Building curtain wall reflective insulating glass, architectural coating double glazing glass

As we all know, insulating glass is a very effective way to reduce heat transfer through the glazing/window/wall. When insulated glass used low-E and/or reflective coatings, insulated glass units perform even better for conserving energy, *insulated glass* are keeping heat in during colder weather and keeping heat out during warmer weather. This innovative glass combines a beautiful reflective appearance with excellent solar control properties.

<u>Reflective insulating glass</u> advantage:

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

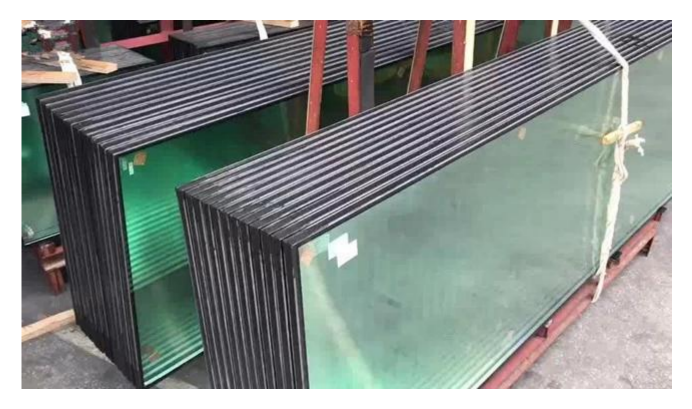
Insulated glass production specification:

Glass Max size: 2500mm*4000mm Glass Min size: 180mm*350mm Min curved radius: depend on the client's requirement Glass sheet type:*grey_reflective_glass*,bronze_reflective_glass,green_reflective_glass,lowe_coating_glass,screen_printing, acid etched, etc. Glass Thickness(mm): 3mm-19mm Argon or Air space thickness: 6A, 9A, 12A, 16A,etc. Spacer Fill: Dry Air, noble gas like Argon, etc. Glass color: clear,ultra clear (low iron,crystal clear),F-green,ford blue,gray,bronze,golden bronze, etc. Packing: standard seaworthy wooden crates

Coating double glazing applications

Hotel,hospital,shop mall,police station,outer curtain wall,glass skylight,glass dome,hotel, shopping mall,gymnasium,museum,curtain wall,facade,windows,greenhouse,glass canopy,etc.

Jumbo Size Double Glazing Glass



JIMY Insulated Glass Warehouse



Grey Reflective Insulated Glass for Windows



Energy Saving Colorful Insulated Glass For Building.







