Professional glass manufacturer- Float glass- Dark Blue Reflective glass

8mm dark blue reflective glass, which is also called 8mm dark blue coated glass, 8mm energysaving glass, 8mm dark blue solar glass panel and etc., has a good feature of energy saving. Because it can reduce the sunlight and block the solar radiant energy into the interior. The on-line 8mm dark blue reflective float glass is produced in the same way as 8mm dark blue float glass except applying a coating on the surface of 8mm dark blue <u>tinted float glass</u>. 8mm dark blue reflective glass is popularly combined with other glass and processed to be coated <u>insulated glass</u> for energy saving demands.

Coated glass type:

1. **On-line reflective glass** is also called Hard Coating Reflective Glass. The coating is proceeded when the surface of float glass is still hot. The coating would be firmer than the coating on the off-line reflective glass.

2. **Off-line reflective glass** is also called Soft Coating Reflective Glass. The coating process is proceeded after the production of 8mm dark blue tinted glass. The Off-line reflective glass is easier to be oxidized than Online coated glass. Thus, its coating is always used as inner layer of laminated glass, insulated glass.

Specifications:

Product name: 8mm dark blue reflective glass Other descriptions: 8mm dark blue coating glass, 8mm dark blue energy-saving glass, 8mm dark blue float reflective glass sheet, 8mm dark blue solar glass Other colors reflective glass available: light blue coating glass, dark grey reflective float glass, light gray coated glass, clear reflective glass, bronze coated glass, light green coating glass, dark green reflective glass, gold coated glass, etc. Thickness: 4mm 5mm 5.5mm 6mm 8mm 10mm Stock size: 1650x2140, 1830x2440, 2140x3300, 2140x3660,custom sizes Package: Packed with safe exportation wooden crates

Delivery: 3-7 days after deposit received

Features of 8mm dark blue coating glass:

1. Solar control: Reflective glass can reduce the sunlight and blocks the solar radiant energy into the interior efficiently, so that it can be effective energy-saving.

2. Decorative effect: Offer more excellent options for exterior and decoration.

3. Can be combined with other glass and processed to be dark blue coated insulated glass that with great energy efficient.

4. For processing: can be tempered, laminated, insulated, etc.

5. The water on 8mm dark blue reflective glass is easy to be cleaned.

Application:

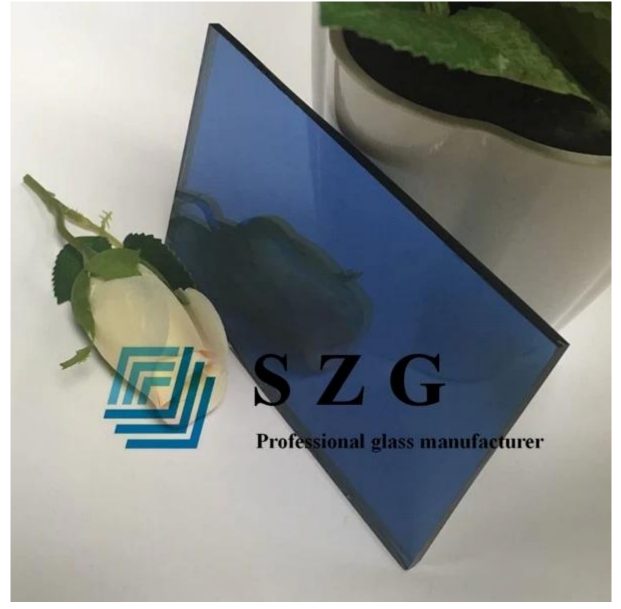
1. Can be cut to size and used for doors, windows and glass partition directly.

2. Can be used as blue reflective glass curtain wall, glass facade,etc. after being cutting.

3. Can be processed to 8mm dark blue reflective toughened glass, dark blue reflective laminated glass and dark blue insulated glass.

4. As the material of dark blue glass mirror manufacturing.

Picture of product:



Production line:



Packing & Loading:

