Pink Color Solar Control Reflective Coating Glass

6mm Pink reflective glass is a reflective coating glass which is essentially ordinary 6mm pink annealed glass coated with a metallic coating that cuts off solar heat. Meanwhile, this special metallic coating also provides a one-way mirror effect, preventing visibility from the outside and thus preserving privacy. Pink reflective coating glass is applied for processed glass production, such as: Pink Reflective Tempered Laminated Glass, Pink Reflective Tempered Insulated Glass, etc., they are primarily used for structural glass facade glazing.



There are two different methods to produce pink reflective glass:

1.production pyrolitica process (on-line coating/hard coating):

this method is relatively less harmful to the enviornment; have durable coating, not easy to be scratched; low production cost; suitable for large volume production once.

2. Vacuum process (off-line coating/ soft coating)

In this process, the coating is easy to be scratched, that why is also referred as soft coating. This glass can be produced in a small amount quantity; can get variety color, but high production cost. They mainly used for double glazing glass.

Specification:

- 1. Glass product: 6mm pink reflective coating glass
- 2.Glass stock size: 1830mm*2440mm; 1650mm*2140mm, 2140mm*3300mm, etc.
- 3.Method: production pyrolitica process (on-line coating/hard coating) or Vacuum process (off-line coating/soft coating)
- 4.Other thickness options: 4mm, 5mm, 5.5mm
- 5.Glass processing capacity: easy to be cut; can be tempered; can be applied for processed glass production, such as: pink reflective tempered glass, pink reflective tempered laminated glass, and pink reflective tempered insulated glass, etc.
- 6.Packing: brand new, seaworthy, durable plywood cases with foam protection inside.

Features:

- 1.6mm pink reflective coated glass is a kindly of solar control glass, that cuts off solar heat.
- 2.6mm pink coating glass also provides a one-way mirror effect, preventing visibility from the outside and thus preserving privacy.
- 3. They have excellent performance when they are cut, tempered.
- 4.Pink Reflective glass helps a building achieve a high standard of visual appeal besides reflecting a greater amount of heat than normal tinted float glass

Except Pink Reflective Glass, Shenzhen Sun Global Glass Co., Limited also produce other solar control coating glass, e.g.:

- 1.Dark grey reflective glass, thickenss from 4mm, 5mm, 5.5mm, 6mm, and 8mm
- 2.Eurp grey reflective glass, thickenss from 4mm, 5mm, 5.5mm, 6mm, and 8mm
- 3.Dark green reflective glass, thickenss from 4mm, 5mm, 5.5mm, 6mm, and 8mm

- 4.French green reflective glass, thickenss from 4mm, 5mm, 5.5mm, 6mm, and 8mm
- 5.Dark blue reflective glass, thickenss from 4mm, 5mm, 5.5mm, 6mm, and 8mm
- 6.Ford blue reflective glass, thickenss from 4mm, 5mm, 5.5mm, 6mm, and 8mm
- 7.Bronze reflective glass, thickenss from 4mm, 5mm, 5.5mm, 6mm, and 8mm
- 8.Golden bronze reflective glass, thickenss from 4mm, 5mm, 5.5mm, 6mm, and 8mm

Application:

6mm solar control pink reflective coating glass are easy to be cut, high tempered rate; Pink reflective coating glass is applied for processed glass production, such as: Pink Reflective Tempered Laminated Glass, Pink Reflective Tempered Insulated Glass, etc., they are primarily used for structural glass facade glazing.



About SZG

- 1.We have over 20 years production experiences of reflective coating glass; There are advanced production equipment, sophisticated workers, skilled technician team and professional sales teams to service you, to make sure we can offer you high end quality of glass and pleasant services which are beyond your expectation.
- 2. 2 or 3 colors reflective coated glass can be mixed into one container.
- 3. Except float glass, you can further deep processing services including: drilled holes, cut notches, silkscreen printing, polished edges, bevelled edges, safety corners, etc.
- 4. You not only can have full tempered glass, but also can have heat strengthened glass and heat soaked tested glass.