# SGG 13.52MM Laminated Heat Soaked Toughened Glass Supplier and Manufacturer in China

**Heat soaked** tempered glass also called HST glass. The aim of heat soak temepred glass is reducing the risk of spontaneous broken. Tempered glass self-exploding was caused by the Nis in the temepred glass. So heat soak temepred glass can reduce the self-exploding rate a lot. Usually put the tempered glass in the heat soak chamber at a high temperature about 290°C for several hours.

During the reinforced process. The tempered glass contains Nis will broken in the chamber, that is why heat soak tempered glass has a lower rate of spontaneous.

#### Specifications of heat soaked laminated glass 13.52mm:

- Thickness: 13.52mm (6mm HST tempered glass + 1.52mm PVB + 6mm HST tempered glass)
- Color: clear, extra clear, frosted, tinted colors, printed color and pattern
- Size: custom size, maximum 8 meters in length
- Other thicknss: 13.14mm, 17.52mm, 21.52mm

#### The advantages of Heat Soaking Glass

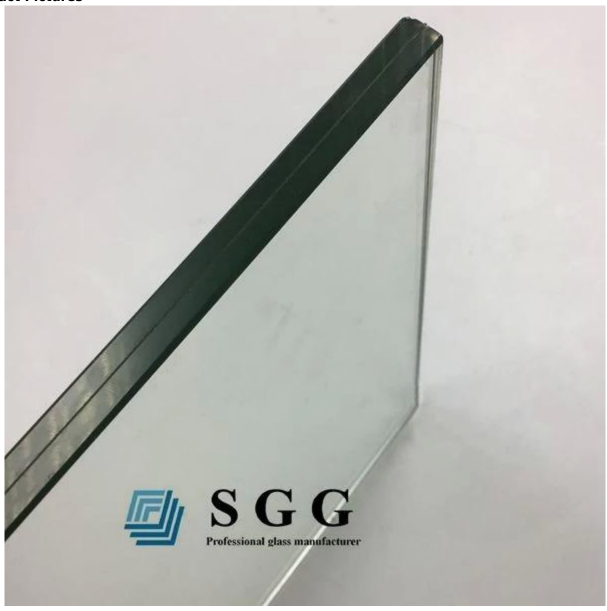
- 1.Heat soak toughened glass has a lower rate of spontaneous breakage than tempered glass
- 2. Heat soaked toughened glass has a excellent performance to the thermal shock and rapid changes with temperature
- 3. Hear soak toughened glass 5 times stonger and bending strength compare to clear float glass.
- 4. Heat soak tempered glass can fire resistance in some degree
- 5. Heat soak temepred glass has a good soundproof effect and energy saving

#### Applications of heat soaked laminated glass 13.52 mm:

glass balustrade	
glass railings	
glass fence	
glass handrail	
glass roof	
glass skylight	
glass facade	
glass curtain wall	

## Details of heat soaked laminated glass 13.52mm:

### **Product Pictures**





**Production Line:** 



Package and Loading:

