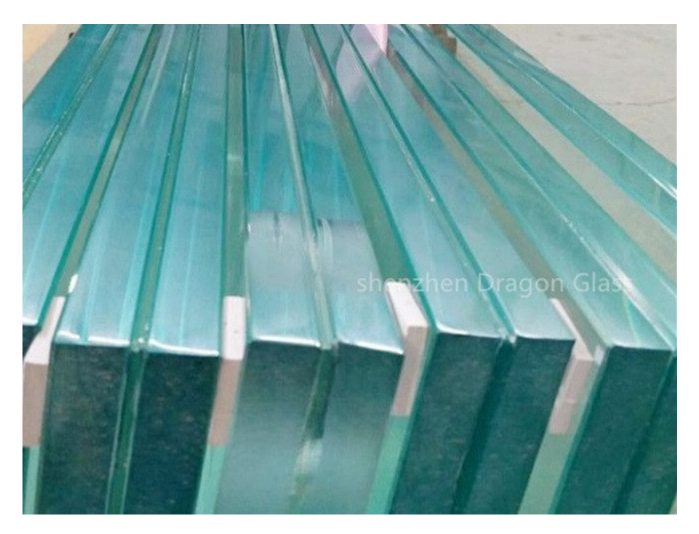
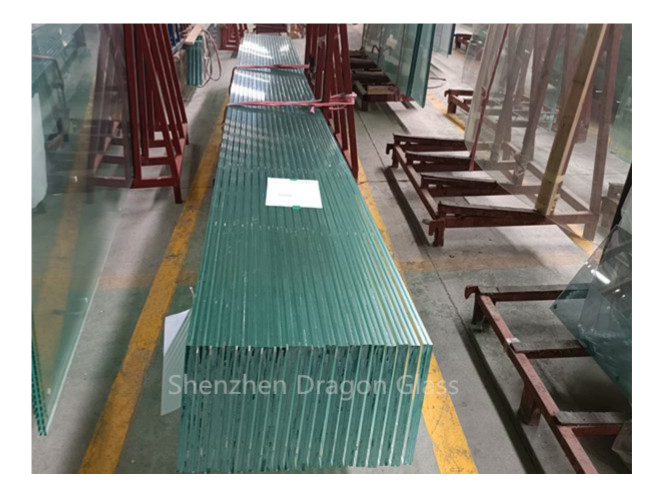
### 6mm+6mm laminatedglass divide supplier in China



#### How to make laminated glass ?

Laminated glass is a popular choice for construction because of its superior strength, durability, and soundproofing properties. It is composed of two sheets of glass sandwiched together by a plastic layer known as the interlayer. This interlayer holds the fragments in place if the glass is broken, preventing shards from being scattered around an area.



# What are the benefits of using laminated glass?

This type of construction enhances soundproofing properties and offers even more protection from breakage as the interlayer further absorbs impact energy that would otherwise cause damage to the glass. Double laminated glass is often used for windows in residential, commercial and industrial areas to reduce noise pollution and keep out unwanted intrusions. It is also ideal for applications such as skylights, doors and shop fronts due to its strength and insulation properties.

Overall, laminatedglass helps create safer spaces by providing an extra layer of protection against accidental damages while offering superior sound control.



## Application of laminated glass on divide wall

Thanks to its versatility and ability to provide superior strength and soundproofing, double laminated glass has become a popular choice for divide walls in many buildings. With double laminated glass installed on the wall of a building or room, it provides extra protection against accidental damages while providing excellent sound control at the same time



#### **Production details:**

After cutting, grinding, drilling, and other processes, the float glasses enter the dust-free room to combine glasses and interlayer, then enter the glass laminating autoclaves to make laminated glass



#### Packing and delivery:

Strong plywood crates packing to avoid the damage during the long distance transportation.



# <u>Shenzhen Dragon Glass</u> are a professional supplier!

Please <u>contact us</u> if you are interested in our glass products.