

Wholesale Price Tempered Insulating Low-E Glass Curtain Wall

Basic Information

Place of Origin: CHINABrand Name: Rise

Certification: CE,ISO, SGS
Model Number: Low-E glass
Minimum Order Quantity: 1 container
Price: USD1-99/
Packaging Details: wooden case
Delivery Time: 7 days

Payment Terms: T/T, L/C, D/P, Western Union, MoneyGram,

D/A

Supply Ability: 20000 Square Meter/Day



Product Specification

Application: Windows/Doors/Walls

• Keywords: Laminated Glass, Tempered Glass, Low-E

Glass, Fire Resitance Tempered Laminated

Glass, Safety GLASS

• Glass Application: Building, Furniture, Automotive, Etc.

Film: CustomizedGlass Shape: Flat, Curved, Etc.

Sound Insulation: GoodSpecification: Cutomsized

Shape: FlatLow E Coating: YesEnergy Saving: Yes

• Usage: Door, Building, Window

Highlight: Insulating Low-E Glass Curtain Wall,
 Tempered Low-E Glass Curtain Wall,

Tempered Insulating Low-E Glass Wholesale



More Images







Product Description

Layer Type	Low-E Laminated Glass			
Function	Decorative			
Intermediate Film	PVB			
Melting Point	High Temperature			
Production	Dry Laminated Glass			
Color	Clear			
Usage	Furniture, Building, Window			
Delivery Time	15-20 Days			
HS	7005100000			
PVB Color	Blue, Green, Gray, Bronze and Milk White, 0.38mm, 0.76mm, 1.14mm, 1.52mm etc Flat Polished			
PVB Thickness				
Edge Work				
Quality Standard	GB 15763.3-2009			
Layers	Multi Layers Upon Your Request			
PVB Brand	Decent, Saflex, Sentryglas			
Application	Architecture, Furniture			
Interlayers	PVB/EVA/Sgp/PU/Sgx/Xir			
Thickness	5.38mm6.38mm/6.76mm/8.38 mm/8.76mm/10.38mm/10.76m m/			
Size	According to The Client' S Requirement			
Technique	Laminated			
Payment	T/T			
Certificate	CE,ISO, SGS Wooden Case			
Transport Package				
Specification	1702 mm-2800 mm			
Trademark	Rise			
Origin	China			
HS Code	7007290000			
Production Capacity	20000 Square Meter/Day			

Low-E Glass: This energy-efficient glass product is designed to minimize heat transfer. Its microscopically thin coating reflects heat back into the room, reducing heat loss in winter and heat gain in summer. It improves insulation, saves energy, and enhances indoor comfort.

Details:

Product performance index							
Piece thi	thislman	thickness Visible light transmittance	Square resistance		Diadust application	romodeo	
	thickness Visible light t	Visible light transmittance	Before steel	After steel	Product application	remarks	
FGA7	4 4	79	6. 5 <r<8< td=""><td>6<r<8< td=""><td>Electric heating / thermal reflection</td><td></td></r<8<></td></r<8<>	6 <r<8< td=""><td>Electric heating / thermal reflection</td><td></td></r<8<>	Electric heating / thermal reflection		
FGA10	3, 2/4/5	82	8 <r<10.3< td=""><td>8<r<10 (<="" td=""><td>Electric heating / thermal reflection</td><td>The customer can</td></r<10></td></r<10.3<>	8 <r<10 (<="" td=""><td>Electric heating / thermal reflection</td><td>The customer can</td></r<10>	Electric heating / thermal reflection	The customer can	
	3. 2/4/5	82. 5	12 <r<14< td=""><td>11. 5<r<13. 5<="" td=""><td>Electric heating / thermal reflection</td><td>customize the steel</td></r<13.></td></r<14<>	11. 5 <r<13. 5<="" td=""><td>Electric heating / thermal reflection</td><td>customize the steel</td></r<13.>	Electric heating / thermal reflection	customize the steel	
FGA15	3. 2/4/5	83	13 <r<15< td=""><td>12.5<r<15< td=""><td>Electric heating / thermal reflection</td><td>rear resistance</td></r<15<></td></r<15<>	12.5 <r<15< td=""><td>Electric heating / thermal reflection</td><td>rear resistance</td></r<15<>	Electric heating / thermal reflection	rear resistance	
	3, 2/4/5	84	16,5 <r<18,5< td=""><td></td><td>Electric heating / thermal reflection</td><td>according to the</td></r<18,5<>		Electric heating / thermal reflection	according to the	
FGA25	3. 2/4/5	83	25 <r<28< td=""><td>23CRC27</td><td>Electric heating / thermal reflection</td><td>demand, which is 8-</td></r<28<>	23CRC27	Electric heating / thermal reflection	demand, which is 8-	
FGA29	3. 2/4/5	85	30 <r<37< td=""><td>27. 5<r<32. 5<="" td=""><td>Electric heating / thermal reflection</td><td>1100 (0hms / sgm),</td></r<32.></td></r<37<>	27. 5 <r<32. 5<="" td=""><td>Electric heating / thermal reflection</td><td>1100 (0hms / sgm),</td></r<32.>	Electric heating / thermal reflection	1100 (0hms / sgm),	
FGA32	3, 2/4/5	85	32 <r<42< td=""><td></td><td>Electric heating / thermal reflection</td><td></td></r<42<>		Electric heating / thermal reflection		
FGA70	3, 2/4/5	84, 5			Electric heating	resistance	
	2 2/4/5	92			Electric heating	mageurament is	









Packaging &

Shipping

Laminated Tempered Glass 6.38/10.38/16/12 /13.52 mm Low Iron Polished Edge Tempered Laminated Glass

After Sales

Service

- 1. Provide you with timely, professional, and efficient services in accordance with standardized service processes;
- 2. 7 * 24-hour hotline telephone online service;
- 3. Quality issues that belong to the production process will be unconditionally resolved;

FAQ

Q: What is the MOQ?A: Generally, there is no MOQ for processed glass, but if you want to receive the best price, the bigger quantity, the better price. Q: Can I have a small sample to verify the quality A: Sure, we welcome samples to be tested and checked for quality. Q: Can I visit your factory?A: Yes, we welcome all of the customers to visit our factory when you have real requirements, we will take you to each of our production lines, and discuss orders in our office. Q: Do you offer a guarantee for the products? A: Yes, generally, we offer 5 years warranty for processing glass based on your normal uses, we advise you use it in the right way can keep your product's service life a long time (more than 5 years). Q: How do you control the quality of your products? A: We have standard management in the factory based on the ISO system, and train our staff regularly, our production department will choose high-quality materials for glass strictly, for finished excellent products. And we have QC for each process, once find any problem, we will replace the glass, to make sure every piece of glass go to the customer's warehouse is in good condition.





15215322121



leon@qdcrglass.com



rise-glass.com

Tianzhi Building, No. 63 Beijing Road, Huangdao District, Qingdao City, Shandong Province