

Laminated Glass with Low-E Glass	Description
Energy Efficiency	Effectively keeps your interiors cooler during hot weather in Asia. Resulting in lower energy consumption and costs.
Heat Reduction	High far infrared reflectance, reduced thermal transfer due to temperature difference
Natural Light Transmission	Allow perfect amount of natural light transmittance into the house or building.
UV Protection	Blocking 99% of harmful UV rays, protecting your furniture, flooring, and artwork from fading.
Noise Reduction	Effective sound absorber, reduce the transmission of noise through the glass, effectively reduce outdoor noise, creating a quieter indoor environment.
Safety and Security	High strength to impact resistant penetration. Even if the glass shattered, fragments will adhere to the interlayer and the interlayer continues to safeguard the house or building until the glass is replaced.