

## **KXG 13.52mm SentryGlas strong safety laminated glass factory price, 6mm+1.52mm SGP+6mm curved laminated glass China**



KXG Glass high quality 6+1.52mm+6mm curved sgp laminated glass, 6+1.52mm SGP+6mm bent laminated glass, 66.4 curved laminated sgp glass, 13.52mm SGP laminated curved glass, which is processed by 2pcs of 6mm curved tempered glass together with 1.52mm SGP interlayer, it is a kind of strength greater laminated glass, also called structural laminated glass, could help to protect against bigger storms, larger impacts and more powerful blasts.



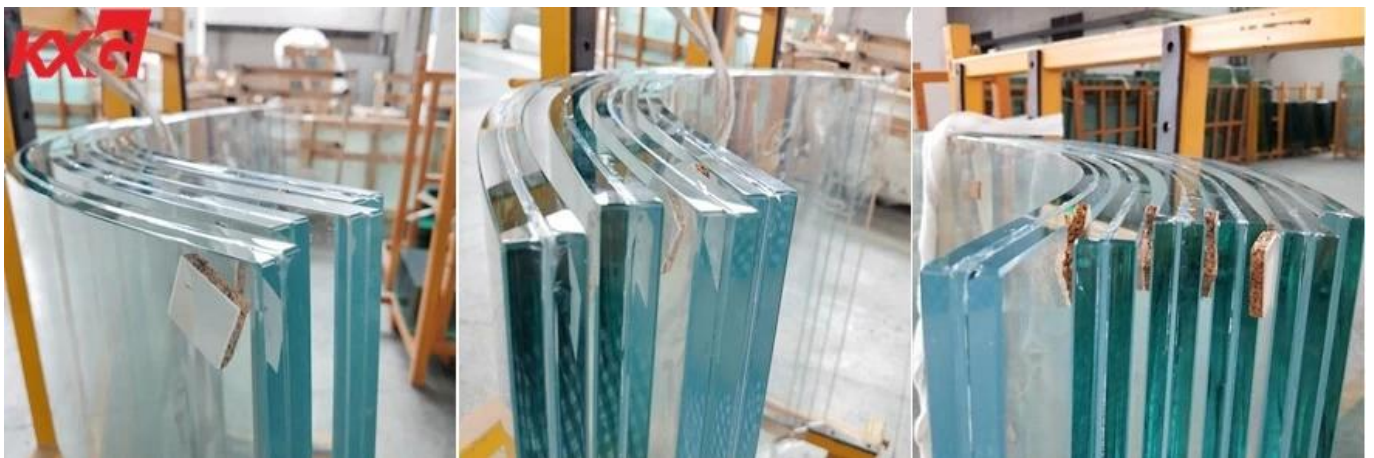
### **The features of 6+1.52mm SGP+6mm bent laminated glass:**

1. Glass composition: 6mm curved tempered glass+1.52mm SGP interlayer+6mm bent tempered glass
2. Glass size: max size 3300x13000mm, radius should be larger than 6000mm; max size 2440x1650mm, radius can be 680mm, any customized can meet your requested.
3. Glass color: 13.52mm SGP clear curved laminated glass, 66.4 curved ultra clear SGP laminated glass, 6+1.52mm+6mm color tinted SGP laminated glass, 6+1.52mm+6mm color reflective laminated glass with SGP interlayer, 13.52mm bent frosted laminated SGP glass, etc.
4. Glass special processing: notches, drill holes, cutout, polished edge, etc.



### The advantages of 6+1.52mm+6mm curved SGP laminated glass:

- Compared with 66.4 PVB laminated glass, it much bigger in strength, more transparent.
- Approximately 100 times stronger than 13.52mm PVB laminated glass, allowing for thinner laminates of equal or greater strength.
- It is the strongest, most impact and moisture resistant, clearest laminated glass available.
- High-performance impact and bullet resistance capabilities.
- Soundproof, heatproof and anti-UV, have a great attractive with the curved shape.



### The applications of 6+1.52mm+6mm sgp interlayer laminated glass:

- Structural facades, skylights, handrails and staircases storefronts
- Windows and doors in hurricane, tornado or earthquake prone areas
- High-end retails, like jewelry stores, bank, etc.



