

EB GLASS-COMMITED TO QUALITY – YOUR GLASS SPECIALIST



CONTENT	Page no.
Company introduction	3
Float glass	4
Low iron float glass	5
Low-e glass	6
Tinted glass	7
Reflective glass	7
Pattern glass	8
Ultra clear pattern glass	9
TCO glass	9
Insulated glass	10
Tempered glass	11
Laminated glass	12
Bulletproof glass	12
Silk-screened/enamel painted glass	13
Art glass	14
Silver mirror	15
Aluminum mirror	16
Painted glass	17
One way mirror/magic mirror/TV mirror	18
Smart/switchable glass/PDLC film	19-20
Glass block	21
Package & Transportation	22
Company info	23



COMPANY INTRODUCTION

Welcome to EB GLASS. To us, glass is much more than just a placeholder. It's our pride, our passion. Glass is found daily in our lives. In our rooms, our showers, our cars, our workplace, our shopping centers, our banks, glass is found literally everywhere! Bearing that in mind, EB GLASS is here to assist all our clients with only the highest quality of glass solutions.

Our Promise-

As a company, and individuals, we value integrity, honesty, openness, personal excellence, continual self-improvement, and mutual respect.

Committed to developing long-term relationships in glass industry, EB GLASS's systematic responsiveness builds confidence and trust as we help our partners grow their business. When you Partner with EB GLASS, you can expect to be understood, appreciated, and respected. We provide emerging solutions for a better future through glass. We hold ourselves accountable to our customers, providing results, and striving for the highest quality. And we are continually looking for new ways to make your glass, as well as our own work environments, more environmentally friendly and energy efficient.

Our capabilities go from a Full Container Load to a crate of glass that you perhaps can't find in your market. We offer very competitive price because of the high volume we move from our main vendors.

Product offerings include: TV MIRROR glass, TWO-WAY mirror glass, Swithable glass, Float glass, tinted glass, reflective glass, low-e glass, tempered glass, laminated glass, insulated glass, aluminum mirror, silver mirror, glass blocks etc.

Work with EB GLASS, You'll get: Competitive Pricing, Short Lead Times, On-time Shipment, Damage-Proof Packaging, and Incredible Customer Service

For the best service in EB GLASS call us today at +86-546-7086032 for more information!

EB GLASS - Committed to quality - Your glass specialists

PRODUCTS

1.0 FLOAT GLASS

Clear float glass - White glass

float glass is formed when the molten glass enters the tin bath via control gate and then enters the cooling bath after floats on the surface of molten tin under the action of centrifugal force and its surface tension, to get the two sides of glass to be smooth and even and ripple to disappear.

Characteristic

Smooth surface with no ripple, good perspectivity;

flexible specification to reduce slice loss;

glass with the thickness of 2-25mm and super-long super-large plate glass are available. **Purpose**

For buildings; For mirrors; For furniture and decoration; For optical instrument; For automobiles **Thickness Range:** 2mm-19m

Width: max.3660

Size: min. 300*300mm, max.3660*12500mm

Optical parameters:

Thickness	Visible I	ight %	Solar En	ergy %	Infrared	Ultraviolet		Sunshade
	Transmittance	Reflectance	Transmittance	Reflectance	Transmittance	Transmittance	W/M ² .k	efficiency
2mm	90.69	8.3	87.22	7.9	84.15	83.44	5.94	1.00
2.5mm	90.47	8.3	86.14	7.8	82.31	81.97	5.82	1.00
2.8mm	90.34	8.3	85.51	7.7	81.22	81.15	5.65	1.00
3mm	90.25	8.3	85.09	7.7	80.51	80.62	5.49	1.01
3.2mm	90.17	8.3	84.67	7.7	79.80	80.11	5.48	1.01
4mm	89.82	8.3	83.04	7.6	77.03	78.18	5.46	1.00
5mm	89.39	8.2	81.07	7.4	73.71	76.02	5.42	1.00
6mm	88.96	8.2	79.17	7.3	70.54	74.08	5.37	1.00
8mm	88.31	8.1	76.51	7.1	66.14	70.60	5.34	0.97
10mm	87.47	8.1	73.61	6.9	61.56	67.15	5.27	0.93
12mm	86.25	8.0	68.53	6.6	53.09	66.23	5.20	0.92

Physical properties:

