

## **SGG Dark Blue Float Glass 6mm - Excellent decorative glass options**

**Tinted float glass** Tinted Glass produced by the float process with the addition of small quantities of metal oxides to color the normal clear glass mix. This coloration is achieved through adding metal oxides at the smelting stage. Addition of color does not affect the basic properties of the glass, even though visible light reflectance will be slightly higher than clear glass.

### **Features:**

- 1. UV rays:** the body tinted float glass can reduce transmission of the sun's harmful rays by up to 80% thus minimizing fading to interior furnishings
- 2. Solar control:** Control solar energy radiation effectively, block far infrared radiation, save expenses of air conditioners in summer, save heating expenses in winter, have good effect of heat preservation and energy saving.
- 3. Decorative:** natural tinted colors offer more excellent options for exterior and interior decoration.
- 4. Deep processing:** Tinted float glass can be bent, tempered or heat strengthened and in addition can be silk-screened or enameled..

### **Applications of dark blue float glass 6mm:**

windows and doors in architecture,decorations skylights,escalators,table tops and furniture,green house,facades and curtain walls ,refrigerator shelves,railings,shower enclosures,swimming pools

### **Specifications:**

1. Thickness: 3mm 4mm 5mm 5.5mm 6mm 8mm 10mm 12mm
2. Color range: euro bronze, gold bronze, ford blue, light blue, darkblue, dark grey, light grey, dark green, french green, light green
3. Stock size: 2140x3300, 1650x2140, 1830x2440, 2250x3300, bespoke size

### **Quality:**

Sun Global Glass produce high quality euro grey tinted float glass 4mm with strong exportation wooden crates. Guarantee professional loading and safety delivery.

### **Product details for dark blue float glass 6mm:**

**Product Pictures** 



**Production Lines:**



**Package and Loading:**





**Our promise is that you receiving dark blue float glass 6mm from us with high quality and safety conditions from us.**