

China Grade A High Quality Clear Picture Frame Glass Factory

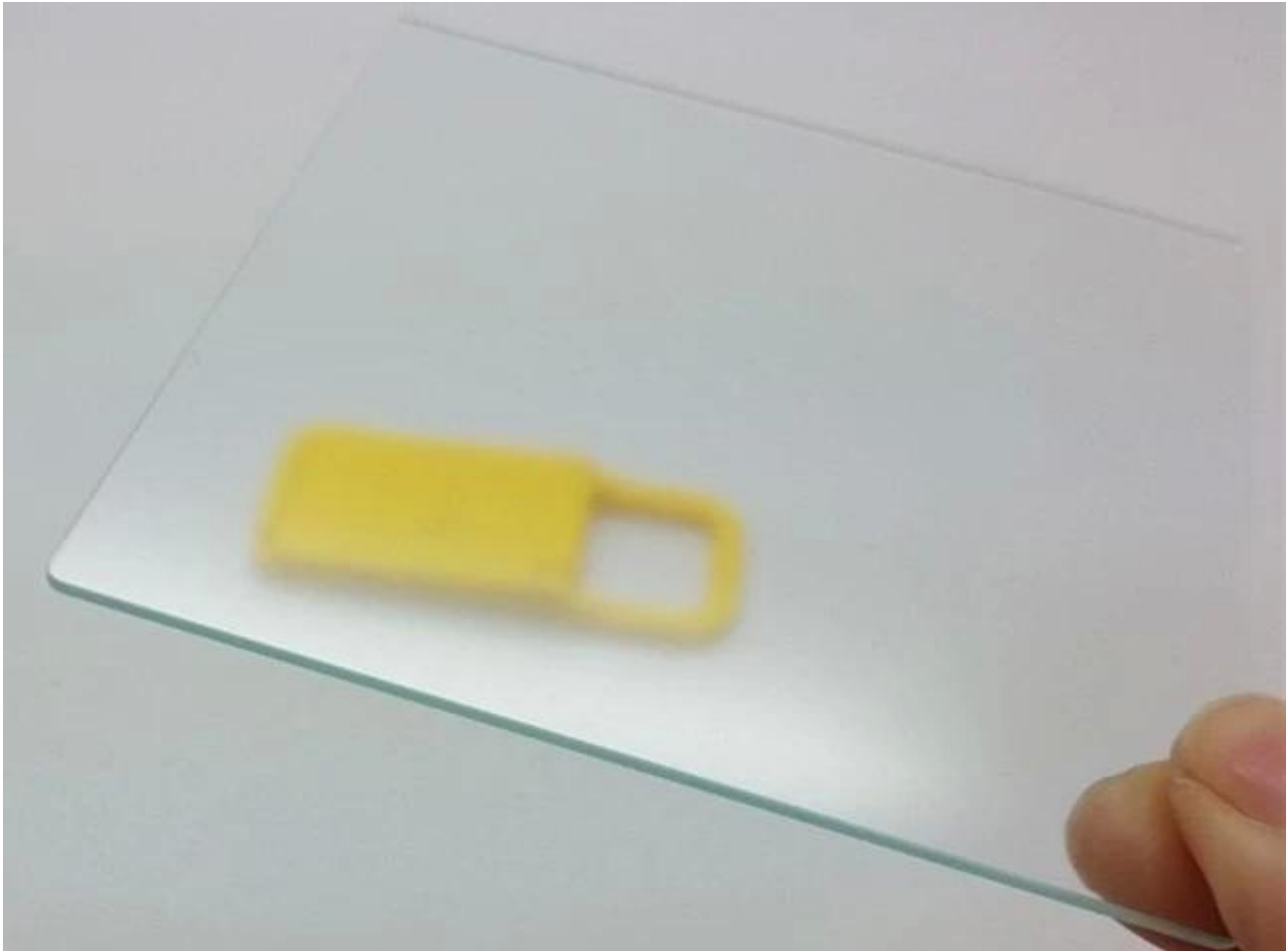
Glass Photo Frame can better to protect the pictures in good keep for a souvenir. You can select the flat glass picture fame or [curved glass](#) photo frame as per your requirements.

