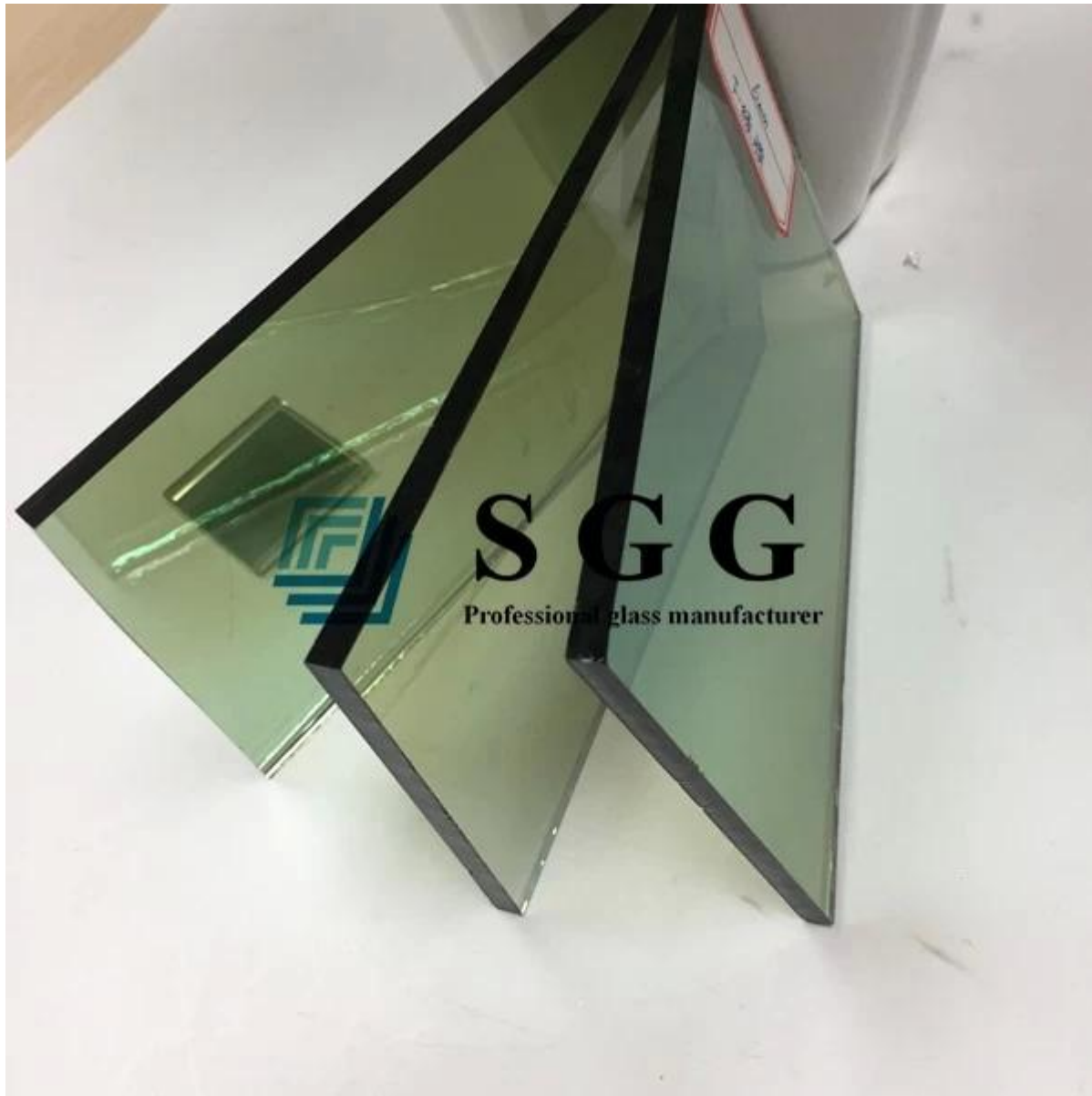


## **Durable Coating 8MM Thickness Light Green Reflective Glass Online Coating Treatment**

Online Coating Reflective Glass can be used to lower the solar heat gain coefficient by increasing the surface reflectivity of the material; these coating materials usually consist of thin metallic or metal oxide layers. We can offer you various colors for options: silver reflective glass; golden reflective glass, bronze reflective glass, dark green reflective glass, french green reflective glass, dark blue reflective glass, ford blue reflective glass, dark grey reflective glass, euro grey reflective glass, and pink reflective glass; thickness from 4mm, 5mm, 5.5mm, 6mm, 8mm, and 10mm.

The solar heat gain coefficient can be reduced by varying degrees, depending on the thickness and reflectivity of the coating, and its location in the glazing system.

8mm French Green Reflective Glass is a kind of online coating reflective glass, they have durable coating, and can be applied to exposed surfaces; they can be applied to the production of 8mm French Green Reflective Tempered Glass, laminated glass of 8mm F-Green Reflective Toughened Glass+PVB film/ SGP film+ EVA film+8mm Clear Tempered Glass or F-green tempered insulated glass. They can be used for glass railings, glass curtain walls, glass fences, etc.



### **Specification:**

1. Glass production: 8mm F-green Reflective Glass
2. Stock size: 1830mm\*2440mm; 2140mm\*3300mm; 2250mm\*3660mm
3. Coating treatment: online coating reflective glass; hard coating reflective glass
4. Brand: SZG
5. Processing capacity: can be tempered, laminated, and insulated
6. Quality: Grade A

## **Features:**

1. 8mm F-green coated reflective glass have durable metallic coating; can be applied for processed glass production, such as: 8mm light green reflective tempered glass, bespoke thickness light green reflective tempered laminated glass, and customized thickness french green reflective tempered insulated glass, etc.

2.fast shipment time: we always keep stock full range reflective glass, thickness from 4mm to 8mm, to make all clients can have the fastest shipment time.

3.High end quality: they are easy to cut, you can have high utilization

4.Consistency color: it is convenient for clients to use our reflective glass on the same building on different order.