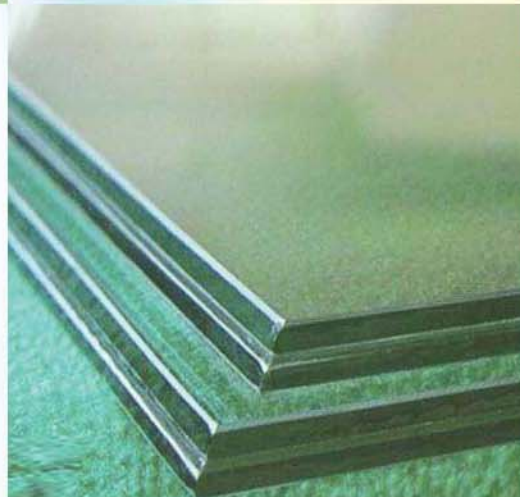
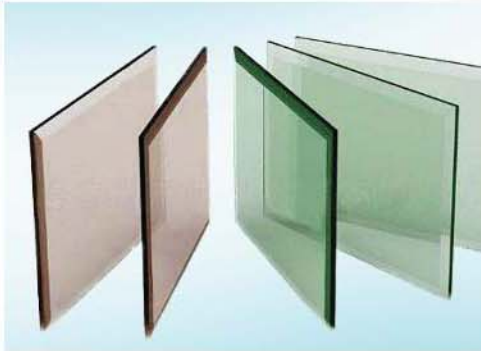
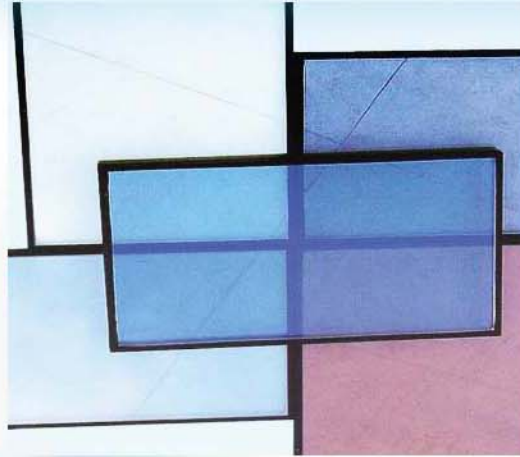


# Glass



- Clear Float Glass
- Low Iron Glass
- Tinted Glass
- Reflective Glass
- Low Emissivity Glass
- Laminated Glass
- Silver Mirror
- Aluminum Mirror

## Tinted Glass

Tinted Glass is produced by the float process with the addition of small quantities of metal oxides to color the normal clear glass mix. This coloration is achieved through adding metal oxides at the smelting stage. Addition of color does not affect the basic properties of the glass, even though visible light reflectance will be slightly higher than clear glass.

### Features:

- The body tinted float glass can reduce transmission of the sun's harmful rays by up to 80% thus minimizing fading to interior furnishings.
- The comprehensive range of soft natural colors compliments and harmonizes with modern building materials to provide an exciting and different look to new or existing buildings.
- Could be easily cut, bent, insulated, laminated, lacquered, coated, tempered or heat strengthened and in addition can be silk-screened.

### Application:

- Commercial and civil buildings
- Interior decoration and show windows
- Automotive window shield

### Standard:

China GB/T 18701-2002, Europe EN 572 part 2 1995

### Specification:

Colors: Bronze, Dark Bronze, Euro Grey, Blue Grey, Dark Grey, French Green, Dark Green, Ford Blue, Dark Blue, Ocean Blue, Pink, etc.

Thickness: 3mm, 4mm, 5mm, 5.5mm, 6mm, 8mm, 10mm, 12mm, etc.

Sizes: 1524x2134mm, 1650x2140mm, 2140x3300mm, 2250x3210mm, 2250x3300mm, 2440x3300mm and 2140x3660mm, etc.

