

# SGG 5.5mm Ligh Green Reflective Glasss - Energy Saving glass

**French Green reflective glass** is a kind of energy saving glass, which produced the same as tinted glass process meanwhile coated metal oxide in glass surface.his special metallic coating also provides a one-way mirror effect, preventing visibility from the outside and thus preserving privacy.5.5mm French Green reflective glass is made by 5.5mm french green tinted float glass.which available for tempering,heat strengthened and laminating.

5.5mm French Green reflective can be produced as 5.5mm [French Green reflective tempered](#) ,french green reflective laminated glass, insulated glass and 5.5mm french green acid etched glass.

## Advantages of on-line coating reflective glass

Reflective glass can be divided in on-line coating reflective glass and off-line coating reflective glass. The coating procedure during the float glass lehr. So the coating is highly stable. It won't easy to fall apart.Comparing to offline reflective glass,the color of glass is fixed

## 5.5MM French green reflective glass specification:

- 1.Glass thickness:5.5mm
- 2.Available total thickness:4mm,5mm,5.5mm ,6mm,8mm,10mm
- 3.Stock Size:1650\*2440mm,2140\*3300mm and 2250\*3300mm
- 4.Processing capacity:8mm euro gray reflective glass can be processed as 5.5mm french green reflective tempered glass and reflective laminated glass.
- 5.Durable and zero resistance, excellent for the Temple and thermal bending.

## Features:

- 1.Providing a mirror effect
- 2.Excellent solar control capacity, prevent interior furniture faded
- 3.Superior abrasion resistance performance
- 4.Top lighting of and blocking heat properties

## Applications:

- 1.Curtain wall, windows and facade
- 2.Showcase,shop display and partition
- 3.Processing such as tempering and laminating

## Pictures of the product:



**Production line:**



**Package & freight:**







**Our commitment is that you receive 5.5mm french green reflective glass of us with safety and high-quality conditions for us.**