Green SGG reflective glass 4mm - Solar control glass

Reflective glass line Online reflective glass is produced by CVD (chemical vapor deposition) technology, which creates a perfect uniform layer of metal oxide chemically bound to the surface of the glass. The layer affects a façade of \\\"especular\\\" to the reflective glass, giving the visual appeal providing functional benefits as solar control, reduction of glare... \"

The difference between glass reflective online and offline reflective glass

Online reflective glass (hard coating): metal oxide is applied directly to the glass and in the production of glass float glass lehr hot. It is what we call hard layer. The line glass reflective Court and directly used as window glass.

Offline reflective glass (smooth coat): during this process, one or more layers of metal oxide under a situation of vacuum to complete reflective glass.by this technique you can choose more colors and thickness.the offline reflective glass always process such as laminated glass or glass insulated, used as glass or glass curtain wall.

4mm glass green reflective specification:

1. glass thickness: 4MM

2 available total thickness: 5 mm, 5, 5mm, 6mm, 8mm, 10mm

3 glass size options: 1650 mm * 2440 mm, 3300 * 2140 mm.

4 processing capacity: 4mm light green reflective glass can be processed as laminated, tempered glass glass and insulated glass

5. Package:strong drawer wood export

Features:

1 reflective glsdd has a mirror effect.

2 excellent effect in solar control.so can reduce the internal energy consumption of air conditioning.

3 top lighting of and blocking heat properties.

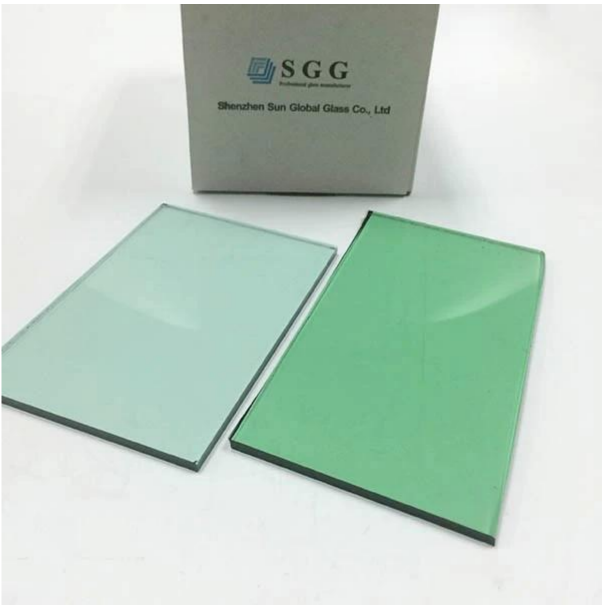
4 superior abrasion resistance performance.

5. durable and zero resistance, excellent for the Temple and thermal bending

Applications:

- 1 suitable reflective glass double glass curtain wall
- 2 windows for buildings
- 3 balcony\'s glass

Pictures of the product:



Production line:



Package \/ freight:





Our commitment is that you receive 4mm Green reflective glass of us with safety and highquality conditions for us.