① The company's products are iteratively upgraded, and the appearance and structure may change without prior noticeEverything is subject to the actual product, and the final right of interpretation belongs to the company.





ZSEN Guangdong Zhuoying
Curtain Walls Doors & Windows Co.,Ltd





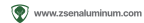


ABOUT US

Zsen is a brand of Guangdong Zhuoying Curtain Walls Doors & Windows Co.,Ltd.The company focus on designing,manufacturing and selling high-quality aluminum products.We are committed to providing diversified door,window,railing and curtain wall solutions covering residential,commercial and industrial fields.We mainly produce aluminum window&door's systems,including but not limited to sliding windows,casement windows,sliding doors,hidden framed curtain walls,U channel glass railing systems etc. For supply chain, we have our own aluminum profile factory, spray painting factory,glass factory,window and door factory.We have advanced production equipments and technical teams that can meet individual needs of different customers and ensure product quality and professionalism in engineering certifications.

For business, we have professional sales team which are good at doing exporting and importing service to help our clients handle their orders. We have our own R&D team to support sales team do solutions for clients' projects. For quality, our factories follow the standards of ISO,StandardsMark and NFRC certificates.

Our mission is to become a trusted partner of the company through superior product quality and excellent customer service. We are committed to creating comfortable, safe and beautiful indoor and outdoor environments for all customers. Through continuous innovation and quality control, Zhuoying has obtained multiple industry certifications and honors and has won the trust and praise of customers and markets.





Complete Industrial Chain of Door and Window Procedures

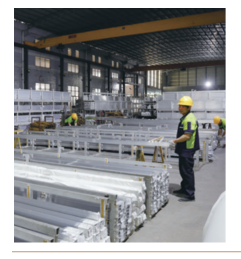
1 Aluminum Profile Mold Factory-mould equipments







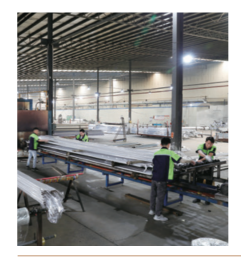
2 Aluminum Profile Extrusion Molding Factory-aluminum profile production line



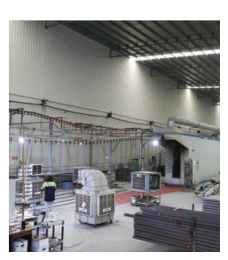




3 Spraying Paiting Factory-material surface finish production line







4 Glass Factory-glass production line







5 Doors & Windows Factory- door and Window's production line











BENEFITS OF USE

Sound I nsulation and Heatinsulation Save Energy







Energysaving environmental



Heat Insulation



Super Waterproo

Nearly 50% of the energy consumption of traditional residences is lost through doors and windows. The energy saving performance of thermal insulation doors and windows can reach more than 76%. Effectively isolate indoor and outdoor heat conduction.

Transparent Glass Superior Performance



explosion-proof



Cust



Strong Sturdy



Intelligen

The self-developed sealing system uses highly weather-resistant sealing strips with the most matching structure to prevent rain and air leakage, and can effectively resist air pollution, dust and other environmental problems.

Architectural Aesthetics Intelligentanti-theft



Titanium Magnesium Aluminumalloy



Stable Structure



Easy toclean



Fire-proof Moisture-proof

Smart door and window systems, including smart anti-theft, smart ventilation systems, etc., have stable performance, heat and cold resistance, stronger heat insulation and sound insulation, and are equipped with special rubber strips. They are professional and reliable, allowing technology to create quality life.

Application Scenarios



usiness



Office



large balconv

Personalized design, providing multi-functional needs, the most suitable customized door and window solutions. High-tech design and engineering are combined with flexibility to create apersonalized look for each project, pushing the boundaries of possibility.

PRODUCTS

Curtain Wall Series

- 18065 T-3.0 Exposed Framing
- 18065 T-3.0 Hidden Framing
- 18065 T-3.0 Transom Exposed Mullion Hidden Framing

Sliding Windows

• 87 Series Sliding Windows

Sliding Series Window

• 130 Hidden 6-Track Thermal Break

Thermal Break Floating Window

 80 Two-track Thermal Break Slide (new hiddenrow) 2.0 Series

Sliding Doors

Lift Windows

- 87 Sliding Doors
- 80 2.0 2-Track Thermal Break Sliding Doors

• 150 Thermal Break Lifting Windows

- Narrow Sliding Doors
- 125 Sliding Doors
- 137 Thermal Break Lifting Sliding Doors

Casement Windows

- 110 Thermal Break Casement Windows
- 76 Narrow Inner Casement Windows
- 90 Thermal Break Casement Windows
- 70 Thermal Break Casement Windows (Inward/outward opening)

Casement Doors

- 50 Casement Doors
- 70 Casement Doors
- 70 Thermal Break Casement Doors
- Narrow Swing Doors
- 90 Thermal Break Casement Doors

Combination Windows

- 50 Casement/top -Hung Windows
- 70 Casement/top -Hung Windows

Folding Doors

80 Folding Doors

05 | | 06







120/180 Exposed Framing T-3.0



Structure

Curtain wall components

Series

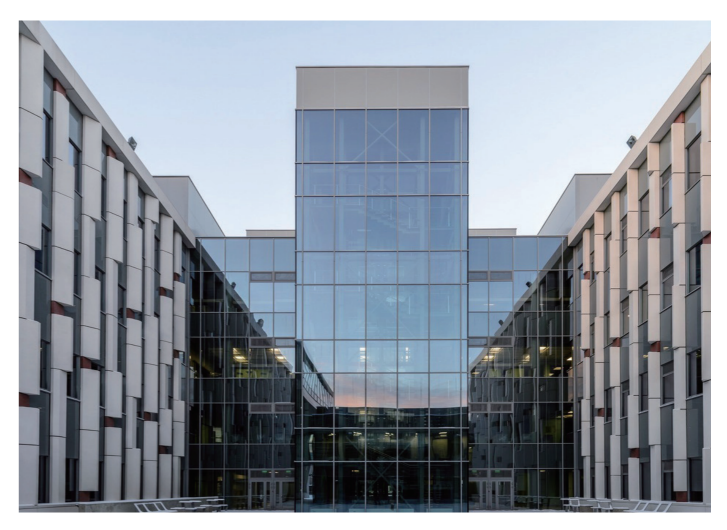
120/180 - Exposed Framing, Hidden Framing
 Transom Exposed Framing and Mullion Hidden Framing
 Transom Hidden Framing and Mullion Exposed Framing

Characteristics

The building organically combines factors such as architectural
aesthetics, building function, building energy conservation, and building
structure, and presents different tones from different angles. It gives
people a dynamic aesthetic feeling with the changes of sunlight,
moonlight, and lighting. Light and beautiful, not easy to pollute, energysaving and environmentally friendly.

Configuration

Insulated glass/laminated glass



120/180 Hidden Framing T-3.0



Structure

Curtain wall components

Series

120/180 - Exposed Framing, Hidden Framing
 Transom Exposed Framing and Mullion Hidden Framing
 Transom Hidden Framing and Mullion Exposed Framing

Characteristic

The building organically combines factors such as architectural
aesthetics, building function, building energy conservation, and building
structure, and presents different tones from different angles. It gives
people a dynamic aesthetic feeling with the changes of sunlight,
moonlight, and lighting. Light and beautiful,not easy to pollute, energysaving and environmentally friendly.

Configuration

Insulated glass/laminated glass







120/180 Transom Exposed Framing Mullion Hidden Framing T-3.0



Structure

Curtain wall components

Series

120/180 - Exposed Framing, Hidden Framing
 Transom Exposed Framing and Mullion Hidden Framing
 Transom Hidden Framing and Mullion Exposed Framing

Characteristic

• The building organically combines factors such as architectural aesthetics, building function, building energy conservation, and building structure, and presents different tones from different angles. It gives people a dynamic aesthetic feeling with the changes of sunlight, moonlight, and lighting. Light and beautiful, not easy to pollute, energysaving and environmentally friendly.

