

## **SZG-Dark blue reflective glass manufacturer-High quality coated glass, solar glass, energy saving glass**

**4mm dark blue reflective glass** is a kind of energy saving glass which is produced via plating the coating on surface of 4mm dark blue float glass on one side. Because of the coating, the glass can efficiently reduce the sunlight and blocks the solar energy into the room. The 4mm dark blue reflective float glass is popularly used in the building in modern city for energy saving.

### **Reflective glass type:**

1. On-line reflective glass is also called hard coating glass. The coating process is proceeded when the surface of 4mm dark blue tinted float glass is still hot.

2. Off-line reflective glass is also called soft coating glass. The coating process is proceeded after the production of 4mm dark blue tinted glass. Compared to online coated glass, its coating is easier to be oxidized.

### **Specifications:**

Glass name: 4mm dark blue reflective glass

Other names: 4mm dark blue reflective float glass, 4mm dark blue coated glass, 4mm coated glass, 4mm dark blue coating glass, 4mm dark blue energy saving glass, 4mm dark blue solar glass

Thickness available: 4mm 5mm 5.5mm 6mm 8mm 10mm

Other tinted reflective glass available: clear reflective glass, ford blue coated glass, Euro grey reflective glass, dark gray coating glass, golden reflective glass, bronze coated glass, dark green reflective glass, F-green reflective glass, etc.

Stock size: 1650x2140, 1830x2440, 2140x3300, 2140x3660, custom sizes

### **Features:**

1. Solar control: Coated glass can efficiently reduce the sunlight and blocks the solar energy into the room.
2. Decorative effect: The tinted reflective glass can offer more options for decoration.
3. Energy saving: Coating glass can reduce the heat exchange of indoor and outdoor to prevent interior energy loss.
4. Deep process: 4mm coated glass is available to be tempered, laminated and insulated, frosted, etc.
5. When it's combined with other glass and processed to dark blue reflective insulating glass, it can be more energy efficient.

### **Application:**

1. Can be cut and made of windows, doors.
2. Can be made of 4mm dark blue mirror.
3. 4mm dark blue coated float glass can be processed into 4mm dark blue reflective tempered glass, dark blue coated laminated glass, dark blue insulated glass and etc..
4. 4mm dark blue coating glass is usually processed to be insulated reflective glass, and then widely used as curtain wall, glass facade, etc.
5. Can be made of decorative glass.

### **Picture of products:**



**Production line:**



**Packing & Loading:**



**S Z G**



**Professional glass manufacturer**

