

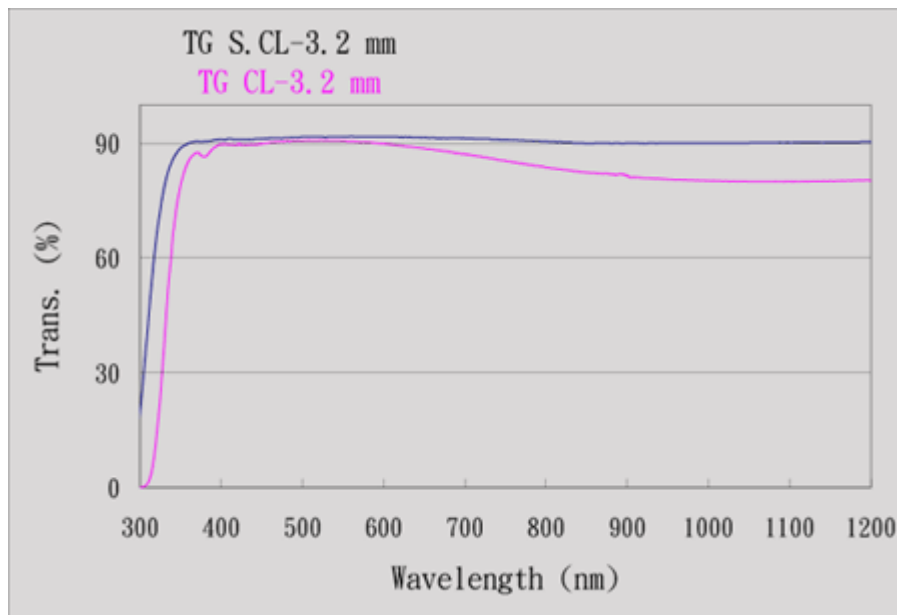
Super Clear Glass

Another name is low-iron glass. Compared to common glass, Super Clear Glass processing through the removal of impurities.

Super Clear Glass not only has the high transmittance, but also can provide the good look, especially applied to arboretum, museum, heatre, and other equipments, such as furniture, copy machine, scan machine.



Spectral Comparison Graph



Download [TGI Super Clear Glass Performance Data](#)



*Quoted From [TAIWANGLASS](#).

Characteristics

1. **High Transmission:** Light transmission rate of general transparent glass is 86%; however, light transmission rate of low iron glass is above 91.6%.
2. **High Transparency:** Because Super Clear Glass processing through the removal of impurities, therefore the permeability is good. Through the glass, you can still see the original color.



Stanley gives glass a whole new life



Applications

- Furniture, Furnishings.
- Viewing Architecture : arboretum, marine aquarium, museums, theater, shop windows, building lobby.
- High-transmission electron product : photocopier, scanner.

Specification

Thickness(mm)	Max Size(mm × mm)	Min Size(mm × mm)	Light Trans.
3.2 ~ 10	2134 × 3210	Unlimited	380~780nm \geq 91.6%

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