

China factory 11.52 mm ford blue tinted laminated glass, safety toughened color laminated glass



11.52mm light blue laminated glass, 554 ford blue laminated glass, light blue sandwich glass, it is made by 2pcs of 5mm transparent glass bonded together with 1.52mm ford blue PVB interlayer, is a kind of [safety glass](#), decorative glass, heat control glass, high precise flatness, cut into size 11.52mm ford blue laminated glass, used for glass window, glass balcony, glass balustrade, glass partition.

The characteristic of 11.52mm light blue laminated glass panel

1. Glass composition: 5mm transparent float glass + 1.52mm light blue PVB film + 5mm colorless float glass
2. Except for light blue color, others available in 11.52mm black laminated glass, 11.52mm yellow laminated glass, [11.52mm green laminated glass](#), any color PVB film can be customized according to pantone color.
5. Size: 1850*2440mm, 2140*5500mm, 2140*5660mm, 2250*5500mm, 2250*5660mm, 2440*5500mm, 2440*5660mm, or any customized size.



The advantages of 554 blue color laminated float glass

1. High security(safety): 554 blue tinted laminated float glass, if the glass was broken by outside force,

the glass will sticks to the PVB film and not fall down, have no harmful for humans. Laminated glass is very popular used for high rise place, like balcony, window, roof, etc.

2.Heat control glass: the 11.52mm blue color laminated glass can help anti-UV and absorb the heat from the Sun, to be made as one of energy saving glass.

5.Soundproof function: 11.52mm light blue laminated glass, the PVB interlayer can help stop the sound wave, better for 10mm light blue float glass and 10mm ford blue [tempered glass](#).

4.High precise flatness, easy to cut, install, clean and maintain.

5.Production time: around 10-15 days after the order is confirmed.



Application of 5+5mm color laminated glass

Soundproof heatproof 11.52mm light blue laminated glass, easy to be cut into any size, used for [window](#), balcony, partitions, home application.



