# SGG 8mm clear 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 blend with any style of interior decoration, can be widely used in bathroom, kitchen, bedroom, bar, office, shopping mall, and exhibitions. To use a glass shelves, it bring a touch a elegance, and won't blocking light spreading, more important it doesn't making the space and vision crowded by filling in a shelf.

Sun Global Glass supply with custom cut tempered glass shelves or float glass shelves with high quality and well packed delivery. Tempered glass is more recommended because of its security and durable.

## Multiple shapes of glass to choose from:

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

#### Different glass types to use for glass shelves:

- clear float glass
- clear tempered glass
- frosted glass / acid etched glass / sandblasted glass
- ultra white glass / extra clear glass / low iron glass
- tinted color glass: bronze glass / grey glass / green glass / blue glass
- other glass

### Edge work of glass panels for shelves:

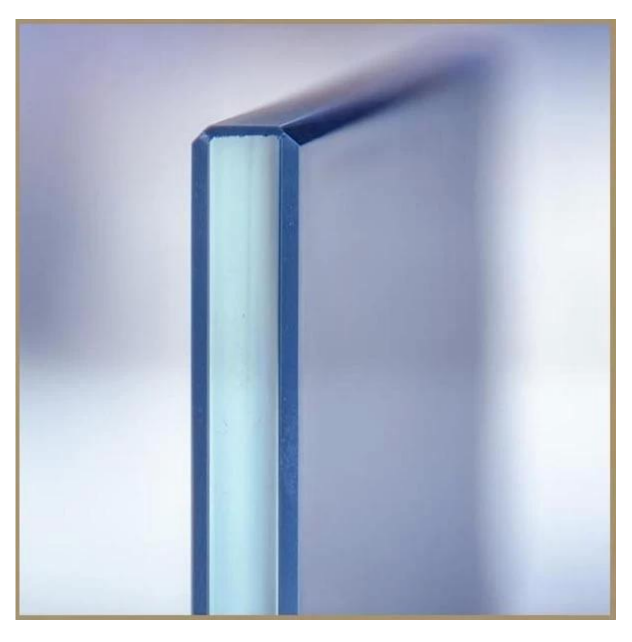
- seamed edge / straight edge
- chamfer edge / flat polished edge
- belved edge
- pencil edge

#### **Applications of glass shelves:**

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

### Stylish of glass shelves installation:

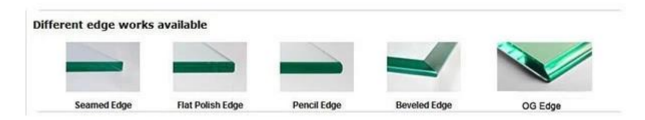




# **Tempered glass shelves**

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:



