

## 28mm curved insulated glass- SOUND PROOF GLASS & HEAT INSULATION GLASS & SOLAR ENERGY SAVING GLASS BUILDING MATERIAL

28mm CURVED INSULATED GLASS is composed of two layers of [8mm curved glass](#), surrounded by high-strength and high-density composite adhesive, the two pieces of 8mm curved tempered glass sealed. The middle spacer is filled with dry gas and desiccant to ensure that the gas in spacer is dryness. The function of air/argon gas spacer is to reduce water vapor penetration.



**Specifications of curved hollow glass:**

1. Raw glass type: clear curved glass, tinted curved glass, reflective curved glass, low e curved glass, toughened curved glass, laminated curved glass etc.
2. Glass thickness: 22mm curved insulated glass, 25mm curved insulated glass, 31mm curved insulated glass, 36mm curved insulated glass etc
3. Spacer thickness: 6A, 9A, 12A , 15A, 20A
4. Gas in spacer: Air, argon gas
5. Glass color: Clear, ultra clear, bronze, blue, green, gray, etc
6. Max size: 3300x13000mm  
Custom sizes is available and based on customers requirements



### **Features for curved insulated glass:**

1. Solar energy saving function: The curved insulated glass has good performance of energy saving.
2. Sound insulation: curved insulated glass can make noise insulation.
3. Preventing radiation heat: Curved insulated glass can prevent radiation heat, reduce dizziness of sunset and sunlight.
4. Keep indoor constant temperature and humidity:





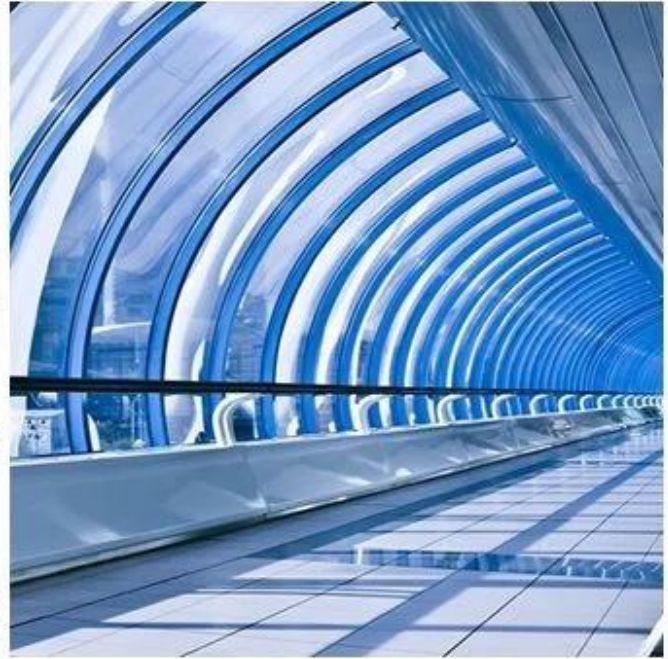




## Applications:

As curved insulated glass have good insulation function, such as proof noise, heat insulation. Curved insulation glass widely used in following areas:

1. Residential window & doors
2. Office buildings curtain wall and facade



## Quality:



Curved Insulating glass is mainly used for outer building decoration. Due to its optical properties, thermal conductivity, sound insulation coefficient, to produce curved insulated glass must comply with international standards. Our Insulated glass Conforms to the following international standards of Europe, North American and China: ISO9001, CCC, CE, BS6206, EN12510, EN14449, SGCC etc.

