

mirrorlite

Create superior distinction from conventional mirrors with a matte surface mirror that reduces reflections. Perfect for any design project, offering a superior user experience and modern decoration.



Product Specifications

Thickness Size	<p>Thickness: Start 6.38 mm. • Maximum Size: 1800 x 2400 mm. Remarks: Although we can accommodate sizes outside the recommended range, please consult with us on a case-by-case basis. Production suitability and material availability may vary depending on current inventory and other specific requirements.</p>
Opacity	<p>Opacity: 100% Color: Available in 13 standard colors</p>
Price	<p>Price: Start 8.38 mm. = 380.-/sqft Remark: Prices in this catalog are subject to change depending on materials and manufacturing processes. For high volume purchase, please contact us</p>
Interior Wall Cladding	<p>Application: Suitable for wall cladding and furniture.</p>
Production Lead Time	<p>The standard production lead time is 7 to 10 days. However, this may vary based on material availability, the complexity of the processing required, and other actors that could impact the lead time.</p>



Mirror Lite 01



Mirror Lite 02



Mirror Lite 03



Mirror Lite 04



Mirror Lite 05



Mirror Lite 06



Mirror Lite 07



Mirror Lite 08





Mirror Lite 09



Mirror Lite 10



Mirror Lite 11



Mirror Lite 12



Mirror Lite 13



Mirror Lite 14



colorlite

Enhance every design with the vibrant possibilities of semi-gloss, semi-matte glass, offering a wide range of colors and versatility. Featuring functionality as a whiteboard and projector screen, this glass perfectly complements any style of decoration



Product Specifications

Thickness Size	<p>Thickness: Start 5 mm. • Maximum Size: 2000 x 3000 mm. Remarks: Although we can accommodate sizes outside the recommended range, please consult with us on a case-by-case basis. Production suitability and material availability may vary depending on current inventory and other specific requirements.</p>
Opacity	<p>Opacity: 100% Color: GR1: White, YL1: Soymilk, PK2: Morning White, BL5: Pastel Blue, GY5: Light Grey, GY6: Battleship Grey, PK5: Kitty Pink, BR5: Chocolate, GY3: Cool Grey, BR4: Brisky</p>
Price	<p>Price Start: 6 mm. = 320.-/sqft Remark: Prices in this catalog are subject to change depending on materials and manufacturing processes. For high volume purchase, please contact us</p>
Interior Wall Cladding Whiteboard Projector	<p>Application: Suitable for interior decoration such as wall cladding, furniture, whiteboards, images projectors surface. Remarks: For whiteboard applications, we recommend using water-based chalk markers. For optimal clarity when using a projector, darker colors are preferred.</p>
Warranty	<p>TYK provides a warranty of 20 years for indoor applications. This warranty is subject to the terms and conditions established by the company.</p>
Production Lead Time	<p>The standard production lead time is 7 to 10 days. However, this may vary based on material availability, the complexity of the processing required, and other factors that could impact the lead time.</p>



Color Lite 01



Color Lite 02



Color Lite 03



Color Lite 04



Color Lite 05



Color Lite 06



Color Lite 07



Color Lite 08



Color Lite 09








Color Lite 10

dielectricmirror

Dual-function reflective glass combines the features of a mirror and a display screen in one. When the screen is on, it delivers sharp and clear visuals, and when the screen is off, it reflects like a standard mirror. This innovative design adds a modern touch to any project

Product Specifications







 Thickness  Size	<p>Thickness: 6 mm. Maximum Size: 2250 x 3210 mm. Remarks: Although we can accommodate sizes outside the recommended range, please consult with us on a case-by-case basis. Production suitability and material availability may vary depending on current inventory and other specific requirements.</p>
 Price	<p>Price Start: Remark: Prices in this catalog are subject to change depending on materials and manufacturing processes. For high volume purchase, please contact us</p>
 Projection Screen	<p>Application: use with televisions / billboards projector screens / other types of digital screens.</p>
 Production Lead Time	<p>the standard production lead time is 7 to 10 days. However, this may vary based on material availability, the complexity of the processing required, and other actors that could impact the lead time.</p>



noncorromirror

Say goodbye to moisture-related mirror corrosion. With our innovative rust-free mirror technology featuring special properties, these mirrors are resistant to all environmental conditions and maintain their beauty for the long term. Ideal for use in high-humidity areas, ensuring lasting beauty and durability.

Product Specifications

 Thickness  Size	<p>Thickness: 5 mm.</p> <ul style="list-style-type: none"> Maximum Size: 2134 x 3660 mm. <p>Remarks: Although we can accommodate sizes outside the recommended range, please consult with us on a case-by-case basis. Production suitability and material availability may vary depending on current inventory and other specific requirements.</p>
 Opacity	<p>Opacity: 100%</p>
 Price	<p>Price: Start 5 mm. = 120.-/sqft</p> <p>Remark: Prices in this catalog are subject to change depending on materials and manufacturing processes. For high volume purchase, please contact us</p>
 Interior	<ul style="list-style-type: none"> Moisture-resistant mirror that won't peel off Rust-free for the entire lifespan No black stains Mirror helps make rooms look wider and more spacious Enhances your design work with versatile decoration options Suitable for use in high acid-alkaline environments
 Production Lead Time	<p>The standard production lead time is 7 to 10 days. However, this may vary based on material availability, the complexity of the processing required, and other actors that could impact the lead time.</p>



magicglass

Electric switchable glass – create instant privacy with cutting-edge technology that transforms from transparent to opaque with just a touch. Easily create your personal space by simply pressing a switch whenever you desire.

Product Specifications

 Thickness  Size	<p>Thickness: 7.92 mm.</p> <ul style="list-style-type: none"> Maximum Size: : 1400 x 2900 mm. / 1200 x 3500 mm. <p>Remarks: Although we can accommodate sizes outside the recommended range, please consult with us on a case-by-case basis. Production suitability and material availability may vary depending on current inventory and other specific requirements.</p>
 Opacity	<p>Both transparent and opaque options available.</p>
 Price	<p>Price: Start 2,300.-/sqft.</p> <p>Remark: Prices in this catalog are subject to change depending on materials and manufacturing processes. For high volume purchase, please contact us.</p>
 Interior Partition	<p>Application: Partitions, windows, screens, projection screens, alternative to blinds, product display monitors, showroom glass fronts, advertising displays, conference room dividers, skylights (glass roofing), privacy-controlled rooms, car windows, cabinet doors and various furniture, display shelves or cabinets.</p>
 Production Lead Time	<p>The standard production lead time is 7 to 10 days. However, this may vary based on material availability, the complexity of the processing required, and other actors that could impact the lead time.</p>



Power On








Power Off



one way mirror

One-way mirror glass that can transform from reflective to transparent with different lighting arrangements. It allows visibility from one side only, enhancing privacy while creating a spacious perspective for your area.

Product Specifications

 Thickness  Size	<p>Thickness: 6 mm</p> <ul style="list-style-type: none"> • Maximum Size: : 2250 x 2310 mm. <p>Remarks: Although we can accommodate sizes outside the recommended range, please consult with us on a case-by-case basis. Production suitability and material availability may vary depending on current inventory and other specific requirements.</p>
 Opacity	<p>Opacity: 100%</p>
 Price	<p>Price: Start 6 mm. = 183.-/sqft.</p> <p>Remarks: Prices in this catalog are subject to change depending on materials and manufacturing processes. For high volume purchase, please contact us.</p>
 Interior Exterior	<p>Application: Used for bathroom walls, cabinet doors - especially with interior lighting, giving you the option to view items inside. Exterior: This glass can be incorporated with other building walls, used to cover beams or building columns.</p>
 Production Lead Time	<p>The standard production lead time is 7 to 10 days. However, this may vary based on material availability, the complexity of the processing required, and other actors that could impact the lead time.</p>



clarity

Using advanced Magnetron Sputtering coating technology, this glass reduces reflection from 8% to less than 1%. Combined with high-quality clear glass, it offers exceptional clarity and sharpness, allowing for a clear view through the surface. It enhances light transmission while minimizing light distortion and glare, delivering the most true-to-life and vivid visuals for various applications.

Product Specifications

 Thickness  Size	<p>Thickness: start 6 mm. / 10 mm.</p> <ul style="list-style-type: none"> • Maximum Size: : 2250 x 3210 mm. <p>Remarks: Although we can accommodate sizes outside the recommended range, please consult with us on a case-by-case basis. Production suitability and material availability may vary depending on current inventory and other specific requirements.</p>
 Opacity	<p>Opacity: 0%</p>
 Price	<p>Price: Start 6 mm. = 820.-/sqft. one side</p> <p>Remark: Prices in this catalog are subject to change depending on materials and manufacturing processes. For high volume purchase, please contact us</p>
 Interior	<p>Application: Ideal for use in museums, display showcases, high-end showrooms, or galleries where true-to-life visibility is essential. This glass allows viewers to clearly see the objects behind it with minimal reflection, creating a more immersive and authentic presentation. The difference from standard glass is immediately noticeable to the eye.</p>
 Production Lead Time	<p>The standard production lead time is 7 to 10 days. However, this may vary based on material availability, the complexity of the processing required, and other actors that could impact the lead time.</p>

