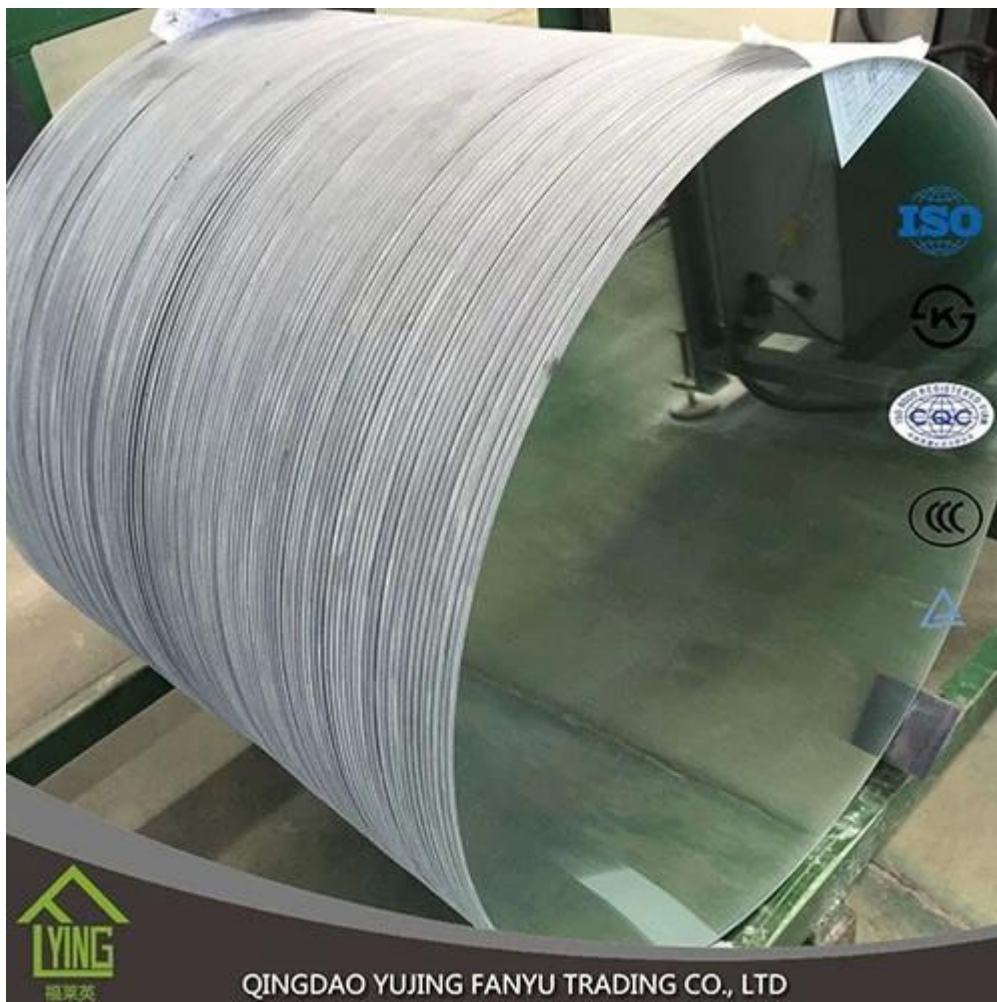


## Product Description

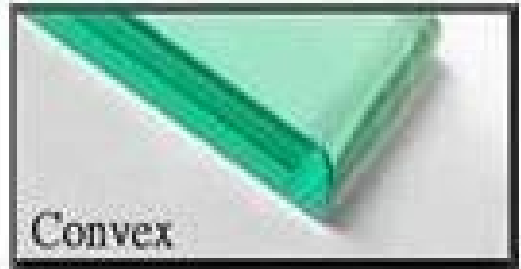
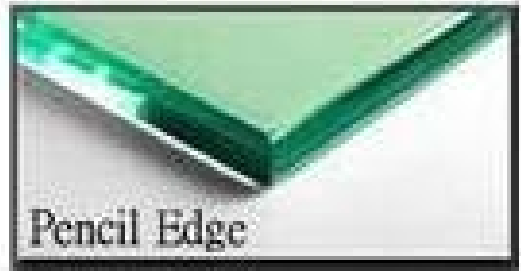
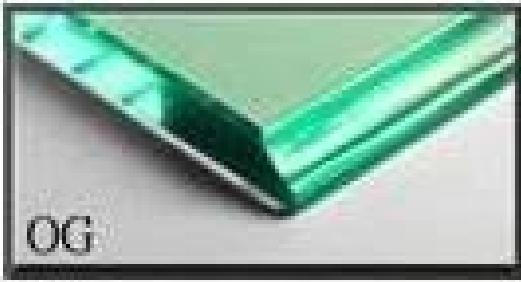
**Tempered glass** (toughened glass) 4-5 times stronger than annealed glass of equal thickness. Yujing tempered glass is a kind of safety glass that is very popular in building, decoration and automobile field. All work done on glass (beveling, cutting, bending, etc) must be done before tempering.





Name	5-10 mm Tempered glass used for building / window/door
Thickness	3mm, 4mm, 5mm, 6mm, 8mm ,10mm or customized
Shape	Round, oval, square, rectangular, etc.
Color	Clear, Green, Blue, etc.
Size	200 x 400mm, 2400 x 7000mm or customized
Certificates	EC12150, CCC, etc.
advantage	<p>1. High strength: above 4-5 times stronger than annealed glass of equal thickness</p> <p>2.safety: Once breakage occurs, the glass disintegrates into small cubical fragments, which are relatively harmless to human body</p> <p>3. Excellence thermal stability, which can withstand 300°C abrupt change of temperature</p>

## Detailed Images



**Packing & Delivery**



**Packaging Details:**

**Fumigation-free strong plywood crate,paper or plastic paper,powder between two glass panels**

**Delivery Detail:**

**Shipped in 20 days after payment**

**Certifications**



ISO 9001 Certificate



ISO 14001 Certificate



TUV CASS test report I



CCC Certificate



CCC Certificate



KS Certificate

### Contact Us:

Sales - sunny wang

Shouguang Yujing Business&Trading Co., Ltd.



sunny@yujinggroup.cn



276387631



cn1513198902



2753668305



+86 18753639025

WhatsApp



sunny@yujinggroup.cn

### FAQ:

## **Why Choose US?**

- 1.ISO 9001:2000, TUV, INTERKET approved.**
- 2.One of the largest mirror factories allover China.**
- 3.Years of supplier of international famous brand reflects our stable and reliable quality.**
- 4.Strict quality control system.**
- 5.Professional and efficient service.**
- 6.Competitive and reasonable offer.**
- 7.We want to be your long term partner assist you to provide excellent goods and service to your customer.**