Configuration

Insulated glass/laminated glass



87 Sliding Windows



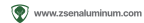
duct Introduction

- The frame width is 87mm and it is a non-bridge single/double glass structure.
- It comes standard with Kin Long Group hardware accessories, Onofeng Group EPDM strips, Baiyun glass glue, and systematically designed strips, seals, hardware and other accessories.
- The appearance and function are diversified in design, novel visual effects, and detailed design are fully upgraded to improve product performance.
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawling in, open drainage can be selected.

ON	TICH I		eters
UUI		Call Call II	CLCIO

Air Tightness:	Level 7 (GB/T7106-2008)
Water Tightness:	Level 5 (GB/T7106-2008)
Wind Pressure Resistance:	Level 8 (GB/T7106-2008)
Sound Insulation:	Level 3 (GB/T8485-2008)
Thermal Insulation:	Level 6 (GB/T8485-2008)

09 | 10







80 Two-Track Thermal Break Sliding (new hidden drainage) 2.0 Series



Product Introduction

Thermal Insulation:

- The frame width is 80mm and it is thermal break double glass structure.
- It comes standard with Kin Long Group hardware accessories, Onofg Group EPDM strips, Baiyun glass glue, and system atically designed strips, seals, hardware and other accessories
- The appearance and function are diversified in design, novel visual effects, and detailed design are fully upgraded to improve product performance.
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawling in, open drainage can be selected.

Product Parameters		
Air Tightness:	Level 7	(GB/T7106-2008)
Water Tightness:	Level 5	(GB/T7106-2008)
Wind Pressure Resistance:	Level 8	(GB/T7106-2008)
Sound Insulation:	Level 3	(GB/T8485-2008)

Level 6 (GB/T8485-2008)



130 Fully Hidden Six-Track Sliding Windows



Product Introduction

- The frame width is 130mm and it is thermal break double glass 6-track slide structure.optional grid-type switchable clothes drying rack can be installed at fixed position
- It comes standard with Kin Long Group hardware accessories, Onofg Group EPDM strips, Baiyun glass glue, and system atically designed strips, seals, hardware and other accessories
- The appearance and function are diversified in design, novel visual effects, and detailed design are fully upgraded toimprove product performance.
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawling in, open drainage can be selected.

Prod	uct	Pai	ran	net	ers

Air Tightness:	Level 7	(GB/T7106-2008)
Water Tightness:	Level 5	(GB/T7106-2008)
Wind Pressure Resistance:	Level 8	(GB/T7106-2008)
Sound Insulation:	Level 3	(GB/T8485-2008)
Thermal Insulation:	Level 6	(GB/T8485-2008)





Thermal Break Drift Windows



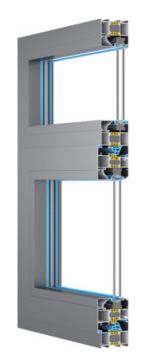
Product Introduction

- The width of the frame is 86mm, thermal break double glass structure, and different heat insulation strips can be selected to replace the 96 series..
- Standard BeiJing Meslo drift window accessories Hehe rubber strip, Baiyun glass glue, systematic design of rubber strips, seals, hardware and other accessories to achieve superior performance, to ensure good air tightness, water tightness.
- It can be inverted for micro-ventilation, Slide to open, and has the sealing performance of a casement window. It perfectly avoids the disadvantages that may occur when opening and inward opening of casement windows.
 It has a wider field of vision, more practical functions, and a more refined appearance.
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawling in, open drainage can be selected.

Product Parameters		
Air Tightness:	Level 7	(GB/T7106-2008)
Water Tightness:	Level 6	(GB/T7106-2008)
Wind Pressure Resistance:	Level 8	(GB/T7106-2008)
Sound Insulation:	Level 6	(GB/T8485-2008)
Thermal Insulation:	Level 7	(GB/T8485-2008)



70 Thermal Break Casement/Top-Hung Windows



Product Introduction

- The width of the frame is 70mm, thermal break Vertical isotherms double glass structure, Different heat insulation strips can be selected to replace the 80 series.
- It comes standard with Kin Long Group hardware accessories, Onofg Group EPDM strips, Baiyun glass glue, and system atically designed strips, seals, hardware and other accessories
- Diversified design of appearance and function, novel visual effect, and comprehensive upgrade of detail design to improve product performance.
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawling in, open drainage can be selected.

Product Parameters

Air Tightness:	Level 7	(GB/T7106-2008)
Water Tightness:	Level 6	(GB/T7106-2008)
Wind Pressure Resistance:	Level 8	(GB/T7106-2008)
Sound Insulation:	Level 6	(GB/T8485-2008)
Thermal Insulation:	Level 7	(GB/T8485-2008)







110 Thermal Break Casement window



Product Introduction

- The width of the frame is 110mm, thermal break Vertical isotherms Multichamber double glass structure, Different heat insulation strips can be selected to replace the 115/120 series
- It comes standard with Kin Long Group hardware accessories, Onofg Group EPDM strips, Baiyun glass glue, and system atically designed strips, seals, hardware and other accessories
- The ultimate evolution of the integrated structure of window screens, multi-cavity profile structure, optional multi-cavity insulation strips, fixed arc pressure lines/oblique pressure lines, and anti-theft frame can be opened.
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawling in, open drainage can be selected

Product Parameters

Air Tightness:	Level 7	(GB/T7106-2008)
Water Tightness:	Level 6	(GB/T7106-2008)
Wind Pressure Resistance:	Level 8	(GB/T7106-2008)
Sound Insulation:	Level 6	(GB/T8485-2008)
Thermal Insulation:	Level 7	(GB/T8485-2008)



76 Narrow Casement window



Product Introduction

- The width of the bezel is 76 mm for single casement and 86 mm for double inward, thermal break Vertical isotherms Multi-chamber double glass structure
- It comes standard with Kin Long Group hardware accessories, Onofg Group EPDM strips, Baiyun glass glue, and system atically designed strips, seals, hardware and other accessories
- Narrow frame fan design, light luxury and fashionable, optional 86 frame double inner opening structure, equipped with magnetic lockable gauze fan,practical and comfortable to hand
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawling in, open drainage can be selected

- D-	and a section	D	
- 11 211	(6) 6 6 6	Param	erers
	Guuci	T CHE	CCCIO

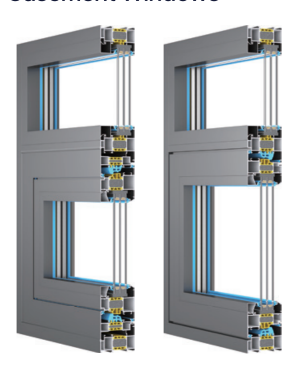
Air Tightness:	Level 7	(GB/T7106-2008)
Water Tightness:	100016	(GB/T7106-2008)
water rightness.	Level 0	(GB/17100-2006)
Wind Pressure Resistance:	Level 8	(GB/T7106-2008)
Wind Pressure Resistance: Sound Insulation:		(GB/T7106-2008) (GB/T8485-2008)

15 | 16





90 Thermal Break Casement Windows



Product Introduction

- The width of the frame is 90mm, thermal break Vertical isotherms double glass structure, Different heat insulation strips can be selected to replace the 80 series
- It comes standard with Kin Long Group hardware accessories, Onofg Group EPDM strips, Baiyun glass glue, and system atically designed strips, seals, hardware and other accessories
- The inner and outer frame fans are flush, and the indoor and outdoor visual effects are extremely beautiful. The glass is a three-glass twocavity design, which greatly improves performance. The profile structure has a closed cavity and glue-injected corner codes to maximize the overall toughness.
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawling in, open drainage can be selected

Product Parameters	
Air Tightness:	Level 7 (GB/T7106-2008)
Water Tightness:	Level 6 (GB/T7106-2008)
Wind Pressure Resistance:	Level 8 (GB/T7106-2008)
Sound Insulation:	Level 6 (GB/T8485-2008)
Thermal Insulation:	Level 7 (GB/T8485-2008)



50/70 Casement Top Hung Windows



Product Introduction

- Frame width is 50/70mm, 50 non-broken bridge single glass structure, 70 thermal break double glass structure, insulating glass can be flexibly selected by changing the pressure line
- It comes standard with Kin Long Group hardware accessories, Onofg Group EPDM strips, Baiyun glass glue, and system atically designed strips, seals, hardware and other accessories
- Specifically designed for factory engineering, the style is simple and fashionable, and the operation is convenient and practical. It not only ensures performance but also takes into account the economy and appearance. Single glass and double glass are optional, and can be customized freely.
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawling in, open drainage can be selected

