

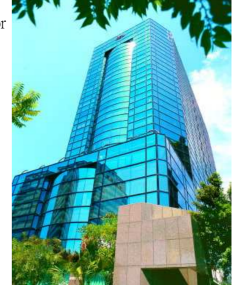
Stanley gives glass a whole new life



Reflective Energy-Saving Glass

Reflective glass is manufactured by using the magnetron sputtered vacuum deposition technique. In vacuum chambers, a homogeneous film of metal or metal compound is coated directly on float glass.

By adjusting specific factors in the process, different thickness of this metallic film coated will lead to various colors and high thermal performance of reflective glass products. On-line LVC reflective glass is manufactured by chemical vapor deposition of glass while it is obtained by different substrate colors.



*Information on this page quoted from TAIWAN GLASS.

Characteristics

- 1. High energy saving.
- 2. Filters glittering sunlight.
- 3. Adding aesthetic senses to building appearance.
- 4. Mirror effect.

Applications

- Facade
- Decoration

Specification

Thickness(mm) Max Size(mm \times mm) Min Size(mm \times mm)

3 ~ 19

 2540×3658

 305×991

* If you have any other special size requirements, please contact us.