Low E Tempered Insulating Glass For Windows / **Building**

Basic Information

. Place of Origin: **CHINA** . Brand Name: RISE

CE,ISO, SGS · Certification: Model Number: Insulated Glass • Minimum Order Quantity: 1 container • Price: USD1-99/ · Packaging Details: wooden case • Delivery Time: 7 days

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

MoneyGram

. Supply Ability: 500 Tons Per Day



Product Specification

• Function: Insulated Glass . Insulating Layer: Air Or Argon Gas

. Lamp Body Material: Glass

. Lead Time: 35 Working Days

• Operate Temperature: -20~70 ≤8% • Reflectance:

Surface Treatment: Clear, Low-E, Coated, Etc. Thickness: 21mm + Glass Thickness

Low E Tempered Insulating Glass, • Highlight:

2mm Building Tempered Insulating Glass,

6500X3300 Thermal Insulated Glass



More Images







Manufacture High Quality Low E Tempered Insulating Glass For Windows/Building Basic Info.

Model NO.		Insulating Glass	Product Description
Nominal Thickness		2mm	
Surface State		Floats Law Glass	Company
Grade		Excellent Grade	Profile
Forming		Float Process	
Workmanship		Molding machinery	we are well-known glass processing manufacturers producing different kinds of customized building glass, including tempered glass, laminated glass, insulated glass, decorative glass, etc. We offe one-stop services. Welcome customizing your design!
Color		Clear	
Usage		Furniture, Door, Building, Window	
Delivery Time		15 Days	
Certificate		CE,ISO, SGS	
Payment		T/T	Product Description
Size		Customized	
Transport Package		Wooden Case	
Specification		6500*3300	
Trademark		Rise	
Origin		China	
HS Code		7008001000	
Production Capacity		20000 Square Meter/Day	
Color	clear		
Usage	Furniture, Door, Building, Window		
thickness	2mm.4mm,5mm,6mm	n	
size	upon to request		
HS Code	7008001000		
Brand	Rise		

Insulated Glass: Engineered for superior performance, this glass solution consists of two or more panes separated by a sealed air or gas-filled space. It offers exceptional thermal insulation, reducing energy loss and enhancing comfort. Additionally, it effectively attenuates sound transmission, providing a quieter indoor environment. Ideal for energy-efficient buildings, it combines functionality, sustainability, and enhanced living or working spaces.

Features

- 1.Energy saving:With heat insulation performance, the heat transfer coefficient is much lower than that of single glass.
- $2. Noise\ reduction: Excellent\ sound\ insulation\ performance,\ which\ can\ effectively\ reduce\ outdoor\ noise\ entering\ the\ room\ through\ windows.$
- 3. With anti-condensation, reducing cold radiation and safety performance.
- 4. High wind pressure resistance.
- 5. The coated glass film layer located in the hollow cavity will not fall off.

Detailed Photos







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;

FAC

- 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? 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? 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.







