

10MM Milk White silkscreen glass supplier and manufacturer in China

Milky White Screen Printed Glass is applying a thin layer of white paint onto a 10mm [clear annealed glass](#) surface, then heated with high temperature to make the white Ceramic Frit incorporated onto glass surface firmly. This process to make the color become solid, not easy to be scratched compare to lacquerd glass.

Production Process:

1. Wash clean 10mm Clear float glass and make it dry.
2. Cut the glass sheet into customized shape and size
3. make a new mold of silk screen of required glass size, which allow ink through the mesh.
4. Then spread the white paint on to screen and through meshes to the glass.
5. After heat, the colors are extremely resistance and solid.

It is a similar process of [tempered glass](#), white screen printed tempered glass has all the characteristics of toughened glass. it is a popular decorative safety glass.

Specifications:

1. thickness range: 4mm, 5mm, 6mm, 8mm, 10mm, 12mm, 15mm, 19mm
2. printing size: small logo printing, or full size screen printing
3. color range: solid colors and high pixel photo printing

**Features:**

1. Toughened : part of production of screen printed white glass is same as tempered glass process. So it is equal security of toughened glass.
2. Solid color : color of silk screen printed glass is scratch proof, acid and alkaline resistance
3. Color range: any pantone colors, or photo printing designs
4. High pixel digital printing can print photos very clear and accurate
5. Printing size logo placement, or full size screen printing
6. Translucent and Opaque Colored are available

Applications:

White screen printed glass is widely used in Architectural interior and exterior decoration, glass furniture, and so on.

1. kitchen glass countertops
2. [glass table tops](#)
3. furniture coverings
4. widely used for interior and exterior projects
5. can consist of [laminated glass](#) or [insulating glass](#)

Quality:

1. In accordance with GB15763.3, Chinese standard
2. In accordance with EN12543, European standard
3. In accordance with ANSI Z97.1, American standard
4. In accordance with AS/NZS 2208, Australian standard

Production:

