUPPLY CHAINS

























HIGH PERFORMANCE, SAFE LIVING THE INDUSTRY'S FIRST 7A HIGH-PERFORMANCE DOORS AND WINDOWS



- · What value does Angle bring to users?
- · Provide users with high-performance customized solutions for doors and windows
- · Make living safer and more comfortable

Each process is closely linked, and strict requirements are implemented throughout

SAFETY IS THE GREATEST LUXURY RELIABILITY IS THE BEST VALUE FOR MONEY







Water tightness Level 6



Sound insulation Level 5



Thermal insulation/ heat preservation Level 10

Traditional five aspects of performance

<u>•••.</u>

tightness

Level 8















TRUST

Create a brand of safe doors and windows trusted by tens of millions of families.

The entire Angle team takes the brand of safety doors and windows as its corporate mission, and pursues high quality in aesthetics, innovation and service, and crafts better products with the ingenuity of focusing on professionalism and excellence. Therefore, Angel is equipped with advanced production lines and experimental equipment to provide consumers with a safe and comfortable home life in all aspects.

EFFICIENT AND HIGH QUALITY

Angle Production Line

On February 6, 2023, Angle Doors & Windows officially started construction of a new intelligent manufacturing industrial base. After completion, the three major production bases will cover a total area of over 200,000 square mette experience.













Outward casement windows are hinged at one side to open outwards, filling your room with light and fresh air.









GA-118 A

Casement System Window



European standard 6060-T6 aluminum profile



Reinforcing bead structure



Multi-point balanced load -bearing structure

Multi-cavity energy-saving structure



Center-column three-point locking structure



The industry's first innovative isobaric true concealed drainage structure



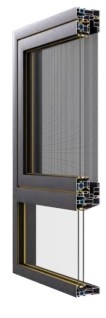
National patent design: Built-in hinge structure



Ceramic electrophoresis surface treatment process



Balanced and adjustable load -bearing structure



GA-128 A

Casement System Window



4

bead

Reinforcing









National patent design: Built-in hinge structure



Removable screen



Maximum

structure

isothermal

Center-column three-point fastening



Isobaric true concealed drainage structure



Balanced and adjustable load-bearing





D8

Casement System Window



Multi-pass sealing



Multi-cavity



Maximum isothermal structure



Slotted steel panel clamping built -in hinge structure



Removable screen



Center-column three-point fastening



Reinforcing bead



Isobaric true concealed drainage structure



Balanced and adjustable load-bearing

D6

Casement System Window



Innovative screw injection process

The industry's first R-corner soft rubber

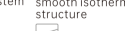
Isobaric true concealed drainage structure







Complete ANGLE hardware system smooth isothermal structure



Flat frame



Double frame multi cavity





design



L+U screen bending process

XING HUI W1

Casement System Window



Patented bevelled edge crimping



Multi-cavity energy-saving structure



Innovative true hidden row structure



Standard with 30 wire diamond mesh





Flat frame inside and outside



Double protection of screen and fan



Casement System Window



Patented bevelled edge crimping



Multi-cavity energy-saving structure



Innovative true hidden row structure



Full set of ROTO hardware



Double frames and multi -cavities



Flat frame inside and outside

Standard with 30 wire diamond mesh



Double protection of screen and fan



TILT & TURN WINDOW

for use in cold winter areas.

The tight fit of the window frame effectively reduces cold air infiltration and helps to retain heat in the room. At the same time, it is not affected by the icing condition outside the window, which makes it safer to use.





JING YI N9

High Performance Tilt & Turn System Window





Narrow edge frame



Automobile-grade isobaric adhesive strip whole frame welding process



The industry's first R-corner soft rubber



Inner and outer flat frame structures



Three-pass sealing structure



New upgraded bevel edge bead design



Isobaric true concealed drainage structure



Full set of branded hardware



Equipped with openable and removable screen



High Performance Tilt & Turn System Window



Narrow edge frame



Automobile-grade isobaric adhesive strip whole frame welding process



The industry's first R-corner soft rubber



Inner and outer flat frame structures



Three-pass sealing structure



New upgraded bevel edge bead design



Isobaric true concealed drainage structure



Full set of branded hardware



Equipped with openable and removable screen





NS 100

Tilt & Turn System Window



European standard 6060-T6 aluminum profile



Extra wide insulation strips



Soft rubber for protection



Integrated window and screen



bead



Three-pass sealing



Concealed drainage



ROTO hardware



Six-fold reinforced meeting rails



ND 110

Tilt & Turn System Window





European standard 6060-T6 aluminum profile



Extra wide insulation strips



Soft rubber for protection



Double tilt & turn



ROTO hardware



bead

Three -pass sealing



Concealed drainage

Six-fold reinforced meeting rails

SLIDING WINDOW

Sliding windows are a great option for maximizing natural light and ventilation, giving you complete control of the amount of fresh air that enters your home.





CHEN YU T1

Narrow Edge Sliding Window



The sash width is only 18mm



ė Automatic concealed latch



Reinforced meeting rail structure



Sloped high rail structure



Multi-point windproof and anti-theft devices





High-strength heavy-duty sliding device



5-meter opening

VENICE

Three-rail Sliding Window



Narrow hook -and-slope





High load -bearing



High & low rails



Anti-fall/anti-fly -off safety device



Automatic latch





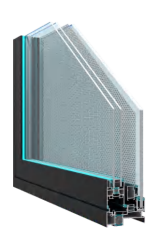
Both the appearance of sliding windows, but also perfectly make up for the lack of sliding window sealing, have a large field of vision at the same time to meet the high sealing needs.





JING ZHI 118

Tight Sealing Slide And Press Window





Both beautiful and practical



Arbitrary positioning



Longer



High load bearing wheels



Reinforced B meeting rail the design of the



Beyond the new national standard



Closure with multiple locking points



Breaking through the bottleneck of height limit



Stronger waterproofness and customizable



JING ZHI 130

Tight Sealing Slide And Press Window



European standard 6060-T6 aluminum profile



Double Drainage Structure



Longer service life



Six-fold reinforced meeting rails



Frame and sash flush structure



Beyond the new national standard



ROTO hardware



Closure with multiple locking points



Stronger waterproofness and customizable



COOL TILT & SLIDE WINDOW

Tight Sealing Slide And Press Window





2 opening modes

Squeeze lock





Concealed guide rail

High watertight design





Isothermal structure

Multi-cavity energy-saving structure





Frame and sash are flush

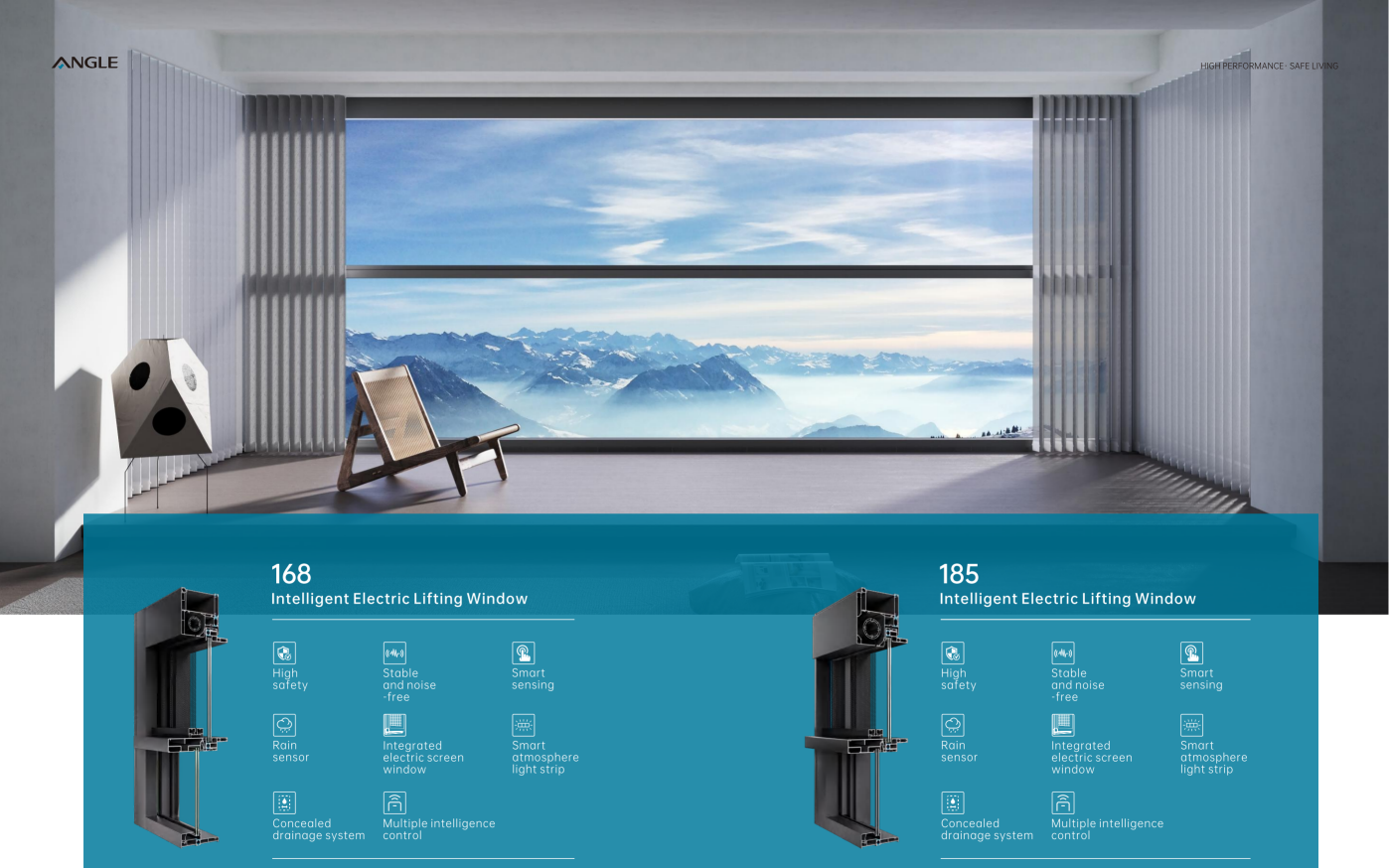
Wehag hardware



Sash windows are the perfect ingredient to elevate your kitchen or alfresco dining experience.

Designed with the entertainer in mind,
these café style windows create
the perfect space to gather.



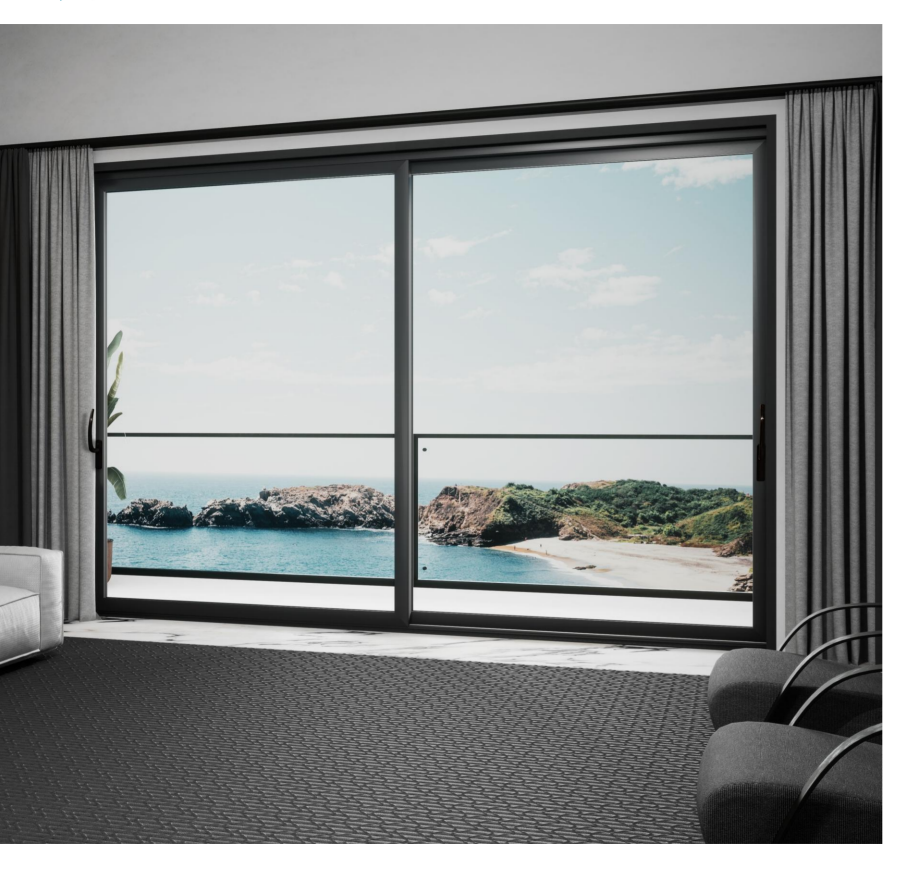




Sliding doors are both functional and stylish, making them a popular choice for creating a spacious open feeling in your home. Sliding doors are ideal for seamlessly connecting internal living areas with your patio, balcony or alfresco area.







