

Energy Saving Glass



Energy Saving Glass

Shenzhen Dragon Glass – Energy saving glass supplier

What is energy saving glass?

Energy saving glass is also called energy efficient glass. It not only can prevent the solar heat in the summer going through room side but also will keep room warm in the winter. Energy saving glass can save the power energy of air conditioner and result in low carbon life. Energy saving glass usually refers to low e coating glass & anti-heat glass(solar reflective coating glass). It is coated by large vacuum magnetic sputtering line to form a sturdy coating on the glass. For example, low e glass is using silver layer for the functional layer which can reflect most of infrared light from the sun, thus making the interior cooler in the summer & warmer in the winter, reducing the power cost of air conditioning.

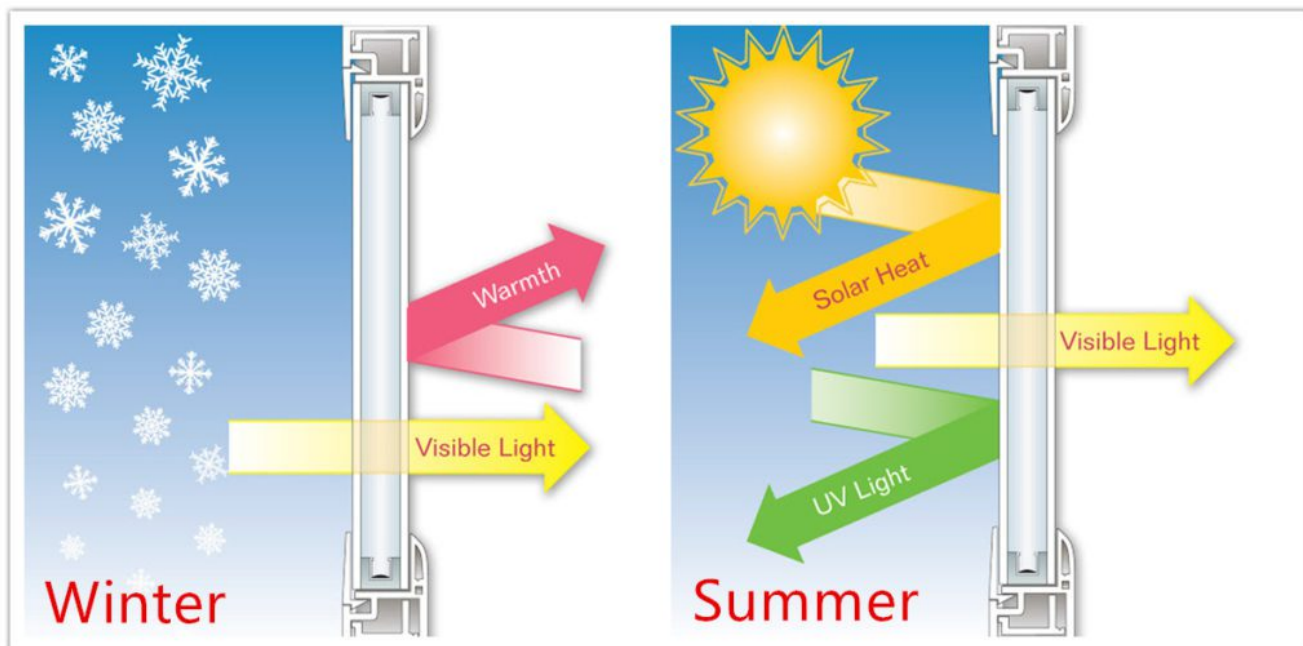
We provide large area coating glass sheets as well as processed glass products.



What is energy efficient glazing?

Energy efficient glazing normally referred to double glazing or triple glazing with low e coatings. Instead of the old types of single glazing or double glazing, energy efficient glazing glass with low e coatings can keep the heat outside in

the hot summer and keep the warmth for the room in the cold winter.



Shenzhen Dragon Glass energy saving glass properties

- Single glass thickness: 4mm~15mm.
- Max size: 2600*7500mm.
- Glass color: clear, ultra clear, grey, bronze, blue, green, etc.
- Glass type: single low e coating glass; double low e coating glass; solar reflective coating glass(anti heat glass)
- Transmittance: 8~85%.
- U-value: 0.5~4.8 W/m²K
- Shape: flat / curved.
- Capacity: 10000SQM/DAY.
- Certification: CE & ASTM.

Energy saving glass products list

Contact us:

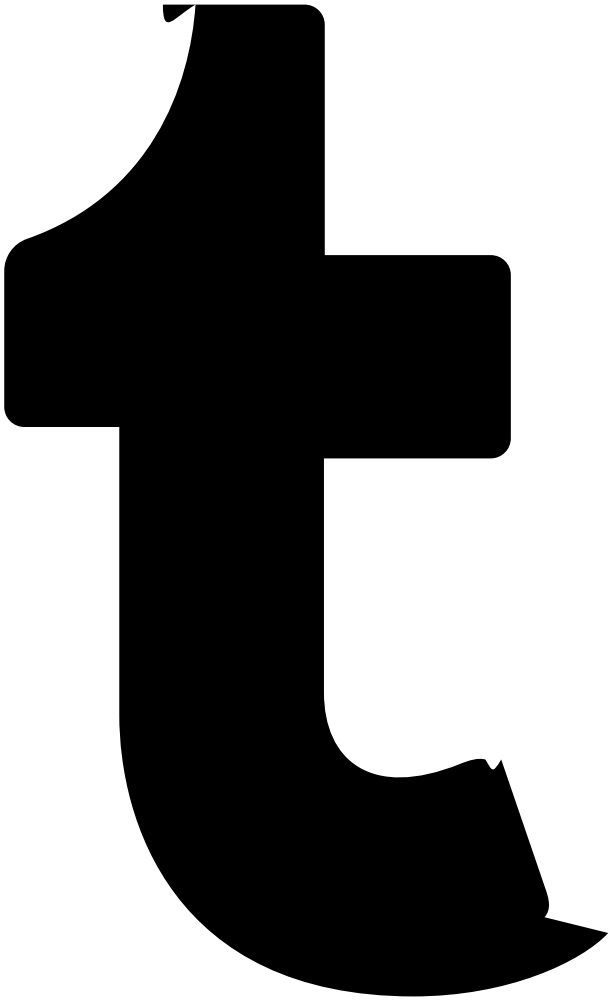
Share:











Hot sale products