

Built-in Hollow Louvers





Built-in Hollow Louvers

- (1) Built-in shading insulating glass is a new energy-saving product which refers to a shading device installed in the insulating glass chamber.
- (2) How to classify the built-in shade insulating glass:

According to the sunshade material, it can be divided into hollow honeycomb curtain and hollow louver;

According to the driving mode, it can be divided into electric products and manual products;

According to the installation environment, it can be divided into roof shade and facade shade:

According to the chamber thickness, it can be divided into 27A, 21A, 20A, 19A.



Specification

The maximum area of a single piece is 2.2m², the maximum width is 1.5m, and the maximum is 2.4m.

The maximum area is 4m², the maximum width is 2.5m, and the maximum is 2.4m.

The maximum area of an electric single is 6m², the maximum width is 2.3m, and the maximum is 2.6m.







Double Width



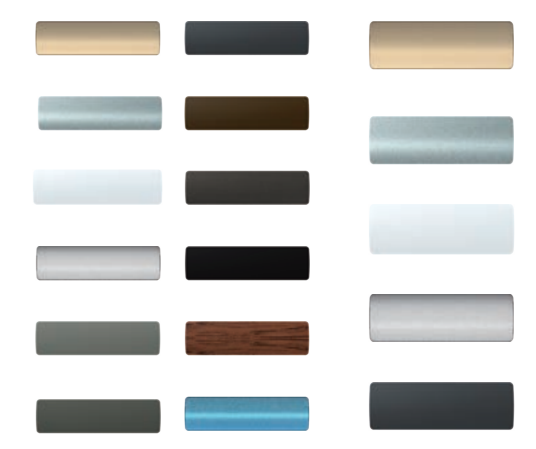


Louver Selection

(1)material: magnesium aluminum alloy

(2) characteristics: in the practical metal is the lightest metal, its special resistance to depression is good compared with other metals deformation resistance is large, caused by the impact of the depression is smaller than other metals. It is not easy to oxidize and has high corrosion resistance.

(3)The 12 series curtain on the color card is used for 19A/20A magnetic control louvers and 21A electric louvers, and the size of the curtain is 12.5mm*0.2mm.



Page 09

Performance Parameter



Glass configuration:5mm tempered white glass +19A built-in louver +5mm tempered white glass

Shading Coefficient Ss

Louver Full recovery SC=0.84

Louver Rotation45°SC=0.41

Louver Fully Extended CloseSC=0.29

Heat transfer coefficient

U-Value(w/m².K)

Louver Full extension closure K=2.05 (w/m².k)

Louver Full recovery K=2.50 (w/m².k)

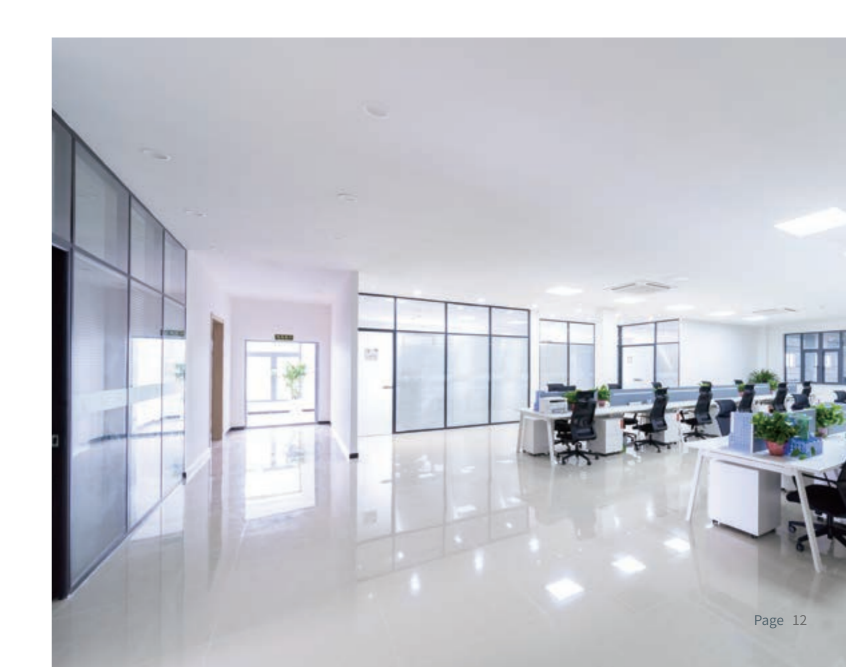
Visible Transmittance

VisibleLight(%)

= 81.00

Service Life

60,000 cycles (drop - fold to one cycle). If you press 4-5 times/day: the service life is: 33-40 years. Test results: 60,000 repeated runs, no dysfunction and damage occurred.



Technical Demand

Contrast Item Others **Manual Series** picture Air tightness/ 1, the structure is limited, only 1, the four sides of the partition around the bottom strip filling molecular the filling molecular sieve, with excelmolecular sieve sieve. lent sealing. 2, a small amount of molecular 2, in line with the national standard sieve did not play a sufficient "GB/T-11944-2012 Standard of insulatrole, the louver system can not ing glass of the People's Republic of achieve perfect sealing, air tight-China. Butyl rubber seal and partition ness is not guaranteed. strip 90% canned molecular sieve. 3, can make the dew point test \leq -60°C. 4, there will be no condensation in the cold winter. Handle-guided 1. Aluminum alloy guide rail, 1, invisible guide design, the appear-10mm higher than the glass ance is transparent, almost can not see Track surface affects the installation of the existence of the guide rail; Reduce the door and window frame, and color difference with door and window there is a color difference with the door and window profiles. 2, the guide rail internal installation 2, aluminum alloy guide external method is suitable for various installais not suitable for system doors tion methods of doors and Windows and Windows. The rubber seal (including plastic steel Windows, alumiwill fail. num alloy doors and Windows, system doors and Windows; Press wire installation and glue installation method).

Whether the handle can be remounted

Handle installation factory easily due to improper transportation, such as shutter scattered, deformation, decoration, resulting in scratches, damage to heavy hand problems.

- 1, the exclusive first technology, the lowest hand can be as low as 12cm, about 3 times higher than the peer products.
- 2, built-in special storage device mechanism, can realize the installation needs can choose to take the handle factory or after the installation of the handle factory, easy to transport and installation.
- 3, after the installation of the hand to effectively prevent the site sand, dust into the magnet, affecting the use of the effect.



Fillet

90° Right Angle combination

- 1, 45 ° Angle, the exclusive national patented technology, dynamic suspension automatic correction Angle device, to ensure that the Angle is smooth and beautiful.
- 2. The unidirectional wheel structure is used in the group Angle, which greatly improves the threshold value of louver slip.
- 3, the Angle is connected by 90 ° expansion Angle code, and the group Angle is suspended, which can ensure that the interior profile is smooth, good position, and the splicing is tightly stitched.



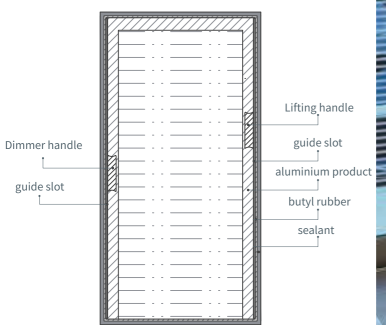
Automatic Plumbing Device Nothing

Patented technology, automatic leveling device, can avoid the left and right uneven, tilt and card, card frame and other phenomena.

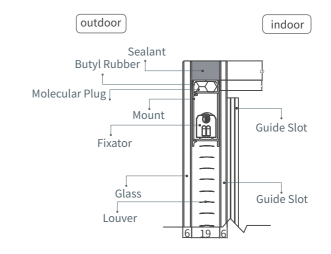


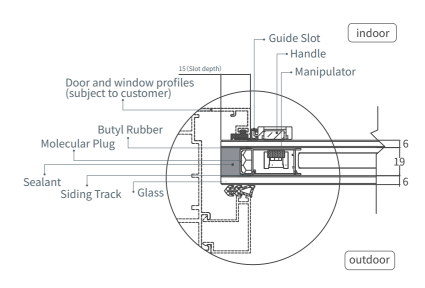
Page 13 Page 14

- · 20mm hollow layer
- · Glidea patented transmission system is adopted for manual control by magnetic pole attraction
- The right magnetic handle controls the louver flipping dimming and lifting
- · Adopt the latest warm edge system









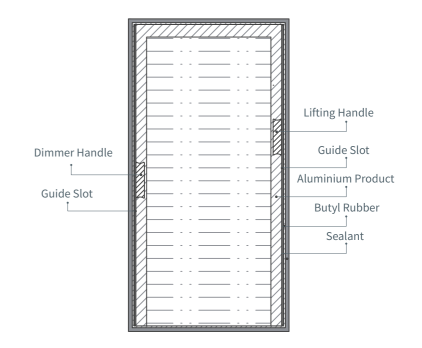
Insulating Glass Specification		5mm+19A+5mm		
Single Shutter Specifications	Maximum Area		3.6m ²	
	Maximum	Width	1800mm	
		Height	2700mm	
	Minimum	Width	230mm	
		Height	340mm	

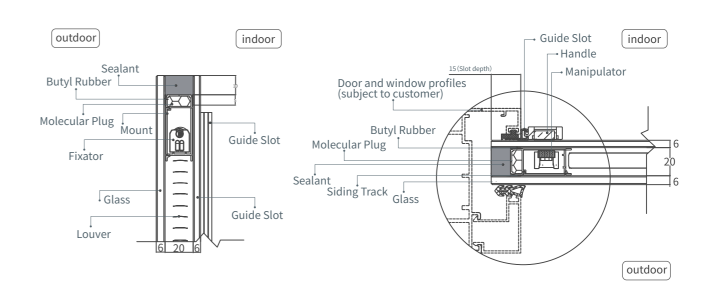
Page 15

- · 20mm hollow layer
- · The transmission system is adopted, and the magnetic poles are attracted for manual control
- The right magnetic handle controls the dimming and lifting of the louvers
- · Using the latest warm edge system







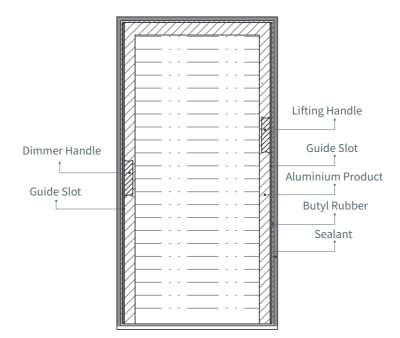


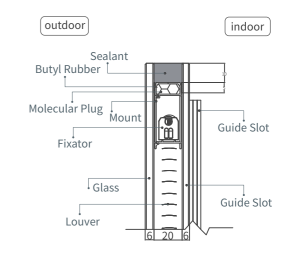
Insulating Glass Specification	Single Shutter Specifications				
	Maximum Area	Maximum		Minimum	
		Width	Height	Width	Height
5mm+20A+5mm	2.7m ²	1800mm	2500mm	298mm	360mm

Page 17 Page 18

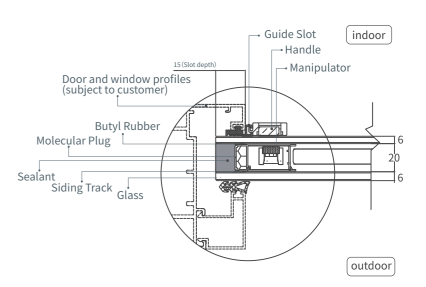
- · 21mm hollow layer
- · Control methods to meet different needs: traditional wiring, light energy
- · Traditional 220V power wiring mode: realize wall set switch and split wireless connection, Receiver, smart home and other control methods

. Light energy drive system: no wiring, to achieve embedded group control, split single control,







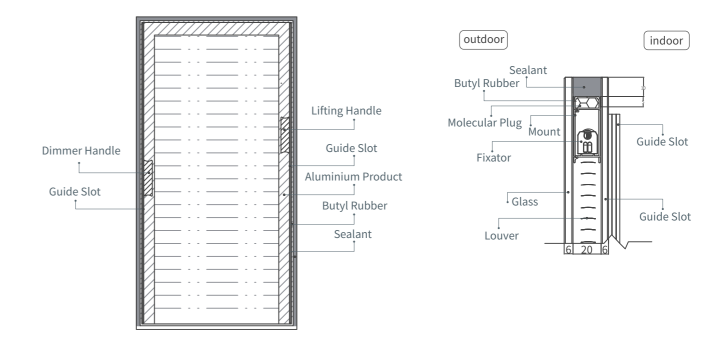


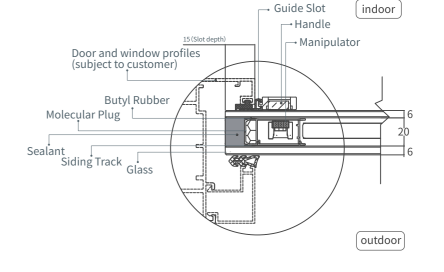
	Insulating Glass Specification	Single Shutter Specifications				
		Maximum Area	Maximum		Minimum	
			Width	Height	Width	Height
	5mm+21A+5mm	5.2m ²	2200mm	3000mm	430mm	300mm



Page 19 Page 20

- · 27mm hollow layer
- · Control methods to meet different needs: traditional wiring, light energy drive
- · Traditional 220V power wiring method: realize wall collection switch, split wireless receiver, smart home and other control methods.
- · Light energy drive system: no wiring, to achieve embedded group control, split single control, offline voice control, smart audio, mobile phone APP and other control methods.







Insulating Glass Specification		5mm+21A+5mm		
	Maximum Area		6m²	
Single Shutter Specifications	Maximum	Width	2800mm	
		Height	3000mm	
	Minimum	Width	430mm	
		Height	300mm	