JI FENG

Heavy-duty Sliding Door



Frame-wrapping
-sash and sash
-wrapping-rail structure





Full glue injection process for door leaf



New upgrade of safety lock



Wrapped stainless steel soundproof rail



Glue strip process for door leaf



Large drainage structure



High load -bearing structure



High sealing structure



Reinforced sealing design







AURORA 50 TZ

Sliding Door





Frame-wrapping
-sash and sash
-wrapping-rail structure



High load -bearing structure



Multi-sealing structure



High anti -pry structure



M-type upper rail structure

Full glue Glue strip injection process for door leaf door leaf



Upgraded panel lock



AURORA 65 TZ

Sliding Door



Frame-wrapping
-sash and sash
-wrapping-rail structure



High load -bearing structure



Multi-sealing structure



High anti -pry structure



Full glue injection process for door leaf



Glue strip process for door leaf

M-type upper rail structure

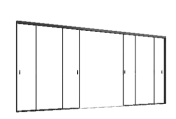


Upgraded panel lock



JI ZHI QT1

Sliding Door





5mm visible surface

One-way buffer as standard



Leaf wall thickness 2.5mm



Light stable and quiet



M-type upper rail structure



Multiple opening modes

JI ZHI QT2

Sliding Door





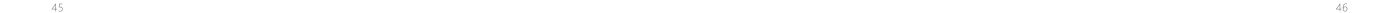
12mm ultra narrow visible





Double damping system

Ultra narrow edge seal 20MM



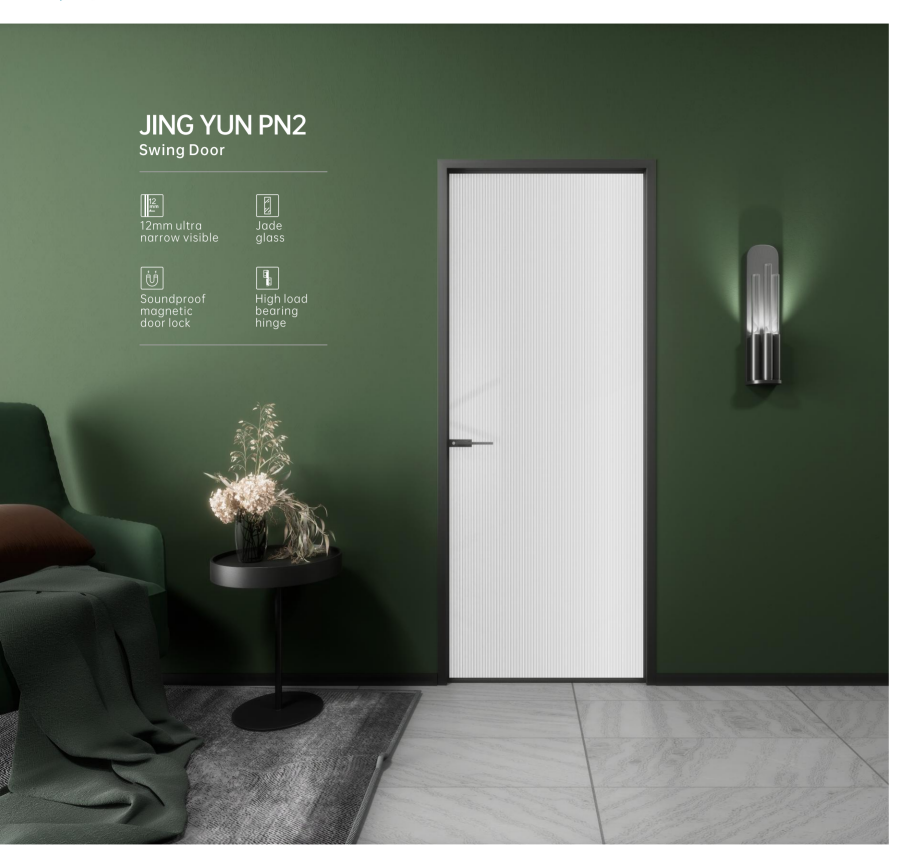
CASEMENT DOOR

Make a great entrance with casement doors.

Different designs for modern living without impacting on space are suitable for front doors, balcony doors and laundry doors.









JING YUN PN1

Swing Door



5mm visualization



Jade glass



Magnetic door lock



Heaven and earth hinge



JING ZHI

Simple Style Swing Door









50MM narrow edge swing door

Minimal handle Three-pronged soundproof deadbolt









Reinforced Anti-dis hinge device link acc

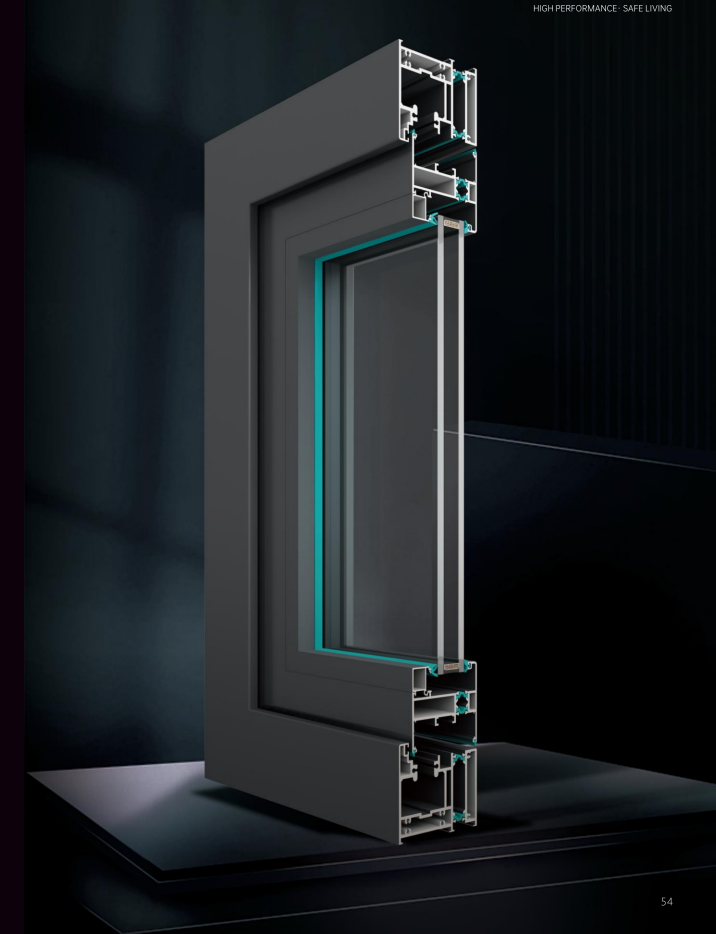
Anti-dislocation link accessories

Spring-back design for smooth and easy movement





Folding doors open concertina-style, with all the individual window panels stacking neatly to the side for an uninterrupted opening. The perfect window solution for easy entertaining!



∧NGLE

KSBG

Thermal Break Large Folding





80 Large Folding

When opened, the folding door is neatly stacked on the side, greatly increasing the passing space.

Its appearance is stylish. It can be slid and opened easily, with automotive-grade sealant strips for good waterproof, moistureproof and soundproof effects.

It is durable, its color does not fade over time, it is green and environmentally friendly, easy to install, with good sealing effect, and it is very practical.

It is humanely equipped with large anti-pinch rubber strips to effectively avoid accidents.



Level 9 Wind pressure Resistance



Level 6
Water tightness
Performance



Level 7
Air tightness
Performance



Level 3
Sound insulation
Performance



Level 4

Insulation Thermal insulating Performance

56

∧NGLE

SUNNY ROOM

Angle Doors & Windows offers a selection of quality aluminium doors designed for the modern lifestyle and different climate.

Whether you're building a new home or looking for a new external door to make a great first impression, we have just what you're looking for.

SUNNY ROOM

FLAT ROOF









CUSTOMIZED CASES

The inspired by the ability to bring unique charm and drive innovation, in addition to high performance and high security, in order to meet the needs of a diverse range of customers.











∧NGLE

TOP 10 DOORS AND WINDOWS BRANDS 120+ HONORS

































FOCUS ON R&D

MAKE CONTINUOUS EFFORTS
ON INNOVATION
HONOR WITNESSES STRENGTH
AND STRENGTH CREATES QUALITY



AS 2047:

The objectives of the Australian Fenestration Rating Council are to provide fair, accurate, and reliable energy performance ratings.



NZS4211:

New Zealand's standard, mainly contains the performance index of the window, the test method of window performance and the basis for calculating the wind pressure strength of the window.



NAFS:

The North American Window and Door Standard certification promotes the sustainable development of the building industry by driving manufacturers towards continuous technological innovation and product improvement.



NFRC:

It provides energy performance ratings for windows and doors. The goal of NFRC is to promote energy efficiency and enhance building performance through accurate and reliable product evaluations.



CSA:

The certifications provide product compliance, quality assurance, safety guarantee, credibility, helping to enhance customers' market competitiveness and trust.