

## Wholesale 8mm 10mm ultra clear silk screen printing tempered glass,[digital printing](#) toughened glass price



Silkscreen printing building glass is printing the need design or coloured on the glass surface with inorganic glazed which has high temperature resistance. After processed of drying and agglomeration, the silkscreen pattern design will be agglomerated permanently on the glass surface. Then via a thermal tempering process, to made for [silkscreen printed tempered glass](#).

As for ultra clear white printed tempered glass, it is processed by high quality ultra clear glass with the printing white color on the glass surface has high temperature resistance, then take into the tempering machine for a thermal tempering processing.



The most popular thickness of printing tempered glass available in 4mm 5mm 6mm 8mm 10mm 12mm. different thickness for different fields, like 4mm 5mm 6mm thickness printed tempered glass widely used for kitchen as splash backs glass, 8mm 10mm 12mm color printed toughened glass widely used for interior partitions and offices enclosures, balustrades railings, table tops, shower door. and the more thicker 15mm 19mm color printed tempered toughened glass also widely used for countertop glass at hotel decoration, etc.

**The features of ultra clear white silkscreen printing tempered [safety glass](#) from KXG Glass manufacturer.**

Glass thickness available: 4mm 5mm 6mm 8mm 10mm 12mm 15mm 19mm

Glass size: max size 3300\*12000mm, mini size 150\*150mm

Glass type: ultra clear glass

Special processing: drill holes, cutout, edge working, logo printing, etc. all can be made it for you perfectly.



**The advantages of tempered toughened glass**

1. Safety: it is one of the safety glass, compared with frosted float glass, if the glass broken by outside force,

the small pieces without sharp edges and crumble leaving no shards or splinters which facilitate for easier clean up.

2. Stronger: [toughened glass](#) is physically and thermally stronger than float glass, strength and thermal resistance. More than 4-5 time stronger than float glass in same thickness.

3. Edge strength: it has comparatively strong edge than normal float glass.

