



**GLASS  
GURU**

**MANUFACTURER OF**

**TOUGHENED GLASS | INSULATED GLASS | LAMINATED GLASS**

Near LM Thapar School of Management  
Gulabgarh Road, Behra, Derabassi  
SAS Nagar, Punjab - 140507

+91 780 7822 225

[www.theglassguru.in](http://www.theglassguru.in)

# I N D E X

PAGE NO.	CONTENT
1	About Brand
2	Our Team
3	Applications
4	Architectural Glasses
18	Decorative Glasses
44	Home Appliance Glasses
50	Our Projects



# PIONEERING IN ARCHITECTURAL AND DECORATIVE GLASSES





# COMPANY OVERVIEW

## ABOUT US

The Glass Guru is a premier provider of architectural and decorative glasses alongside home appliance glasses. Our mission is to redefine the glass industry standards through exceptional quality and service. With a focus on customer satisfaction, we bring innovative architectural glasses that add functionality with elegance. Our decorative glasses upgrade spaces with vibrant designs and privacy options, enhancing residential and commercial buildings.

We strive to be a trusted partner for our customers, offering an extensive range of high-quality glasses. Whether it's doors, windows or partitions at home showroom front big facade work in commercial spaces or home appliances glasses, we aim to set new benchmarks, ensuring that every customer's glass needs are met with precision, reliability and the utmost care.

## OUR MISSION

Our mission is to deliver exceptional quality glasses while providing remarkable service consistently. We strive to exceed expectations, offering top-notch craftsmanship, innovative solutions, exceptional customer service, and setting new standards in the industry.

## OUR VISION

Our vision is to be the foremost provider of top-tier glasses, recognised for our superior craftsmanship and sustainable practices, setting high quality and service standards. We aspire to continually innovate, exceed expectations, and inspire positive transformations in our glasses.



# A STATEMENT FROM THE LEADER

CO-FOUNDER

## VINOD KEDIA

Vinod Kedia, the visionary founder, has had extensive experience since his professional debut in 1986. Despite encountering setbacks in multiple ventures, his perseverance led to remarkable successes. In 2023, marked the beginning of The Glass Guru. His approach to technological advancements has elevated the company's prestige, establishing a renowned reputation for glass manufacturing and distribution.



CO-FOUNDER

## NITIN KEDIA

Nitin Kedia, a co-founder, brings vast expertise in business development and operations. His strategic vision and dedication have propelled the company's growth, fostering strong client relationships. After graduating with a B.Com in 2011, he joined the family business, where his contributions to expanding the company and nurturing client relations align with a focus on customer satisfaction.

## VIPIN KEDIA

Vipin Kedia is a driving force in the company, shaping strategic decisions and operations. His expertise and commitment greatly impact the company's achievements. After graduating in Electronics Engineering from the Textile Institute of Technology in 2009, he swiftly joined the family business, following his father's path. Vipin's guidance aligns with the company's objectives, steering critical aspects and initiatives toward growth and success.



## WHY CHOOSE US?

Choose The Glass Guru for top-quality glasses. We stand out with a commitment to top-notch quality, exceptional service, and a diverse range of glass products. With us, you get a one-stop shop for architectural, decorative, and home appliance glasses and swift and reliable delivery.



### Unmatched Quality

We prioritise top-notch quality, ensuring every glass product meets the highest durability, safety, and aesthetics standards.



### Exceptional Service

Experience our unparalleled customer service, where our dedicated team goes the extra mile to understand your needs and provide expert guidance.



