

本公司為推廣業務，特舉辦優惠活動，凡購買本公司產品者，均可享受九折優惠，此項優惠活動將持續至年底為止。

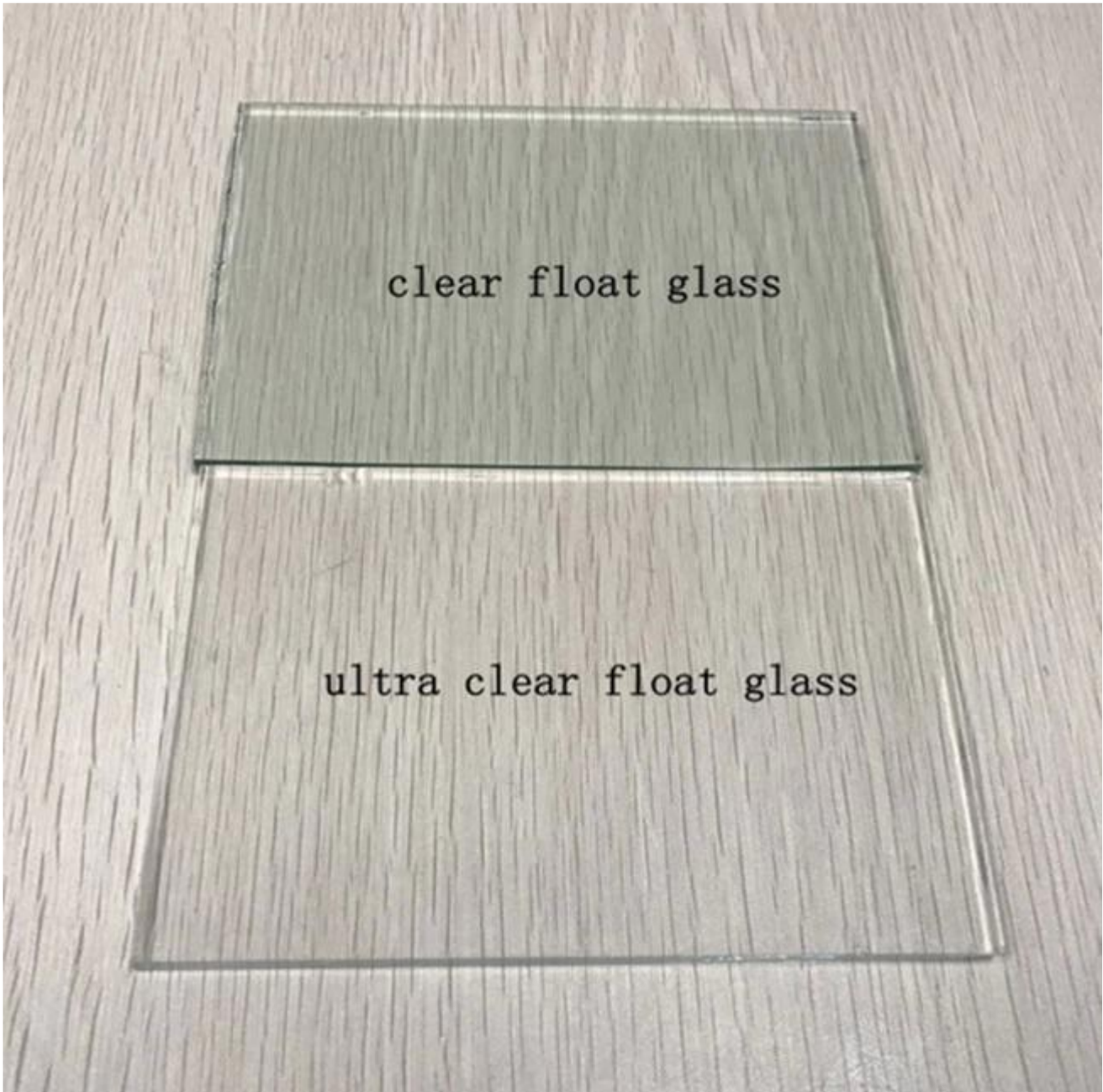
本公司現正接受各界人士之建議，如有任何意見，請隨時與我們聯繫。Shenzhen Jimmy glass 公司敬啟。

本公司之產品均採用優質材料，品質保證，價格公道，歡迎各界人士垂詢。

歡迎各界人士垂詢：

1. 本公司之產品均採用優質材料，品質保證，價格公道，歡迎各界人士垂詢。

本公司之產品均採用優質材料，品質保證，價格公道，歡迎各界人士垂詢。



20 0000000 00000 00000000 00 000, 0000 00000000 000000 0000 led 00000, 000000000 000000, 0000000000 000000 00 0000000000 00000000000 000000 00000

00000 000000 00 0000, 000000000 00000 00 00 00: 000led 00000 < [000000000-000000](#) < [000000-00000-000000](#) < 0000000000 000000 00000000 0000000000



Annealed Glass: Breaks easily, producing long, sharp splinters.  
 Tempered Glass: Shatters completely under higher levels of impact energy, and few pieces remain in the frame.  
 Laminated Glass: May crack under pressure, but tends to remain integral, adhering to the plastic vinyl interlayer.

Annealed glass is the most common type of glass used in windows and doors. It is made by heating glass to a high temperature and then cooling it slowly. This process makes the glass soft and pliable, but it also makes it weak and prone to breaking.

Tempered glass is a type of safety glass that is made by heating glass to a high temperature and then cooling it rapidly. This process makes the glass much stronger than annealed glass, but it also makes it more brittle.

Laminated glass is a type of safety glass that is made by sandwiching two or more layers of glass between layers of plastic. This process makes the glass much stronger than annealed glass, and it also makes it more resistant to impact.

The choice of glass type depends on the application. Annealed glass is suitable for low-traffic areas, while tempered and laminated glass are better suited for high-traffic areas or areas where safety is a concern.

Which type of glass is best for your application?

**1** Annealed Glass

Annealed glass is the most common type of glass used in windows and doors. It is made by heating glass to a high temperature and then cooling it slowly. This process makes the glass soft and pliable, but it also makes it weak and prone to breaking.





