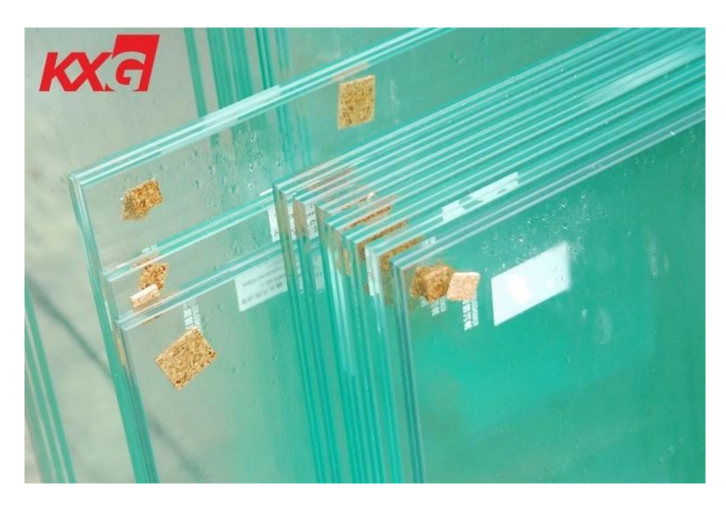
13.52 clear laminated tempered glass, 6+1.52 PVB+6 laminated tempered glass, 664 safety laminated tempered building glass factory



About 13.52mm Tempered Laminated Glass

Laminated Glass is classified as Grade A Safety Glass.13.52mm clear laminated tempered glass is made of two panel 6mm tempered glass permanently bonded together with 1.52mm clear PVB film under a controlled, highly pressurized and industrial heating process.

The lamination process results in the glass panels holding together in the event of breakage, reducing accident.

13.52mm colorless laminated tempered glass can be together with other type like tinted tempered glass, tempered reflective glass, Low E glass to make the tempered laminated insulated glass as the energy saving solar control glass for building project.

13.52mm Laminated Tempered Glass Characteristic

1. High Security Laminated Tempered Glass

When clear 664 thick safety laminated tempered glass is attacked by outside force, it hard to be broken because PVB film has strong tenacity. PVB film can absorb and weaken a mass of impact force. Even though it's broken, the shatter of glass will stick to the film and not fall down to hurt people.



2. Sound Insulation of clear 664 thick safety laminated tempered glass

Clear 6+6+1.52 laminated tempered glass which PVB film is a kind of organic material and it can block sound waves. Therefore, the laminated safety glass offers better sound insulation performance than the

single glass with the same thickness.

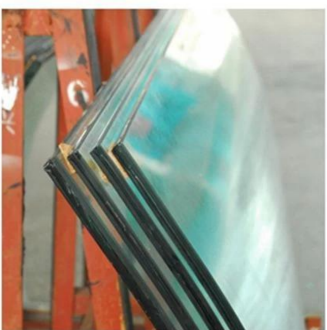
3. Available shape for 13.52mm clear laminated tempered glass

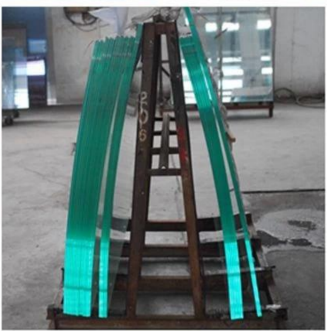
13.52mm flat tempered laminated glass



13.52mm curved tempered laminated galsss







4.Applications for Custom Size 13.52mm Clear Laminated Tempered Glass Panel

- -Interior partition wall, shower enclosure, stair handrail
- -Exterior balcony, balustrade, shopfront, long corridor, skylight
- -Many Others.

Production Line for 13.52mm clear laminated tempered glass



Packaging for 13.52mm Clear Laminated Tempered glass

