

landsharp



**WINDOW -
OPEN OUR HORIZONS**

FROM A WALL TO A WINDOW, TO SEE A BIGGER WORLD!



Contact Information
email:164796511@qq.com



Contact Information
email:393769139@QQ.com



COMPANY PROFILE

Guangdong Landsharp Windows&Doors Technology Co. , Ltd. was founded in 2009, based in Foshan, the aluminum capital of China. The founder has been engaged in the aluminum alloy industry for more than 30 years. He is the first contact with the production and processing of Non-ferrous metal in China. At present,we have more than 30 service outlets, more than 200 R& D, production, sales, installation personnel, serving high-end commercial buildings and civil residential. In the past 10 years, it is also committed to research and development of low-carbon, energy-saving products, doors and windows to energy-saving emission reduction noise reduction, improve people’s living environment as a mission, production and sales of green energy-saving products, contribute to the sustainable development of the global environment.



GLOBAL PARTNER ALLIANCE

Joining hands with internationally renowned hardware accessory brands, selecting various auxiliary materials to ensure the core competitiveness of products

+
**DOOR AND WINDOW
SUPPLIER BRAND**

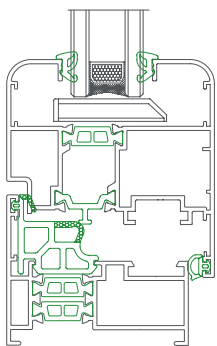
Hardware, glass, aluminum,
spray coating, rubber strip,
insulation strip, software



PRODUCT CATALOG

LS60 series windows	03
LS60 series door	04
LS110 external window	05
LS110 internal window	06
LS120 panoramic window	07-08
LS80 folding door	09-10
LS138 panoramic door	11-12
LS168 panoramic door	13-14
LS150 lifting sliding door	15-16
Anti pry safety optional solution	17
Engineering case	18

LS60
SERIES WINDOWS



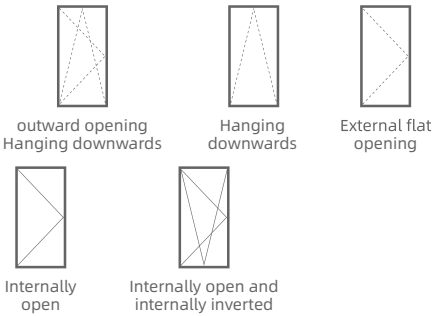
PRODUCT PERFORMANCE

GLASS CONFIGURATION	THERMAL INSULATION	SOUND INSULATION	WATERPROOF	AIR TIGHTNESS	WIND RESISTANT
5mm+20A+5mm	2.8(W/m²k)	32 (3 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)
5mm+20Ar+5Low-E	2.4(W/m²k)	32 (3 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)
5+12Ar+5+12Ar+5Low-E	1.8(W/m²k)	38 (4 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)
5+12Ar+5+12A+5Low-E Double silver	1.6(W/m²k)	38 (4 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)

PRODUCT PARAMETERS

- Frame size: 60mm
- Profile: 6063-T5 native aluminum material
- Thickness: 1.8mm
- Color treatment: Aksu T1010 powder (global 10-year warranty)
- Available colors: black, white (custom color)

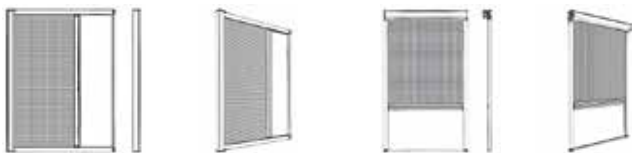
OPENING METHOD



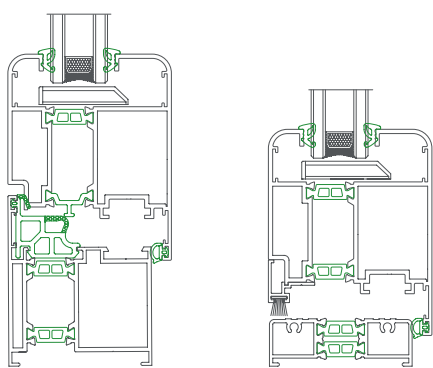
PRODUCT HARDWARE



OPTIONAL PRODUCTS



LS60
SERIES DOOR



High threshold Low threshold



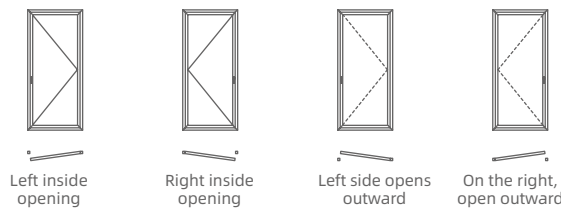
PRODUCT PERFORMANCE

GLASS CONFIGURATION	THERMAL INSULATION	SOUND INSULATION	WATERPROOF	AIR TIGHTNESS	WIND RESISTANT
5mm+20A+5mm	2.8(W/m²k)	32 (3 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)
5mm+20Ar+5Low-E	2.4(W/m²k)	32 (3 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)
5+12Ar+5+12Ar+5Low-E	1.8(W/m²k)	38 (4 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)
5+12Ar+5+12A+5Low-E Double silver	1.6(W/m²k)	38 (4 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)

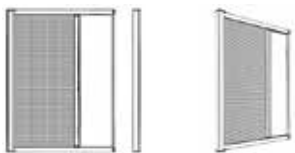
PRODUCT PARAMETERS

- Frame size: 60mm
- Profile: 6063-T5 native aluminum material
- Thickness: 1.8mm
- Color treatment: Aksu T1010 powder (global 10-year warranty)
- Available colors: black, white (custom color)

OPENING METHOD



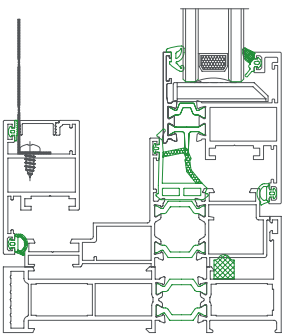
OPTIONAL PRODUCTS



PRODUCT HARDWARE



LS110
OPEN WINDOW



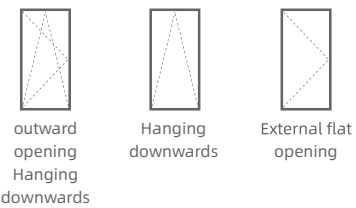
PRODUCT PERFORMANCE

GLASS CONFIGURATION	THERMAL INSULATION	SOUND INSULATION	WATERPROOF	AIR TIGHTNESS	WIND RESISTANT
5mm+20A+5mm	2.8(W/m*k)	32 (3 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)
5mm+20Ar+5Low-E	2.4(W/m*k)	32 (3 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)
5+12Ar+5+12Ar+5Low-E	1.8(W/m*k)	38 (4 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)
5+12Ar+5+12A+5Low-E Double silver	1.6(W/m*k)	38 (4 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)

PRODUCT PARAMETERS

- Frame size: 110mm
- Profile: 6063-T5 native aluminum material
- Thickness: 1.8-3.0mm
- Color treatment: Aksu T1010 powder (global 10-year warranty)
- Available colors: black, white (custom color)

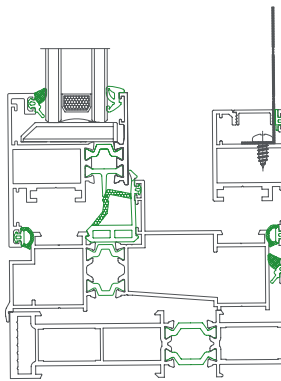
OPENING METHOD



PRODUCT HARDWARE



LS110
INWARDS OPENING WINDOW



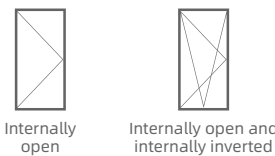
PRODUCT PERFORMANCE

GLASS CONFIGURATION	THERMAL INSULATION	SOUND INSULATION	WATERPROOF	AIR TIGHTNESS	WIND RESISTANT
5mm+20A+5mm	2.8(W/m*k)	32 (3 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)
5mm+20Ar+5Low-E	2.4(W/m*k)	32 (3 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)
5+12Ar+5+12Ar+5Low-E	1.8(W/m*k)	38 (4 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)
5+12Ar+5+12A+5Low-E Double silver	1.6(W/m*k)	38 (4 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)

PRODUCT PARAMETERS

- Frame size: 110mm
- Profile: 6063-T5 native aluminum material
- Thickness: 1.8-3.0mm
- Color treatment: Aksu T1010 powder (global 10-year warranty)
- Available colors: black, white (custom color)

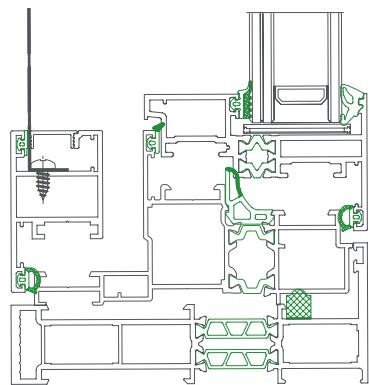
OPENING METHOD



PRODUCT HARDWARE



LS120
PANORAMIC WINDOW



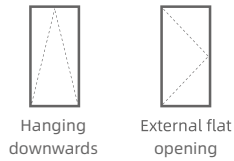
PRODUCT PERFORMANCE

GLASS CONFIGURATION	THERMAL INSULATION	SOUND INSULATION	WATERPROOF	AIR TIGHTNESS	WIND RESISTANT
5mm+20A+5mm	2.8(W/m*k)	32 (3 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)
5mm+20Ar+5Low-E	2.4(W/m*k)	32 (3 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)
5+12Ar+5+12Ar+5Low-E	1.8(W/m*k)	38 (4 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)
5+12Ar+5+12A+5Low-E Double silver	1.6(W/m*k)	38 (4 level)	700Pa	≤ 0.5 (8 level)	5.0 (9 level)

PRODUCT PARAMETERS

- Frame size: 120mm
- Profile: 6063-T5 native aluminum material
- Thickness: 1.8-3.0mm
- Color treatment: Aksu T1010 powder (global 10-year warranty)
- Available colors: black, white (custom color)

OPENING METHOD



PRODUCT HARDWARE

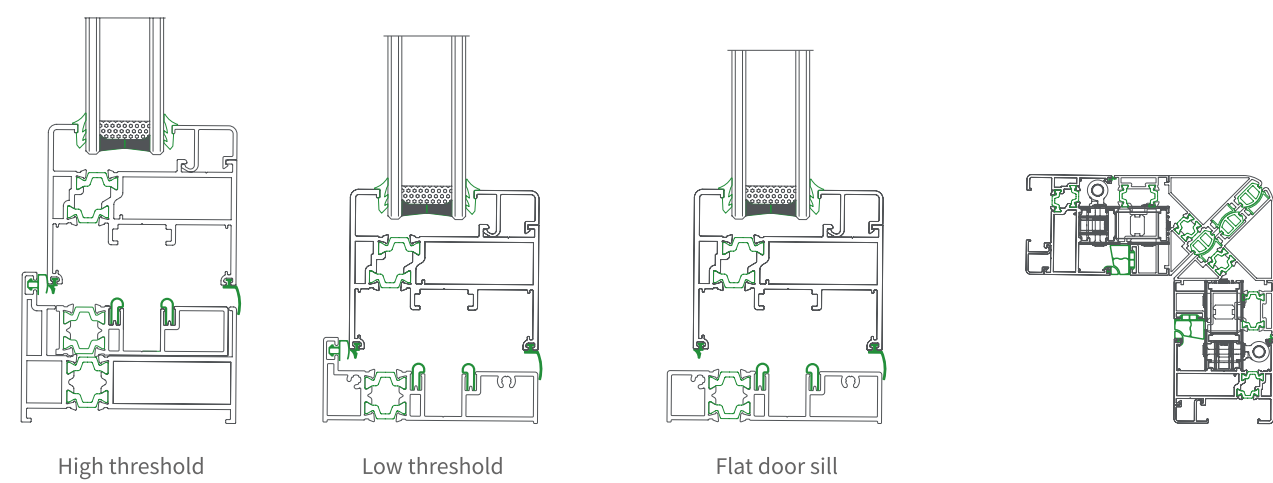


EXPAND YOUR
HORIZONS INFINITELY

JUST TO ENJOY THE PICTURESQUE SCENERY
OUTSIDE THE WINDOW!



LS80
FOLDING DOOR

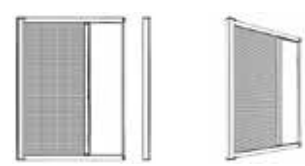


THERMAL INSULATION 4 level	SOUND INSULATION 3 level	WATERPROOF 6 level	AIR TIGHTNESS 7 level	WIND RESISTANT 9 level
-------------------------------	-----------------------------	-----------------------	--------------------------	---------------------------

PRODUCT PARAMETERS

- Frame size: 80mm
- Profile: 6063-T5 native aluminum material
- Thickness: 2.0-2.2mm
- Color treatment: Aksu T1010 powder (global 10-year warranty)
- Available colors: black, white (custom color)

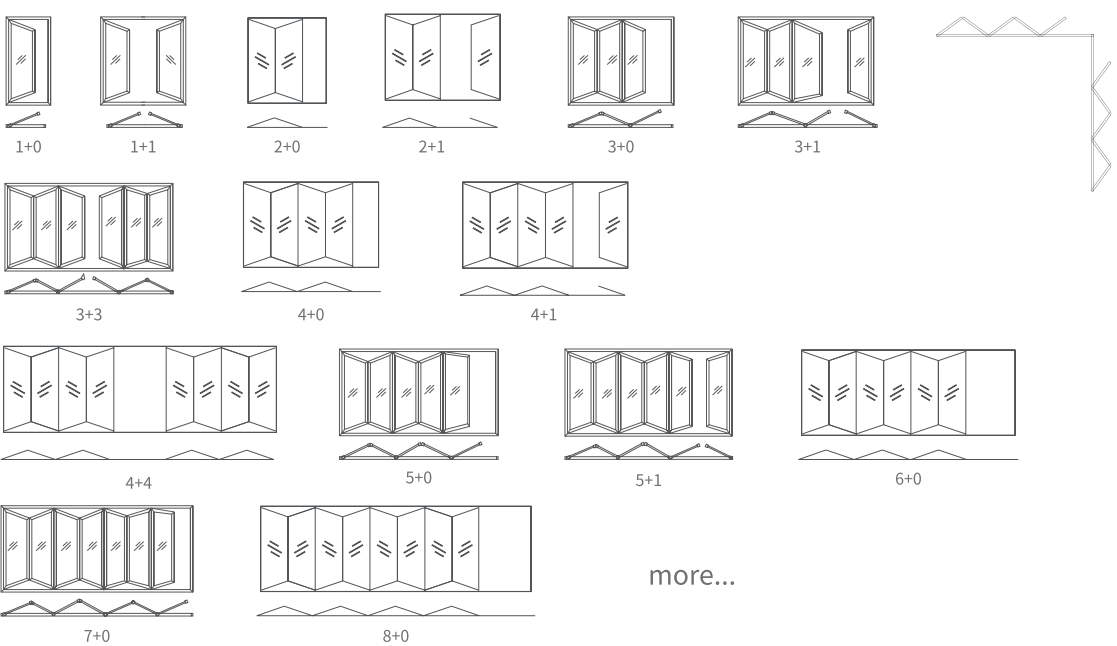
OPTIONAL PRODUCTS



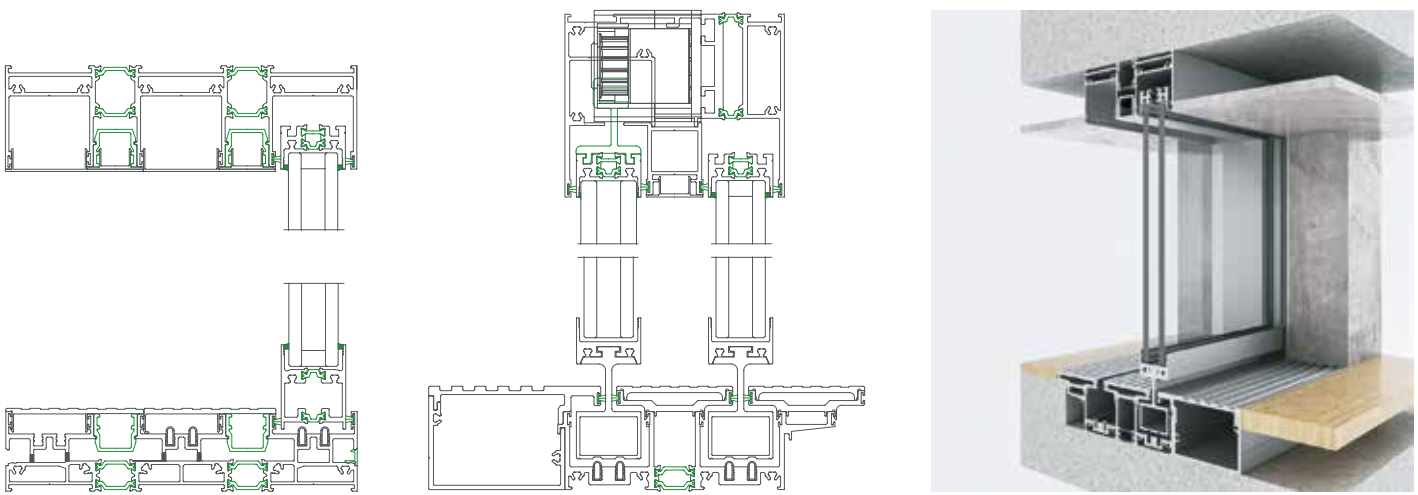
PRODUCT HARDWARE








OPENING METHOD



LS138
PANORAMIC DOOR

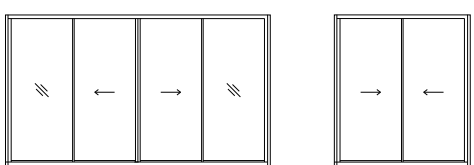


 THERMAL INSULATION	 SOUND INSULATION	 WATERPROOF	 AIR TIGHTNESS	 WIND RESISTANT
4 level	3 level	6 level	7 level	9 level

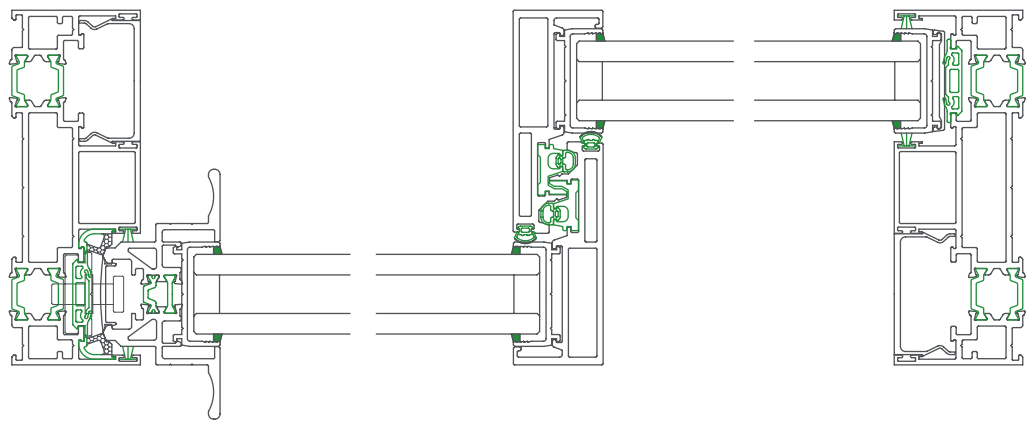
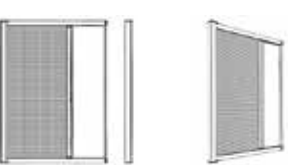
PRODUCT PARAMETERS

- Frame size: 138mm
- Profile: 6063-T5 native aluminum material
- Thickness: 2.0-3.5mm
- Color treatment: Aksu T1010 powder (global 10-year warranty)
- Available colors: black, white (custom color)

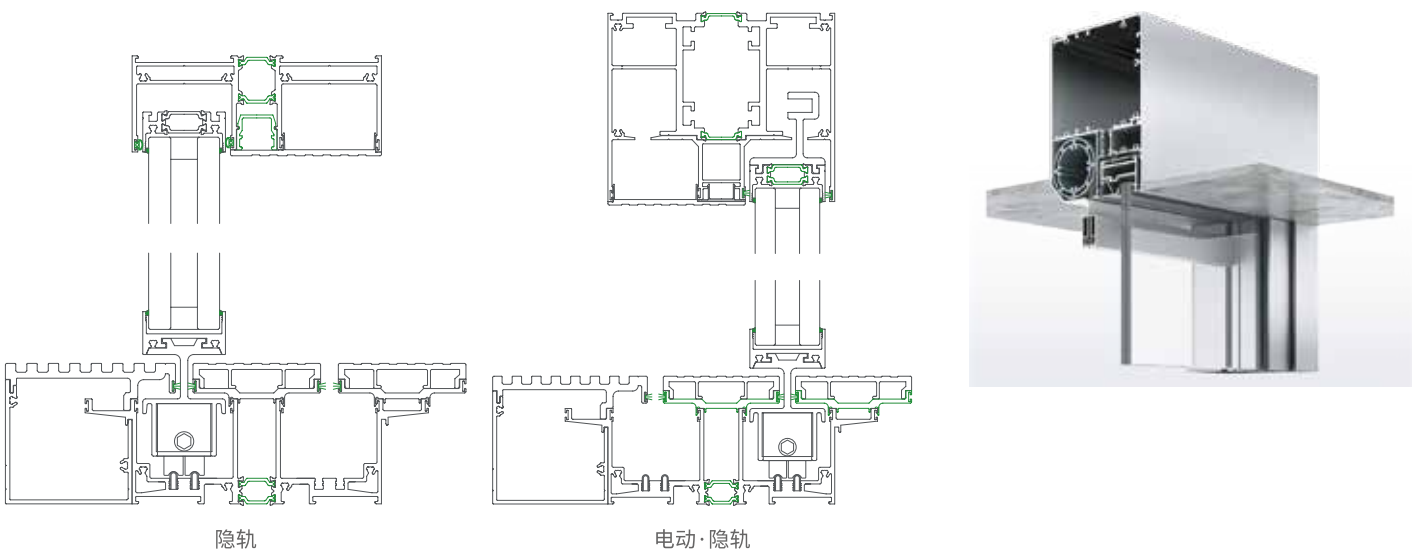
OPENING METHOD



OPTIONAL PRODUCTS



LS168
PANORAMIC DOOR

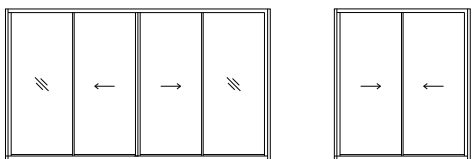


THERMAL INSULATION 4 level	SOUND INSULATION 3 level	WATERPROOF 6 level	AIR TIGHTNESS 7 level	WIND RESISTANT 9 level
-------------------------------	-----------------------------	-----------------------	--------------------------	---------------------------

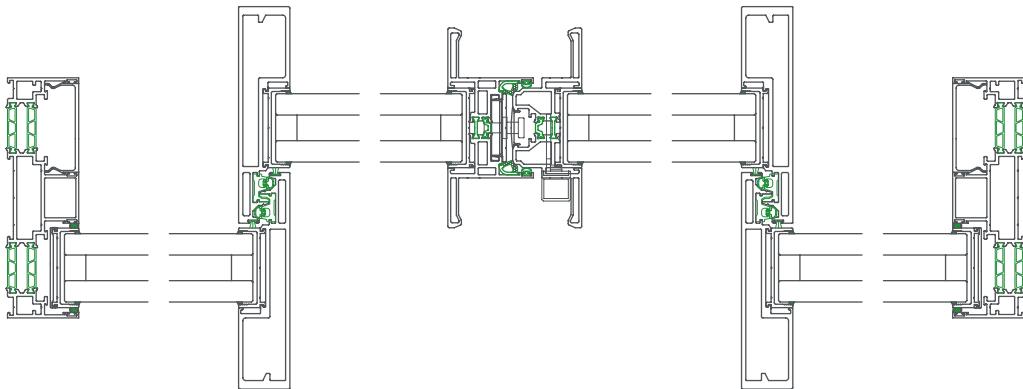
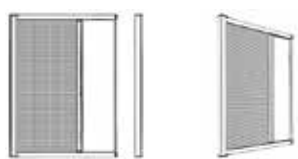
PRODUCT PARAMETERS

- Frame size: 168mm
- Profile: 6063-T5 native aluminum material
- Thickness: 2.0-3.5mm
- Color treatment: Aksu T1010 powder (global 10-year warranty)
- Available colors: black, white (custom color)

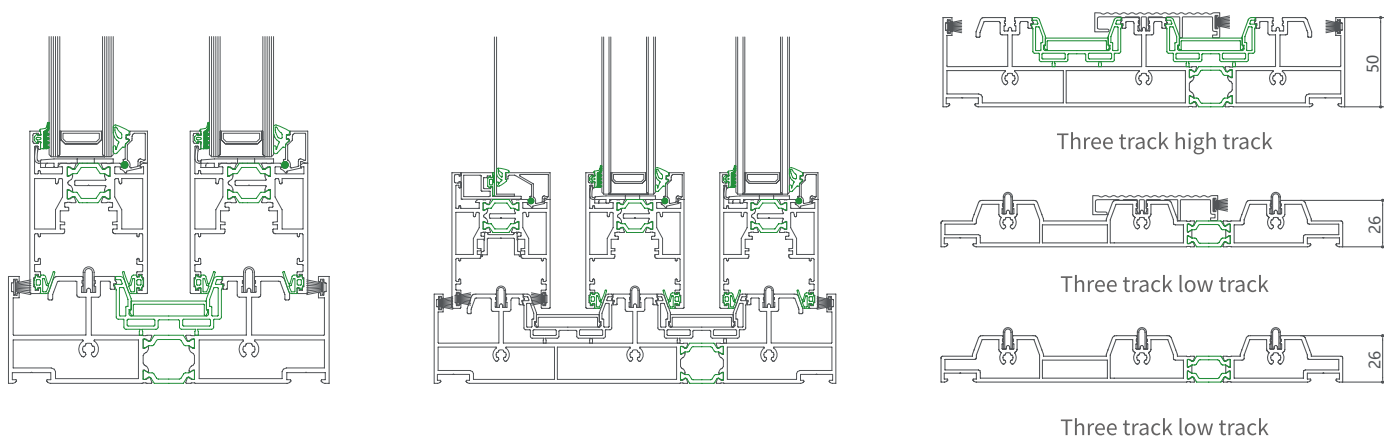
OPENING METHOD



OPTIONAL PRODUCTS



LS150
LIFT SLIDING DOOR



THERMAL INSULATION 4 level	SOUND INSULATION 3 level	WATERPROOF 6 level	AIR TIGHTNESS 7 level	WIND RESISTANT 9 level
-------------------------------	-----------------------------	-----------------------	--------------------------	---------------------------

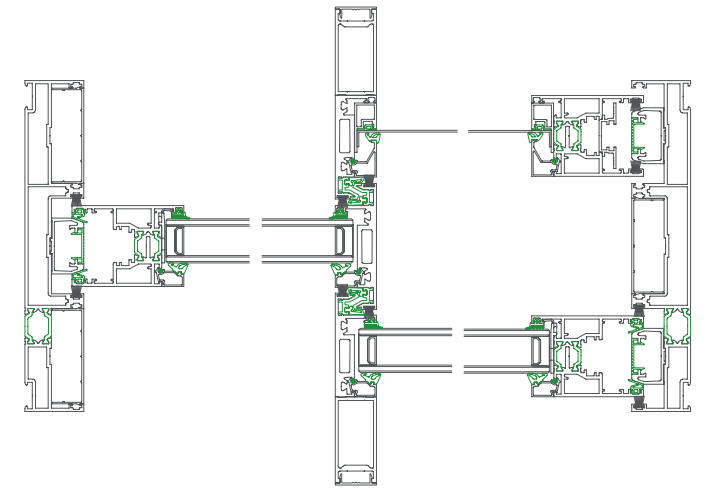
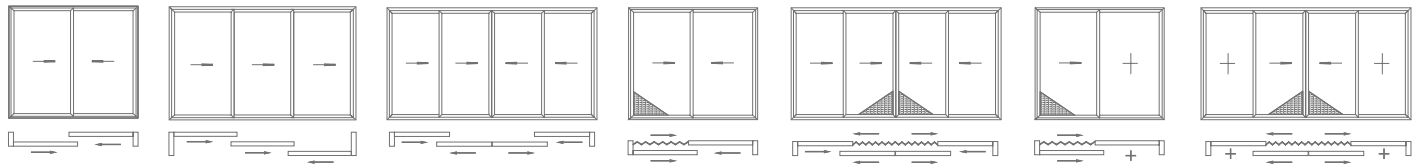
PRODUCT PARAMETERS

- Frame size: 150mm
- Profile: 6063-T5 native aluminum material
- Thickness: 2.2mm
- Color treatment: Aksu T1010 powder (global 10-year warranty)
- Available colors: black, white (custom color)

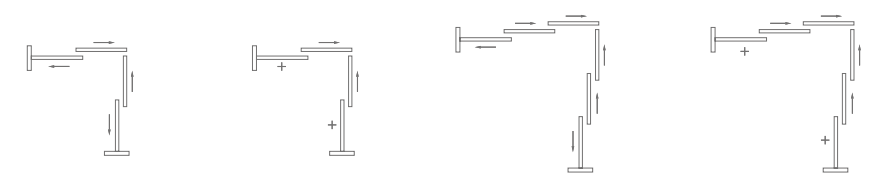
PRODUCT HARDWARE



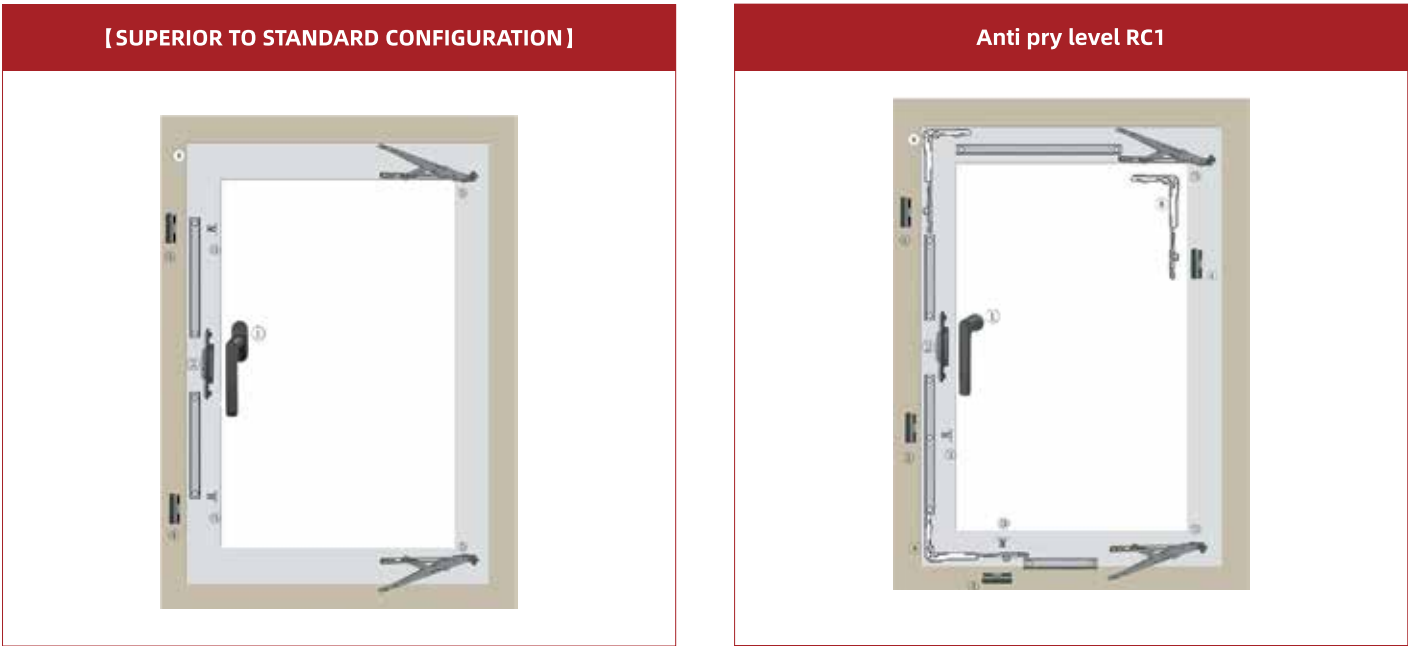
OPENING METHOD



CORNER DIAGRAM



ANTI PRY SAFETY
OPTIONAL SOLUTION



REGULATIONS ON THE PROTECTION OF
ARCHITECTURAL GLASS FROM HUMAN IMPACT

The Standard Comes From The "Jgj113-2015 Technical
Application Specification For Building Glass"

MAXIMUM ALLOWABLE AREA OF SAFETY GLASS		
GLASS AREA	IS IT FILLED WITH INERT GAS	GLASS THICKNESS
≤ 1.2m²		≥ Optional 5mm or above
≤ 1.8m²		≥ Optional 5mm or above
1.8m²-2m²		≥ Suggest 6mm or more
2m²-2.5m²		≥ Suggest 6mm or more
2.5m²-3m²	Must be charged Ar	≥ Suggest 6mm or more
3m²-5m²	Must be charged Ar	≥ Must be 8mm or above
5m²-7m²	Must be charged Ar	≥ Must be 10mm or above
7m²-9m²	Must be charged Ar	≥ Must be 12mm or above
9m²the above	Must be charged Ar	≥ Suggest 15mm or more

ENGINEERING
CASE



TIANJIN WUQING JINGWEI ACADEMY
HUATING



GUANGDONG PUNING PRIVATE CLUB



SUNSHINE ROOM PROJECTS



CONSTRUCTION SITE IN SINGAPORE