KXG factory price VSG 10mm+1.52+10mm safety toughened laminated glass, 21.52mm clear tempered laminated glass



About 21.52mm Clear Tempered Laminated Glass

21.52mm Clear Tempered Laminated Glass is combination with two layers 10mm clear toughened glass permanently bonded together with 1.52mm PVB interlayer via a controlled, highly pressurized and industrial heating process. The lamination process make the glass panels holding together in the event of breakage, reducing the risk of harm. Laminated Glass is classified as Grade A Safety Glass.



Characteristic of 21.52mm clear tempered laminated glass High Security

When laminated glass is attacked by outside force, it hard to be penetrated because PVB film has strong tenacity and can absorb and weaken a mass of striking energy. Even if it's broken, the splinters will stick to the interlayer and not scatter, glass is still stand.

Sound Insulation

PVB film is a kind of organic material and it can block sound waves. So the laminated safety glass offers better sound insulation performance than the pure glass with the same thickness.

Anti-Ultraviolet

Most laminated glass could absorb 99% of incoming ultraviolet radiation. It protects the furniture or appliances from discoloring and damage.

Energy-saving

PVB interlayer impedes the transmission of solar heat and reduces cooling loads.

Create aesthetic sense to building

Laminated glass will beautify the buildings and harmonize their appearances with surrounding views which meet the demand of architects.



Specification

Tempered laminated glass size: max 3300*13000mm, mini 150*300mm

All the processing done on tempered laminated glass like beveling, cutting, drilling, etc. must be done before tempering.

VSG 10mm+1.52+10mm safety toughened laminated glass application

- Sloped/Overhead Glazing
- Museums, Prisons, Government Buildings
- Jewelry Stores, Banks, Airports
- Safety Glazing Applications
- Schools, Hospitals, Hotels
- Exterior skylight, **balustrade**, long corridor
- Many Others.



Tempered Laminated Glass Quality Standard

In accordance with GB15763.3, Chinese standard
In accordance with EN12543, European standard
In accordance with ANSIZ97.1, American standard
In accordance with AS/NZS2208, Australian standard