Product Parameters	
Air Tightness:	Level 7 (GB/T7106-2008)
Water Tightness:	Level 5 (GB/T7106-2008)
Wind Pressure Resistance:	Level 8 (GB/T7106-2008)
Sound Insulation:	Level 3 (GB/T8485-2008
Thermal Insulation:	Level 6 (GB/T8485-2008







150 Thermal Break Lifting Windows



Product Introduction

Thermal Insulation:

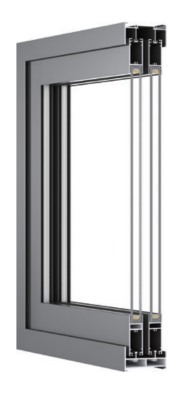
- Advanced electric technology, combined with intelligent remote control, can easily control the opening and closing of the glass. A number of utility models and patented designs are novel and practical, leading the industry trend
- Intelligent wind and rain sensor, automatic sensor to prevent hand pinching, giving you a full sense of security, balcony guardrails, floor-toceiling windows, free adjustment of lifting speed, no noise when lifting
- Diversified design of appearance and function, novel visual effect, and comprehensive upgrade of detail design to improve product performance.
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawlingin, open drainage can be selected.

Air Tightness:	Level 6 (GB/T7106-2008)
Water Tightness:	Level 5 (GB/T7106-2008)
Wind Pressure Resistance:	Level 6 (GB/T7106-2008)
Sound Insulation:	Level 6 (GB/T8485-2008)

Level 5 (GB/T8485-2008)



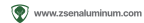
87 Sliding Doors



Product Introduction

- The width of the frame is 90mm, Non-thermal break single glass/double glass structure
- It comes standard with Kin Long Group hardware accessories, Onofg Group EPDM strips, Baiyun glass glue, and system atically designed strips, seals, hardware and other accessories
- Diversified design of appearance and function, novel visual effect, and comprehensive upgrade of detail design to improve product performance.
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawling in, open drainage canbe selected.

Product Parameters		
Air Tightness:	Level 7 (G	B/T7106-2008)
Water Tightness:	Level 5 (C	B/T7106-2008)
Wind Pressure Resistance:	Level 8 (C	B/T7106-2008)
Sound Insulation:	Level 3 (C	B/T8485-2008)
Thermal Insulation:	Level 6 (G	B/T8485-2008)







80 Two-Track Thermal Break Sliding Doors



Product Introduction

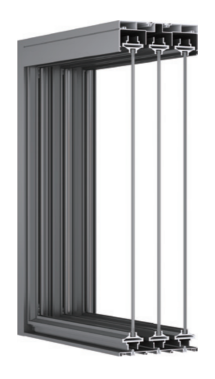
- The width of the frame is 80mm, thermal break double glass structure
- It comes standard with Kin Long Group hardware accessories, Onofg Group EPDM strips, Baiyun glass glue, and system atically designed strips, seals, hardware and other accessories
- Diversified design of appearance and function, novel visual effect, and comprehensive upgrade of detail design to improve product performance.
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawling in, open drainage can be selected.

Product Parameters	
--------------------	--

Air Tightness:	Level 7	(GB/T7106-2008)
Water Tightness:	Level 5	(GB/T7106-2008)
Wind Pressure Resistance:	Level 8	(GB/T7106-2008)
Sound Insulation:	Level 3	(GB/T8485-2008)
Thermal Insulation:	Level 6	(GB/T8485-2008)



Extremely Narrow Sliding Doors



Product Introduction

Thermal Insulation:

- Minimalist shape, minimalist design, and minimalist configuration make the space larger and the field of view wider, especially suitable for highend villas to enjoy the outdoor scenery.
- The structure is more stable, more resistant to wind pressure, safe and reliable, equipped with a shock-absorbing and mute device to achieve excellent mute effects, sound insulation and sealing, and upper sliding tape sealing strips
- Diversified design of appearance and function, novel visual effect, and comprehensive upgrade of detail design to improve product performance.
- Windproof tops and EPDM rubber strips are used for sealing, effectively reducing the noise of collision when closing the door, and the safety performance is even better.

