

## China manufacturer SGP laminated glass price

DuPont SGP laminated glass, SentryGlas interlayer structural glass, DuPont SentryGlas high-strength laminated glass, it could help provide the security that protects against bigger storms, larger impacts and higher deflection loads. SentryGlas interlayer is up to 100 times stiffer and 5 times stronger than traditional PVB interlayer, due to its strongest safety features, perfect for all applications from doors to balconies.

### The advantages of SentryGlas [SGP laminated glass](#):

- SentryGlas interlayer could improve long-term weather resistance of laminated glass systems.
- Offer greater security, energy efficiency, noise reduction, healthful living, safety and maintenance ease.
- SentryGlas interlayer strength and non-yellowing clarity, when together with the low iron glass, make SGP low iron tempered laminated glass, improve the indoor and outdoor structural value.

### The features of SentryGlas interlayer structural glass:

#### 1. Glass thickness:

- two layers of SGP laminated glass,

like 4+4mm 5+5mm [6+6mm](#) 8+8mm 10+10mm 12+12mm 15+15mm 19+19mm

- triple layers of SGP interlayer laminated glass,

like 4+4+4mm 5+5+5mm 6+6+6mm 8+8+8mm 10+10+10mm 12+12+12mm...

- Four layers SGP laminated glass,

like 4+4+4+4mm 5+5+5+5mm 6+6+6+6mm 8+8+8+8mm 10+10+10+10mm...

- [Five layers of DuPont SentryGlas laminated glass](#), like 8+8+8+8+8mm 10+10+10+10+10mm...

Multi-layer SentryGlas SGP laminated glass are available.

#### 2. Glass size: max size in 3300x13000mm, any customized size available.

#### 3. Glass shape: flat SGP laminated glass or SGP laminated curved glass are available.

#### 4. Glass type: clear SGP laminated glass, ultra clear SGP laminated glass, low iron SGP toughened laminated heat soaked glass, etc.

#### 5. Special processing: drill holes, cutout, polished edge, logo printing, heat soaked, etc.

## The applications of DuPont SentryGlas laminated:

\*\*\*Hurricane resistant windows,doors and skylights

\*\*\*Bomb blast resistant windows,doors and facades

\*\*\*Minimally supported and open-edged railings,facades and canopies

\*\*\*Structural glass flooring,stairs,walkways and pedestrian bridges Many others



