

FOSHAN MY Building Material CO., LTD

Website: www.myxhousecustomize.com

Wechat / Whatsapp: (+86)-13620303914





Help you to come ture your dream house

MYX Doors and Windows belongs to MY Building Material co., Ltd., which has accumulated rich experience in the field of high-end security doors and windows since its establishment in 2008. With 16 years of professional history, MYX Doors and Windows has built a modern producti on base of more than 155,000 square meters. From the profile extrusion, surface painting, spraying process, glass tempering, profile assembly and cutting and other systematic intelligent manufacturing links, to ensure that MYX Doors and Windows in product quality, technology and innovation ability of the leading position

The company's products have been exported to dozens of countries and regions such as the United States, Canada, Australia, the Middle East and Singapore.

Creating a greener, safer, more comfortable and better living environment for global consumers.

PRODUCTION WORKSHOP



EXHIBITION HALL DISPLAY



TEAM STYLE



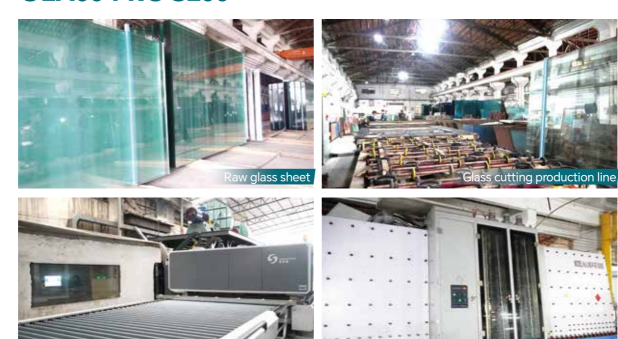
SECTION EXTRUSION



SURFACE TREATMENT



GLASS PROCESS



tempering process

PRODUCT ASSEMBLY



Glass laminating process

EX-FACTORY INSPECTION









PRODUCT PACKAGING







WOOD PACKAGING



STRONG BRAND PRODUCTS ARE EXPORTED TO THE WORLD

With excellent product quality, unique design, popular brand influence, and a strong industrial chain system, MYX doors and Windows occupy a prominent position in the global market, a nd its products are sold all over the world, winning wide international recognition.





AMERICA—CLASSIC PUBLIC BUILDINGS



FRANCE—APARTMENT BUILDING



BRITAIN—COMMERCIAL BUILDING



NETHERLANDS—BUSINESS BUILDING







BRAZIL—OFFICE BUILDING



EGYPT—PUBLIC OFFICE AREA

FIVE PERFORMANCE INDICATORS



A WIDE RANGE OF PRODUCT LINES



CONTENTS

CASEMENT OUTWARD WINDOW	12-21
TILT & TURN (INWARD) WINDOW	22-23
SLIDING WINDOW	24-26
HUNG WINDOW	27-29
SKYLIGHT	30-35
FOLDING DOOR	36-38
SLIDING DOOR	39-49
INTERIOR CASEMENT DOOR	50-52
INTERIOR SLIIDNG DOOR	53-55

SYSTEM CASEMENT WINDOW

Technical Parameters:

Frame thickness: 1.8mm

Size rang:

Sash width: 450mm-750mm Sash height: 750mm-1400mm

Glass specification:

5+20A+5 double tempered insulating glass

Heat insulation strip:

Profile:thickness 1.8mm

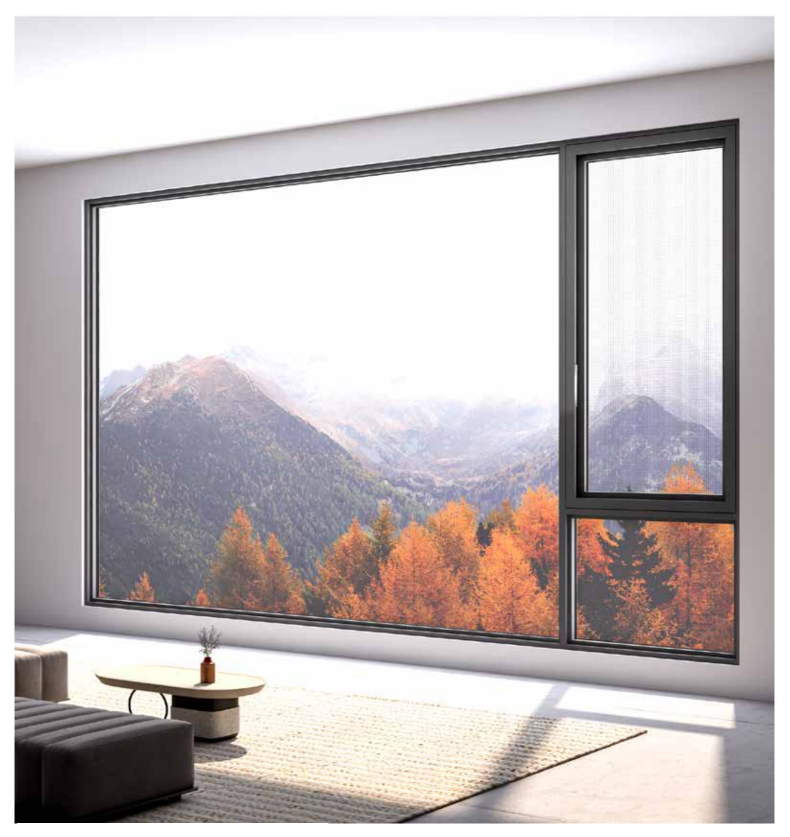
Product function:

Outward opening window, awning

- 1. aesthetics design with simple smooth lines, to enhance the high-end taste
- 2. The window sash adopts a narrow edge design, which reduces the obstruction of the field of view, and has larger field of view space.
- 3, Concealed drainage system, hidden drainage holes enhances aesthetics, while enhances the effect of wind and tsunami prevention.
- 4, Window and screen are integrated, and at the same time it has better ventilation and anti-mosquito performance

HIGH-END SYSTEM DOORS AND WINDOWS



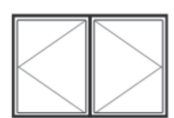




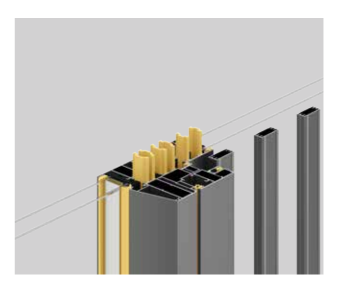




Awning

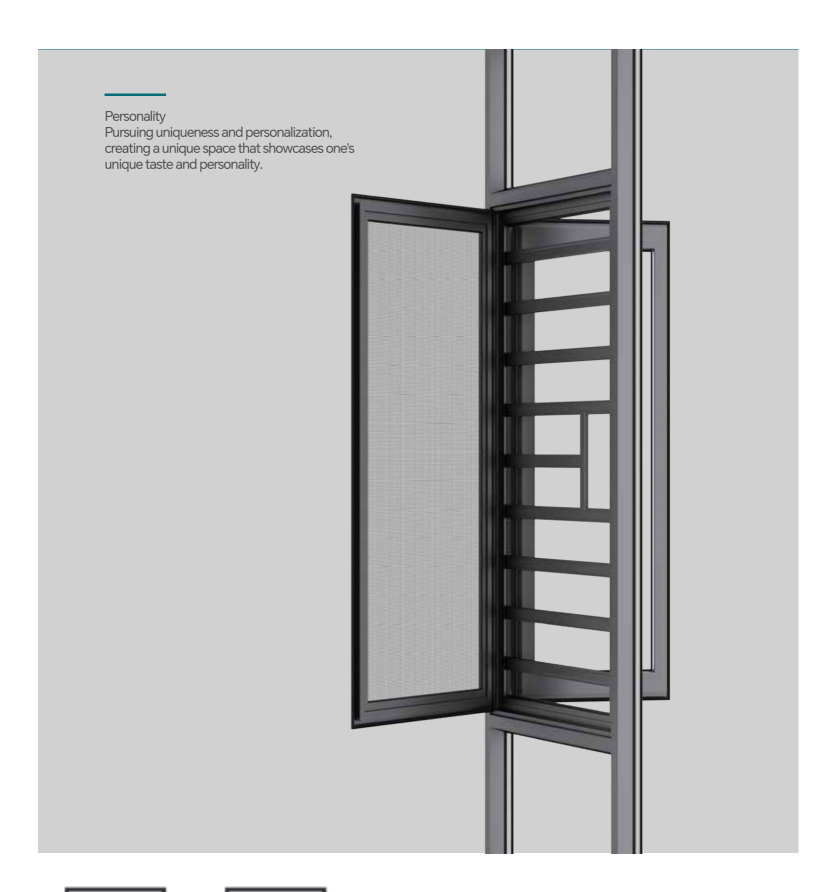


double opening



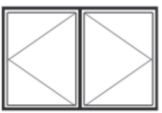
PRODUCT DETAILS



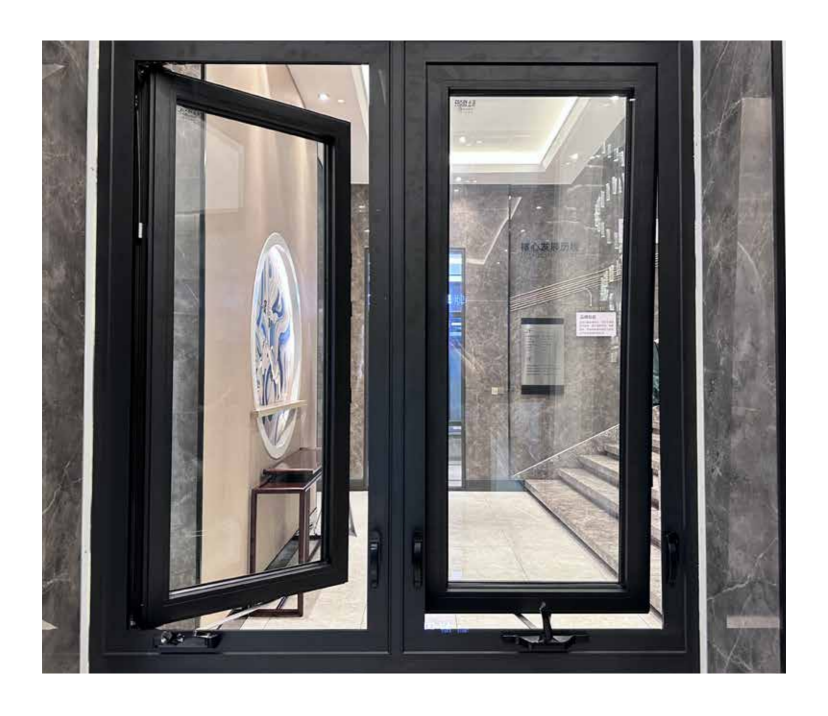








double opening



PRODUCT DETAILS



The beauty of the details bears witness to the craftsmanship of the product $% \left(1\right) =\left(1\right) \left(1\right$

EXTREMELY NARROW SYSTEM WINDOW

Technical Parameters:

Frame thickness: 1.8mm Reinforced thickness: 1.8mm

Size rang:

Sash width:500mm-750mm Sash height: 800mm-1400mm

Glass specification:

5+20A+5 double tempered insulating glass

Heat insulation strip:

22mm

Product function:

Inwards opening window

Basic parameters:



Insulation performance: Level 5



Wind pressure resistance performance:



Watertightness performance:

Level 6



Sound insulation performance: **Level 4**



Airtightness coefficient:

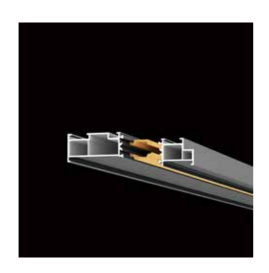
Level 5

Product description:

- 1, Concealed pull handle with strike plate has its own flip-up nut which is simple and strong
- 2, 26mm narrow edge design allows for a wider field of view
- 3, Inside and outside flat frame design, looks beautiful and practical, and has longer service life for rubber strips
- 4. The window screen features a anti-children spring lock which is more delicate and safe

5,Integrated glue injection process combined with three layers cross-section glue technology to strengthen the wind pressure resistance of the whole window.

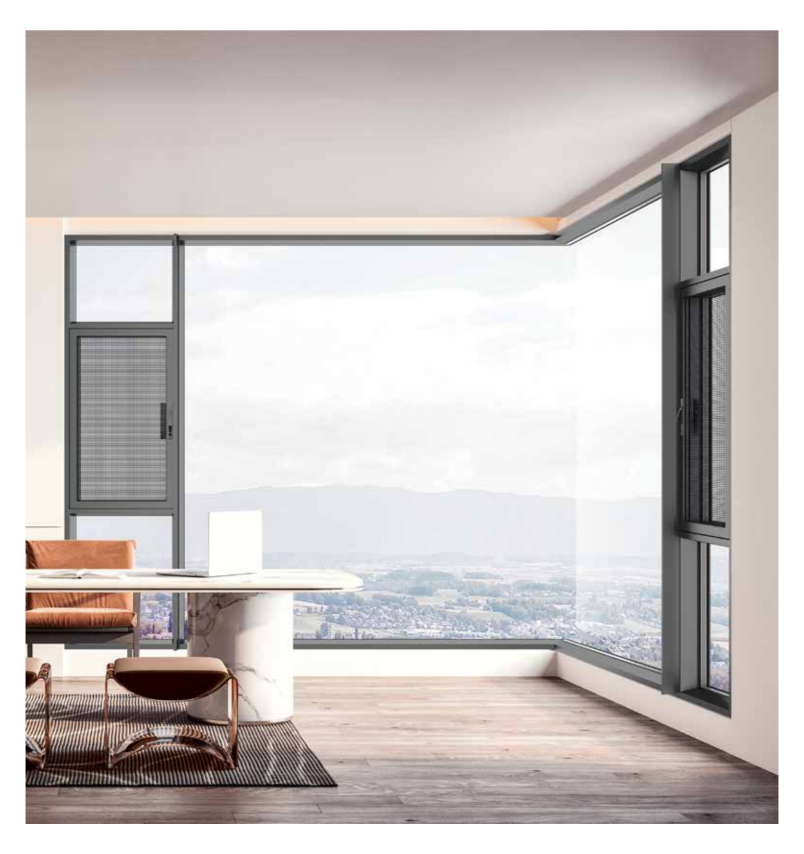






Art
Emphasize details and aesthetics, allowing people to appreciate and experience the charm of art.

PRODUCT DETAILS

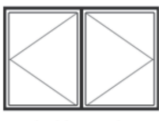




Casement



Awning



double opening

HIGH-END SYSTEM DOORS AND WINDOWS

PRODUCT DETAILS





High-end

High quality doors and windows provide you with more choices, allowing you to live without boundaries, feel the fresh air from nature, soothe your soul, and enjoy comfort.

TILT AND TURN WINDOW

Technical Parameters:

Frame thickness:1.8mm Reinforced thickness:1.8mm

Size rang:

Sash width:500mm-750mm Sash height: 800mm-1400mm

Glass specification:

5+27A+5 double tempered insulating glass

Heat insulation strip:

35.3mm

Product function:

Inwards opening window

Basic parameters:



Insulation performance:

Level 7



Wind pressure resistance performance:

Level 9



Watertightness performance:

Level 7



Sound insulation performance:

Level 4



Airtightness coefficient:

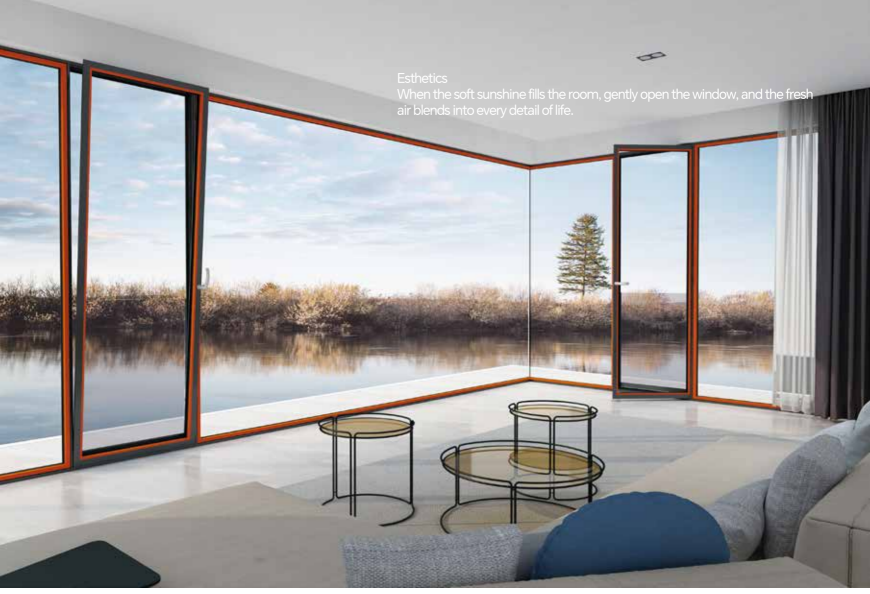
Level 5

- 1, Isothermal vertical with 35.3mm heat-insulating strips, effectively prevents heat transfer, and has excellent thermal insulation performance.
- 2, Split balanced Angle code injection process, improve the wind pressure resistance of the whole window and the overall safety performance
- 3, Provide fancy color custom design to break the traditional monotony and make the windows become the highlight of home decoration
- 4, 27A hollow thickness, which can select three-glass and two-cavity structure, greatly enhances the sound insulation and heat insulation performance.
- 5, Doors windows can be made, with glass protection integrated design, it looks noble and elegant and enhances the overall style of the home

PRODUCT DETAILS









HIGH-END SYSTEM DOORS AND WINDOWS

tilt and turn

SYSTEM SLIDING WINDOW

Technical Parameters:

Frame thickness: 1.4mm Reinforced thickness: 2.2mm

Size rang:

Sash width 750mm-2500mm, Sash height 800mm-1300mm

Glass specification:

5+15A+5 double tempered insulating glass

Heat insulation strip:

14.8mm

Product function:

Sliding window/door

Basic parameters:



Insulation performance:

Level 4



Wind pressure resistance performance:

Level 7



Watertightness performance:

Level 5



Sound insulation performance: Level 3

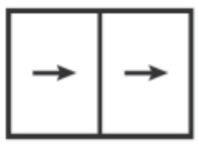


Airtightness coefficient:

Level 4

- 1, It doesn't take up much room space, has a large push-pull area, and is well-ventilated
- 2, Fixed below can be equipped with handrails to create a scenic recreational area
- 3,304 stainless steel diamond mesh which is Triple-rail design, applicable to a longer life, and anti-mosquito effect is remarkable.
- 4,The embedded design of the downward track effectively prevents the wind and rain from disturbing and improves the sealing performance of the doors and windows.





Sliding window



PRODUCT DETAILS

HIGH-END SYSTEMDOORS AND WINDOWS

Simplicity

The minimalist design concept eliminates unnecessary decorations and creates a peaceful and comfortable living space.



AMERICAN HUNG WINDOW

Technical Parameters:

Wall thickness: 1.5mm

Material:

Aluminum alloy

Opening mode:

Lift up and down

Accessories:

Coil spring

Product function:

Folding Window

Section width:

83mm

Maximum area:

Single glass 2.2m²; Double glass 1.6m²

Width limit:

Single glass ≤2.5 meters; Double glass ≤2.5 m

Height limit:

Single glass ≤1.8 m; Double glass ≤1.8 m

- 1, When in the closed state, the frame wraps the sash design will be more stable, have higher wind pressure resistance.
- 2, Double-sided locking design for better sealing performance when closed.
- 3, When opened, the lift-pull sash design does not take up space in the room and provides better ventilation.
- 4. Bridge cut-off design, has better heat and sound insulation, and can reach more energy-saving and environmental protection
- 5, Nylon spring hardware drives smooth and effortless lifting and pulling.





SUNROOF SERIES WITH ELECTRIC OPENING

Technical Parameters:

Frame thickness: 1.4mm Reinforced thickness: 2.8mm

Size rang:

Sash width:600mm-1500mm Sash height:500mm-1000mm

Glass specification:

5+27A+5 double tempered insulated glass

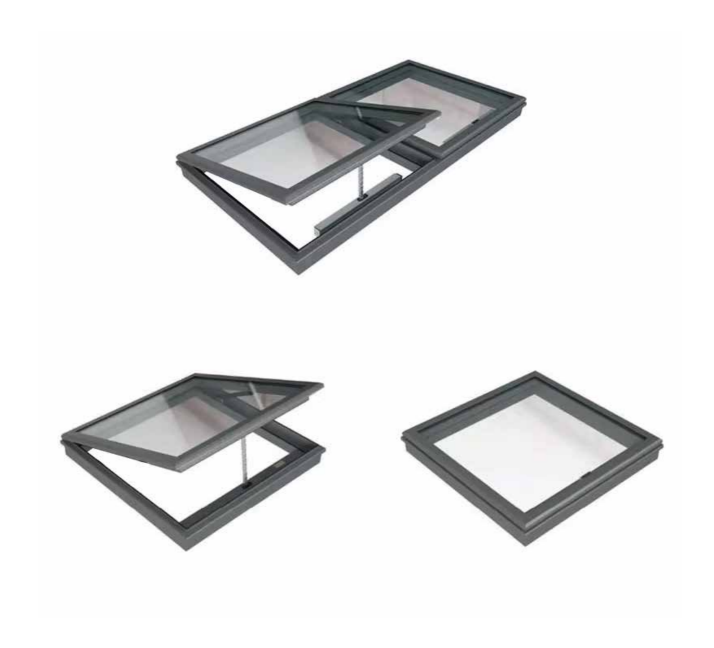
Product description:

1,Laminated hollow glass can be selected, and its sound insulation and heat insulation effect is better

- 2, PVB laminated technology, has high efficiency UV isolation, while enhancing the impact resistance shock absorption function, effectively isolate the danger of falling objects.
- 3, Two rubber strips in the opening position, effectively prevent rainwater intrusion, and has better sealing effect.
- 4, Extended flange design at the opening position, effectively blocks rainwater and dust intrusion.

SUNROOF SERIES WITH ELECTRIC OPENING





HIGH-END SYSTEM DOORS AND WINDOWS

FIXED SKYLIGHT SERIES

Technical Parameters:

Frame thickness: 1.5mm

Size rang:

Sash width:500mm-1500mm Sash height: 500mm-1500mm

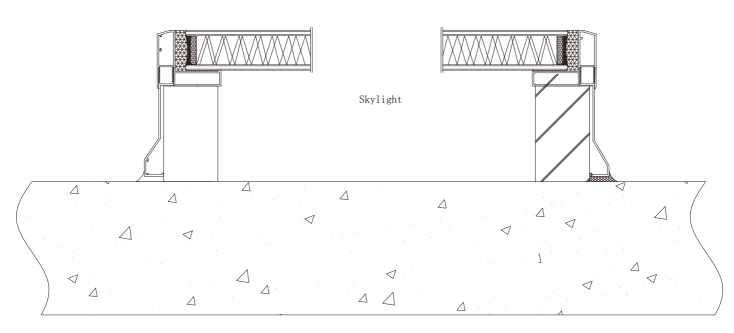
Glass specification:

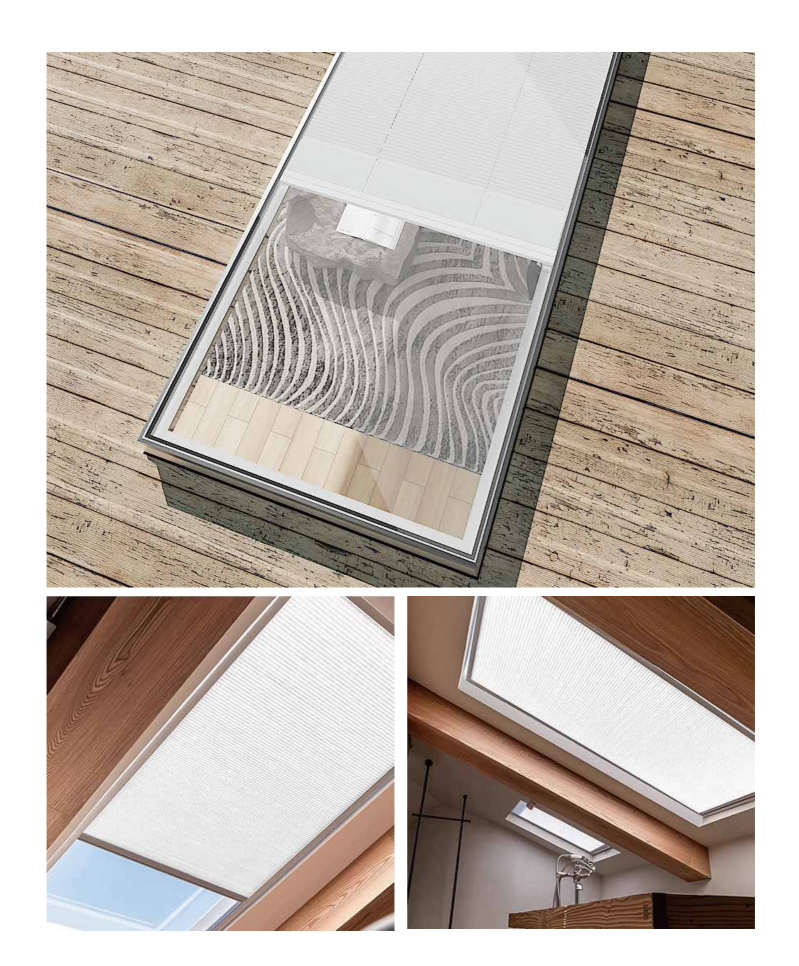
5+27A+5 double tempered insulated glass

- 1, That this series is made of 6063 profiles, which has high quality, and is strong, durable, corrosion resistant.
- 2, 5+27A+5 double-layer hollow tempered glass, its transmission performance is better, more safe and stable
- 3, 27A large hollow design, its sound insulation and heat insulation performance is better.
- 4, Outer flat frame design drives no water and dust accumulation

FIXED SKYLIGHT SERIES







HIGH-END SYSTEM DOORS AND WINDOWS

FOLDING DOOR

Technical Parameters:

Frame thickness: 2.0mm

Size rang:

Sash width:500mm-900mm Sash height: 1200mm-3500mm

Glass specification:

5+27A+5 double tempered insulating glass

Heat insulation strip:

14.8mm

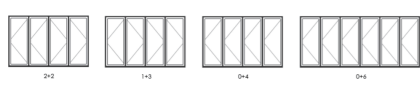
Product function:

folding door

- 1, Folding design, 100% full opening, effective space saving, more open view
- 2, It adopts tempered hollow glass design, which effectively reduces noise and achieves the best sound insulation effect
- 3, It is equipped with high-quality sliding rails, folds easily and smoothly, and is durable.
- 4, Door hinge are flexible and can be customized according to needs
- 5, It is available in both inside and outside folding options to fit more spaces.



FOLDING SERIES











PRODUCT DETAILS

SLIDING DOOR

Technical Parameters:

Frame thickness: 2.0mm

Size rang:

Sash width:600mm-5000mm Sash height:800mm-3500mm

Glass specification:

5+27A+5 double tempered insulated glass

- 1, Micro-seam lower track design, compared with the traditional sliding track is more beautiful, and has better drainage performance
- 2, When in the closed state, the frame wraps the sash design will be more stable, have higher wind pressure resistance.
- 3,Double rows of customized stainless steel pulleys, with a load capacity of up to 1500kg for a single door.
- 4, Opening method can be selected by remote control motorized control
- 5, This series can be realized in the middle is fixed and both sides are sliding, or two sides are fixed and the middle is sliding
- 6. the thickness of frames is only 19mm, and has a wider view



Delicate

Exquisite carving and perfect structure create a beautiful landscape in the space.





Comfort

By mapping soft lighting through a reasonable layout, create a pleasant and comfortable living environment.

SYSTEM SLIDING DOOR

Technical Parameters:

Frame thickness: 1.4mm Reinforced thickness: 1.4mm

Size rang:

Sash width 450mm-1000mm, Sash height 1000mm-2400mm

Glass specification:

5+15A+5 double tempered insulating glass

Heat insulation strip:

14.8mm

Product function:

Sliding window/door

Basic parameters:



Insulation performance: Level 3



Wind pressure resistance performance:

Level 7



Watertightness performance:

Level 4



Sound insulation performance: Level 2



Airtightness coefficient:

Level 3

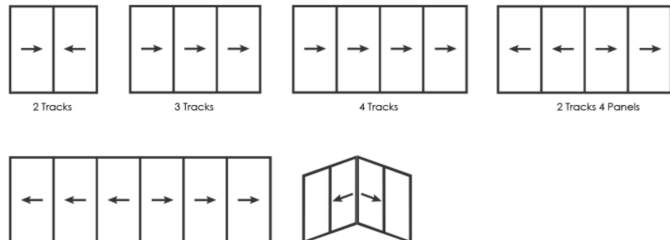
- 1,Bridge cut-off sliding door has better thermal insulation performance
- 2,Adopting stainless steel shaft and carbon fiber pulleys, pushing and pulling for 100,000 times is not a problem, sliding smoothly and durably
- 3, High-rail track design for effective waterproofing
- 4, Hollow glass which is 5+15A+5, has better sound insulation performance

HIGH-END SYSTEM DOORS AND WINDOWS



Delicate Exquisite carving and perfect structure create a beautiful landscape in the space.





Corner Sliding Door

3 Tracks 6 Panel

PANORAMIC LIFTING DOOR

Technical Parameters:

Frame thickness: 2.3mm Reinforced thickness: 2.3mm

Size rang:

Sash width:750mm-2000mm Sash height: 1800mm-2800mm

Glass specification:

5+20A+5 double tempered insulating glass

Heat insulation strip:

25.3mm

Product function:

Sliding window

- 1, Reinforced wall thickness design has higher safety performance, higher wind pressure resistance
- 2, Gluing process improves frame stability and splice strength.
- 3, High-track floor drain design, is more conducive to the evacuation of rainwater drainage, and looks beautiful and practical
- 4, Modern minimalist design, combining practical functionality with innovative aesthetics



Personality
Pursuing uniqueness and personalization, creating a unique space that showcases one's unique taste and personality.



PRODUCT DETAILS







INTERIOR CASEMENT DOOR

Technical Parameters:

Profile:thickness: 2.0mm local reinforcement: 2.0mm

Size rang:

Sash width:500mm-800mm Sash height: 800mm-2200mm

Glass specification:

Standard 8mm double-sided gold diamond white glass

Product function:

Casement door

- 1, Adopting 6063 profile, which has high quality, is sturdy and durable, and has good corrosion resistance
- 2,Adopting invisible flat hinges, which is simple one-piece design, look fashionable and beautiful
- 3, Narrow bezel design fills every corner with a sense of luxury





INTERIOR NARROW HANGING SLIDING DOOR

Technical Parameters:

Profile:thickness: 2.0mm local reinforcement: 2.0mm

Size rang:

Sash width:650mm-1000mm sash height: 800mm-2400mm

Glass specification:

Standard 8mm double-sided gold diamond white glass/gray glass

Heat insulation strip:

Sliding door/Hanging sliding door

- 1, Appearance of product is elegant and generous
- 2, Embedded structure design has better air and water tightness
- 3, Extremely narrow design highlights modern fashion trends
- 4. The door saves space and is easy to clean and maintain.
- 5, Column-free corner design can be selected to eliminate visual obstacles and allow for a more open and airy space.

