28mm energy efficient double glazing glass supplier, clear double glazing insulated glass panels ,8mm+12a spacer+8mm double glazing insulated glass.

Double glazing insulated glass combination two or more tempered glass panel together Intermediate adhesive by aluminum frame filled with dry gas which might be low-e glass[] reflective glass[]colored glass[] clear glass[]curved glass[]pattern glass[]heat soak glass etc. The advantage of is high-efficiency soak insulation and proof insulation . and it is also beautiful better than ordinary glass.The main materials included glass[]side space divider[]corner bolt[]butyl rubber []polysulfide sealant[]drying agent .

The high quality double glazing glass is coated one special metal film inside middle-air space glass , it can high-efficiency soak insulation to prevent sunshine energy . so we also named saving energy glass and be widely use in commercial curtain wall or top building .

Features:

1[]**High-efficiency saving energy**,High performance double glazing glass is coating special metal film can reached 0.22-0.49 Shading coefficient, turn down air-condition cold air indoor, heat transmission for 1.4-2.8W

2**[Improve environment,** it can prevent some sunshine energy, reduce eyes being dizzy form sunshine light.

3[]**Colourful and art,** any color or picture you can design , clear[]blue[] green[] gray[]bronze. light blue[]light green[]light bronze[]dark bronze[]euro grey etc.

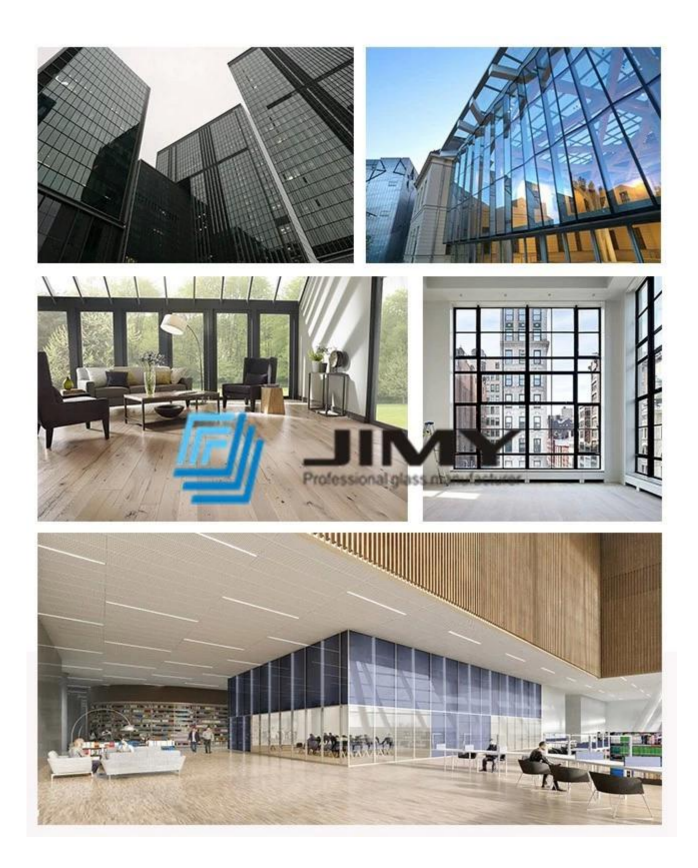
Specification:

Glass name: double glazing insulated glass Color: clear Overall thickness: 8mm+12a spacer+8mm insulated double glazing glass Features[Energy-saving: sun shading/heat preservation/sound insulation Function: Keep the indoor cooler in summer & warmer in winter. Sound proof: Good effects for sound insulation. Single panel thickness: 4-12mm Max size available in 3230*12000mm,any customized size according to your requested



Application:

Double panel insulated glass adapted to office building, home window, exhibition room, library, chemical factory and so on.



Product line[]

