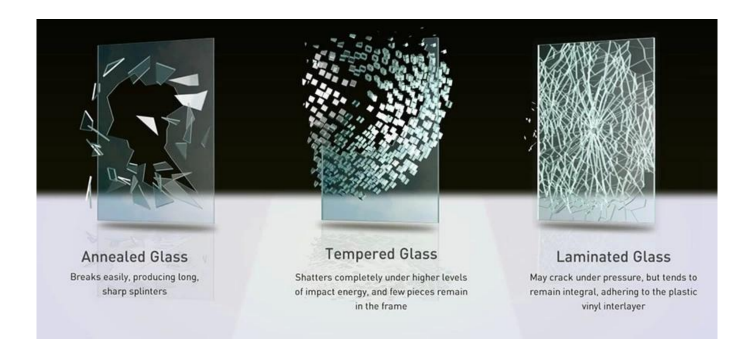
Safety laminated glass with EVA PVB SGP PET manufacturer construction price EVA laminated decorative tempered glass panel

The <u>laminated glass</u> structure of Kunxing Glass Co., Ltd. adopts EVA or PVB film, through special high temperature pressure orvacuum industrial heating process, both of which use glass and interlayer film permanent adhesive as one of the composite glass products. Commonly used inglass doors, window glass, furniture glass, office glass door construction, glass floors and other buildings.



EVA laminated glass processing

Cutting---washing---drying---bonding---heating the glass and EVA in the autoclave

PVB laminated glass processing

Cutting---Washing---dry bonding---Clamp PVB on two glass plates---Heating glass and PVB in autoclave

PVB laminated glass advantages

- 1) Safety: the glass is broken, and the PVB interlayer keeps the glass fragments intact.
- 2) Durable and non-fading
- 3) Lighting control: blocking 99% of UV transmission
- 4) Excellent design versatility: Combine patterns, textures and colors to create an infinite variety of looks.

PVB laminated glass application

- Sliding doors, swing doors, pool fences, railings, balconies, dining tables, glass furniture
- Windows, <u>curtain walls</u>, glass railings, shower screens
- Skylight, storefront, office partition, shower door
- Furniture, glass floor



EVA laminated glass advantage

- 1) High temperature and sound insulation.
- 2) Sturdy and durable, the glass will not break when the glass is broken.
- 3) Good cohesion: glass cloth, metal and textile industry, PET, PVC film.

EVA laminated glass application

Used for interior decorative laminatedglass, such as glass windows, doors, partition walls, etc.