

Glass Options

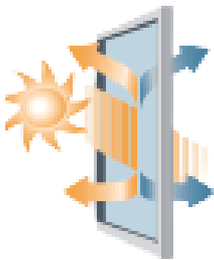


Ultra-Clear Glass



+Warm Edge

Technoform Bautec warm edge spacer technology minimizes thermal bridges and brings a higher thermal insulation effect.



Low-E Silver Coating

Low-E (low emissivity) coated glass is designed with a thin layer of metallic oxide applied to the glass surface. This coating helps to control heat transfer by reflecting infrared light while allowing visible light to pass through. Low-E coated glass creates more comfortable indoor environments and reduces energy costs associated with heating and cooling.



Tempered Glass

Tempered glass undergoes heat treatment to improve its strength and safety features. It is roughly 4 to 5 times stronger than standard glass of the same thickness. When shattered, it breaks into small, relatively harmless pieces rather than sharp shards, which makes it an excellent choice for spaces that need heightened safety, such as doors, shower enclosures, and large windows.



Laminated Glass

Laminated glass is composed of layers that are bonded together with a polyvinyl butyral (PVB) interlayer. This design provides safety benefits by keeping the glass intact when shattered, while also offering sound insulation and UV protection. It is particularly well-suited for applications that require improved safety, noise reduction, and resistance to UV rays, such as storefronts and skylights.

Types Glass

We provide a variety of glass options, including frosted, smart, bird-friendly, and black tinted glass.



Frosted Glass



Smart Glass



Bird-friendly Glass



Black Tinted Glass

Privacy Glass

Privacy glass showcases various patterns, textures, or frosted finishes that effectively obscure visibility while still permitting natural light to filter through. This offers a perfect balance of privacy without compromising on brightness.



**Frosted
Glass**



**Smart
Glass**