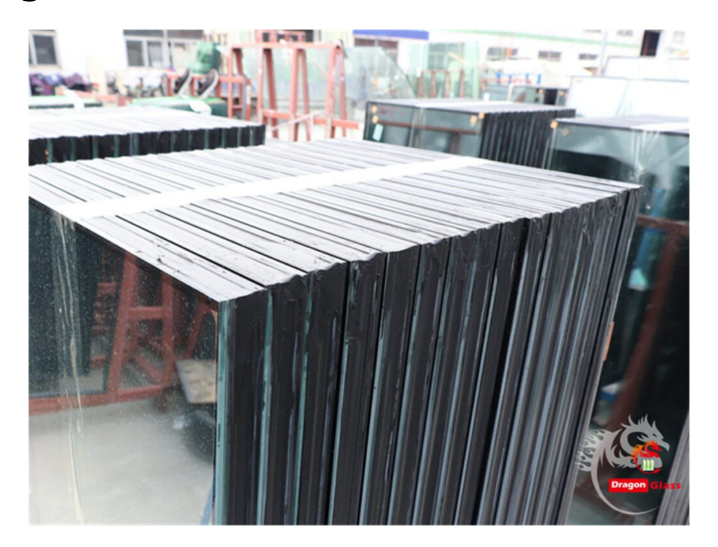
Exclusive advanced custom 26.52mm laminated insulated glass wholesale manufacturer

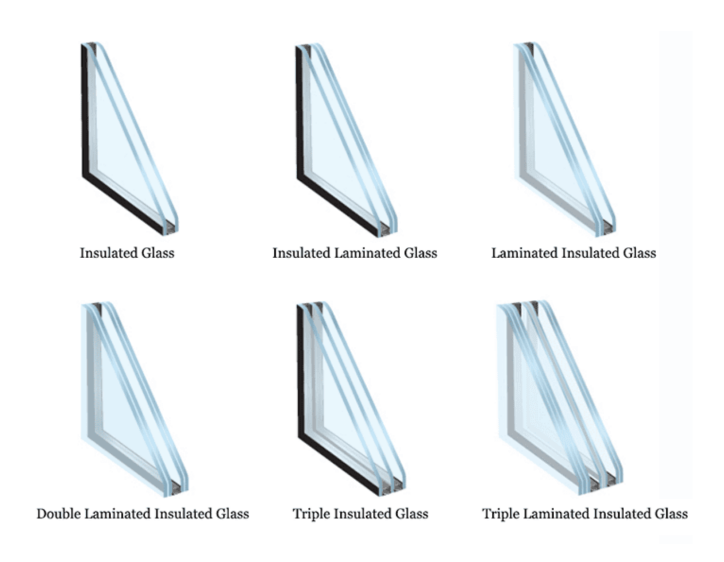


What is Laminated Glass?

Laminated panes are manufactured by bonding, a vinyl interlayer between at least two plies of glass. This compositional design provides enhanced integrity, making them more resistant to heavy impacts and direct blows.

What is Insulated Glass□

Insulated glass is an exceptionally efficient glazing method that incorporates two or more panes of glass separated by a spacer. This space between the glass panes is then filled with an inert gas like argon or krypton, resulting in superior thermal performance.



Which one is better laminated glass or Insulated glass?

The answer is

What is Laminated Insulated Glass?

Laminated insulating glass, also called laminated double glazing. can be either single-sided laminated insulating glass or double-sided laminated insulating glass. Laminated insulating glass is a composite product with a laminated outer panel on the outside. For double-glazing glass. this kind of glass has better performance. The space between the aluminum spacers is filled with dry air or an inert gas. such as argon. to slow the heat exchange between the interior and exterior and to reduce noise levels.

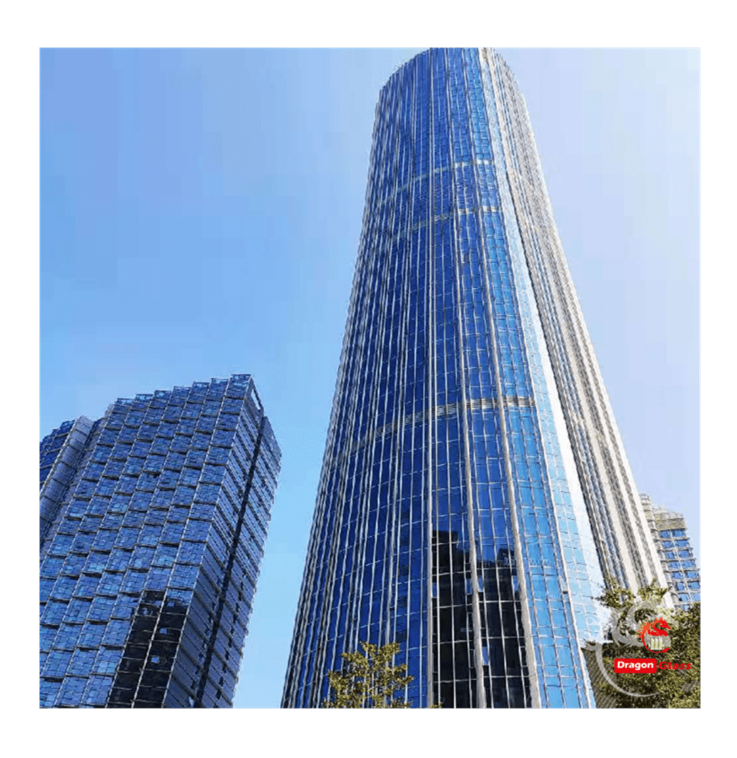
What are the advantages of Laminated Insulated Glass?

- 1. Enhance your tranquility: Experience the power of double glazed insulated glass to effectively block sound transmission, creating a sound-proof wall for ultimate privacy.
- Embrace energy efficiency: Enjoy the benefits of insulated glass, which provides exceptional heat insulation capabilities, ensuring a constant indoor temperature and humidity level while reducing energy consumption.
- 3. Shield yourself from the sun: Opt for laminated insulated glass to ward off radiation heat and minimize the discomfort of glaring sunsets and intense sunshine, preventing dizziness and discomfort.
- 4. Prioritize safety: Choose the superior protection of laminated insulated glass, a type of safety glass that enhances security and peace of mind.

Application of Laminated Insulated Glass:

Insulating glass is primarily utilized in applications related to heating, air conditioning, noise reduction, or areas that require limited direct sunlight or specific lighting conditions.

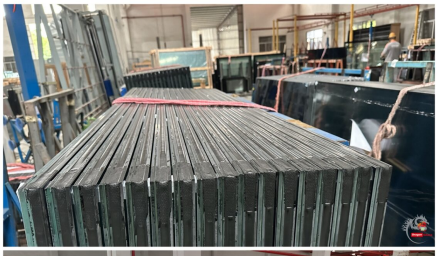




Production Line:



Product Details:









Quality:

- Subject to CE
- Subject to ASTM
- Subject to AS
- Subject to IS09001
- Subject to CCC, etc

Packing and delivery:



sturdy plywood crates to ensure safety during long-distance transportation

We specialize in manufacturing a wide range of high-quality

insulated glass products. Our offerings include various colors, patterns, compositions, and shapes, all tailored to meet the specific demands of our valued customers. For further inquiries, please do not hesitate to <u>contact us</u> at your convenience.