China frosted tempered glass 5mm to 19mm acid etched obscure toughened safety glass factory



China Factory Price 15 mm Acid Etched Tempered Glass

15 mm Acid etched frosted glass, is produced by acid etching one face of a piece of 15 mm clear glass, it has a distinctive, uniformly smooth and satin-like appearance. As a translucent glass, it admits light whilst still providing obscuration and vision control. When it is processed as 15 mm acid etching frosted tempered glass, it still keep the characteristic of acid etched glass, and to be one of the safety glass, widely used for balustrade glass, countertop glass, partition wall glass.



The features of 15 mm obscure frosted tempered glass

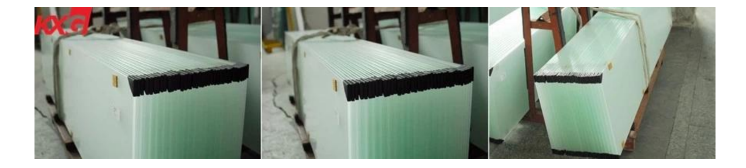
- 1. Thickness: 15 mm, for other thickness choice, 19 mm frosted tempered glass, 12 mm translucent tempered glass, 10 mm obscure frosted toughened safety glass, 8 mm acid etching tempered decorative glass, etc.
- 2. Size: max size 3300x13000 mm, mini size 300x300 mm

3. Glass type: 15 mm clear frosted glass, 15 mm ultra clear acid etched frosted glass, ford blue frosted, europ gray frosted, etc.



Advantages of 15 mm frosted tempered toughened glass

- 1. Privacy but high light transmittance helps to create a unique feeling of warmth and elegance by diffusing light and emitting certain purity of color and light when using glass in the home.
- 2. The glass surface is as smooth as satin without stains and fingerprints. It is very suitable for the decorative glass of the hotel railings, handrails and countertops for easy cleaning and maintenance.
- 3. Stronger: 15 mm frosted tempered glass is 4-5 times stronger than 15 mm acid etched float glass.
- 4. Special processing, such as polishing edge, groove edge, drilling, cutting, logo printing, etc., can be completed for you.



KXG 15mm translucent frosted tempered glass application

As it is decorative **safety glass**, protective privacy with high light transmittance, so widely used for balcony, balustrade, countertop, partition wall, shower room, etc.



