

4mm Bronze Reflective Glass China Manufacturer

About Reflective Glass

On-line coated reflective glass is produced by using CVD technology (chemical vapor deposition) that creates a perfect uniform layer of metal oxide chemically bonded to the surface of the glass. The metallic coating applied during the manufacturing process creates a highly reflective appearance. As the coating is extremely durable, "hard coat" reflective glass can be glazed with the reflective coating to either the inside or outside of the building depending on aesthetics and performance required. It achieves even greater solar control than standard [tinted float glass](#) by more effectively absorbing and reflecting a major percentage of the sun's direct energy.

4mm Bronze Reflective Glass Characteristic

- High visible light transmitting rate, low reflecting rate, low radiating rate ($e < 0.1$).
- Avoid the light pollution and build good ecological environment.
- Filter sun UV ray, prevent interior furniture to be faded.
- It can be cut, bent, tempered, heat strengthened and laminated without affecting the coating.
- It can add aesthetic senses to building appearance
- With good shading coefficient and with visible energy efficient effect
- 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.

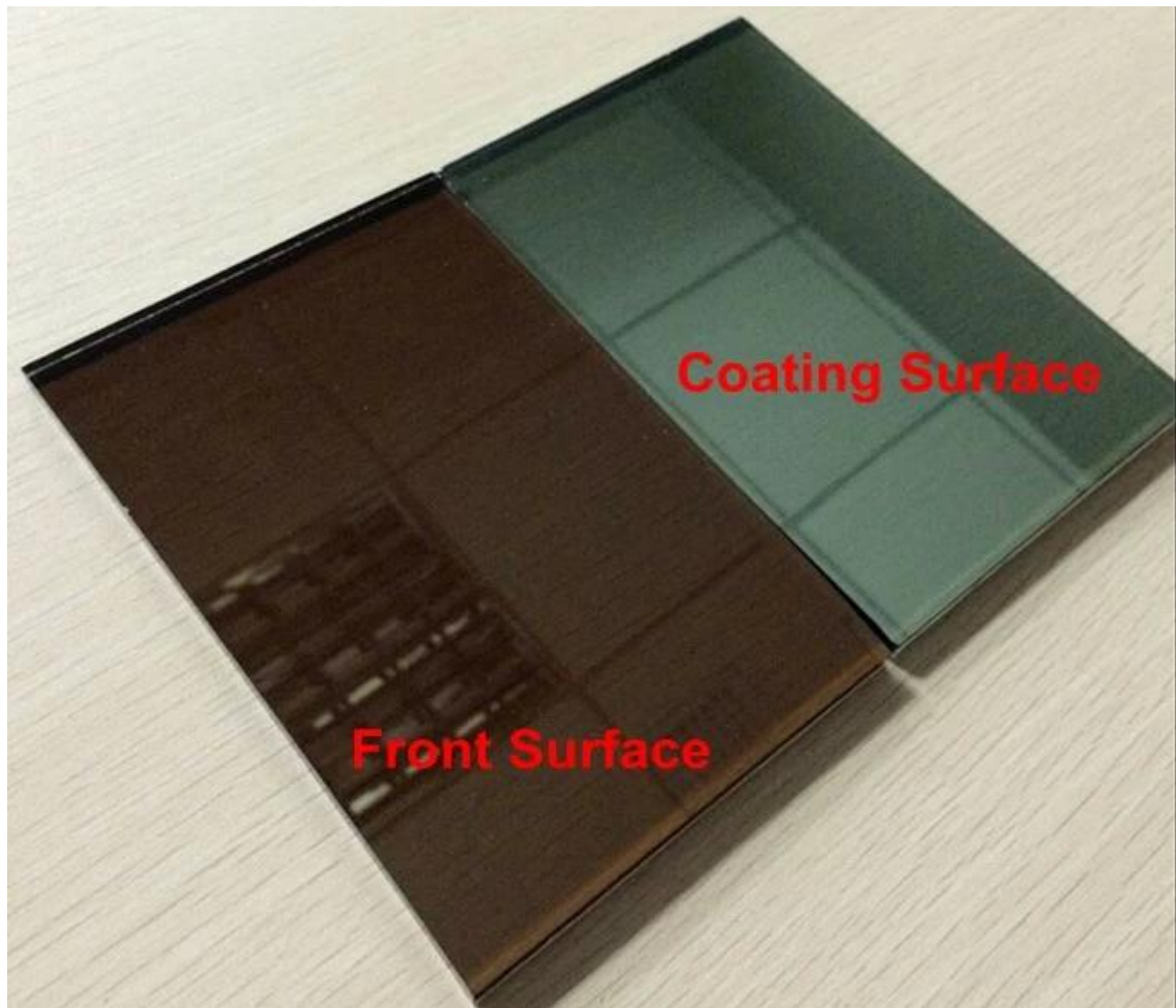
4mm Bronze Reflective Glass Available Standard Size

2140x3300mm, 2250x3300mm, 2140x1650mm, 2440x1650mm, 2440x3300mm, etc., any customized size could be produced.

Reflective Glass Application

- External use of windows, doors, skylight, roof, balcony, curtain wall, etc.
- Interior glass screens, partitions, balustrades, walls, etc.

4mm Bronze Reflective Glass



Bronze Reflective Glass Production Line



Bronze Reflective Glass Warehouse



Bronze Reflective Glass Safety Loading