Jimmy Glass always producing high quality [clear float glass](#), anti glare float glass, [anti-reflective glass](#) for clients to used on their glass photo frame. Thickness of 2mm, 3mm is most popular used for photo frame. You can buy the raw size from us, back to cut to size yourself or we can cut to size as per your desire, polished edge and other processed as per your requirements.

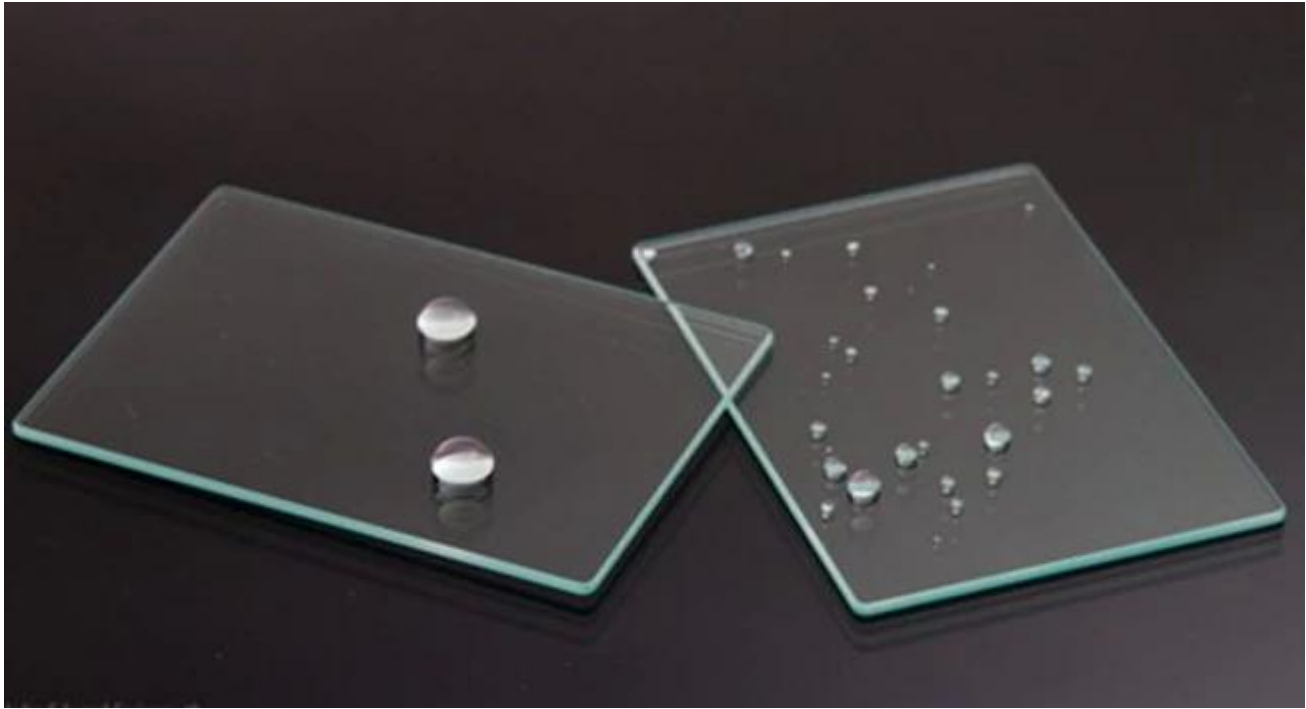
Clear float glass for glass picture frame, you can buy our standard size of 914x1220mm, 1830*1220mm or cut to size also accept. Its very flatness,high light transmittance, excellent optical performance, but has some reflection.



Anti glare glass picture frame, our high quality anti glare glass is made by chemical frosting, is looks little obscure compare normal clear float glass, but has excellent optical performance and no reflection, better to protect your eye, is better than clear float glass, and the cost much more higher. The standard size of 914x1220mm, 1830x1220mm, can be customized according to size of user needs.



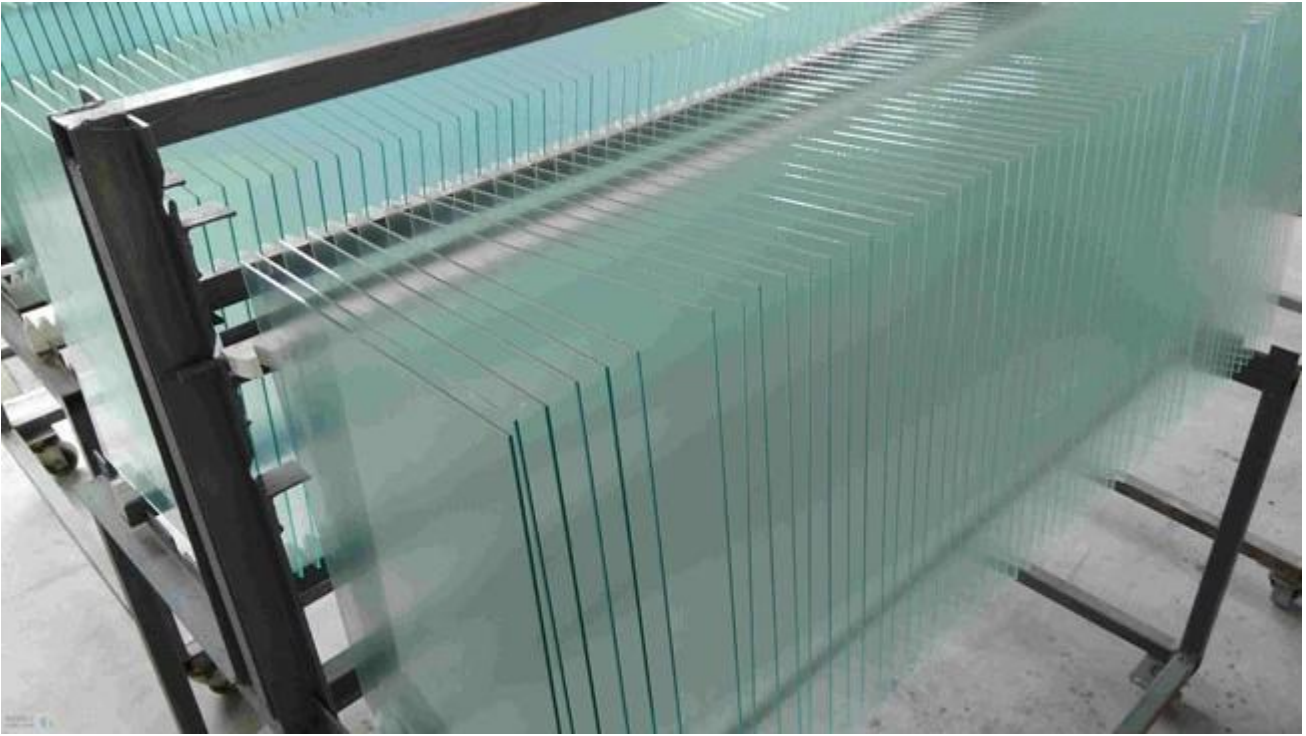
Non-reflective glass photo frame, our high quality AR glass is adopting advanced magnetron sputtering vacuum coating technology, coating the Nano optics multilayer film on the glass surface, it can enhance the transmittance of clear glass from 89% to more than 96% and reflectivity from 8% to less than 2%.the max size of 1200x1600mm,because of its scratch resistant,high light transmittance, excellent optical performance, also no reflection, been used for some high-end glass photo frame. Its the best for glass picture frame, and the most expensive than clear float glass and non glare glass.



Difference Between Clear Float Glass , AR Glass and AG Glass

Item	Clear float glass	AR Glass	AG Glass
Process	made by float glass technology	made by coating the Nano optics multilayer film on the glass surface	made by chemical corroded on the glass surface
Reflection	$\geq 8.4\%$	less than 2%	lower than AR Glass
Transmittance	$\leq 86\%$	more than 96%	much lower than AR Glass
Cost	Lower than AG and AR glass	much higher than AG Glass	much lower than AR

Cut to size clear float glass for picture frame:



Clear glass photo frame safety packing:

