

lami**glass**

Laminated Glass

At TYK, we specialize in producing high-quality laminated glass. With over 50 years of experience, we offer a wide range of laminated glass solutions to meet your needs—whether for exterior or interior applications, we can deliver the perfect product for your project.

Product Specifications



Different types of lamination

Exterior

- Energy Saving
- Acoustic
- Strength Interior
- EVALAM (Fabric and Paper)
- Special Lamination

Remarks: Lamination is a crucial process in glass fabrication, allowing it to be applied in a wide variety of ways. Beyond enhancing performance, such as improving safety, laminated glass can also be adapted for creative design purposes. Consult with us about your project and let us help you find the best solution to meet your needs.



LEED, Thai Building, Code, EIA WELL





Recommended Size

Starting Thickness: 6.38 mm.

- Maximum: 2440 x 4800 mm.
- Maximum for EVALAM: 1400 x 2990 mm.
- Minimum: 300 x 300 mm.

Remarks: Sizes beyond the recommended range can be accommodated on a case-by-case basis. Production feasibility and material availability may vary depending on current inventory and the specific requirements of each project.

Standards

TIS 1222-2560 (2017) Laminated Glass











BS102







BS104

BS105





BS106

BS107





















Render PT104 Render TD103





lami**glas mirror**

Laminated safety mirror

Inspired by multicolored gemstones, Lamiglas Mirror sparkles with brilliance, bringing luxurious decorative value. Its colored reflective surfaces create an elegant and sophisticated ambiance.

Product Specifications



Different types of lamination

Exterior

- Energy Saving
- Acoustic
- Strength
- Interior
- EVALAM (Fabric and Paper)
- Special Lamination

Remarks: Lamination is a crucial process in glass fabrication, allowing for a wide range of applications. Beyond enhancing the performance of glass, such as improving safety, laminated glass can also be applied creatively for design purposes. Consult with us about your project, and let us help you find the best solution to meet your needs.



LEED, Thai Building, Code, EIA WELL





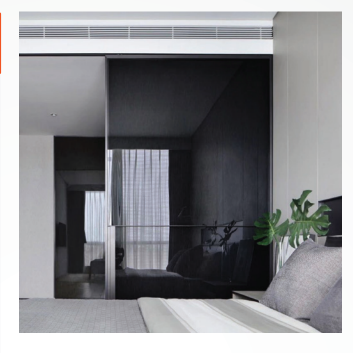
Recommended Size

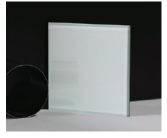
Starting Thickness: 6.38 mm.

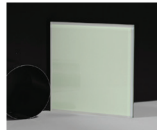
- Maximum: 2440 x 4800 mm.
- Maximum for EVALAM: 1400 x 2990 mm.
- Minimum: 300 x 300 mm.

Remarks: Sizes beyond the recommended range can be accommodated on a case-by-case basis. Production feasibility and material availability may vary depending on current inventory and the specific requirements of each project. Standards

TIS 1222-2560 (2017) Laminated Glass







BS102CM

BS103CM





BS104CM

BS105CM



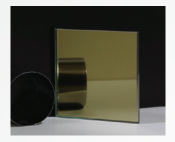


BS106CM

BS107CM







BS108CM



BS109CM



BS110CM



BS203CM



BS205CM



BS207CM



BS210CM



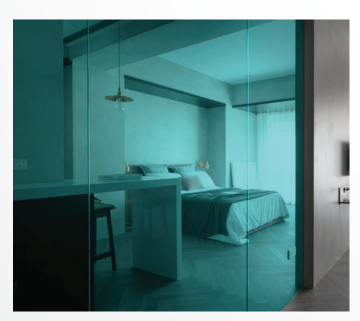
SF102CM



SF105CM



SF110CM



Render BS205CM



Render BS110CM







Render BS109CM