

## China top quality 5.5mm dark grey tinted glass on sale

### Abut 5.5mm dark grey tinted glass

5.5mm dark grey tinted glass also named heat-absorbing glass, it's make by adding a certain amount of heat absorbing performance color in the raw material of [clear float glass](#). 5.5mm dark grey tinted glass can absorb a large number of solar infrared radiation and some of the ultraviolet ray. The best advantage of the 5.5mm [dark grey tinted glass](#) is that it reduce the exposure rate of the sunshine, at the same time, it keeps the visible transmittance. And its benefit known as Shade, heat insulation, anti-glare, lighting and decoration etc.

### Specification:

Available thickness: 4mm, 5mm, 5.5mm, 6mm, 8mm, 10mm, etc.

Standard size: 2140\*3300mm, 2250\*3300mm, 2140\*1650mm, 2440\*1650mm, etc.

Available Color: Bronze, Dark Grey, Euro Grey, Dark Green, F-Green, Dark Blue, Ford Blue, Black, etc.

### The deep processing of 5.5mm dark grey tinted glass:

\*\*\* 5.5mm dark grey tinted glass can be cut to customized size

\*\*\*5.5mm dark grey tinted glass can be tempered

\*\*\*5.5mm dark grey tinted glass can be laminated

\*\*\*5.5mm dark grey tinted glass can be insulated.

\*\*\* Many other.

### The quality of 5.5mm dark grey tinted float glass:

[SHENZHEN JIMY GLASS](#) as a serious building glass manufacturer with more than 20 years experience.

We are strict with every glass panel and make sure the glass come to customer is with no bubble, no defects and no scratch etc. All our glass is coming with certification such as CE, ISO, CCC etc.

### The application of of 5.5mm dark grey tinted float glass:

Due to the excellent performance of controlling the transmission of ultraviolet radiation, reducing the solar glare and heat transmission and energy saving, 5.5mm dark grey tinted glass is widely used for windows, doors, furniture decoration, curtain wall, partitions, balcony, balustrade, interior glass screen etc.



**5.5mm dark grey tinted float glass**



**Factory show of SHENZHEN JIMY GLASS**

