

Low E double glazed glass panels factory energy saving in home office hotel shopping mall

About double glazing glass

The double glazing consists of two tempered glass sheets separated by a partition. The space between the two or three layers of glass is filled with dry air or an inert gas. These are most commonly used in residential window applications. The products can be made up of color reflective tempered insulating glass, low temperature tempered [insulating glass](#), color reflective tempered composite insulating glass.



Double glazed windows keep heat during the summer and keep it cold during the winter, reducing energy consumption.

Feature

1. Be strong and be broken into pieces when affected.
2. Low permeability coating, soft light, good insulation of glass
3. Energy efficient and soundproof environment production



Application

- External use of windows, [doors](#), skylights, roofs, curtain walls, etc.