6+1.52mm+6mm curved sgp laminated glass price

JimyGlass highquality 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 with1.52mm SGP interlayer, it is a kind of strength greater laminated glass, alsocalled structural laminated glass, could help to protects 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. Glasssize: max size 3300x13000mm, radius should be larger than 6000mm; max size 2440x1650mm, radius can be 680mm, any customized can meet your requested.
- 3. Glasscolor: 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. Glassspecial processing: notches, drill holes, cutout, polished edge, etc.

The advantages of 6+1.52mm+6mmcurved SGP laminated glass:

- Compared with 66.4 PVB laminated glass, it much bigger in strength, more transparent.
- Approximately 100 times stronger than <u>13.52mm PVB laminated glass</u>, allowing for thinner laminatesof equal or greater strength.
- It is thestrongest, most impact and moisture resistant, clearest laminated glassavailable.
- High-performanceimpact 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:

- Structuralfacades, skylights, handrails and staircases storefronts
- Windowsand doors in hurricane, tornado or earthquake prone areas
- High-endretails, like jewelry stores, bank, etc.

13.52mm SGP curved laminated glass



The process of curved laminated glass by $\ensuremath{\mathsf{JIMYGLASS}}$