Air Tightness:	Level 7 (GB/T7106-2008)
Water Tightness:	Level 5 (GB/T7106-2008)
Wind Pressure Resistance:	Level 8 (GB/T7106-2008)
Sound Insulation:	Level 3 (GB/T8485-2008)

Level 6 (GB/T8485-2008)





125 Sliding Doors



Product Introduction

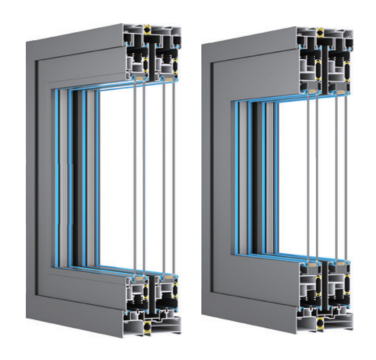
- The width of the frame is 125mm, Non-thermal break double glass structure
- It comes standard with Kin Long Group hardware accessories, Onofg Group EPDM strips, Baiyun glass glue, and system atically designed strips, seals, hardware and other accessories
- Professionally customized fitting pulley set, easy to push and pull, silent and anti-collision, can be simple or heavy, flexible customization
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawling in, open drainage can be selected.

Product Parameters

Air Tightness:	Level 7	(GB/T7106-2008)
Water Tightness:	Level 5	(GB/T7106-2008)
Wind Pressure Resistance:	Level 8	(GB/T7106-2008)
Sound Insulation:	Level 3	(GB/T8485-2008)
Thermal Insulation:	Level 6	(GB/T8485-2008)



137 System Thermal Break Lifting Sliding Doors



Product Introduction

- The width of the frame is 137mm, thermal break double /triple glass structure
- It comes standard with Kin Long Group hardware accessories, Onofg Group EPDM strips, Baiyun glass glue, and system atically designed strips, seals, hardware and other accessories
- Diversified design of appearance and function, novel visual effect, and comprehensive upgrade of detail design to improve product performance.
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawling in, open drainage can be selected.

Product Paramet	

Air Tightness:	Level 7 (GB/T7106-200
Water Tightness:	Level 5 (GB/T7106-200
Wind Pressure Resistance:	Level 8 (GB/T7106-200
Sound Insulation:	Level 3 (GB/T8485-200
Thermal Insulation:	Level 6 (GB/T8485-200







50/70 Casement Doors



Product Introduction

- The width of the frame is 50/70mm, Non-thermal break structure single glass, Different crimping lines can be selected to change the insulating glass
- It comes standard with Kin Long Group hardware accessories, Onofg Group EPDM strips, Baiyun glass glue, and system atically designedstrips, seals, hardware and other accessories
- Specifically designed for factory engineering, the style is simple and fashionable, and the operation is convenient and practical. It not only ensures performance but also takes into account the economy and appearance. Single glass and double glass are optional, and can be customized freely.
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawling in, open drainage can be selected

Product Parameters

Air Tightness:	Level 7	(GB/T7106-2008)
Water Tightness:	Level 5	(GB/T7106-2008)
Wind Pressure Resistance:	Level 8	(GB/T7106-2008)
Sound Insulation:	Level 3	(GB/T8485-2008)
Thermal Insulation:	Level 6	(GB/T8485-2008)



70 Thermal Break Casement Doors



roduct Introduction

Thermal Insulation:

- The width of the frame is 70mm, thermal break double glass structure, and different heat insulation strips can be selected to replace the 80 series.
- It comes standard with Kin Long Group hardware accessories, Onofg Group EPDM strips, Baiyun glass glue, and system atically designed strips, seals, hardware and other accessories
- Diversified design of appearance and function, novel visual effect, and comprehensive upgrade of detail design to improve product performance.
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawling in, open drainage can be selected.

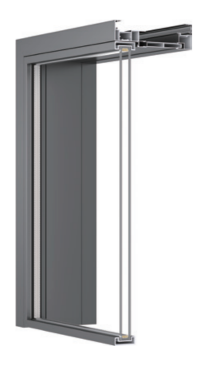
Level 7	(GB/T7106-2008)
	(00/00/00/00/00/00/00/00/00/00/00/00/00/
Level 5	(GB/T7106-2008)
Level 8	(GB/T7106-2008)
Level 3	(GB/T8485-2008)
	Level 5

Level 6 (GB/T8485-2008)





Extremely Narrow Casement Doors



Broduct Introduction

- Minimalist shape, minimalist design, and minimalist configuration make the space larger and the field of view wider, especially suitable for highend villas to enjoy the outdoor scenery.
- The structure is more stable, more resistant to wind pressure, safe and reliable, equipped with a shock-absorbing and mute device to achieve excellent mute effects, sound insulation and sealing, and upper sliding tape sealing strips
- Diversified design of appearance and function, novel visual effect, and comprehensive upgrade of detail design to improve product performance.
- Windproof tops and EPDM rubber strips are used for sealing, effectively reducing the noise of collision when closing the door, and the safety performance is even better.

Prod	luct	Par	am	ete	rs

Air Tightness:	Level 7 (GB/T7106-2008)
Water Tightness:	Level 5 (GB/T7106-2008)
Wind Pressure Resistance:	Level 8 (GB/T7106-2008)
Sound Insulation:	Level 3 (GB/T8485-2008)
Thermal Insulation:	Level 6 (GB/T8485-2008)



90 Thermal Break Casement Doors



oduct Introduction

- The width of the frame is 90mm, thermal break three glass and two cavities, isotherm flush structure, different heat insulation strips can be selected to replace the 80 series.
- It comes standard with Kin Long Group hardware accessories, Onofg Group EPDM strips, Baiyun glass glue, and system atically designed strips, seals, hardware and other accessories
- Diversified design of appearance and function, novel visual effect, and comprehensive upgrade of detail design to improve product performance.
- Multi-stage drainage design to avoid backflow of water, submersible drainage outlet, to prevent mosquitoes from crawling in, open drainage can be selected.

Parameters	

Air Tightness:	Level 7	(GB/T7106-2008)
Water Tightness:	Level 5	(GB/T7106-2008)
Wind Pressure Resistance:	Level 8	(GB/T7106-2008)
Sound Insulation:	Level 3	(GB/T8485-2008)
Thermal Insulation:	Level 6	(GB/T8485-2008)





80 Folding Doors

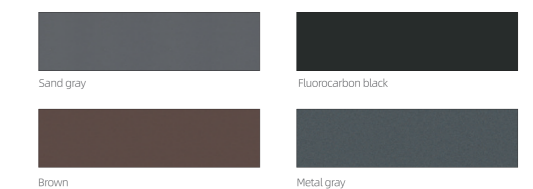


Product Introduction

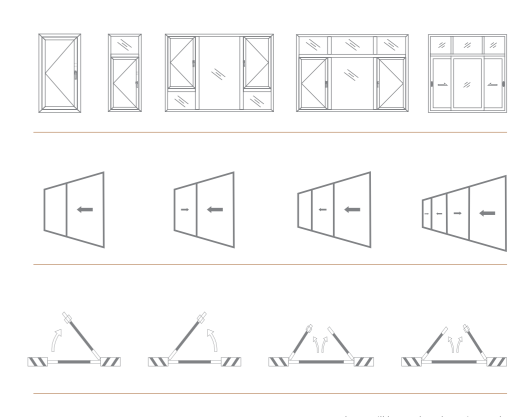
- Folding design, versatile functions to easily meet the needs of different scenarios, maximizing the opening space
- The structure is more stable, more resistant to wind pressure, safe and reliable, equipped with a shock-absorbing and mute device to achieve excellent mute effects, sound insulation and sealing, and upper sliding tape sealing strips
- Beautiful and elegant, easy to use, save space, create a more open and interconnected space model, and enhance the sense of space transparency

Product Parameters		
Air Tightness:	Level 7	(GB/T7106-2008)
Water Tightness:	Level 5	(GB/T7106-2008)
Wind Pressure Resistance:	Level 8	(GB/T7106-2008)
Sound Insulation:	Level 3	(GB/T8485-2008)
Thermal Insulation:	Level 6	(GB/T8485-2008)

Colors For Option



Open Direction



More new products will be updated continuously, please continue to pay attention to us.....