SGG 10mm tempered glass panel for glass shelves

Glass shelves is made of float glass or tempered safety glass panels with hardware. Cut to fit the required space size or standard size, drilling holes or cut notches to install with shelf kits, and polished edges. glass shelves can be made with clear float glass, low iron glass, tempered glass and bent tempered glass. Bothe float glass and tempred glass can be made glass shelves. But tempered glass is recommeded.tempered glass is 5 times stronger than annealed glass. Tempered glass shelves has excellent performance in stronger, thermal stability and scratch proof.

Extra clear glass also called ultra white glass or low iron glass, it is colorless and crystal glass that considered as a uper grade glass to display some valuable items like jewelry cabient or museum cabients.

Features:

- 1. Tempered glass is a kind of safe glass and the fragment of which does no harm to people.
- 2. Its 4-5 times safer and harder than annealed glass.
- 3. Special logo and pattern can be printed on glass shelves
- 4. Outstanding performance in resisting thermal stress and scratch
- 5. Bear sudden temperature change of 220 °C

Applications of ultra white glass shelves:

- bathroom glass shelves
- jewelry glass shelves
- display glass shelves
- exhibition glass shelves
- wall mounted glass shelves
- other custom glass shelves

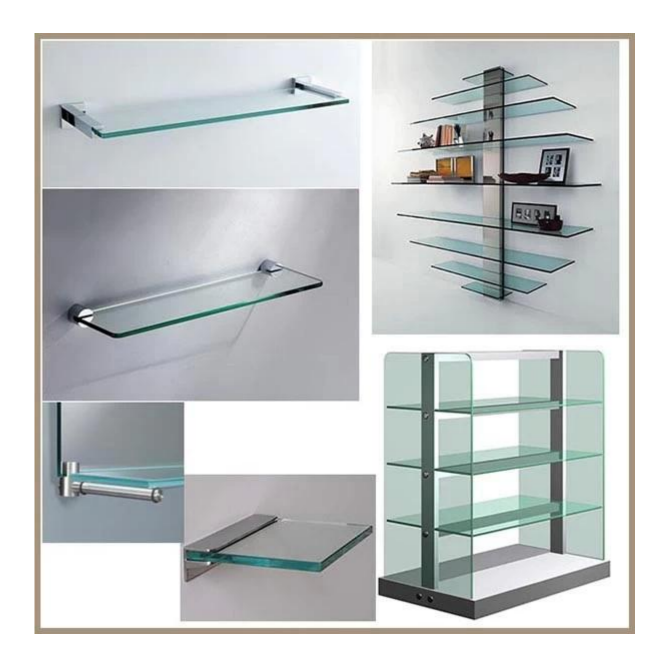
Edge work available for glass shelves

- seamed edge / straight edge /chamfer edge / flat polished edge | belved edge / pencil edge

The shapes of glass shelves:

- square glass shelves
- rectangle glass shelves
- triangle glass shelves
- quarter circle glass shelves
- corner pentagon glass shelves

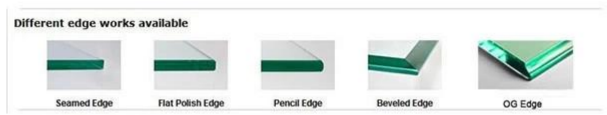
Product Details:



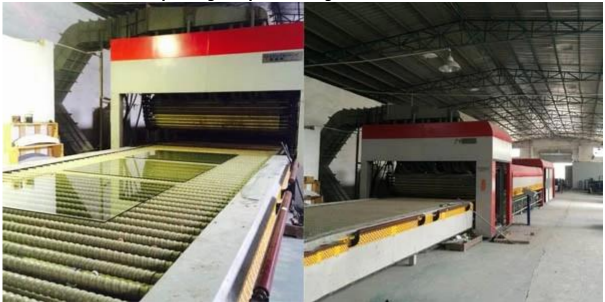
Tempered glass shelves

Tempered glass is a security glass that make the glass shelves durable, meanwhile protect people from secious injury from broken glass. Because glass fragments of tempered glass is small cubics with rough edge.





Production line of tempered glass panels for glass shelves:



Pakcage and Loading:



