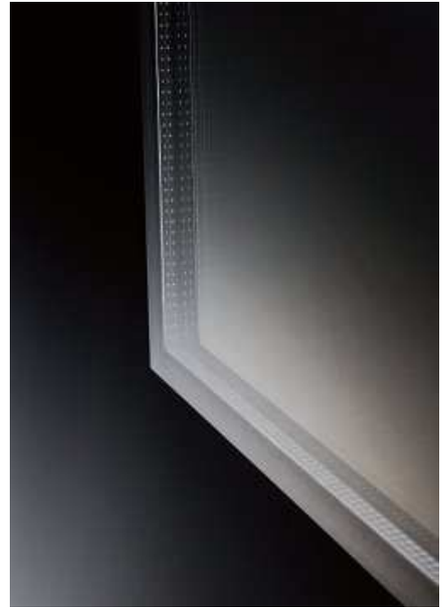


## Insulating Energy-Saving Glass

It is the combination by 2 or more than 2 pieces of glass. There is fixed interval kept between glasses. The dry air is inside the space of intervals, and seal by wrapping seal material around glasses. The interval material adopts special strip imported from abroad. The strip contains the material combined by desiccant, corrugated aluminum, and butylene rubber. It can ensure the inside of Insulating Glass will not have fog, dew, and mold.



### Characteristics

1. Heat insulation: High safety and together with good capability of heat insulation.
2. Sound insulation: The effect of sound insulation is even better by combining with Laminated glass.
3. Anti-fogging: The effect of anti-fogging is even better in the place where the temperature difference is obvious between indoor and outdoor.
4. High Customization: It able to apply into any kind of shape.

### Applications

- Architectural building doors and windows, curtain wall, villa.
- For industrial and commercial application of product design such as hospital, airport, road, train work near track /house building.
- Indoor space design at office, meeting room and compartment using.
- Freezer.

### Specification

Thickness(mm)	Max Size(mm × mm)	Min Size(mm × mm)	Rubber Strip Thickness(mm)
			Standing-by Non-standing-by



# Stanley gives glass a whole new life



Thickness(mm)	Max Size(mm × mm)	Min Size(mm × mm)	Rubber Strip Thickness(mm)	
			Standing-by	Non-standing-by
12 ~60	2500 × 4000	100 × 100	6, 12	8, 10, 16, 18

\*Layers of glass can be combined according to the customer needs.

\* If you have any other special size requirements, please [contact us](#).