22.28mm white heat soak tested SGP laminated glass, 10mm white heat soak tested tempered glass+2.28+10mm white heat soak tested tempered laminated glass supplier.

22.28mm white heat soak tested tempered glass through" heat soak test "processing and subjected to 290° C $\pm 10^{\circ}$ C, Keep warm a period of time, make it breaks into many small fragments (fully-tempered) in heat soak test stove before we are used self-broken tempered glass. Then Heat soaked test can help tempered glass to reduce the rate of spontaneous breakage. Heat Soaked laminated safety glass is more expensive than ordinary toughened safety glass. So heat soaked laminated glass have a large advantages to be used in building glass.

Heat soak tempered Glass can be used in laminated glass, as it allows better pvb/sgp interlayer adhesion than toughened glass due to the flatter nature of the heat strengthened product.

Features

- 1.**High strength** ,The anti-impacting performance and anti-bending performance are 4-5 times higher than ordinary glass.
- 2. **Extreme safety & durable** ,It breaks into granules in case of strongly knocked, so no hurt would be caused.
- 3.**sound insulation**, it is very quite when you talk about others indoor.so heat soak tested laminated glass usual used to be top level building curtain wall, office divider.

Specifications

Glass name:22.28mm white heat soak tested laminated glass Glass Type:tempered glass /toughened glass/laminated glass Size :cut to size,maximum 8000mm, minmum 300mm*300mm

Color:Clear / Ultra-clear etc.

Single thickness:3mm 4mm 5mm 6mm 8mm 10mm 12mm 15mm 19mm

Heat Resistance: 250°C with a long term

Glass advantage: enhance glass itself wind pressure resistance, cold and heat resistance, impact

resistance and so on.

Glass combination:heat soaked tempered glass,heat soaked laminated glass.heat soaked insulated glass.

22.28mm white heat soak tested laminated glass





Product line processing



Application in building curtain wall, office divider, balustrade, skylight, home stair.