Density	2.5 g/cm ³				
Linear expansion coeff	8.6×10 ⁻⁶ /°C				
softening point		723°C			
annealing point		544°C			
stress point		504°C			
Hemispherical emissivity (-18	0.84				
Specific heat (0-100°C	0.205				
conduct heat (49℃)(watt/m2 /k)	36.9				
Mechanical characteristic:					
Elastic modulo	3.1Gpa				
Broken modulo	1.4 Mpa				
Knoop hardness	470)kgf/mm ²			



2.0 LOW-IRON FLOAT GLASS

Low-Iron Float Glass is one kind of high-transparent glass; also called low-iron glass or opti-white glass; it's a sort of high-quality, multi-functional glass with light transmittance of 91% or above; featured by crystal clear, nobleness and elegance.

Low-Iron Float Glass can be used for TCO glass substrate, the high-quality building inside and outside decoration (partion, windows and doors, curtain wall, stair guardrail, highgrade silver mirror, etc.), display cabinets, home appliances, top-grade handicraft, lighting, mosaic products, glass furniture and sanitary ware series.

Thickness range: 2.0-25.0mm

Ribbon width: 3660mm, max. size: 3660*12500mm.

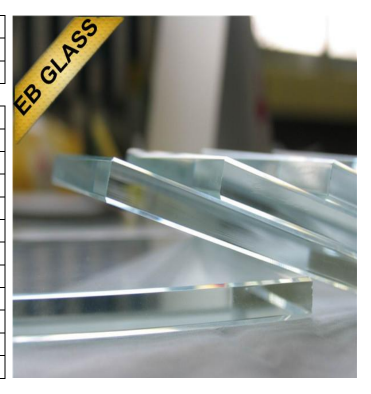
Optical parameters:

Thickness	Visible light	Visible light	Solar		ır		Sunshade efficiency		U value Noise insulation		UV		
	transmittance	reflectivity	Transmittance	Reflectivity	Absorbance	Penetration	S.W	L.W	total	W/m2K	Rm(dB)	Rw(dB)	Transmittance
3mm	91.5	8	91	8	1	91	1.05	0.01	1.05	5.8	26	30	76
3.2mm	91.5	8	91	8	2	91	1.03	0.01	1.05	5.8	26	30	75
4mm	91.4	8	90	8	2	91	1.03	0.01	1.05	5.8	27	30	73
5mm	91.3	8	90	8	2	90	1.03	0.01	1.03	5.8	29	32	71
6mm	91.1	8	89	8	3	90	1.02	0.01	1.03	5.7	29	32	70
8mm	90.9	8	88	8	4	89	1.01	0.01	1.02	5.7	31	34	68
10mm	90.6	8	88	8	4	89	1.01	0.02	1.02	5.6	33	36	66
12mm	90.4	8	87	8	5	88	1.00	0.02	1.01	5.5	34	37	64
15mm	90.0	8	86	8	6	87	0.99	0.02	1.00	5.5	35	38	61
19mm	89.7	8	84	8	7	86	0.97	0.02	0.99	5.5	37	40	59
22mm	89.6	8	82	8	9	85	0.95	0.02	0.97	5.5	38	43	58
25mm	89.0	8	81	8	9	84	0.93	0.02	0.95	5.5	39	45	56

Mechanical characteristic:

Elastic modulo	73.1Gpa
Broken modulo	41.4 Mpa
Knoop hardness	456kgf/mm2

Physical properties:						
Density	2.5076 g/cm3					
Linear expansion	9.28×10-6/℃					
Linear expansion coefficient	9.75×10-6 /℃					
Temperature of inversion	556℃					
Yield point	606 ℃					
softening point	710℃					
annealing point	547 ℃					
stress point	513℃					
Viscosity log2	1392 ℃					
Viscosity log3	1152 ℃					
Viscosity log4	996 ℃					
Liquidus temperature	1008 ℃					



3.0 LOW-E GLASS

Low emissivity coated glass is also called Low-E glass. Low-E glass is to coat low emissivity silver and metal oxide layers on glass surface. The coatings on glass will show different colors. Its major properties is to lower the U-value and selectively lower the SC which on the whole improves the glass energy efficiency. It features high infrared reflection. It can directly reflect long wave infared. Because of its low surface emissivity (E), it absorbs and re-radiates very little energy. It has a wide range of shading coefficient (SC) which can meet different solar control requirements according to different climates.

Types: Single coat, double coat, Triple coat.

