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 <u>insulated glass</u>, 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 other wise 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.