

DOUBLE GLAZED INSULATING GLASS

DOUBLE GLAZED GLASS / INSULATING GLASS is a consistently high quality insulating glass that is constructed with two or more piles of glass, separated by a desiccant filled spacer and sealed with inorganic sealant. The desiccant absorbs moisture. The spacers used are available in mill or black anodized finish.

A primary seal of polyisobutylene is incorporated in to the system which provides maximum protection against moisture vapour transmittance. It also helps reduce thermal edge conductance between spacer and glass, thereby increasing energy savings. DOUBLE GLAZED GLASS also offers a choice of secondary sealant, providing versatility in product application and assuring maximum strength and protection from stress and extreme temperature.

CHARACTERISTICS

Insulation

The enclosed layer of air increases the insulation capability of DOUBLE GLAZED GLASS as a result, the use of heat absorbing glass, heat reflective glass and Low-E glass will further reduce the load in the cooling system.

Prevention of Dew Condensation

With monolithic glass, the temperature difference between the outside and inside of a room will often lead to condensation. With DOUBLE GLAZED GLASS, however, the insulation effect of the air layer makes it difficult for the glass to become cold and is consequently harder for dew condensation.

Sound Insulation

DOUBLE GLAZED GLASS can significantly save on cost reduce exterior noise pollution. The amount of sound reduction depends on the configuration of the insulating glass.

Design Flexibility

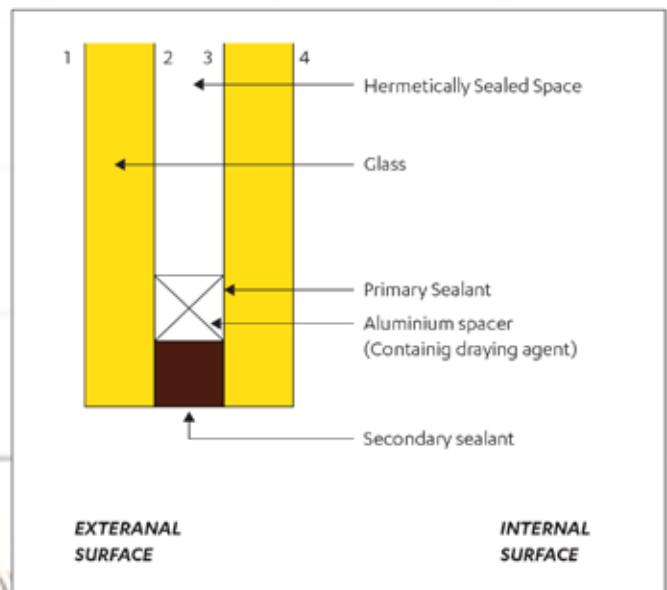
DOUBLE GLAZED GLASS allows for design flexibility with combinations of varying thickness and glass type to suit the requirements of individual performance levels.

AREA OF USAGE

Hospitals, hotels, houses and buildings with exceptionally high heating or cooling requirements.

Buildings that need to have the temperature and humidity strictly controlled such as telephone exchanges, laboratories, computer rooms, or use in airport control towers, train windows, and other environments that need regulated atmosphere and prevention of condensation.

Airport and buildings near highway and railways that can benefit from the sound insulation property of DOUBLE GLAZED GLASS.



ASOKA GLASS & MIRROR S3 (PVT) LTD.

252, Nawala Rd, Nawala, Sri Lanka.

Tel: +94 117 514 501 Fax: +94 117 514 500

Showroom & Branch

201/D/1, Borella Rd, Pore, Athurugiriya.

Tel: +94 114 388 056 Hot Line: +94 777 004 457

E-mail: agmc@sltnet.lk

Web: www.asokaglass.lk





ANTI-BANDIT GLASS

Anti-Bandit Glass is designed as a high security, maximum protection against intruders. It consists of a multi-layered glass configuration capable of resisting the most severe vandalism against weapons such as an axe or a hammer. When broken by impact, the glass will adhere to the interlayer and generally stay in the frame, minimizing the risk of injury from sharp edges, flying or falling glass and strongly resists penetration by the intruder. Anti-Bandit Glass provides the building owner and his occupants a physically safe environment and complete peace of mind.

Area of Usage

- High-risk shops
- Military installations
- Police stations
- Banks
- Airport terminals
- Government buildings
- Embassies
- Financial institutions
- High security buildings

Product Specifications

Anti-Bandit Glass has been tested and conforms to AS/NZS (Australian Standard / New Zealand Standard) 2343 having the ability to resist ballistic attack measured in the specific requirement.

Anti-Bandit Glass is tested to EN 356 classification P6B for anti-bandit protection.





DECORATIVE LAMINATED GLASS

Decorative Laminated Glass brings revolutionary design expression in interior and exterior architectural glass, creating visual texture, manipulating light and defining space. The beauty and distinctiveness lie in the flexibility in glass make up, degrees of translucence and opacity, which enhanced by the brilliance of glass becomes an integral part of décor.

Decorative Laminated Glass consists of a special decorative interlayer fitted between two sheets of glass permanently bonded together by a tough, durable interlayer. This interlayer exhibits the characteristics of a superior safety glass; providing strength, flexibility and adhesion. Like any other laminated safety glass, when broken by impact, the glass will adhere to the interlayer, thus minimising the risk of injury from sharp or cutting edges.

Decorative Laminated Glass is available in a wide array of colours, from transparent tints to a diffused semi-translucent colour range and solid opaque colours.

Decorative Laminated Glass is also available in a range of varying texture and finishes.

Product Specifications

Glass thickness varies approximately from 7mm to 26mm. Minimum size for each decoration design is 300mm x 300mm. Maximum size varies, please contact us for more information on each individual designs.

Area of Usage

DURATEX is widely used in interior design such as glass partitions, feature wall, furniture and column claddings.

Typical architectural settings include office buildings, hotels, restaurants, shopping malls, walkways, hospitals, libraries, museums, churches, airport terminals, residences and apartment buildings.



www.asokaglass.lk

ASOKA GLASS & MIRROR S3 (PVT) LTD.

252, Nawala Rd, Nawala, Sri Lanka.

Tel: +94 117 514 501 Fax: +94 117 514 500

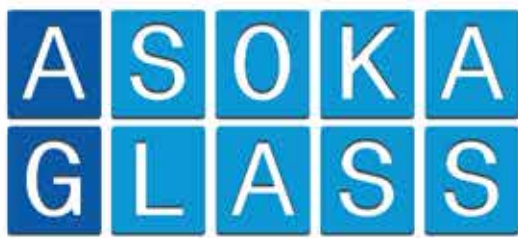
Showroom & Branch

201/D/1, Borella Rd, Pore, Athurugiriya.

Tel: +94 114 388 056 Hot Line : +94 777 004 457

E-mail : agmc@sltnet.lk

Web : www.asokaglass.lk



DIGITAL PRINT

The trend of using glass for both interior and exterior is getting more complex and fanciful globally. Today architects and designers are freely incorporating art printing on glass. **DIGITAL PRINT** allows you to customise the appearance of the entire building with digital print on the glass façade. It can be carried out at a lower cost as screen and repeat patterns are no longer needed. Printing patterns and high quality images with bright colours will enhance the uniqueness of the customised wall cladding.

ANTI SLIP

Anti Slip provides slip resistance for flooring in dry or wet areas. It allows architects and designers to input creative patterns on the glass. With the Anti Slip frit coating, it helps in restricting full visual through the glass, protecting modesty and privacy when it is being used as stairs or landing.

Product Specifications

	Anti Slip	Digital Print
Glass Thickness (mm)	Maximum Size (mm)*	
3 -		
4	2500 x 4500	2800 x 3700
5 to 12	2500 x 4500	2800 x 3700
15 to 19	2500 x 4500	2800 x 3700
22	1800 x 4500	-
25	1600 x 4500	-
Minimum Size	(mm) 300 x 300	-



ASOKA GLASS & MIRROR S3 (PVT) LTD.

252, Nawala Rd, Nawala, Sri Lanka.

Tel: +94 117 514 501 Fax: +94 117 514 500

Showroom & Branch

201/D/1, Borella Rd, Pore, Athurugiriya.

Tel: +94 114 388 056 Hot Line: +94 777 004 457

E-mail: agmc@sltnet.lk

Web: www.asokaglass.lk



ELECTRONICALLY SWITCHABLE GLASS

ELECTRONICALLY SWITCHABLE GLASS panels are the result of a revolutionary breakthrough in display technology, which can transform glass panels from a cloudy white translucent barrier to an optically clear state with the flick of a switch. It is Laminated Glass consisting of two sheets of glass using PDLC (Polymer Dispersed Liquid Crystal) technology, which allows transmitting or blocking of light with the control of an On-Off power operation. It is based on a combination of liquid crystals which is translucent opaque when electric current is not provided. However when an electric current is supplied, the liquid crystals are assorted in a manner where the surface appears transparent. It has the ability to change from opaque to transparent - and back again; providing instant privacy, reduces uncomfortable glare and saves energy by lowering solar heat gain and available in sizes of up to 1100mm x 3000mm with electrodes along the two long sides of the panel also offers dynamic partitioning of interior building spaces, provides privacy and security, and doubles as a projection screen. As a giant projection screen and advertising medium, it offers unique opportunities to visually communicate to large audiences in convention centres, exhibition halls and glass facade buildings. Besides On/Off control or remote control switch, timer, sensors and relay control switch can be used as well. From custom residential to the high-tech commercial applications, Visual effect that creates are simply stunning

Area Of Usage

- Privacy rooms
- Elevators and train
- Conference rooms
- Partition and wall panels
- Skylights and sunroofs
- Presentation screens
- Security control windows
- Financial institutions
- Fitting rooms and toilet doors
- Jewellery counters and showcase
- Light display in nightclubs and discot heques
- Advertising / Information screens
- Electro-optical devices (light control module/sensor, optical switch)



ASOKA GLASS & MIRROR S3 (PVT) LTD.

252, Nawala Rd, Nawala, Sri Lanka.

Tel: +94 117 514 501 Fax : +94 117 514 500

Showroom & Branch

201/D/1, Borella Rd, Pore, Athurugiriya.

Tel: +94 114 388 056 Hot Line : +94 777 004 457

E-mail : agmc@slt.net.lk

Web : www.asokaglass.lk





LAMINATED SAFETY GLASS

Laminated Safety Glass consists of a combination of two or more pieces of glass permanently bonded together by a tough, durable interlayer of polyvinyl butyral (PVB). LAMINATED SAFETY GLASS exhibits the characteristics of a superior safety glass-strength, flexibility and adhesion. When broken by impact, the glass will adhere to the interlayer and generally stay in the frame, minimizing the risk of injury from sharp edges and flying of falling glass and strongly resists penetration by the impacting objects, people or person.

LAMINATED SAFETY GLASS has distinct advantages over other types of glass. It is the multi-functional glass product that combines both personal and property protection at the same time as perserving the aesthetic appearance of the glass.

Enhanced Safety

LAMINATED SAFETY GLASS adheres to the plastic interlayer when broken, it reduces the risk of dangerous glass shards from injuring people and damaging properties. In horizontal or sloped application, LAMINATED SAFETY GLASS prevents glass from falling out.

Improved Security

LAMINATED SAFETY GLASS tends to resist impacts. In multi-ply configurations, it can even resist bullets(LAMINATED SAFETY GLASS Bullet-Resistant Glass), heavy objects or small explosions. In most cases, it takes many blows, all in the same spot, to penetrate the glass (Anti-Bandit Glass).

Ultraviolet Screening

LAMINATED SAFETY GLASS screen south over 99% of the sun's damaging UV rays, protecting interior furnishings, displays of merchandise from the fading effects of UV radiation. However, it allows the UV that is required for photosynthesis is in plants.

Solar Energy Performance

The plastic interlayer in LAMINATED SAFETY GLASS can reduce solar energy transmittance to reduce cooling loads.

Sound Control

The dampening performance of the plastic inter layer makes LAMINATED SAFETY GLASS and effective sound control product used in acoustic glazing. It keeps unwanted noise from traffic, aero planes, lawn mowers, and power tools out side; peace and quiet inside.

Disaster Protection

LAMINATED SAFETY GLASS can serves as a deterrent to injury and property damage during hurricanes, earth quakes or small explosions. The glass tends to remaining the frame following impact, helping to protect the interior contents of a building.

AREA OF USAGE

- Overhead glazing, skylights, glass roofs, canopies and ceilings.
- Places where safety is necessary like schools, office building, airport terminals, residences, sport stadiums.
- High security places, banks, teller and drive-through windows, burglar-resistant showcases.
- Decorative claddings in applications like building facades, structural glazing, insulating glass units and wall claddings.

Glass Thickness	6.38mm - 80.5mm
Standard PVB Thickness	0.38mm, 0.76mm, 1.52mm
Standard PVB Colours	clear, blue-green, bronze, grey, Translucent white and opaque white (Special colours and pattens are available with our VANCEVA - range of inter layers).
Maximum Size	2500mm (W) x 6200mm (H)
Maximum Size	300mm (W) x 300mm (H)



ASOKA GLASS & MIRROR S3 (PVT) LTD.

252, Nawala Rd. Nawala, Sri Lanka.

Tel: +94 117 514 501 Fax : +94 117 514 500

Showroom & Branch

201/D/1, Borella Rd, Pore, Athurugiriya.

Tel: +94 114 388 056 Hot Line : +94 777 004 457

E-mail : agmc@slt.net.lk

Web : www.asokaglass.lk

MIRRORS & MIRROR INSTALLATION

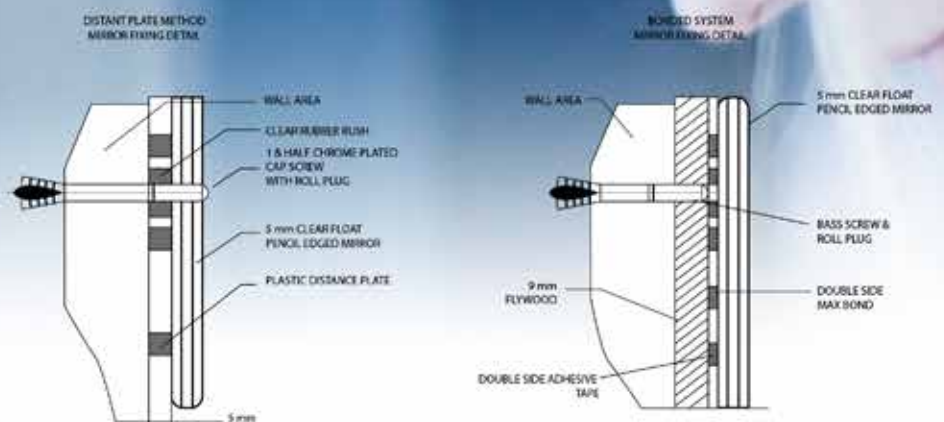
Imported international brands such as Gurdian, Saint Gobain, Pilkington, Glaverble Etc. Could be supplied and professionally installed by Asoka Glass.

We fix mirrors in bathrooms, bedrooms, wall panels - in fact anywhere you want them. These mirrors are of internationally recognized brands and our franchise includes that we service our clients to maintain the good image of our principals. We guarantee our work and every installation would carry our hallmark of excellence.

For Bathroom Mirrors and places with persistent dampness we strongly recommend the distant plate method of installation as it gives air circulation there by giving your mirror a longer lifespan

TYPE OF MIRRORS

- Decorative Mirrors for Wall & Pillars
- Tinted Mirrors for Interior Decorations
- Antique Mirrors



ASOKA GLASS & MIRROR S3 (PVT) LTD.

252, Nawala Rd, Nawala, Sri Lanka.

Tel: +94 117 514 501 Fax: +94 117 514 500

Showroom & Branch

201/D/1, Borella Rd, Pore, Athurugiriya.

Tel: +94 114 388 056 Hot Line : +94 777 004 457

E-mail : agmc@sltnet.lk

Web : www.asokaglass.lk





PERFORMANCE GLASS

LOW - E GLASS

Low - E or Low-Radiation Coated Glass helps reduce the transfer of indoor heat energy to outdoor places, supporting an ideal energy saving effect. This allows as much as natural light into the building and this helps to prevent entering unnecessary UV rays into the building also helps to control the temperature inside the building according to the surrounding condition.

Solar Control Glass

Solar control glass is a hi-tech product developed by the glass industry to allow sunlight to pass through a window or façade while radiating and reflecting away a large degree of the sun's heat. The indoor space stays bright and much cooler than would be the case if normal glass were used.

Solar control glass is not necessarily coloured or mirrored glass, although such finishes can be applied for aesthetic purposes if desired. It incorporates invisible layers of special materials on the glass which have the dual effect of allowing sunlight in, while repelling solar heat. Solar control glass units are typically double glazed, which means they also insulate well.

SPECIFICATION

Colors : French Green, Dark Green, Ocean Blue, Dark Blue, Ford Blue, Dark Grey, Light Grey, Yellow, Bronze etc.

Thickness : 3mm - 10mm, 1500x2000mm, 1524x2134mm, 2134x3050mm, 2140x3210mm, 2250x3210mm etc

REFLECTIVE FLOAT GLASS

Reflective Glass opens up new dimensions offering architects almost unlimited possibilities and areas of usage. Whether employed externally of Facades, Roof Glazing's Conservatories, vehicles etc, or inside as room dividers or as component of high quality furniture. Reflective Glass provides the solutions you are seeking in glass designs, moreover, Reflective glass coated products offer an outstanding return on investment when you consider the savings in air conditioning and heating costs due to the performance of the coated glass.



ASOKA GLASS & MIRROR S3 (PVT) LTD.

252, Nawala Rd, Nawala, Sri Lanka.

Tel: +94 117 514 501 Fax : +94 117 514 500

Showroom & Branch

201/D/1, Borella Rd, Pore, Athurugiriya.

Tel: +94 114 388 056 Hot Line : +94 777 004 457

E-mail : agmc@slt.net.lk

Web : www.asokaglass.lk





SAND BLASTED DESIGNS & STAINED GLASS

SAND BLASTED GLASS

Add a distinctive flare to your home or commercial space with artistic mirrors or glass walls that feature creative sandblasting effects.

The options are unlimited as our artisans employ state of the art techniques to personalize any glass surface including decorative shower doors, custom artistic mirrors, glass tables, sliding glass room dividers, windows, doors and more. Our skilled artisans work with specialized equipment in our company-owned facility, offering you the highest quality custom glass design at reasonable prices. Whether you are etching a decorative glass surface to add a visually appealing element to your home or for company branding purposes, these techniques will create a truly one of a kind look for your residential or commercial space.

STAINED GLASS

Stained Glass is centuries old, ancient art. It allows freedom of choices, individual creativity and personal satisfaction. Whatever your choice, stained glass provides you with the option of matching extensive decor or applying your own individual creativity.



www.asokaglass.lk

ASOKA GLASS & MIRROR S3 (PVT) LTD.

252, Nawala Rd, Nawala, Sri Lanka.

Tel: +94 117 514 501 Fax : +94 117 514 500

Showroom & Branch

201/D/1, Borella Rd, Pore, Athurugiriya.

Tel: +94 114 388 056 Hot Line : +94 777 004 457

E-mail : agmc@slt.net.lk

Web : www.asokaglass.lk



SELF CLEANING GLASS

Self Cleaning Glass offers an innovative solution to reducing your cleaning bills of building glass facades. It self cleans through natural elements like the sun's UV light and rain. The UV light breaks down organic dirt on the glass, while rainwater washes away the dirt leaving no streaks on the glass. It is also an econ-friendly solution as all it need is a little sun and rain to activate the self-cleaning process. SSG Self Cleaning Glass also comes with an optional Low Emissivity (Low E) coating on the other side of the glass for solar control. With this unique dual coating, you now can reap the dual benefits of low maintenance cost and low energy consumption. It's the ultimate solution for low maintenance and low energy consumption for commercial office buildings, government and public sector buildings, hospitals, educational institutes or any buildings with a significant area of glass facades.

Characteristics

LESS FREQUENCY IN CLEANING

It offers continuous cleaning with UV rays and water.

SAVE MONEY ON MAINTENANCE

Less cleaning needed would reduce the cost of maintenance tremendously.

AVAILABILITY WITH LOW E

Provide solar control for comfort and enjoy the best view with the glass.

ENVIRONMENTALLY FRIENDLY

It reduces the usage of water and cleaning agents while using the natural element to get its job done.

WORKS ON CLOUDY DAY

As 80% of UV radiation gets through cloud cover therefore it is still able to break down the organic dirt.

Area Of Usage

- * Commercial office buildings
- * Government and public sector buildings
- * Hospitals,
- * Educational institutions
- * Windows



ASOKA GLASS & MIRROR S3 (PVT) LTD.

252, Nawala Rd, Nawala, Sri Lanka.

Tel: +94 117 514 501 Fax : +94 117 514 500

Showroom & Branch

201/D/1, Borella Rd, Pore, Athurugiriya.

Tel: +94 114 388 056 Hot Line : +94 777 004 457

E-mail : agmc@slt.net.lk

Web : www.asokaglass.lk



Tempered Glass

Tempered glass uses the thermal process to enhance the basic strength float glass. It is float glass (annealed glass) heated to near its softening point and then rapidly quenched by directing jets of cold air onto its surface. As the surface cool quicker than the core, the surface are placed in compression. This tempering process produces highly desirable conditions of induced stress, which results in additional strength, resistance to thermal stress and impact resistance. This process, however, doesn't alter the visible light and solar radiant heat properties of the glass.

Heat-Strengthened Glass

Heat-Strengthened Glass, which is widely used in the construction industry, differs from tempered glass by its properties and its manufacturing process. The main difference is the cooling pressure used. It has a breaking resistance of approximately twice as high as annealed glass. When it breaks into large pieces and does not crumble into small fragments like tempered glass. It allows the glass to remain in the window frame as the weight of the broken glass on its neighbouring pieces support each other in the frame. Therefore, it is often used in facades. Also provides necessary resistance to thermal stress associated with high performance glazing materials such as tinted glass, reflective glass and Low-E glass in insulating units or spandrels. When producing heat-strengthened laminated glass as compared to tempered laminated glass, heat-strengthened glass allows the interlayer of laminated glass to adhere more evenly because of a flatter finish surface.

Heat strengthened glass with its flatter surface also results in the facade having less optical distortion. In addition to all the benefits mentioned, the probability of nickel sulphide induced spontaneous breakage is practically non-existent in heat-strengthened glass. In heat-strengthened and fully tempered glass, a strain pattern, which is not normally visible, may become visible under certain light conditions. It is characteristic of these kinds of glasses and should not be mistaken as discoloration or non-uniform tint or colour and is thus not a defect.

TEMPERATURE RESISTANCE TEMPERED GLASS can withstand temperature of up to 295 C.

Tempered Heat-Soaked Glass

Today, the use of glass in the cladding of buildings has gained wide popularity due to its inherent nature of resisting chemicals, scratching, marring and weather. Although most tempered glass offers a certain degree of resistance to breakage, all fully tempered glass are potentially at risk of spontaneous breakage due to the formation of nickel sulphides during glass production. The mechanism for the formation of nickel sulphide in glass cannot be totally eliminated. Where nickel rich contaminants such as stainless steel are present in the glass melt materials, the nickel may combine with sulphur in the batch or furnace fuels to form an impurity called nickel sulphide (NiS). All fully tempered glass can be heatsoaked to reduce the probability of spontaneous breakage to its lowest level. The concept of heat-soaking is defined as the transfer of potential on-site breakage of tempered glass to breakage in the factory under a controlled process of accelerating the inversion of nickel sulphide stones to their low temperature phase.



www.asokaglass.lk

ASOKA GLASS & MIRROR S3 (PVT) LTD.

252, Nawala Rd, Nawala, Sri Lanka.

Tel: +94 117 514 501 Fax : +94 117 514 500

Showroom & Branch

201/D/1, Borella Rd, Pore, Athurugiriya.

Tel: +94 114 388 056 Hot Line : +94 777 004 457

E-mail : agmc@slt.net.lk

Web : www.asokaglass.lk



ASOKA
GLASS

TEMPERED GLASS FRAMELESS SHOWER CUBICLES

Asoka Glass provides customized modern frameless Tempered Glass Shower Enclosures to suite any shower area with quality fittings. Our products ensure that your installation will be a combination of quality and beauty. The sleek design of the enclosures will provide your bath with an elegant finish.

Asoka Glass will assist you in design feature that not only provide an aesthetically pleasing enclosure, but a unique design with practicality and safety in mind.



ASOKA GLASS & MIRROR S3 (PVT) LTD.

252, Nawala Rd, Nawala, Sri Lanka.

Tel: +94 117 514 501 Fax : +94 117 514 500

Showroom & Branch

201/D/1, Borella Rd, Pore, Athurugiriya.

Tel: +94 114 388 056 Hot Line : +94 777 004 457

E-mail : agmc@slt.net.lk

Web : www.asokaglass.lk



www.asokaglass.lk



TEMPERED CERAMIC PATTERNED GLASS

Tempered Ceramic Patterned Glass offers architects and designers the freedom to choose from a wide range of colours - providing the flexibility to create a unique design. It is a single sheet tempered safety glass with a weather-resistant and non ageing coloured ceramic enamel coating that is fused into the glass surface during the firing process; achieving an opaque (but not totally light-blocking) and scratch-resistant finish. Can be a ceramic frit flood coated glass for spandrel areas or a ceramic frit silk-screened patterned glass for vision panels. With its ultra-violet light and temperature resistant properties, It is suitable for use in structural glazing, facade, and wall cladding as the ceramic based paint is permanently fused into the glass substrate and allows the creation of a subtle or bold look for the building - using patterns and colours. Standard or custom colours can be incorporated into a specific design element with the use of one of SSG's standard silk-screen patterns. Can be combined with clear or tinted glass substrates, as well as with high-performance coatings to reduce glare and improve solar control performances. The partial coatings allow sufficient daylight into the spaces whilst restricting visual contact to exterior and adjoining spaces. Special graduation patterns can be used to control glare and heat whilst special graphic images can be made available to add an artistic touch to the building.

Area Of Usage

- Facades & wall claddings
- Skylight
- Structural glazing
- Glass doors
- Staircase enclosures
- Partitions
- Shower enclosures
- Bathroom claddings
- Table tops
- Naturally floodlit interiors
- Feature walls
- Spandrel glass
- Vision panels
- Glass floor
- Internal claddings

ASOKA GLASS & MIRROR S3 (PVT) LTD.

252, Nawala Rd, Nawala, Sri Lanka.

Tel: +94 117 514 501 Fax : +94 117 514 500

Showroom & Branch

201/D/1, Borella Rd, Pore, Athurugiriya.

Tel: +94 114 388 056 Hot Line : +94 777 004 457

E-mail : agmc@sltnet.lk

Web : www.asokaglass.lk





ASOKA GLASS

OUR COMPLETE PRODUCTS AND SERVICES RANGE INCLUDE

Tempered Glass
Heat-Strengthened Glass
Tempered Heat Soaked Glass
Laminated Safety Glass
Ceramic Pattern Glass
Insulating Glass
Decorative Laminated Glass
Slip Resistance Glass
Bullet Resistance Glass
Anti Bandit Glass
Low-E & Reflective Glass
Electrically Switchable Glass
Consealed Point Glazing Systems

Extra Clear Glass
Fire-rated Glass
Clear & Tinted Float Glass
Reflective Glass
Architectural Glass Facade Systems
Squash Court Systems
Curved & Coloured Tempered Glass
Glass Bridge & Skylights
Extra Clear Glass
Night Vision Glass
Self Cleaning Glass
Decorative, Sand Blasting & Stain Glass
Glass Blocks



www.asokaglass.lk

ASOKA GLASS & MIRROR S3 (PVT) LTD.

252, Nawala Rd, Nawala, Sri Lanka.

Tel: +94 117 514 501 Fax : +94 117 514 500

Showroom & Branch

201/D/1, Borella Rd, Pore, Athurugiriya.

Tel: +94 114 388 056 Hot Line : +94 777 004 457

E-mail : agmc@slt.net.lk

Web : www.asokaglass.lk