Specification

- ♦ Glass thickness: 3mm ~ 19mm
- Maximum size: 3300mm * 6000mm

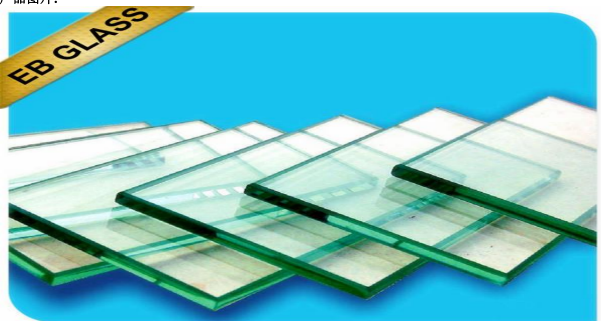
Quality Standard

Conforming to GB/T18915.2-2002 national standard for coated glass

Optical parameters:

Article name	Thickness	Transmittance	Sc	U-Value (W/M ² k)	Selectivity coefficient
Single clear sheet	6mm	89	0.99	6.2	0.9
Single silver coated shet	6mm	50	0.70	6.0	0.72
Clear insulated glass	6+12A+6	81	0.87	2.8	0.94
Reflective insulated glass	6+12A+6	60	0.72	2.7	0.84
Low-e single silver coat insulated glass	6+12A+6	62	0.51	1.8	1.22
Low-e double silver coat insulated glass	6+12A+6	62	0.40	1.7	1.55
Low-e triple silver coat insulated glass	6+12A+6	63	0.32	1.6	1.97

产品图片:



4.0 TINTED FLOAT GLASS

- Colors: Euro Bronze, Golden Bronze, Euro Grey, Blue Grey, Dark Grey, French Green, Dark Green, Ford Blue, Dark Blue, Ocean Blue, Pink etc.
- Thickness: 3mm-12mm
- Sizes: 1524x2134mm, 1830x2440mm, 2140x3210mm, 2134x3300mm, 2250x3210, 2250x3300mm etc

5.0 RELECTIVE GLASS

Thickness: 3mm-12mm

Color: Silver clear, Euro Bronze, Dark bronze, golden bronze, Mist Grey, Euro Grey, Dark Grey, bluish blue, French Green, Dark Green, Lake Blue, Dark Blue, ford Blue, light blue, yellow, Pink, dark, black, golden, different colors for your choice

Max size: 96"x144" (2440mmx3660mm)

Normal size: 1220x1830mm, 1524x2134mm, 1524x2140mm, 2200x1650mm, 2200x1605mm, 1830x2440mm, 3300x2134mm, 3300x2140mm, 3210x2140mm, 3050x2140mm, 3660x2134mm, 3210x2250mm, 3050x2140mm, 3050x2250mm, 3300x2440mm, 3660x2440mm, etc.





6.0 Pattern glass

Color: clear, bronze, grey, blue, etc.

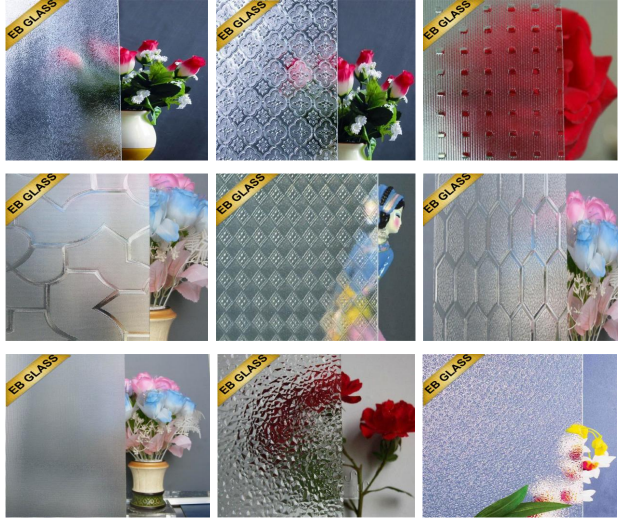
Thickness: 3-8mm

Design:

Mistlite, Nashiji, Chinchilla, Aqualite, Oceanic, Kasumi, Masterlite, Diamond, Moru, Flora, Karata chi, Millennium.

Normal specifications:

Thickness	Dimension	Thickness	Dimension
2.5mm	1524*1220mm	5.5mm	2440*2000mm
	1830*1220mm		2134*1830mm
3mm	2000*1500mm	6mm	2440*1830mm
	2134*1830mm		2134*1830mm
	2134*1676mm		
3.5mm	2000*1500mm	8mm	2440*1830mm
	2134*1830mm		2134*1830mm
4mm	2000*1500mm	10-12mm	2440*1830mm
	2134*1830mm		2134*1830mm
	2440*1830mm		
5mm	2134*1830mm	Max. Dimension	4500*2200mm
	2440*1830mm		
	2440*2000mm		
Remark: spe	cial sizes can be ordered.		



7.0 ULTRA CLEAR PATTERN GLASS

Ultra-clear PV glass is ultra clear rolled glass and is also called ultra-clear wove (patterned) glass. It is mainly used as sealing glass of solar cells and is an indispensable part of photovoltaic solar cells. It enjoys outstanding performance such as high sun light transmittance, low absorption rate, low reflectivity, and low iron content and is the most ideal packaging material for solar photovoltaic and photo-thermal transformation systems. It can largely improve photo electric and photothermal conversion efficiency.

Application

The non-toxic composition of ultra-clear PV glass fully conforms to the strict requirements of Europe, U.S. and Japan for environment protection. It is ideal packaging material for solar photovoltaic and solar thermal components.

Specification

Ultra-clear PV glass sheet (1) Glass thickness: 3.0mm/10mm: standard thickness: 3.2mm/4.0mm (2) Maximum size: 2200 * 3300mm Ultra-clear PV glass steel slice: (1) Glass thickness: 3.0mm/10mm: standard thickness: 3.2mm/4.0mm (2) Maximum size: 1600 * 2100mm

(2) Maximum Size: 1000 210

Main Performance

- 1. Glass density: ≈2.5g/cc
- 2. Solar transmittance (3.2mm): ≥91%
- 3. Glass iron content: ≤120ppm
- 4. Poisson's ratio: ≈0.2
- 5. Young's modulus of elasticity: ≈73GPa
- 6. Tensile strength: ≈42MPa
- 7. Hemispherical emissivity: ≈0.84
- 8. Expansion coefficient: 9.03×10m/k
- 9. Softening point: ≈720 °C
- 10. Annealing point: ≈550 °C
- **11. Strain point: ≈500**°C

8.0 TCO GLASS

Specifications: 1400×1100mm (3.2mm/4mm)

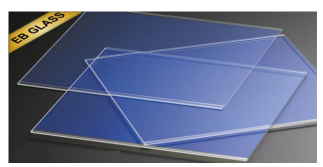
1300×1100mm (3.2mm/4mm), Max.size: 2600×2200mm (3.2mm/4mm).

Feature:

- 1.Transmittance:≥81% (400-1000nm)
- 3. square resistance : ≤10Ω/□
- 5. square resistance uniformity:≤7%



- 2.Haze:≥15% (560nm) ≥6%(800nm)
- 4.Coat uniformity:≤4%
- 6.Transmittance uniformity:≤1%



9.0 LOW-E INSULATED GLASS & NORMAL INSULATED GLASS

Insulating Glass consists of two or more glass panes separated by aluminum spacer filled with desiccant. The hollow space is filled with dry air or inert gas and hermetically sealed with butyl and polysulphide or silicone sealant.

LOW-E INSULATED GLASS is a product which used one or two pieces of LOW-E glass in insulated glass, it can drop heat transfer coefficient and increase energy saving effect.

Specification

- Maximum size: 2500mm×5000mm (other than manual operation)
- ♦ Width of aluminum spacer: 6mm, 9mm, 12mm, 15mm, 16mm
- Glass thickness: Any combination between 3mm and 19mm

Quality Standard

- ◆ Conforms to the national standard GB/T11944-2002 "Insulating Glass"
- ◆ Conforms to ASTME 2190-02 American standard

Features

Heat insulation Sound insulation Frost-resistant Safe and stable **Product pictures:**





10.0 TEMPERED GLASS

Tempered glass is produced by heating glass to a high temperature (at 650° C, becomes soft) and then quenched. This changes its molecular structure where compressive stress is formed on glass surface and tensile stress is formed at the core. The mechanical strength is increased by several times.

Features of Tempered Glass:

Safety: Once breakage occurs, the glass disintegrates into small cubical fragments which are relatively harmless to human body.

High strength: 5 times stronger than annealed glass.

Excellent thermal stability: it withstands abrupt change of temperature.

Applications:

- · Window and door
- · Facades and curtain walls
- · Automobile, train, vessel
- · Furniture and decoration

Specifications:

Thickness: 3mm-25mm Min. size: 300mm*300mm Max. size: 2400mm*7500mm

11.0 HEAT SOAKED GLASS

The reason why toughened glass will self-explosion is the crystal structure change of glass Nickel sulfide always existing, from a few minutes after anneal to over ten year after install. The crystal structure change inside glass will lead to glass volume expansion, destroy the stress balance inside the glass, and finally lead to the glass self-explosion.

Heat soaked glass is to detonate those glass which might be self-exploded while heat soaked testing in heat soaked furnace after toughening, to reduce the probability of self-explosion and ensure projects quality.





12.0 LAMINATED GLASS

Laminated glass is a kind of safety glass of high security produced by bonding PVB (polyvinyl butyral), EVA (EVA (vinyl ester polymer) or SGP interlayer between two or more pieces of glass under high temperature and pressure.

Features

◆ Safety: If laminated glass is broken by impact after installation in buildings, it will still remain in the original frame. Persons inside and outside the buildings will not be hurt by splashing glass fragments.

• Hurricane and Earthquake Resistance: Even if glass is broken, it will not fall out to the ground. It will stay at the origial place.

• Explosion and Bullet Resistance: Multilayer laminated glass is produced for different class of bullet/explosion resistance glass.

Anti-ultraviolet Radiation: It is very effective in blocking ultraviolet rays from the sunlight.
A blocking rate as high as 99% can be achieved.

◆ Noise Reduction: PVB film can insulate and absorb sound so as to reduce noise.

Quality Standard

◆ The quality of laminated glass conforms to GB15763.3-2009 national standard.

◆ The quality of bullet-resisting glass conforms to GB17840-1999 national standard.

The laminated glass products conform to the strictest Australian standard AS/NZS 2208-1996 for building safety glass in the world as well as conform to U.S. ANSI Z97.1-2004 and U.K. BS6206:1981.

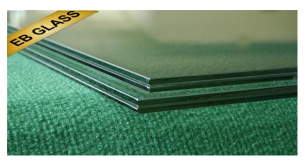
Specification

- ◆ Thickness: 5mm ~ 60mm
- ◆ Maximum size: 3050 * 6000mm

13.0 BULLETPROOF GLASS

BULLETPROOF GLASS is a type of strong but optically transparent material that is particularly resistant to being penetrated when struck. Like any material, however, they are not completely impenetrable. It is usually made from a combination of two or more types of glass, one hard and one soft. The softer layer makes the glass more elastic, so it can flex instead of shatter. bulletproof layers must be almost the same to keep the glass transparent and allow a clear, undistorted view through the glass. Bulletproof glass varies in thickness from three-quarter inch to three inches (19mm to 76mm). Specifications- Size: min 250*350mm, max 2400*3600mm





14.0 SILK-SCREENED GLASS & ENAMEL PAINTED GLASS

Ceramic frit in different colors or patterns is silk-screened printed on the glass surface. It is then permanently fired on the glass surface by tempering or heat strengthening. It is wear resistant and acid/alkali-resistant.

Specification

- Thickness: 3mm ~ 19mm
- Maximum size: 2400mm * 4500mm Min. size: 300*300mm

Features

◆ A wide range of colors and patterns (can be custom made) with long lasting color without fading and gives outstanding decorative effects. It has good shading because it absorbs and reflects part of the solar heat energy.

◆ It becomes safe as the strength is increased after tempering.

◆ Can be further integrated into other processing such as coating, laminated glass and insulating glass.

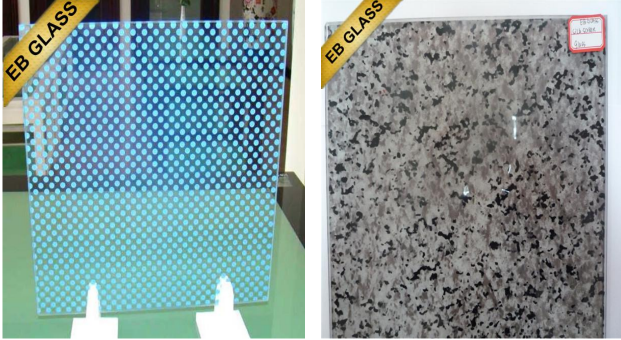
Quality Standard

- ◆ GB15763.2-2005 Safety glazing materials in building Part 2 Tempered glass;
- ◆ JC/T1006-2006 Enameled Tempered and heat-strengthened glass

Application:

Bathroom door panel, tub enclosure, backboard for basketball.

Microwave oven door glass, freeze cabinet top glass, refrigerator shelf glass, gas oven top glass, disinfections cabinet top glass, kitchen chop board.



15.0 ART GLASS

Art glass is an item that is made, usually for decoration but also for purpose, from glass that has been worked into a form that is considered artistic. Such techniques include stained glasswindows, leaded lights (also called leadlights), glass that has been placed into a kiln so that it will mould into a shape, glass blowing, sandblasted glass, and copperfoil work. Art glass has grown in popularity in recent years with many artists becoming famous for their work, and as a result of more colleges offering courses in glass work. Many amateurs now undertake making art glass as a hobby.

Types: Etched glass, stained glass, painted glass, laser etching glass.etc.

Application: Interior decoration, furniture etc.



16.0 SILVER MIRROR

SILVER MIRROR is made through a chemical sedimentation process. A sheet of specially treated silver is coated on quality float glass, followed by a sheet of passivating agent (or cooper), and finished with two layers of paint for chemical and physical protection.

Characteristic:

- ♦ High reflecting rate: the reflecting rate is about 92%. Real high fidelity imaging.
- Long life time: the mirror is not easy to be oxidized both in the center and on the edges, the advantage of resistance to corrosion and humidity offer a product life three times longer than conventional aluminum glass.
- Backside logo available: company logo and special letters can be printed on the back of the mirror according to customer's demand.
- Safety backing available: mirror can be made into safety mirror though sticking special PE film in the backside(both CATI and CATII are available)
- Suitable for deep processing, can be cut to any size and any shape, edge works including bevel, flat polish, pencil polish are available, can be made into beautiful decorative mirror.
- By using lead free paint can make lead free mirror, the pollution to the environment by broken pieces can be minimized, satisfied with the environment requirements in Europe, America and other developed region

Specifications:

Max size: 2440*3660mm

Thickness: 2-8mm





17.0 ALUMINUM MIRROR

The aluminum mirror is produced using magnetron sputtering technology, coating on waveless quality float glass on the horizontal aluminum mirror production line. The mirror production from this line is of good capacity, steady quality without spots and dots from traditional vertical line.

Thickness: 2-8mm

Max. size: 2440*3660mm

Standard size: 1524*2134mm, 1650*2200mm, 1830*1220mm, 1830*2440mm, 2134*3300mm and 2250*3300mm, etc.

Back paint: Grey, Blue, Green, Yellow etc.

Application:

Interior decoration.

Furniture.

Etc.





18.0 PAINTED GLASS

PAINTED GLASS is manufactured from high quality clear or ultra clear glass, which is then covered with a special colored paint as required. After it is baked and dried, the paint would cling resiliently onto the glass surface without color degradation. Various colors are available for choosing.

Max size: 2440*3660mm

Thickness range: 2-6mm

Feature:

Contemporary colors-12 different colors are ready for your different options. There are five light shades available, contrasting with four bold colors and one intense black.

Resistance- painted glass has a special resistance to humidity making it ideal foruse in high humidity rooms such as, kitchens and bathrooms etc.

Glass applied- clear float glass or ultra clear float glass, tempered glass, hot bending glass, embossing glass, dissecting glass, hollow glass, coating glass.

Three dimensional paint technology.

Three dimensional paint technology.

The brilliance of the colors within the range is far superior to glass paints when trying to achieve a stunning affect.

Application:

Wardrobe door

Cupboard door board

Furniture board

Cabinet doors, windows and doors.





19.0 ONE WAY MIRROR & MAGIC MIRROR & TV MIRROR

With televisions becoming considerably larger and displayed in more prominent places, the black rectangle of a powered-off television can detract from an otherwise beautiful decor. Frame my TV's revolutionary TV mirror glass easily solves this dilemma! This is more than an ordinary piece of glass of course. Using advanced beam splitter mirror technology prevents distortion when your tv is turned on, but when you turn off your tv, it is transformed into an antique looking decorative mirror. We offer a variety of types of TV mirror with different size, thickness and treatment.

One way/magic mirror is seeing but non-being seen.

Application: Police station, museum, hospital, super market, recreational coupon, office, TV MIRROR, ETC.

Thickness: 5mm, 6mm, 8mm, 10mm.

Size: max. 2440*3660mm

Pictures:





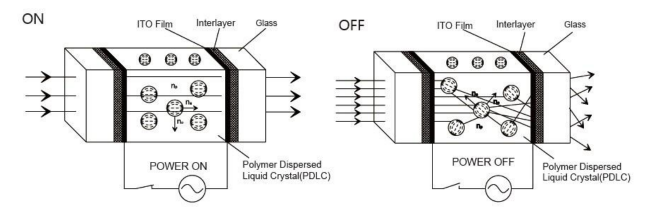




20.0 SMART GLASS & SWITCHABLE GLASS

& PDLC FILM (SF FILM)

Smart glass is a special laminated glass, which made of one piece of switchable transparent film and tow pieces of interlayer and two pieces of glass. When no electricity is applied, the liquid crystal droplets of smart glass are randomly oriented, creating and opaque state. When electricity is applied, the liquid crystals aline parallel to the electric filed and light passes through, creating a transparent state.



Function

Switchable: Change between opaque and transparent by pressing power switch.

Anti-UV: smart glass decrease of the noise level reach 35Db.

Security: smart glass will not hurt people if it is broken, because the broken glass are still stick on the smart glass, and it has the same safety feature with laminated glass.

Application: Door, window, interior decoration, skylight, shop window, car glass etc.

Technical Specifications						
Description	Magic film/Magic self-adhesive film	Magic glass(clear/ultra clear /tempered glass)				
Thickness	0.32mm-magic film 0.38mm-magic self-adhesive film	5+5mm,6+6mm,8+8mm				
Operation Mode	Power On: Transparent/ Power off: Opa	n: Transparent/ Power off: Opaque				
Max.size	Width: 0-1.2meters length-100 meter (white color) 3 meters (green, grey, black, blue color).	Width: 0-1.8meters length: within 3.65meters.				
UV Block	More than 99%					
Operating Temperature	-20℃ ~ 60℃ (-4°F ~ 140°F)					
Parallel Light Transmittance	78 ± 2% (On) / 9 ± 1% (Off)					
Sunlight Transmittance	80 ± 2% (On) / 6	60 ± 3% (Off)				
Haze	5 ± 1% (On) / 92 ± 2% (Off)					
Operating Voltage	100~110	VAC				
Frequency Range	50 ~ 60Hz					
Power Consumption	About 7W per sqm					
Switching Speed	Less than 1 second Off \rightarrow On : 100 milliseconds On \rightarrow Off : 400 milliseconds					
There could be a little difference in essence according to a kind of film and installing circumstance.						

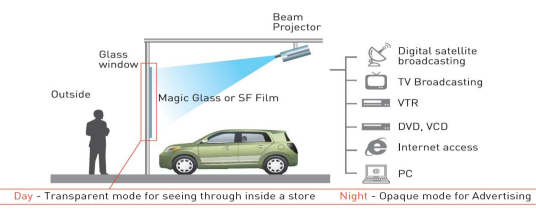
PDLC FILM (SF FILM)

Width: 1.2meters

Length: max100meter.

Color: white, grey, dark blue, black, dark green.

Product pictures:







Power on

Power off





21.0 GLASS BLOCK

COLORS

-Clear

-Bronze

-Green

-Blue

Etc.

Size: 190*190*80mm, 190*190*95mm, 145*145*80mm, 145*145*95mm, 190*90*80mm etc.

Pattern: Sea wave, Mist, Coral, Acid Cloudy Clear, Acid Direct Clear, Clear, Cloudy, Crystal, Parallel, Cycle Rhombus, Diamond, Diamond, Diagonal, Double Star, Frost Bisfar, Ice Shadow, Lattice, etc.



22.0 Package & Transportation





EB GLASS provides the following types of packing, and package can also be customized.

- 1. Bulkhead Box
- 2. Wooden Box
- 3. Pallet+ Carton Box
- 4. Pallet+ Individual Carton Box
- 5. Simple Crate
- 6. Hanger Packing
- 7. Crate













www.dyebinternational.com

ADD: NO.615 YUNHE ROAD, DONGYING, SHANDONG, CHINA. 257091 TEL: 0086-546-6065868 / 6064120 FAX: 0086-546-7766955 24h Line: 0086-13665461054 Email:ebinternational@126.com