

Advanced Soundproof Tempered Laminated Glass For Noise Control And **Heat Insulation**

青岛建议設計

科技有限公司

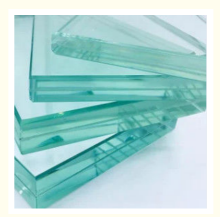
s the future

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE CSI L-01 • Model Number:
- Minimum Order 1 Crate Quantity:
- 6USD/SQM • Price:
- Packaging Details: Wooden Crates Worthy for Ocean and Land Carriage

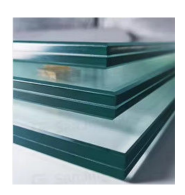
China,qingdao **Rise Glass**

- Delivery Time: 15 Days
- Payment Terms: payment By T/T at sight.
- Supply Ability: 8000SQM/DAY

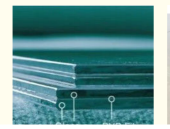


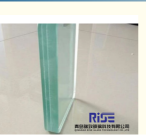
Product Specification

Multi Layers Upon Your Request
Flat, C-pencil, Beveled, Etc.
Yes
Clear, Grey, Red, White, Bronze
High
PVB, SGP, EVA, Etc.
Yes
Frosted / Acid-etched
Heat Insulation Tempered Laminated Glass, Noise Control Tempered Laminated Glass, Advanced Soundproof Tempered Laminated Glass



More Images





Product Description:

RISE LAMINATED GLASS is made by good quality adhesive interlayer and advanced bond technology. Laminated Glass is a kind of glass made up of two or more sheets of top quality glass bonded together with PVB or SGP interlayer. After the **PVB** interlayer has been placed between the glass sheets, the whole assembly is subjected to heat and pressure. This makes the complete adhesion of the vinyl and the glass. In the event of breakage, the glass fragments remain bonded to the plastic interlayer. The thickness of the monolithic glass and the thickness of the PVB interlayer film, different colors, will give different performance. Among those, the color of clear is most popular. This makes the complete adhesion of the vinyl and the glass.

Laminated glass contains annealed laminated glass and **toughened laminated glass**. RISE toughened laminated glass refers to further safe treatment after glass tempering, bonding two pieces of glass together. After the glass breaks, it will not splash and hurt people, which will play a safe role.

Features:

1.Extremely High Safety: The PVB interlayer withstands penetration from impact. Even if the glass cracks, splinters will adhere to the interlayer and not scatter. In comparison with other kinds of glass, laminated glass has much higher strength to resist shock, burglary, burst and bullets.

Energy-saving Building materials: PVB interlayer impedes the transmission of solar heat and reduces cooling loads.
Create Aesthetic Sense to Buildings: Laminated glass with a tinted interlayer will beautify the buildings and harmonize their appearances with surrounding views which meet the demand of architects.

4. Sound Control: PVB interlayer is an effective absorber of sound.

5. Ultraviolet Screening: The interlayer filters out ultraviolet rays and prevents the furniture and curtains from fading effect

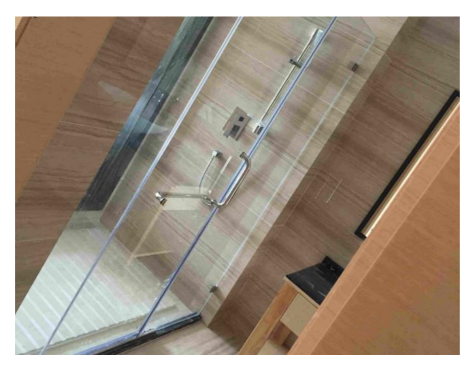
Applications:

Curtain wall, shower door, windows, top lighting, balcony fencing, swimming pool fencing construction glass

Applications:

RISE laminated Glass is widely used in areas where a safety glass is needed.

Laminated glass is mainly used for windshields and bulletproof glass for automobiles and airplanes, as well as for building windows and doors with special safety requirements, partition walls, skylights for industrial plants, and some underwater projects. Therefore, such safety glass should be used in the lobby glass, awning, skylight, and atrium ceiling.



Customization:

S 15215322121 S leon@qdcrglass.com

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