

## Top quality 9.14mm 9.52mm 13.52mm transparent laminated safety glass mirror supplier China

### 9.14mm Patterned Laminated Safety Mirror

9.14mm Patterned Laminated Safety Mirror, 44.2 Safety Laminate Mirror, is a safety mirror that is mirrored by laminating a 4mm mirror and a 4mm Patterned glass and 1.14mm PVB layer. It is not only a safety glass mirror, but also a decorative glass mirror. This type of mirror prevents people from being injured when broken, because all broken glass sticks to the PVB layer and is widely used as a furniture decoration.



### Advantages of 9.14mm Patterned Laminated Safety Mirror

1. Safer than ordinary glass mirrors.
2. Both sides are available, one mirror and one side pattern.
3. The perfect combination of 4mm mirror and 4mm Patterned glass.
4. Elegant and beautiful.

## Features of 9.14mm laminated safety glass mirror

1. Glass combination: 4mm Patterned glass + 4mm mirror
2. Glass pattern: can be customized according to customer requirements.
3. Size: Maximum size 3300 \* 8000mm
4. Edge processing: edging, polishing edge, ogee edge, etc.
5. PVB color: In addition to transparency, any pantone color is available.
6. PVB film: 3 \* 0.38mm transparent PVB film



## Glass name 9.14mm laminated safety glass mirror, 44.2 laminated glass mirror

Edge machining of polished edges, polished edges, beveled edges, ogee edges, etc.

The largest size is 3300 \* 8000mm

Shape circle, OVEL, rectangle, square, etc.

Single layer glass size is 3mm 4mm 5mm 6mm 8mm 10mm, etc.

The PVB thickness is 0.38 mm, 0.76 mm, 1.14 mm, and the like.

Glass type has transparent glass, ultra-clear glass, tinted glass, reflective glass, etc.  
Advantages Safety glass, CE certification, high precision flatness, high durability

## **You can choose other type Patterned Laminated Safety Mirror from Kunxing Glass.**

Clear Mirror + Clear PVB + Clear Glass

Transparent mirror + transparent PVB + stained glass

Transparent mirror + transparent PVB + pattern glass

Transparent mirror + color PVB + [frosted glass](#)

