

SZG 12mm+12mm SGP tempered laminated glass- building glass manufacturers

25.52mm SGP tempered laminated glass are made by two layers of [12mm tempered glass](#) and DuPont SentryGlas interlayer film, which guarantee the safety function of laminated glass. SGP laminated glass are with high strength, high clarity, durability, versatile construction and flexible installation make it easy to adapt to the latest and most stringent requirements of today's construction market. Compared with ordinary laminated glass, SGP laminated glass can improve the performance of bullet-proof glass and can reduce the laminated glass thickness in a certain extent.

Specification:

1.Glass Substrate Options: ultra clear float glass, clear glass, tinted glass, reflective glass, silkscreen glass, Low-E glass, Frosted glass, etc.

2.SGP Sentry film thickness: 0.89mm /1.52mm /2.28mm

3.SGP laminated glass thickness: 10.89mm SGP laminated glass,12.89mm SGP laminated glass,16.89mm SGP laminated glass,20.89mm SGP laminated glass,11.52mm SGP laminated glass,13.52mm SGP laminated glass,17.52mm SGP laminated glass,21.52mm SGP laminated glass,25.52mm SGP laminated glass,31.52mm SGP laminated glass,12.28mm SGP laminated glass,18.28mm SGP laminated glass,22.28mm SGP laminated glass,26.28mm SGP laminated glass,32.28mm SGP laminated glass,40.28mm SGP laminated glass etc

4.SGP brand: Du Pont or Saflex SOLUTIA

5.Max length: 6000mm, can be bespoke

6.Max width: 2500mm, can be customized

7.Both flat laminated glass and curved laminated glass are available

Technical Data of PVB and SGP:

**S Z G**

Professional glass manufacturer

PVB & SGP Technical Data

Material Performance	SGP	PVB
Tensile Strength MPA	34.5	28.1
Tear Strength MJ/m ³	50	10-15
Fracture Expansion Rate	400%	275%
Haze Degree	<<2%	<2%
Yellow Index	<1.5	6-12
Index of Refraction	1.5	1.47~1.5
Transmittance 6mm Clear+1.52mm+6mm Clear	89%	89%
UV Resistance Rate 3mm Clear+0.38mm+6mm Clear	99.9%	99.9%
Ignition Point	470°C	410°C
Flame Spread Index	30	60
Combustion Smoke Index	215	350

Advantages:

- 1.The tear strength of SGP laminated glass is 5 times than normal PVB laminated glass.
- 2.The hardness of SGP laminated glass is 100 times than normal PVB laminated glass.
3. SGP sentry laminated glass are with hurricane resistance function, can with bigger storms than PVB laminated glass.
4. SGP sentry laminated glass improve the performance of bullet-proof glass.
5. SGP sentry laminated glass reduce the laminated glass thickness in a certain extent.
6. Extremely durable and resistant and can keep flawless and transparent after years of exposure.
7. SGP laminated glass is suitable for frameless design

8. Excellent safety after broken.

SGP application:

As SGP laminated glass has good transparency, safety and other good performance, it has been widely used in various industries. With safety, beauty and unique combination of further demand, SGP laminated glass applications will be more extensive.

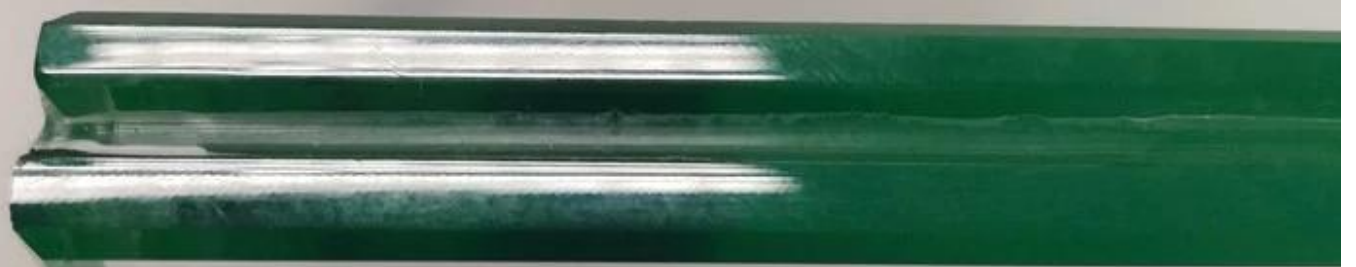
1. In places that needs to consider personal safety.
2. Places with function of bulletproof, anti-theft, explosion-proof.
3. Glass floor, glass corridor, glass walkway, glass railing, glass bridge etc.
4. High-rise buildings, large public buildings safety glass.
5. Large size architectural glass.

Quality Certificates:

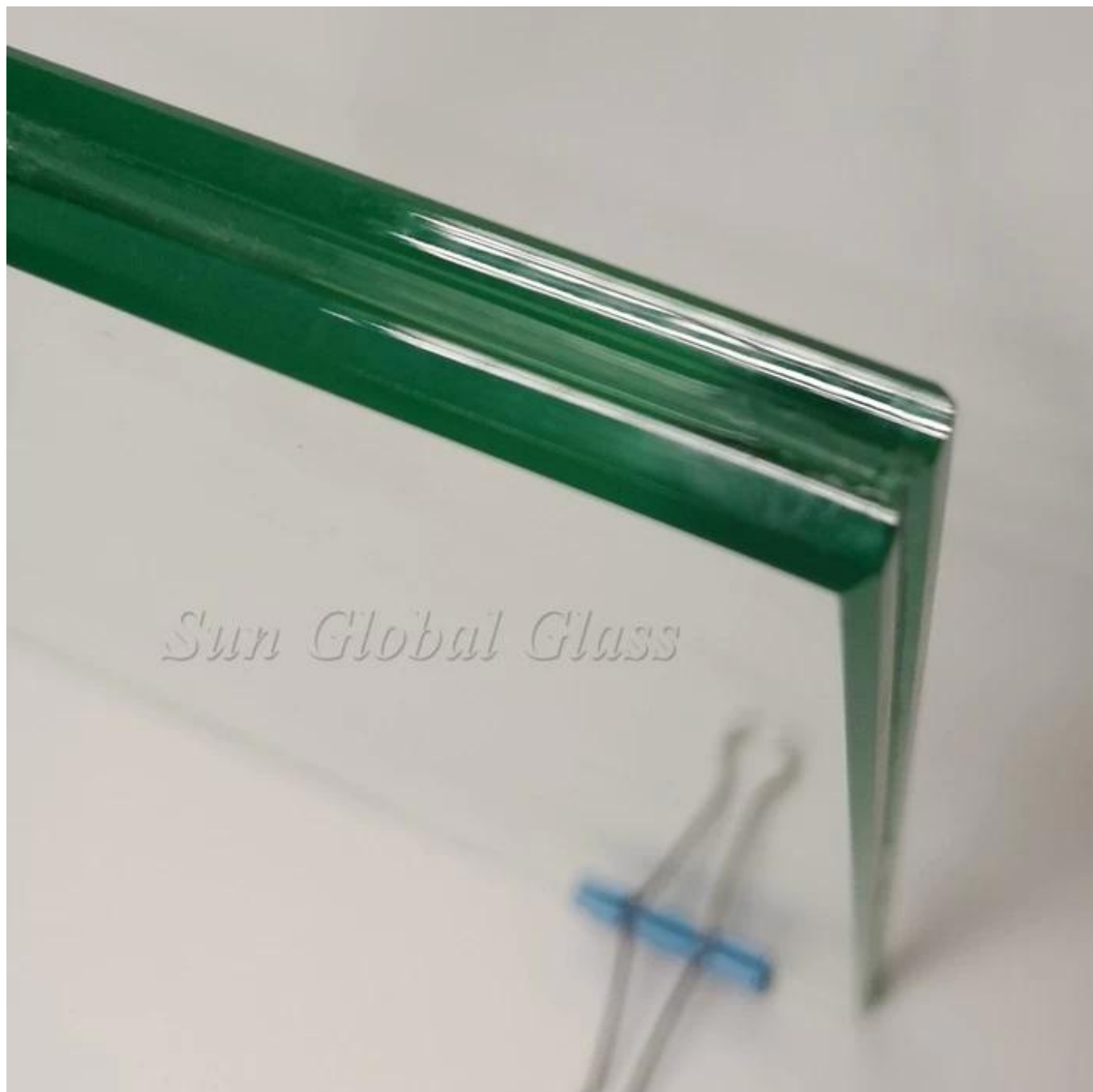
1. 25.52mm SGP tempered laminated glass meet Chinese standard ISO9001 and CCC Certificate.
2. 25.52mm SGP tempered laminated glass meet Europe standard EN14449, E12510
3. 25.52mm SGP tempered laminated glass meet British standard BS6206
4. 25.52mm SGP tempered laminated glass meet GB9962 and GB15763.2.

