8mm+15A+8mm curved insulated glass- SGG Professional Glass Manufacturer & Sound proof glass & Energy-Saving glass for Building

8mm+15A+8mm curved insulated glass is made by two pieces of 8mm curved glass panels, the two glass panels are cohered with the aluminium frame which there is containing desiccant inside. The spacer would be filled with dry gas and usually the gas would be air or argon. "15A" means the thickness of the spacer is 15mm. The 8mm+8mm insulated curved glass has the most same features of flat 8mm+8mm insulated glass. For example, sound proof and heat proof effects.

Specifications of 8mm+8mm curved insulating glass:

Product designation: 8mm+15A+8mm insulated curved glass

Other designation: 8mm+8mm insulating glass, 8+8 bent insulated glass, 8mm+8mm soundproof glass, 8mm+8mm hollow glass, 15mm spacer insulating glass, 8+8mm insulated double glazing, heatproof glass, etc.

Glass shape: curved hollow glass

Spacer available: Air, argon

Spacer thickness: 6mm, 9mm, 12mm, 15mm, 20mm

Color of glass available: ultra clear glass, transparent glass, blue tinted glass, grey tinted glass, green tinted glass, bronze tinted glass, pink coated glass, etc.

Thickness of glass single panel: 5mm glass, 6mm glass, 8mm glass, 10mm glass, 12mm glass, etc.

Composition: glass+aluminum insulation spacer(with dry gas)+glass

Features:

1. With excellent sound proof effects, it's very popular to be used for the buildings in city.

- 2. Insulated glass is a kind of energy-saving glass with good heat insulation.
- 3. Not easy to occur moisture condensation.
- 4. The coating would not split away because it's inside the spacer.

5. Not easy to burst.

6. The wind-load resisting strength of insulated curved glass is about 15 times higher than normal curved glass panel.

Application:

1. Insulated glass is very popular to be used as the doors and windows of the houses, restaurants, hotels, office buildings, schools, hospitals, shops and etc.

- 2. Used as curtain wall or facade for energy-saving.
- 3. Used as glass partition for meeting room and so on.
- 4. Used for elevator glass.



Quality Control:

Insulating glass is used for outer building decoration. Due to its optical properties, thermal conductivity, sound insulation coefficient, our Insulated glass Conforms to the following international standards of Europe, North American and China: ISO9001, CCC, CE, BS6206, EN12510, ANSI Z97.

Product picture:



Production:



Packing & Loading:

