

China double glazed low e coating glass panels manufacturer consume less energy in house office building hotel

Double glazed glass consists of two panes of tempered glass separated by a spacer. The space between the two or three glass is filled with dry air or a noble gas. These are most often used in residential window applications.

It can be combined by color reflective tempered [insulated glass](#), low e tempered insulated glass, color reflective tempered laminated insulated glass, etc.



Reflective insulating glass advantage

- Durable hard coating means worry-free handling, stacking, storage, and transportation.
- High reflectivity for privacy and visual comfort.
- Combinations of solar-control and light-transmission levels, as well as a variety of colors.
- Can be heat-treated, laminated, bent, or otherwise processed.
- Can be combined with other Kunxing glass product to deliver custom-tailored energy performance that meets specific regional needs.



Insulated glass production specification

Min curved radius: depend on the client's requirement

Glass sheet type: grey reflective glass, bronze reflective glass, green reflective glass, low-e coating glass, screenprinting, acid etched, etc.

Glass Max size: 3300mm*13000mm

Glass Min size: 300mm*300mm

Glass Thickness(mm): 4mm-19mm

Argon or Air space thickness: 6A, 9A, 12A, 16A, etc.

Spacer Fill: Dry Air, noble gas like Argon, etc.

Glass color: golden bronze, clear, ultra-clear, F-green, ford blue, gray, bronze, etc.

Packing: standard export wooden crates.



Double glazing glass application

1. Hotel, hospital, shop mall, police station, outer curtain wall.

2. Glass [skylight](#), glass dome, hotel, shopping mall, gymnasium, museum, [curtain wall](#)

3.Store facade, windows, green house, glass canopy, etc.