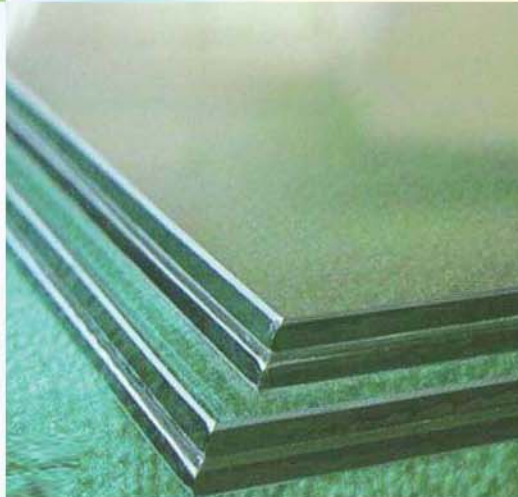
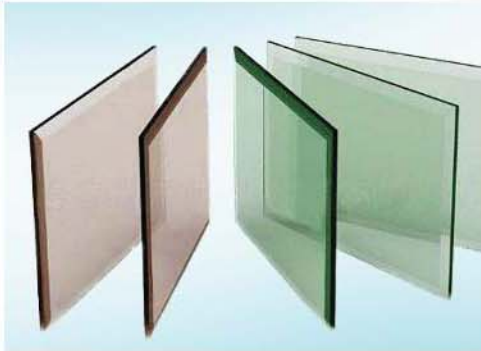
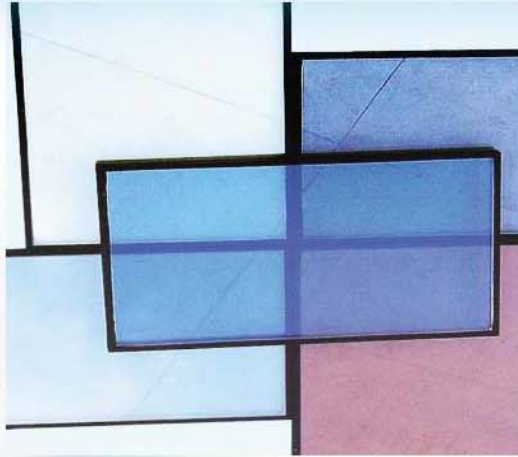


Glass



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

Low Emissivity Glass

Low Emissivity is a member of the coated glass family coated with one or more layers of metal or compound films on the quality float by using magnetic sputtering method. It has low thermal conductivity and high light transmittance, ensuring visible light transmittance and reducing light pollution based on prevention of heat losses.

Features:

- High efficiency in energy saving and environment protection
- Wonderful performance in visible light transmission
- Stable chemical performance
- Stable performance in thermal processing
- Stable mechanical performance for solid coat, high abrasion and scratch resistance

Application:

Low Emissivity Glass's primary application is wherever there is a need for enhanced thermal insulation and it achieves optimum performance from double glazing. It is widely used in facade glazing, windows double glazing, commercial buildings, gymnasiums and schools, etc.

Standard:

China GB/T 18915.1-2002, UK BS6206:1981; USA ANSI Z97.1; AUS AS/NIS 2208-1996

Specification:

Colors: Clear, Blue, Green, Bronze and Grey, etc.

Thickness: 4mm, 5mm, 6mm, 8mm and 10mm

Sizes: 1830x2440mm, 2134x3300mm, 2250x3300mm, 2440x3300mm, etc.

Coating Types: Online Hard Coating and Offline Soft Coating

Offline Low-E Glass Types: Single silver high transmittance,
Single silver high shading,
and Double silver, etc.

