

Technical Data Sheet

PAT019

5 mm Extra Clear Pattern Glass



Since 2012, Touch Of Glass has been dedicated to crafting artistic and decorative glasses, setting new standards in interior design across the United Arab Emirates. Our forte lies in achieving excellence, driven by continuously expanding manufacturing capabilities and a collaborative approach with the industry's most revered names. By embracing cutting-edge technology, we aim to redefine innovation in glass products, making Touch Of Glass synonymous with unparalleled sophistication and creativity.

Our Values







Introduction to Patterned Float Glass

Patterned Glass, also known as textured or figured glass, is a type of decorative glass widely used in architecture and interior design. It combines the benefits of float glass manufacturing with the aesthetic and functional advantages of patterned surfaces.

What is Patterned Float Glass?

Patterned float glass is a translucent glass that features a decorative texture or design imprinted on one face of the glass. The patterns create a unique appearance and alter the way light passes through the glass, offering privacy while still allowing natural light to diffuse.

How is Patterned Float Glass Made?

1. Float Glass Process:

The glass is made using the float glass process, where molten glass is floated on a bed of molten tin to produce a perfectly flat and uniform surface.

2. Patterning:

While the glass is still molten, it passes between rollers that have the desired pattern engraved onto them. These rollers imprint the texture onto the glass before it hardens.

Key Features and Benefits

Aesthetic Appeal:

Available in various patterns, textures, and finishes, patterned float glass enhances visual appeal and complements architectural designs.

Privacy:

Ideal for spaces that require a balance of light transmission and privacy, such as bathrooms, offices, and meeting rooms.

Versatility:

It can be used in a wide range of applications, including windows, doors, partitions, shower enclosures, and decorative elements.

Light Diffusion:

The patterns scatter light, reducing glare and creating soft, diffused illumination.

Applications of Patterned Float Glass:

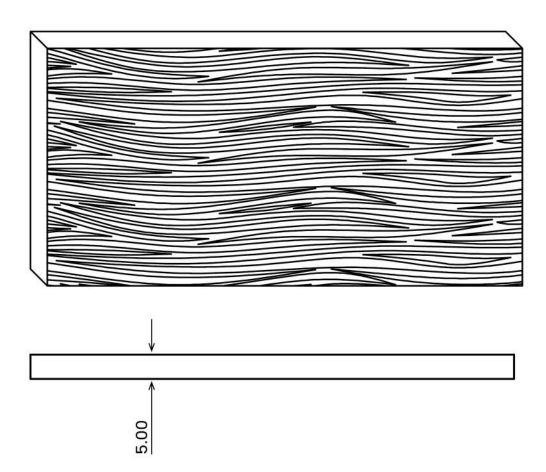
Residential: Bathrooms, kitchens, and interior partitions. **Commercial:** Office partitions, retail displays, and shopfronts.

Industrial: Windows and skylights in factories where privacy or glare control is needed.

Decorative: Furniture, balustrades, and art installations.

This blend of functionality and aesthetics has made patterned float glass a popular choice for modern architecture and interior design. It's a versatile material that balances beauty with practicality.

PAT019



Pattern Direction

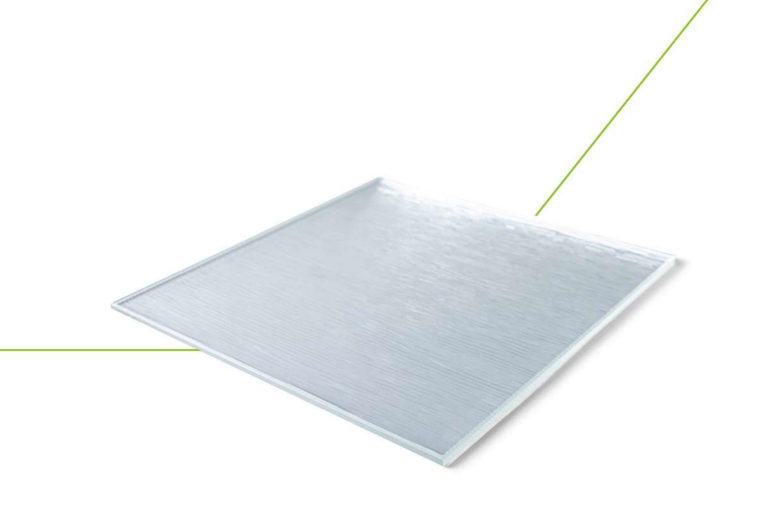


Length





Plot 248, Road X, Al Hamra Industrial Area





TDS Information

General Information

Code **PAT019** Warranty 5 years*

Others: 0 to 5 %

Thickness 5.00 Light Transmitance High

Glass Type Extra Clear Privacy High

China Origin *Refer to warranty document for details

General Properties of Float Glass

Main components of float glass are as follows:

SiO2: 69 to 74 % Na2O: 10 to 16 % CaO: 5 to 14 %

MgO: 0 to 6 % Al2O3: 0 to 3 % Weight: 2400 - 2500 kg/m³

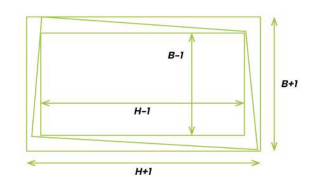
Recycled Content:

Pre-consumer up-to 8% Post-consumer 0%

Tolerance in Dimensions

Nominal Thickness	Minimum	Maximum
5.00 mm	4.80 mm	5.10 mm

The actual thickness is the average of measurements, taken to the nearest 0.01 mm, taken at the center of each side. The actual thickness rounded to the nearest 0.1 mm shall not vary from the nominal thickness by more than the tolerances shown below.



Standard Sheet Sizes

Length and Width

Available on request

Tolerances t ± 2 mm on nominal dimensions length H and width B Tolerance t 5 mm on square-ness - difference between diagonals

Processes

Tempering	Lamination	Holes & Cut outs
Not Possible	Recommended	Not Recommended

Decorative Processes

1. Back-painting / 2. Lamination using decorative fabrics /

3. Bending / 4. Sandblasting

Touch of Glass LLC

- Plot 248, Road X, Al Hamra Industrial Area, Ras Al Khaimah, United Arab Emirates.

图 85646