

Bullet Resistant Glass

While Stanley Glass Group's bullet resistant glass has been testing and approving through research and development this years. Stanley Glass Group is getting experienced to achieve the request according expected design and product with light, thin and stable quality, our heritage in glass process, and ISO9001 certification and CNS national standard certification achievement. Perfect satisfaction is guaranteed to our customers - we ensure each glass we produce is conform to the standard and delivery on time.

Standards for bullet-proof material:

Even though bullet-proof standards is established in many countries, internationally recommended as follows:

- NIJ-0108 USA
- UL-752 USA
- DIN-52290 GERMANY
- BS-5051 UK
- European Standard EN 1063
- CNS 14998 Standard



Characteristics

1. Prevent the glass from penetration: High performance in bullet-proof.
2. Shading Type: The glass will become opaque immediately after been shot. The shot target can be protected and disappeared from shooter eyes.



Stanley gives glass a whole new life



Applications

- Type: **protecting**

Features: high performance in bullet-proof.

- Type: **sheltering**

Features: Sheltering target by invisibility of interior when bullet-proof glass is shot.

Application: Banking institutions, jewelry shops, armored truck, police station, governmental official bureaus, business buildings, governmental buildings, and the place where required bullet-proof and anti-theft.

- Type: **attacking**

Features: attack at first to control situation.

- Type: **Counterattacking**

Features: able to fight back once being attacked.

Application: Police, military and etc.

Specification

| Level | Thickness(mm) | Max Size(mm × mm) | Min Size(mm × mm) |
|------------|---------------|-------------------|-------------------|
| Level I | 13 | 1500 × 3048 | Unlimited |
| Level IIA | 20 | 1500 × 3048 | Unlimited |
| Level IIIA | 24 | 1500 × 3048 | Unlimited |

* If you have any other special size requirements, please [contact us](#).