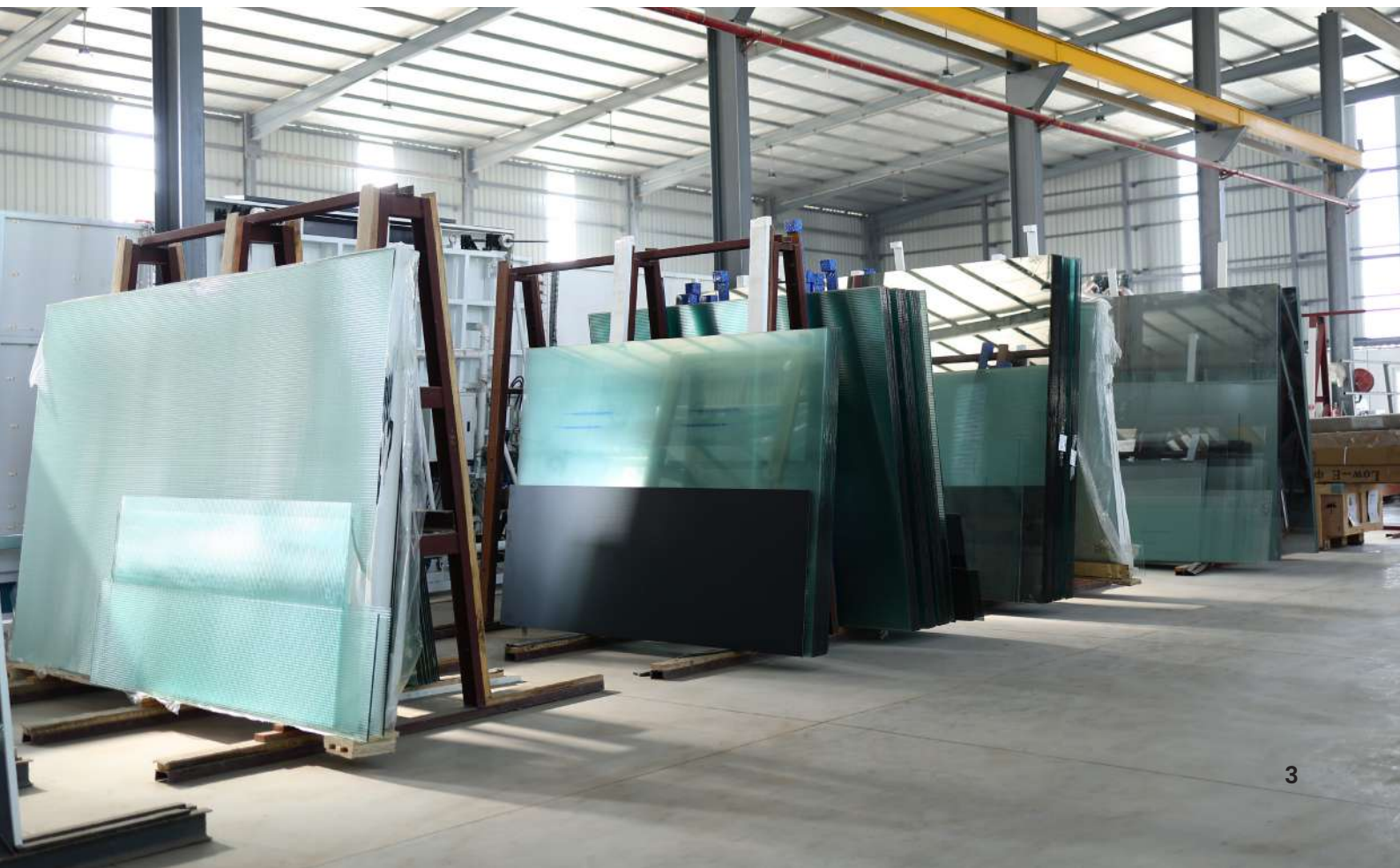
### One-Stop Solution

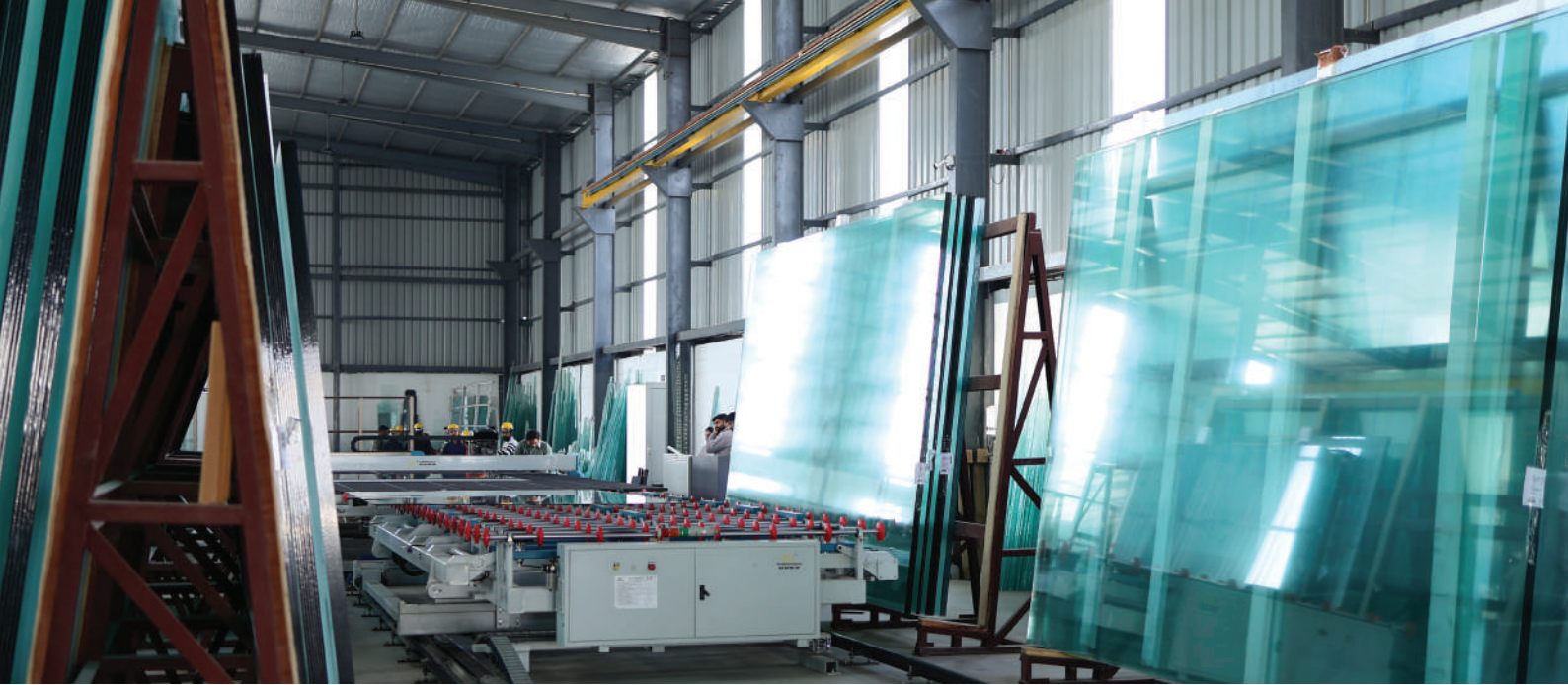
Enjoy the convenience of a one-stop solution! Find a diverse range of premium glass options from architectural to decorative and home appliance glasses.



### Swift and Reliable Delivery

Count on us for prompt and reliable delivery, ensuring your glasses reach quickly and efficiently, meeting your project timelines seamlessly.





## THE ARTISTRY BEHIND EVERY GLASS

Our manufacturing unit is the heart of our excellence and innovation in the glass industry. Our state-of-the-art facility combines cutting-edge technology with fully automatic machines in line with skilled craftsmanship to create premium quality glasses and deliver them at the site in much less time.

## APPLICATIONS



Furniture



Residential Spaces



Commercial Spaces



Railways and Metro



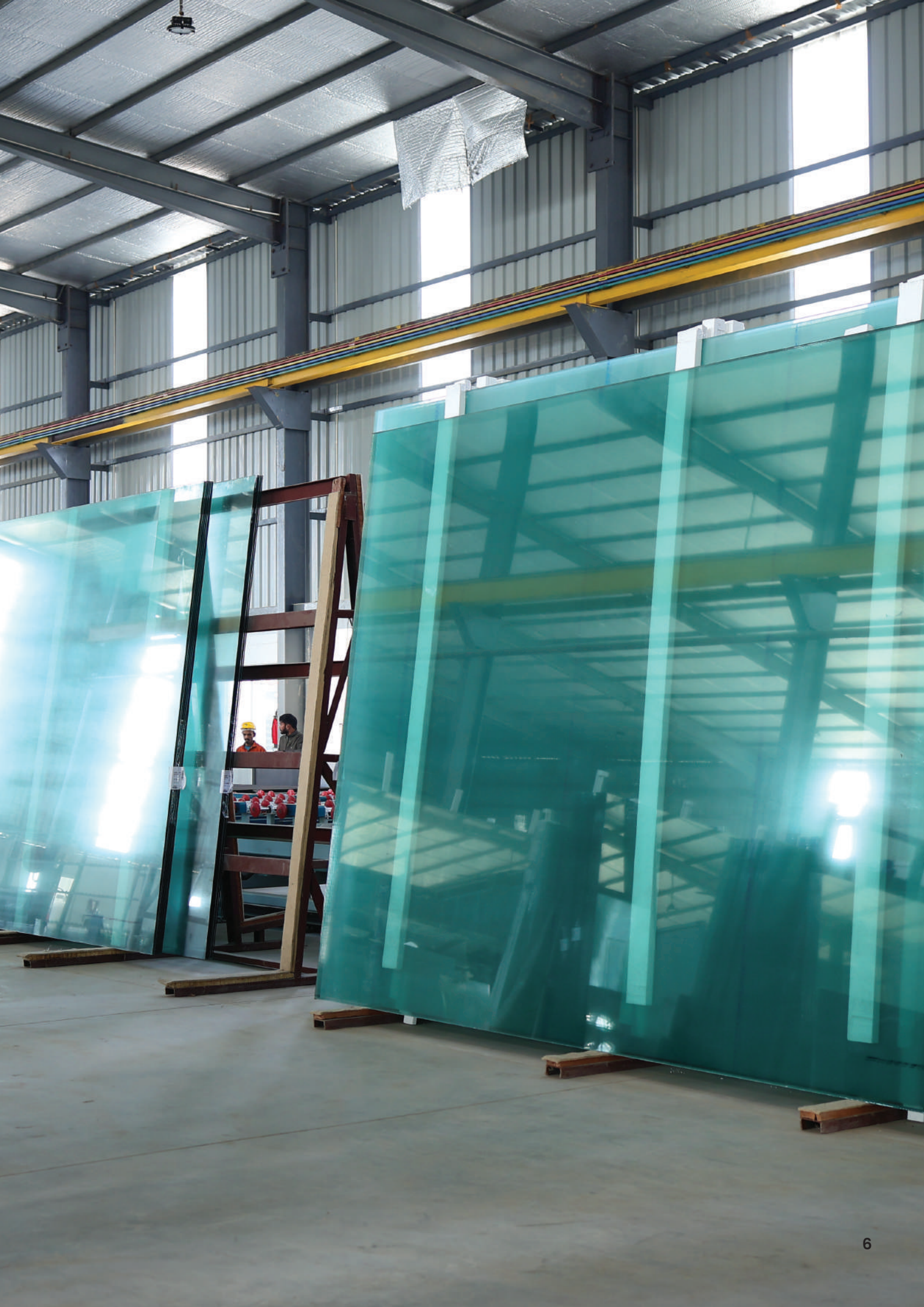
Hotel and Hospitality

## ARCHITECTURAL GLASSES

Our architectural glasses offer stunning designs and practical benefits for buildings. They come in various styles, adding beauty, natural light, and privacy. Perfect for windows, doors, and structures, these glasses enhance spaces while providing durability and unique aesthetics for modern constructions.







## TOUGHENED GLASS (FLAT)

Toughened glass is an ordinary glass with a specialised thermal process to enhance strength and resilience. It breaks into small cuboid fragments rather than irregular shards of glass and, therefore, is less likely to cause injury. This transformation makes it several times stronger than regular glass, making it a preferred choice for many applications where safety and durability are important.

Specification	Description
Minimum Size	300 mm Diagonal
Maximum Size	3 m x 5 m
Layer Thickness	4, 5, 6, 8, 10, 12, 14, 15, 16, 18, 19, 20, 22 and 24 mm
Variants	Clear, Extra Clear, Tinted, Reflective, Low E
Standard Used	ISI
Thermal Stress	Upto 250°C
Design Stress	50 Mpa
Size Alterations	Not Possible
Safety	Approved as safety glazing for most applications





## FEATURES

---

**Hardened Surface:** The tempering process makes hardened surfaces less susceptible to scratches and damage from everyday wear and tear.

**Safety Under Stress:** When toughened glass breaks, it does so in a way that minimises the risk of injury, making it an ideal choice.

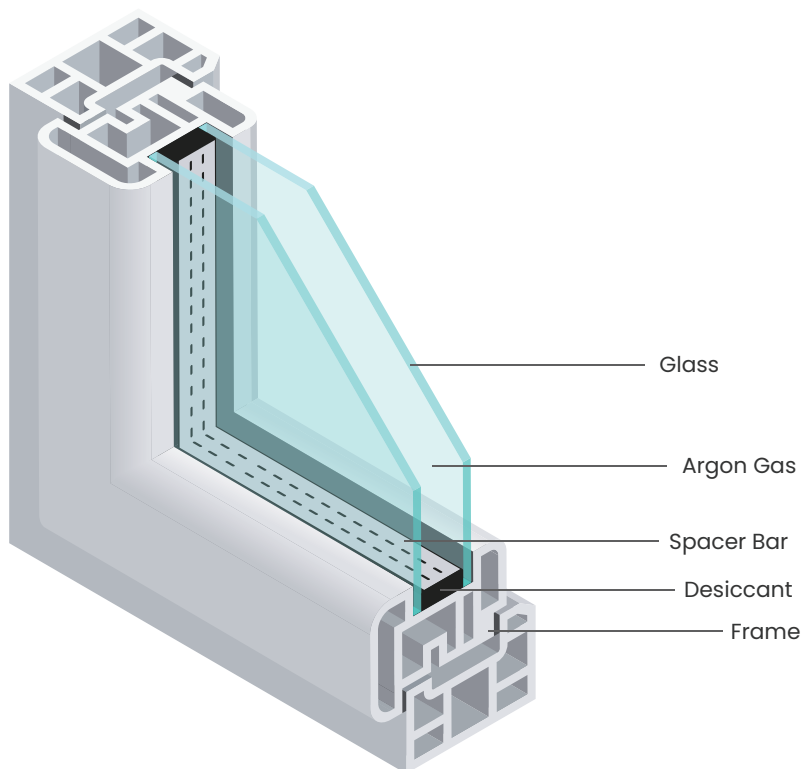
**Thermal Stability:** With improved thermal resistance, it can withstand temperature changes without compromising its structural integrity.

**Versatility:** Toughened glass is highly versatile and can be customised to meet specific design and size requirements.

## DOUBLE GLAZED UNIT

Double Glazed Units have revolutionised how we think about windows. These units, comprising two glass panes separated by a hermetically sealed space, are pivotal in enhancing energy efficiency, reducing noise, and providing superior insulation.

Specifications	Description
Minimum Size	305 mm x 305 mm (1' x 1')
Maximum Size	2440 mm x 3660 mm (8' x 12')
Glass Thickness	Any glass combination like 4+4, 5+5, 6+6 and so on
Air Layer Thickness	4, 5, 6, 8, 10, 12, 14, 15, 16, 18, 19, 20, 22 and 24 mm
Variants	Clear, Tinted, Reflective, Low E
Standard Used	ISI





## FEATURES

---

**Spacer Technology:** The spacer between the glass panes maintains the unit's integrity. Advanced spacer technologies contribute to improved insulation.

**Gas Filling:** Double-glazed units can be filled with inert gases such as argon or krypton, enhancing thermal performance by further reducing heat transfer.

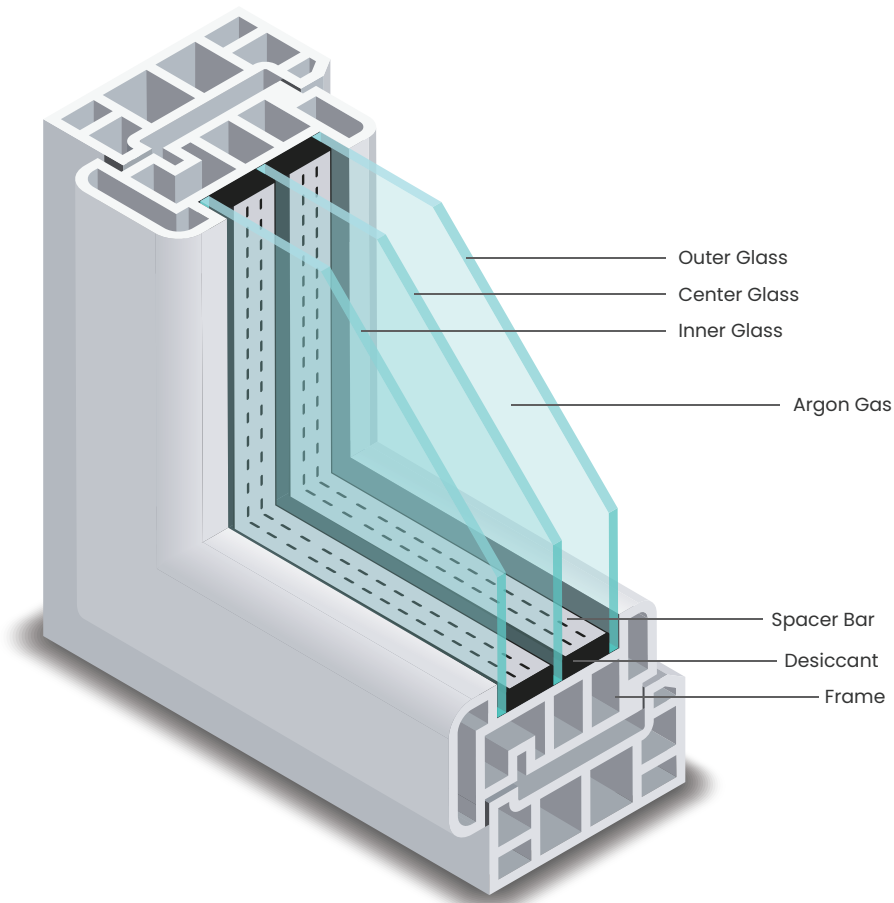
**Low-E Coatings:** Low-emissivity coatings can be applied to the glass surfaces to reflect infrared radiation, improving thermal efficiency and preventing heat loss.

**Customisation:** Double-glazed units are available in various configurations, allowing customisation to meet specific energy efficiency and design requirements.

## TRIPLE GLAZED UNIT

Triple Glazed Units comprise three glass panes separated by insulating layers, offering superior insulation compared to double glazing. These units provide excellent soundproofing, reducing external noise for a quieter indoor environment.

Specifications	Description
Minimum Size	305 mm x 305 mm (1' x 1')
Maximum Size	2440 mm x 3660 mm (8' x 12')
Glass Thickness	Any glass combination like 4+4, 5+5, 6+6 and so on
Air Layer Thickness	4, 5, 6, 8, 10, 12, 14, 15, 16, 18, 19, 20, 22 and 24 mm
Variants	Clear, Tinted, Reflective, Low E
Standard Used	ISI





## FEATURES

---

**Three Layers of Glass:** The core feature of triple-glazed units includes three glass panes, each contributing to the overall insulation and performance.

**Spacer Technology:** Insulating spacers separate the glass layers, minimising heat transfer and enhancing the unit's thermal efficiency.

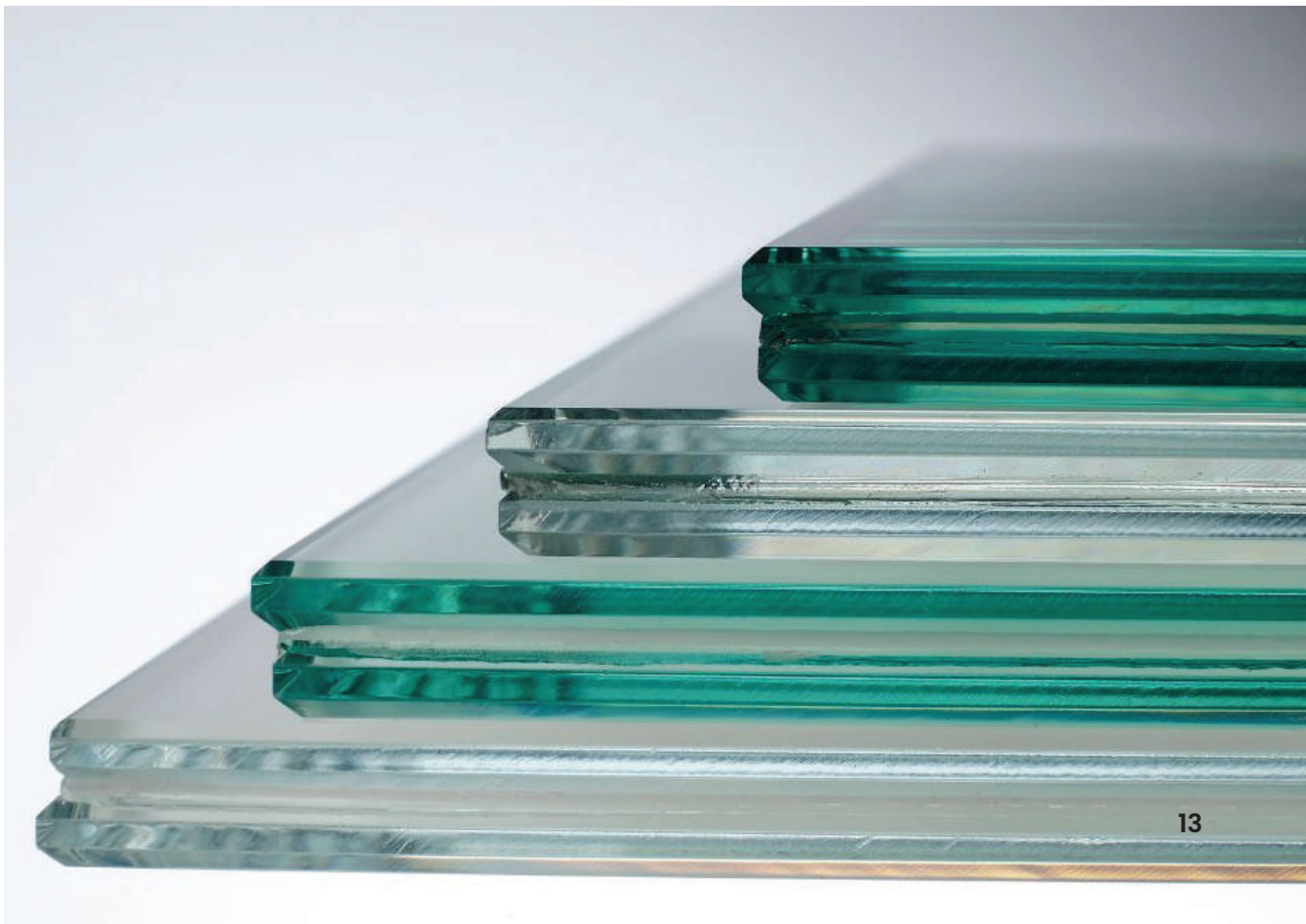
**Gas Filling:** The space between the glass layers is often filled with inert gases, such as argon or krypton, further enhancing insulation properties.

**Low-E Coating:** Triple-glazed units may feature a low-emissivity coating to reduce heat transfer and improve energy efficiency.

## LAMINATED GLASS

Laminated glass is a safety-enhanced glass composed of two or more layers bonded together by an interlayer. In the event of breakage, the interlayer holds the glass fragments, reducing injury risks. It offers sound insulation, UV protection, and heightened security, making it ideal for windows, doors, and automotive applications. Laminated glass also mitigates UV rays, enhancing interior protection while providing design versatility with various interlayer options for privacy or aesthetics.

Specifications	Descriptions
Minimum Size	305 mm x 305 mm (1' x 1')
Maximum Size	2440 mm x 3660 mm (8' x 12')
PVB Layer Thickness	1.14 mm, 1.52 mm, 3.04 mm and so on
Glass Thickness	Any glass combination like 4+4, 5+5, 6+6 and so on
Variants	Clear, Extra Clear, Tinted, Reflective, Low E
Standard Used	ISI
Site Alterations	Not Possible
Spontaneous Breakage	Rare







## FEATURES

---

**Interlayer Technology:** The key feature of laminated glass lies in its interlayer, which bonds the layers, ensuring the glass remains intact even when shattered.

**Variety of Interlayers:** Laminated glass can be customised with different interlayer materials, such as PVB or EVA, allowing for variations in strength, clarity, and UV-blocking capabilities.

**Design Flexibility:** The lamination process enables various design possibilities, including incorporating patterns, colours, or printed films within the glass layers.

**Sound Insulation:** Laminated glass is an effective sound insulator, reducing external noise transmission and creating a quieter and more comfortable environment.

## TOUGHENED GLASS (BEND)

Toughened Glass (Bend) is the evolution of glass technology, combining the resilience of toughened glass with the versatility of curved designs. This innovative glass solution is engineered to withstand higher impact and thermal stress while adding sophistication to architectural and interior designs.

Specifications	Description
Minimum Size	300 x 500 (Bend)
Maximum Size	2440 x 1700 (Bend)
Minimum Bending Radius	1000mm (4mm -5mm), 1200mm (6mm), 1500mm (8mm), 2000mm (12mm), 2500mm (15mm-19mm)
Layer Thickness	4, 5, 6, 8, 10, 12, 14, 15, 16, 18, 19, 20, 22 and 24 mm
Variants	Clear, Extra Clear, Tinted, Reflective, Low E
Standard Used	ISI



### FEATURES

#### Curved Design

The primary feature of Toughened Glass (Bend) is its ability to adopt curved shapes, adding uniqueness to any space.

#### High Impact Resistance

The toughening process imparts increased impact resistance to the glass, reducing the risk of breakage.

#### Optical Clarity

Despite its strength, it maintains excellent optical clarity, allowing unobstructed views and natural light penetration.

#### Customisation Options

Toughened Glass (Bend) can be tailored to meet specific design requirements in various thicknesses and sizes.



## CERAMIC PRINTED GLASS

Ceramic printed glass involves the application of ceramic ink onto glass surfaces, offering durable, vivid, and scratch-resistant designs. With high durability and colour vibrancy, these glasses stand environmental factors, making them ideal for indoor and outdoor installations, enhancing spaces with artistic elegance and functionality.

Specifications	Descriptions
Minimum Size	305 mm x 305 mm (1' x 1')
Maximum Size	2440 mm x 3660 mm (8' x 12')
PVB Layer Thickness	1.14 mm, 1.52 mm, 3.04 mm and so on
Glass Thickness	Any glass combination like 4+4, 5+5, 6+6 and so on
Variants	Clear, Extra Clear, Tinted, Reflective, Low E
Standard Used	ISI
Site Alterations	Not Possible
Spontaneous Breakage	Rare





## FEATURES

---

**Customisable Designs:** Ceramic printed glass creates bespoke designs, tailoring the glass to suit each client's unique preferences.

**UV Stability:** The ceramic inks are UV stable, ensuring that the design retains its vibrancy and clarity, even when exposed to sunlight.

**Scratch Resistance:** The fused ceramic layer provides a protective barrier, making the glass resistant to scratches and abrasions.

**Easy Maintenance:** Cleaning ceramic printed glass is a breeze, requiring only standard glass cleaning methods to keep it looking pristine.

## DECORATIVE GLASSES

Decorative Glasses represent the epitome of aesthetic enhancement in interior design and architecture. These exquisite glass variants go beyond mere functionality, transforming spaces into visual masterpieces.





## FABRIC LAMINATED GLASS

Fabric laminated glass brings together strength and style in building and design materials. This special kind of glass combines the toughness of laminated glass with the pretty look of fabrics. It's not just regular glass – it's a flexible material that goes beyond our usual glass use.

### FEATURES

---

#### **Safety & Security**

The laminated construction ensures that the glass remains intact even when shattered, offering enhanced safety and security.

#### **Sound Dampening**

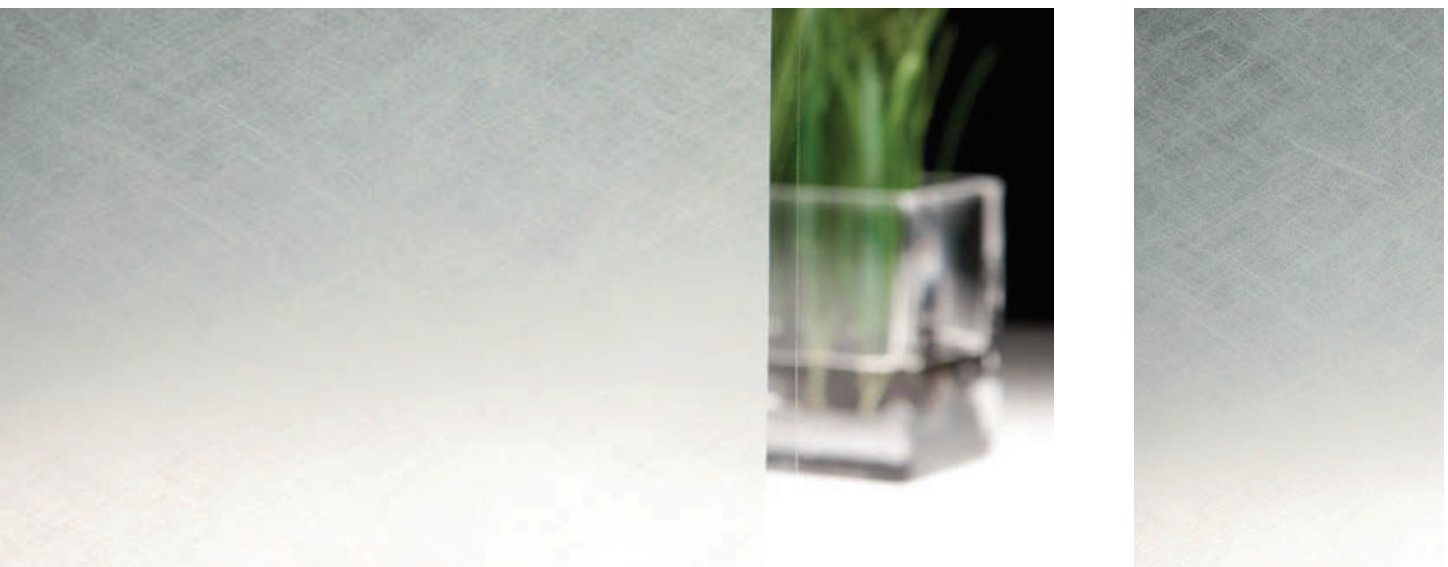
The layered structure of fabric laminated glass acts as a sound barrier, reducing noise transmission and creating a quieter and more comfortable environment.

#### **Aesthetic Integration**

Fabric laminated glass seamlessly blends the visual appeal of fabrics with the transparency of glass, allowing for unique and bespoke design possibilities.

#### **Durability**

Fabric laminated glass retains the durability associated with laminated glass, making it resistant to impact and weathering.





## STAINED GLASS

Stained Glass, with its vibrant hues and intricate designs, is an art form that has stood the test of time. Stained glass originated in medieval Europe and has transcended its architectural roots to become a versatile and cherished element in modern design.

## FEATURES

---

### Colour Variety

Stained glass is available in a vast array of colours, allowing for limitless design possibilities to match any aesthetic or theme.

### Handcrafted Detailing

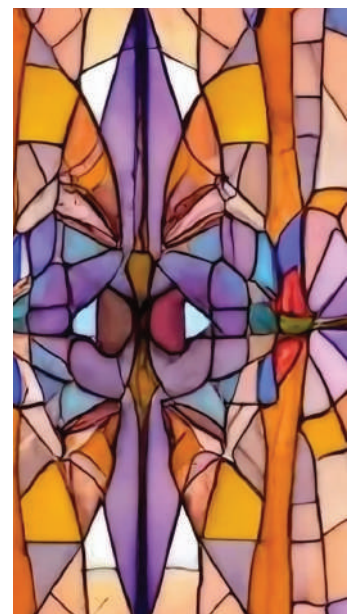
The beauty of stained glass lies in its craftsmanship. Skilled artisans carefully cut, painted, and assembled each piece, ensuring a bespoke and unique creation.

### Textural Diversity

Stained glass comes in various textures, from smooth and glossy to textured and matte, adding depth and dimension to the overall design.

### Durability

Modern techniques and materials have enhanced the durability of stained glass, ensuring longevity and minimal maintenance.



## STACK GLASS

Stack Glass is a cutting-edge solution that transcends the limitations of traditional glass, offering a seamless and stylish alternative for various spaces.

### FEATURES

---

#### Layered Construction

The defining feature of Stack Glass is its layered construction, creating a three-dimensional visual effect that enhances its aesthetic appeal.

#### Customisation Options

Stack Glass is available in various thicknesses and can be customised in colours and patterns, offering endless design possibilities.

#### Durability

The stacking process not only enhances the visual appeal but also reinforces the structural integrity of the glass, ensuring long-lasting durability.

#### Light Transmission

Stack Glass maintains excellent light transmission despite its layered structure, allowing natural light to permeate the space.



## BEVELLED GLASS

The artful beveling technique imparts a unique angle and polished finish to the glass, creating a stunning interplay of light and reflection.

## FEATURES

---

### Angled Edges

The defining feature of Bevelled Glass is its meticulously cut and polished angled edges, which add depth and dimension to the glass.

### Precision Craftsmanship

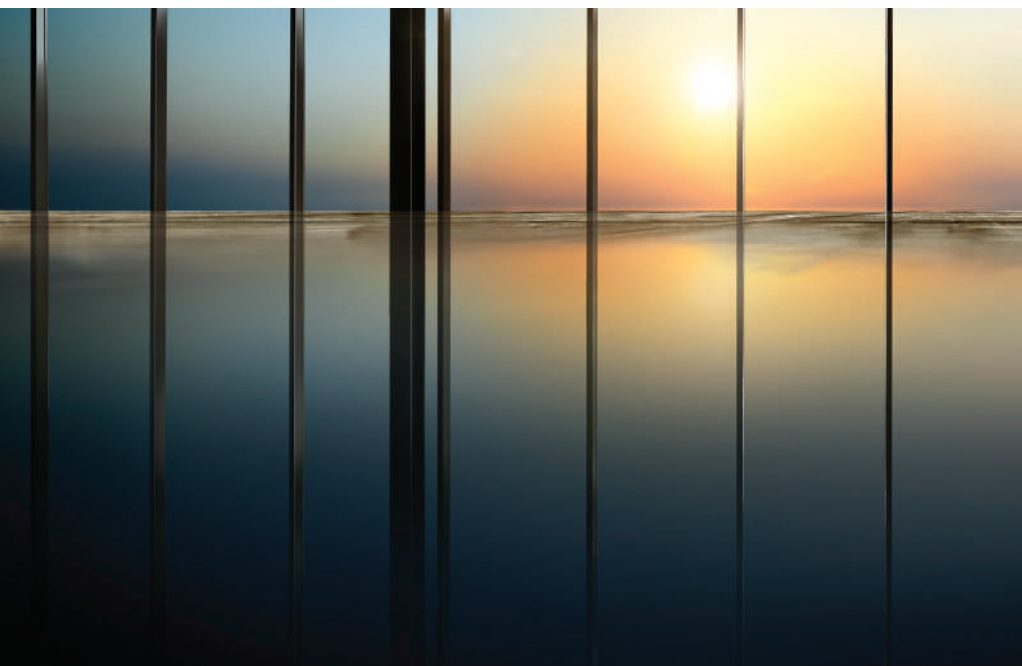
The beveling process requires skilled craftsmanship to ensure accuracy and uniformity, resulting in a flawless finish that enhances the overall aesthetic.

### Variety of Designs

Bevelled Glass is available in various designs, including straight, scalloped bevels and custom patterns, providing flexibility for design preferences.

### Enhanced Light Reflection

The angled edges of Bevelled Glass refract and reflect light and create a sparkling effect that adds a touch of glamour to any space.



## GEORGIAN BARS

Georgian bars in DGU (Double Glazed Unit) glass represent a classic design element combining traditional charm and modern functionality. These bars, also known as astragal or glazing bars, have been a staple in architectural design for centuries.

## FEATURES

---

### Grid Patterns

Georgian bars are available in various grid patterns and custom designs to suit specific architectural requirements.

### Material Options

Our Georgian bars in DGU glass are crafted from high-quality materials, ensuring durability and longevity.

### Seamless Integration

The bars are seamlessly integrated into the DGU glass unit, providing a unified and polished appearance.

### Enhanced Security

The combination of DGU glass and Georgian bars enhances security, acting as an additional deterrent to intruders.



## TEXTURED GLASS

Textured Glass is a design marvel that offers both aesthetic appeal and practical functionality. This unique glass variant adds character to spaces while addressing the need for privacy and light diffusion.

### FEATURES

---

#### Diverse Patterns

Textured Glass is available in various patterns and designs, including frosted, ribbed, reeded, and many more.

#### Privacy Options

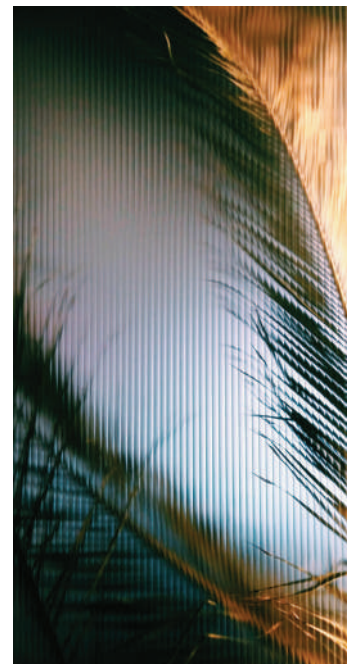
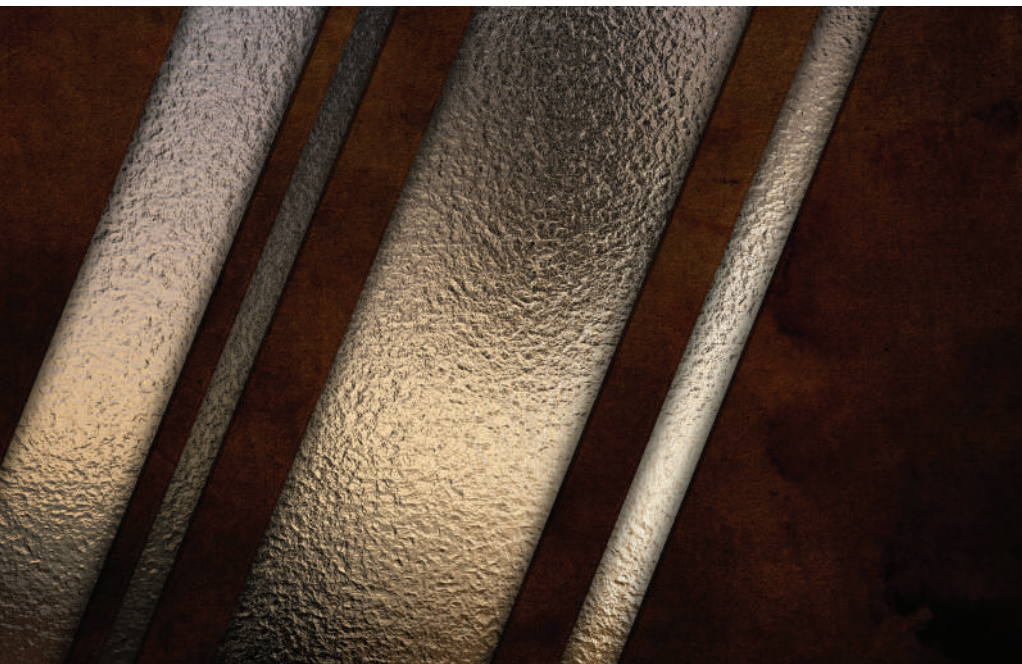
The varying degrees of opacity provides privacy and cater to the specific requirements of each space.

#### Light Scattering

The textured surface of the glass scatters light, eliminating harsh glares and creating a softer, more comfortable environment.

#### Customisation Possibilities

It can be customised to suit the unique design preferences, making it a versatile choice for architects.



## SAND BLASTED GLASS / FROSTED GLASS

Sand Blasted, Etched, and Frosted Glass represent a trio of versatile glass solutions combining artistry and functionality. These techniques involve altering the glass surface to achieve distinct textures, providing privacy without compromising aesthetics.

### FEATURES

---

#### Variety of Designs

From classic motifs to modern abstract patterns, these techniques offer various design options to suit different tastes and preferences.

#### Durable Finish

The alterations made to the glass surface during sandblasting, etching, or frosting processes result in durable and long-lasting finishes that withstand the test of time.

#### UV Resistance

Sand Blasted Glass, Etched Glass, and Frosted Glass exhibit resistance to UV radiation, making them suitable for areas with direct sunlight exposure.

#### Enhanced Light Reflection

The textured or opaque surfaces are easy to clean, requiring minimal maintenance to preserve their appearance over the years.



## DEEP ETCHED GLASS

Deep Etched Glass, a marvel in glass craftsmanship, goes beyond mere transparency. It introduces a tactile and artistic element, transforming ordinary glass into a canvas of intricate designs and patterns.

## FEATURES

---

### Versatility

Deep Etched Glass is available in various patterns and textures, catering to diverse aesthetic preferences and design requirements.

### Light Diffusion

The textured surface of Deep Etched Glass disperses light in unique ways, creating a soft and ambient atmosphere within a space.

### Privacy Options

Depending on the depth and pattern of the etching, Deep Etched Glass provides varying degrees of privacy, making it suitable for different applications.

### Enhanced Light Reflection

Deep Etched Glass seamlessly integrates with various architectural styles, from contemporary to traditional, making it a versatile choice for various projects.



## ACID WASHED GLASS

Acid Washed Glass is a refined and versatile glass solution to aesthetics and functionality. This innovative glass treatment involves a meticulous acid etching process, resulting in a translucent surface that enhances privacy and adds a touch of sophistication to any space.

## FEATURES

---

### Translucency Options

Acid Washed Glass offers a range of translucency levels, allowing for customisation based on the desired balance between privacy and light transmission.

### Uniform Texture

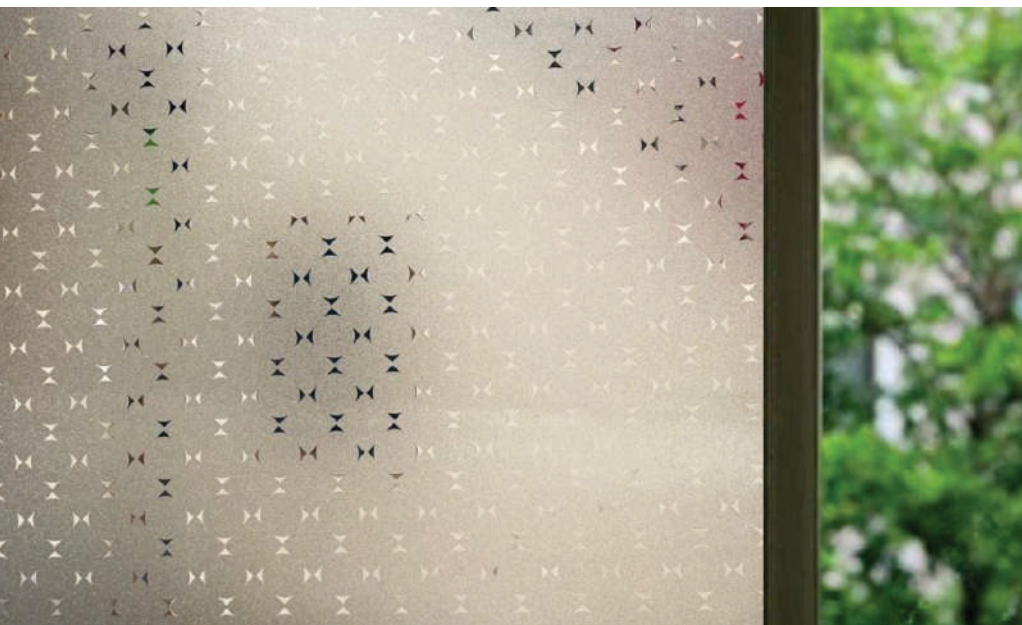
The acid etching process creates a uniform texture across the glass surface, providing a consistent and aesthetically pleasing appearance.

### Versatility in Design

Acid Washed Glass can be used in various design applications, from windows and doors to partitions and decorative elements, to add a stylish and translucent look.

### UV Resistance

The acid treatment does not compromise the UV resistance of the glass, ensuring long-lasting performance and protection against the harmful effects of the sun.





## CRUSHED GLASS

Crushed Glass is a dazzling alternative to decorative materials, offering beauty and versatility. This innovative product is crafted from recycled glass, transforming it into exquisite fragments that can elevate various design projects.

## FEATURES

---

### Texture Variety

Crushed Glass is available in various textures, from fine to coarse, allowing designers to choose the perfect texture.

### Colour Options

The wide array of colours in Crushed Glass allows for creating captivating designs that match or complement any colour scheme.

### Reflective Properties

The reflective nature adds depth and dimension to surfaces, creating an eye-catching and dynamic visual effect.

### Durability

Despite its delicate appearance, this is surprisingly durable, making it suitable for indoor and outdoor applications.



## CRACKLE GLASS

Crackle Glass is a fascinating manifestation of glass artistry that adds a touch of uniqueness and sophistication to various applications. Its distinctive appearance, characterised by a network of fine cracks, makes it a sought-after choice for those seeking to infuse spaces with character and style.

## FEATURES

---

### Distinctive Texture

The most prominent feature of Crackle Glass is its unique texture, achieved through the intentional creation of fine cracks during the manufacturing process.

### Light Play

The cracks in crackle glass interact with light, creating a dynamic and captivating play of reflections and adding a touch of dynamism to any space.

### Transparency

Despite its cracked surface, Crackle Glass maintains a level of transparency, allowing for the passage of light while offering a degree of privacy.

### Durability

Crackle Glass undergoes a careful tempering process, enhancing its strength and durability, making it suitable for various applications.



## LACQUER GLASS

Lacquer Glass has rapidly become a symbol of sophistication in interior design and architectural applications. This unique glass variant, characterised by a lustrous and vibrant surface, is visually appealing and boasts numerous practical benefits.

### FEATURES

---

#### Vibrant Colour Palette

Lacquer Glass is available in many colours, from bold and bright hues to subtle and muted tones, providing endless design possibilities.

#### Glossy Finish

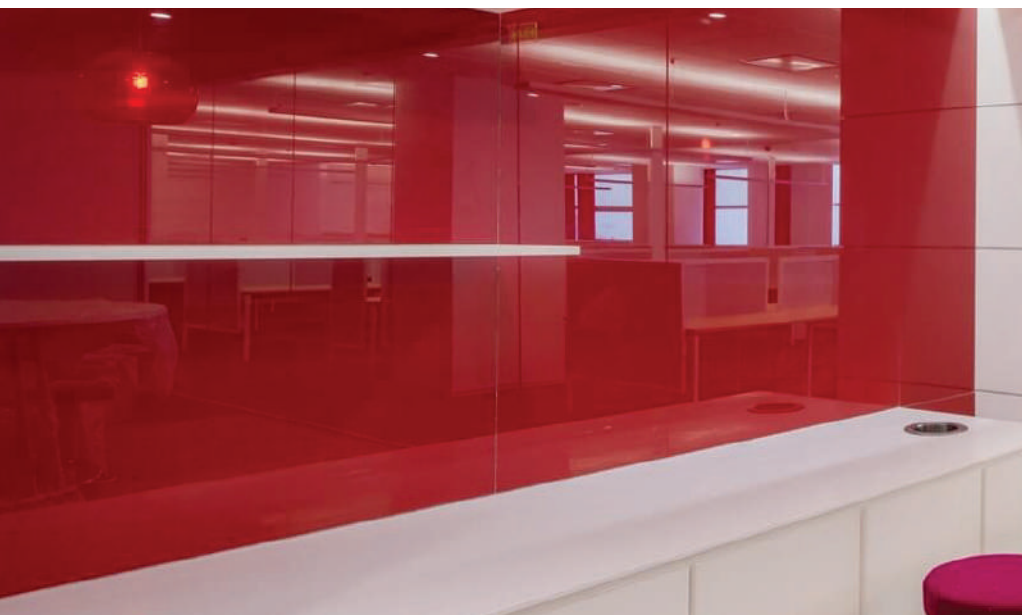
The glossy surface of Lacquer Glass adds a luxurious and reflective quality, contributing to a visually striking and sophisticated aesthetic.

#### Customization Options

Lacquer Glass can be customised in colour, thickness, and size, allowing for tailored solutions that align with specific project requirements.

#### Scratch Resistance

The lacquer coating provides an additional layer of protection, making Lacquer Glass resistant to scratches and abrasions, ensuring long-lasting beauty.



## HOME APPLIANCE GLASSES

We specialise in crafting home appliance glasses designed exclusively for appliances like cooktops and chimneys. Our expertise ensures these glasses are engineered to withstand high temperatures, thermal shock, and mechanical strains. These glasses offer durability and safety and elevate the appliances' visual appeal while meeting stringent safety and performance standards for an enhanced home experience.







## CHIMNEYS

Chimney glasses refer to the panels or surfaces used to construct chimneys. These glasses are designed to withstand high temperatures and often feature tempered or heat-resistant glass materials. They serve as protective barriers, allowing visibility into the chimney while containing smoke, soot, and embers within the fireplace or stove. Chimney glasses can enhance the aesthetic appeal of the chimney structure while offering safety and heat-resistant properties, ensuring efficient and controlled ventilation within homes or commercial spaces.

Specifications	Description
Minimum Size	305 mm x 305 mm (1' x 1')
Maximum Size	2440 mm x 3660 mm (8' x 12')
Glass Thickness	Any glass combination like 4+4, 5+5, 6+6 and so on
Air Layer Thickness	4, 5, 6, 8, 10, 12, 14, 15, 16, 18, 19, 20, 22 and 24 mm
Variants	Clear, Tinted, Reflective, Low E
Standard Used	ISI



## FEATURES

---

### Tempered Glass

Chimney glasses are often made of tempered glass as they are more resistant to breakage and thermal stress than regular glass.

### Heat Resistance

The glass used in chimneys withstands high temperatures generated from cooking, especially when installed above cooktops.

### Easy to Clean

Chimney glasses can be wiped down with a damp cloth or mild cleaning agents to remove grease, oil, or other residues.

### Aesthetic Appeal

They can enhance the overall look of the kitchen and come in various designs, shapes, and colours to complement different kitchen styles.

### Thickness and Build Quality

Chimney glasses come in various thicknesses and are built to be sturdy and robust, ensuring they can endure the rigours of everyday kitchen use.

## COOKTOPS

Cooktop glasses are specialised glass surfaces used in stovetops or cooktops. These glasses are often made of tempered glass or glass-ceramic materials that offer durability, resistance to thermal shock, and high temperatures. They provide a smooth and sleek surface for cooking, typically featuring electric or induction heating elements underneath. Cooktop glasses are designed to withstand heat, facilitate even cooking, and are easy to clean. They are a popular choice for modern kitchens due to their aesthetic appeal and functional benefits.

Specifications	Description
Minimum Size	305 mm x 305 mm (1' x 1')
Maximum Size	2440 mm x 3660 mm (8' x 12')
Glass Thickness	Any glass combination like 4+4, 5+5, 6+6 and so on
Air Layer Thickness	4, 5, 6, 8, 10, 12, 14, 15, 16, 18, 19, 20, 22 and 24 mm
Variants	Clear, Tinted, Reflective, Low E
Standard Used	ISI







## FEATURES

---

### Heat Resistance

Cooktop glass surfaces are made from tempered or ceramic glass that can handle thermal stress to withstand high temperatures.

### Easy to Clean

Glass cooktops typically have a smooth surface, making cleaning spills, stains, and food residue relatively easy using mild cleaners and non-abrasive materials.

### Aesthetic Appeal

Glass cooktops lend a sleek and modern appearance to kitchens. They come in various colours and designs to complement different kitchen styles.

### Safety Features

Cooktops have additional safety features, such as heat indicators that alert users when the surface is still hot after cooking, reducing the risk of accidental burns.

### Resistant to Corrosion and Staining

The glass used in cooktops is often resistant to corrosion and staining, maintaining its appearance over time with proper care.

# OUR SIGNATURE PROJECTS



**JUBILEE CITY**  
📍 MOHALI



**ESCON ARENA**  
📍 MOHALI



**INSPIRE WINDOORS**  
📍 MOHALI



**GREEN LOTUS SAKSHAM**  
📍 ZIRAKPUR



**MAXXUS ALEMZA**  
📍 ZIRAKPUR



**BLUE RIDGE SOCIETY**  
📍 MOHALI



**VICTORIA HEIGHTS**  
📍 PANCHKULA



**FISTECH PVT LTD**  
📍 MOHALI



**SBP HOUSING PARK**  
📍 MOHALI



**MOTIA HARMONY GREENS**  
📍 MOHALI



**MAXXON CELEBRATION**  
📍 CHANDIGARH



**MAXXUS PLAZA**  
📍 MOHALI



**UBER MEWSGATE**  
📍 MOHALI



**SBP CITY OF DREAMS**  
📍 MOHALI



**BOLLYWOOD GREENCITY**  
📍 MOHALI



**HIGHLAND PARK**  
📍 MOHALI



**MANAV MANGAL SCHOOL**  
📍 MOHALI



**IEE LIFTS**  
📍 MOHALI

# OUR SIGNATURE PROJECTS

**blacklisted.**<sup>®</sup>

**BLACKLISTED.AGENCY**

📍 MOHALI

 **COCOMOM  
CAKES**

**COCOMOM CAKES**

📍 MOHALI



**INDIAN ARMY**

📍 CHANDIGARH

 **GRECIAN**  
SUPER SPECIALITY HOSPITAL

**GRECIAN HOSPITAL**

📍 MOHALI

**CHITKARA**  
UNIVERSITY 

**CHITKARA UNIVERSITY**

📍 CHANDIGARH

 **HARMONY  
HOMES - 3**

**HARMONY HOMES**

📍 MOHALI

 **GREEN LOTUS  
UTSAV**

**GREEN LOTUS UTSAV**

📍 ZIRAKPUR

 **Vaneet**Infra  
Building Lives!

**VANEET INFRA**

📍 PANCHKULA

 **VISTA TOWER**

**VISTA TOWER**

📍 MOHALI



# 2024

SCAN FOR  
CATALOGUE



SCAN FOR  
WEBSITE



Near LM Thapar School of Management,  
Gulabgarh Road, Behra, Derabassi,  
Sahibzada Ajit Singh Nagar, Punjab - 140507

Phone: +91 780-7822-225

Email: [info@theglassguru.in](mailto:info@theglassguru.in)

[www.theglassguru.in](http://www.theglassguru.in)