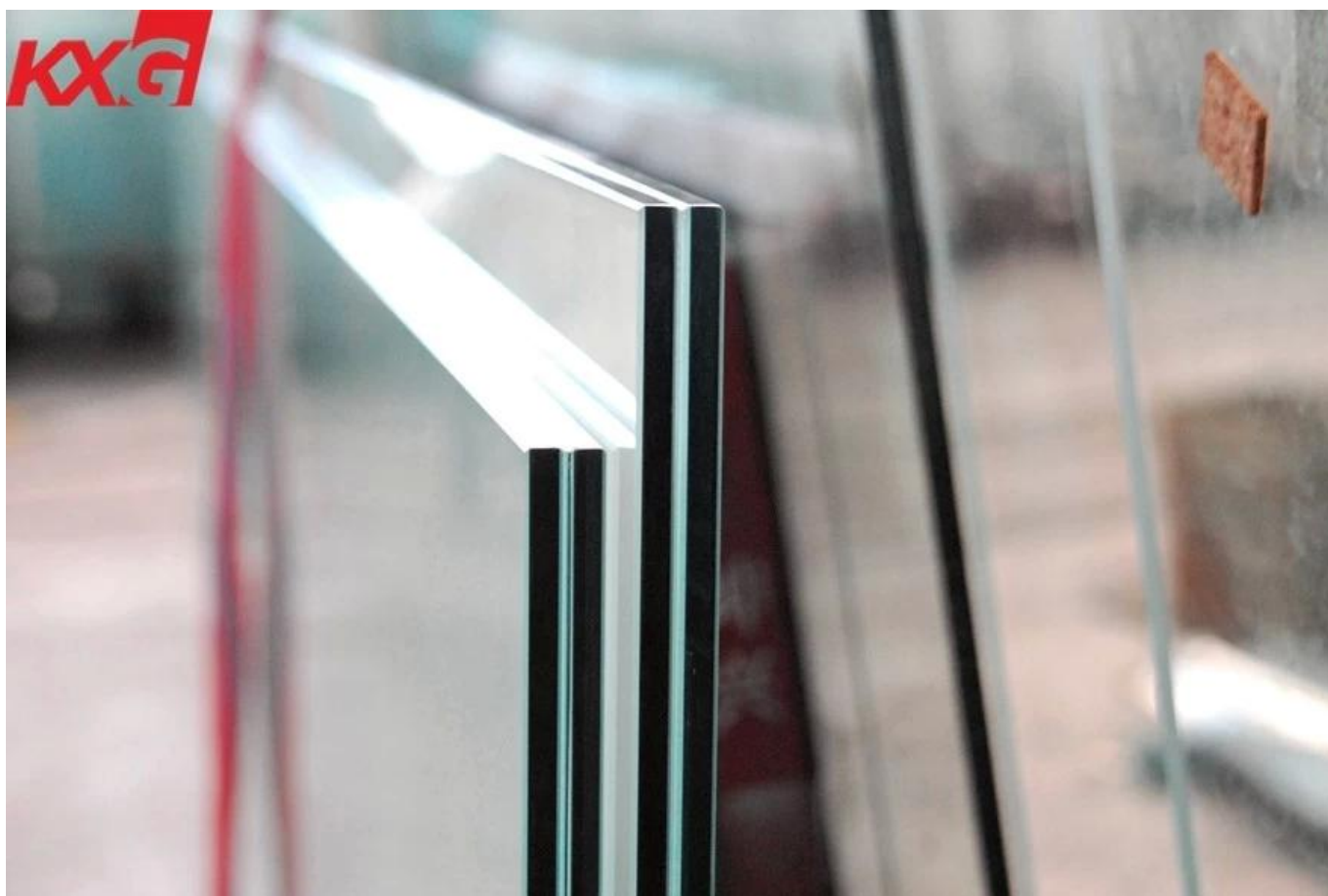


8.38mm 11.14mm 13.52mm reflective laminated float glass-442 553 664 color reflective safety laminated tempered glass

Reflective laminated safety glass is made up from one piece reflective glass and one piece clear glass with PVB/SGP interlayer bonded together, to make sure the glass broken pieces will stick on the interlayer when breakage, so that reduce the risk of harm. With different requirement, the glass can be normal reflective laminated float glass, reflective tempered [laminated glass](#), heat soaked reflective laminated glass, curved reflective laminated glass, etc.



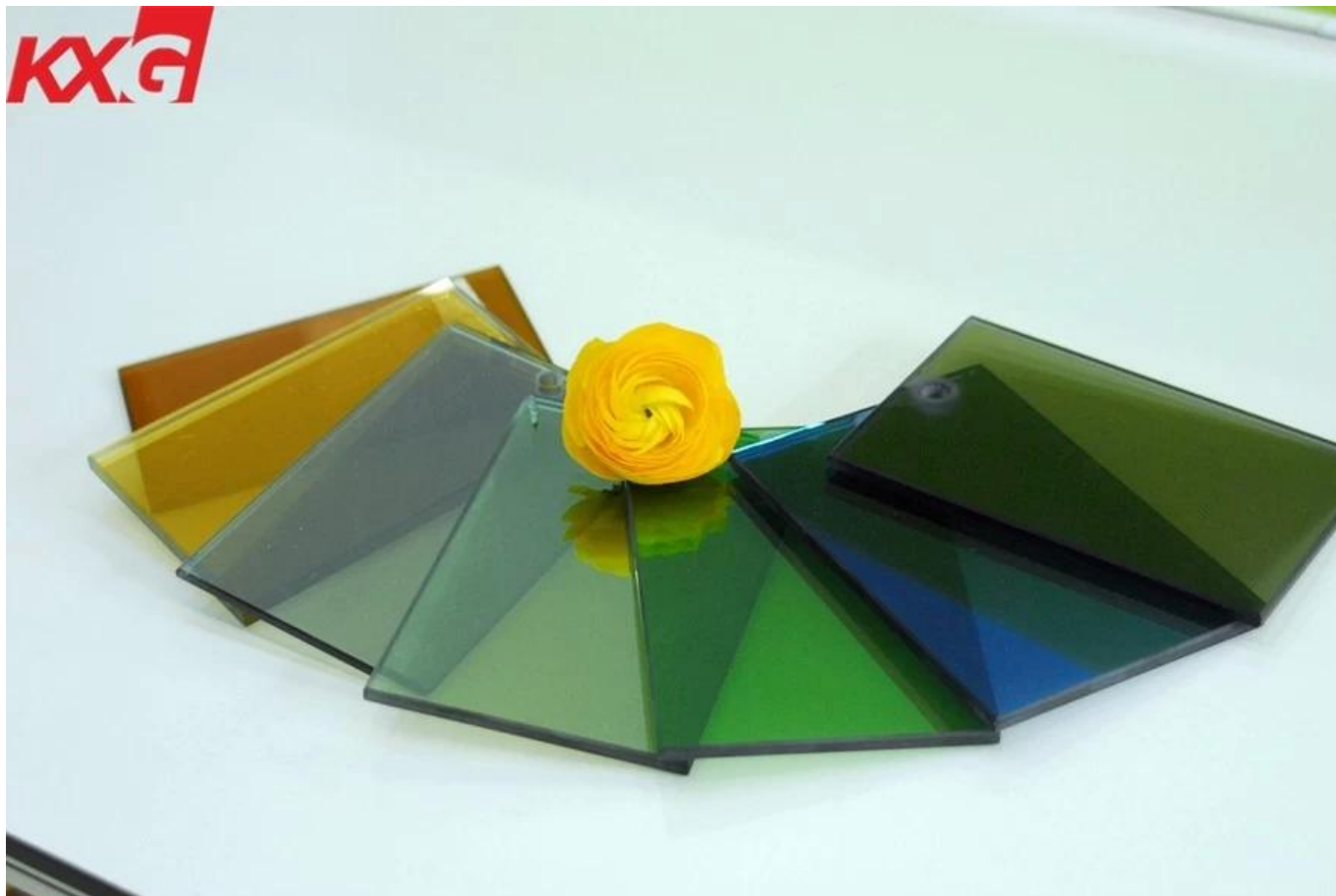
Reflective laminated glass size	2140x3300mm, 2140x3660mm, 2440x3300mm, 2440x3660mm and it can custom
--	---

Laminated reflective glass thickness	8.38mm (4+0.38mm+4mm), 8.76mm (4+0.76mm+4mm), 10.38mm (5+0.38mm+5mm), 10.76mm (5+0.76mm+5mm), 11.14mm (5+1.14mm+5mm), 11.52mm (5+1.52mm+5mm), 12.76mm (6+0.76mm+6mm), 13.14mm (6+1.14mm+6mm), 13.52mm (6+1.52mm+6mm), etc.
Laminated reflective glass color	F Green/Light Green, Ford Blue, Black, Silver, Euro Bronze, Golden, Dark Grey, Euro Grey, Dark Green, Dark Blue, Smoke, etc.



Features

The solar reflective laminated glass have both advantages of reflective glass and laminated glass, so in one hand, it is high safety glass, not easy to be penetrated because PVB/SGP interlayer has strong tenacity and can weaken a mass of striking energy. And even it is broken, it won't fall down to hurt human because the broken pieces will stick on the interlayer. In another hand, it is solar control glass, it can control solar energy radiation effectively, and block far infrared radiation, to help save expenses of air conditioners in summer, and save heating expenses in winter. What's more, there are many different colors of reflective glass available, to make the color reflective laminated glass to add aesthetic senses to building appearance, make the buildings more attractive.



Application

The reflective laminated glass can use to make color reflective laminated insulated glass, and because of high security and energy saving, it is popular to use at exterior, such as outdoor wall glass, outside balcony glass, external window glass, roof [skylight](#) glass, canopy glass, etc. In order to avoid the light pollution and build good ecological environment, please don't install the reflective surface at the outside.

KXG

