

4mm safety mirror Chinese mirror



Specification:

Product Name: safety mirror

Thickness: 2mm 3mm 4mm 5mm

Glass Color: Clear, Ultra clear ,**Euro grey**, Euro bronze

Material : vinyl film (smooth film- Category I or woven film- Category II)

Shape: float shape or cut per customer's demand, like square, rectangular, oval, S shape ,etc.

Application: Bathroom mirrors, Door mirrors, Etched mirrors, Magnifying mirrors, Tinted mirrors, Vanity mirrors, Wall mirrors, Custom mirrors.

Certificates: ISO 9001:2000, INTERKET, TUV, KS



Our mirrors meet all safety standards .If the mirror is broken, the vinyl film holds the fragments of glass in place, thus reducing the risk of injury. This makes it the ideal choice for applications anywhere in the home where there is a greater risk of accidental damage, e.g. doors, wardrobes and children's rooms.

Custom mirrors in FILING

Mirrors can add a great deal of style to areas of your home or business. We have always prided ourselves on the ability to create custom mirrors solutions to fit your needs or desires.

Service including:

- Dimensions (L, W, H and 2 inch extra)
- One of the most popular sizes (24 inch)
- One of the most popular sizes (36 inch)
- One of the most popular sizes (48 inch)
- One of the most popular sizes (60 inch)
- One of the most popular sizes (72 inch)



No shape is beyond our scope of realistic designs, like as below :

- Circle
- Square
- Rectangle with round corner
- Oval
- Arch
- Heart
- 8 shape
- Diamond oval
- Elliptical corners
- Wave
- Hexagon
- Octagon
- Starboard
- Trapezoid



Our Service :

- 24 hours operation in glass and mirror manufacturing and exporting.
- The quality glass with CEISO certificate, exporting to all over the world.
- Custom designed strong mirror frames, solving the problem of breakage.
- Full range of flat glass supply, offering one-stop purchase.
- Professional sales team, offering personalized and dedicated services.

Sincerely welcome new and old customers to visit our company and create a better tomorrow