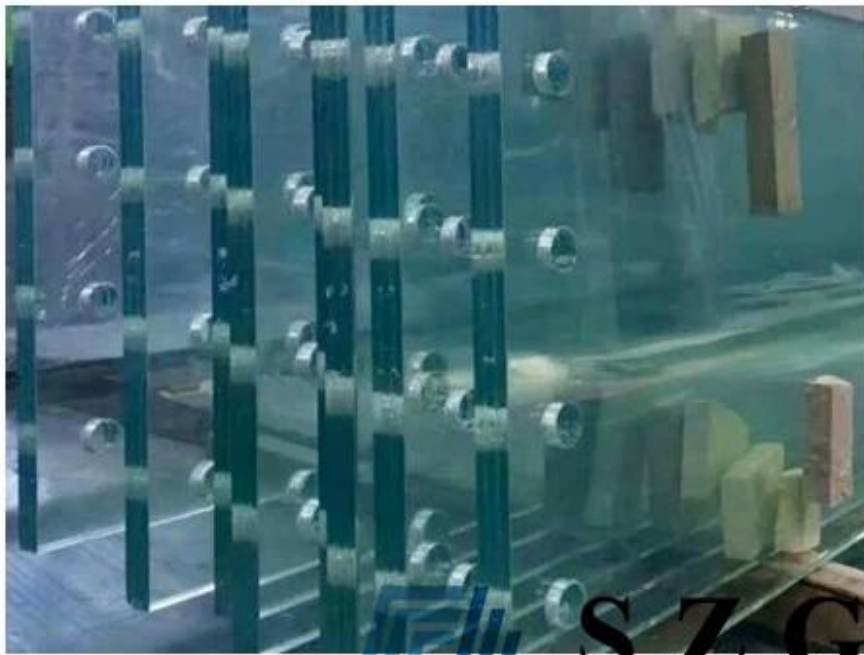
Picture details of 25.52mm SGP tempered laminated glass:

Product image:

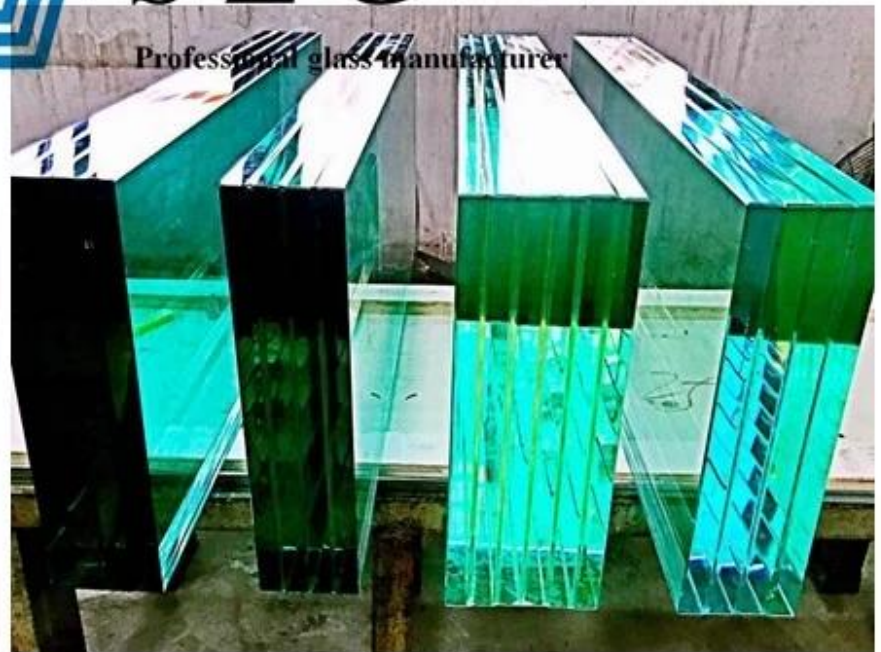


Sun Global Glass





S Z G



Professional glass manufacturer

Production Line:

半自动夹层玻璃生产线/Semi-Auto Laminated Glass Production Line



清洗烘干机
Washing and Drying Machine



合片室设备
Clean Room Equipment



预压机
Pre-pressing Machine



玻璃高压釜
Glass Autoclave

Package:



S Z G

Professional glass manufacturer



S Z G

Professional glass manufacturer

