# Competitive price 3mm anti reflective glass for picture frame

# What's the non reflection glass?

When light passes from air into glass and then back into air, the transitions cause part of it to be reflected. Jimy Glass AR coating alters the light transmission qualities of glass surfaces, virtually eliminating reflections and maximizing light transmission. It is perfect used for museum showcase, picture frame, static displays, etc.

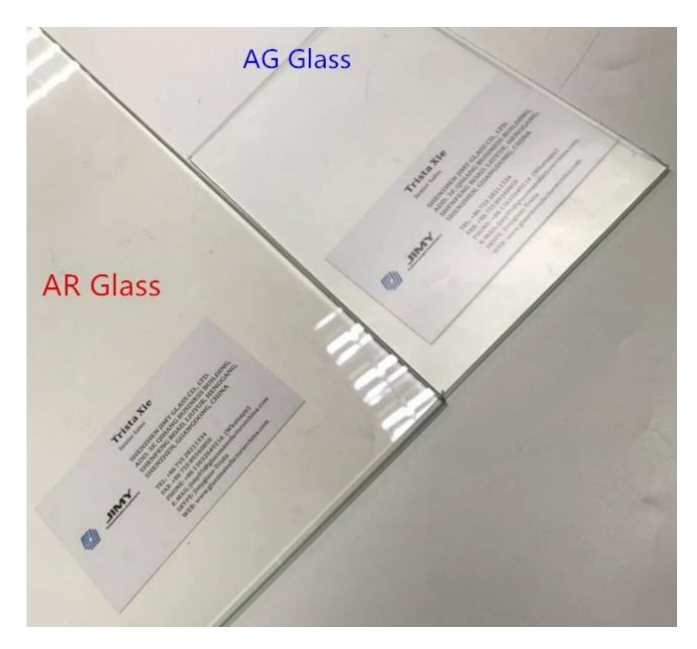
#### The characteristic of 3mm AG glass used as museum glass

- Thickness: except for <u>3mm anti reflective glass</u>, others like <u>2mm AG glass</u>, or 4mm AG glass, or 5mm AG glass are popular used as museum glass, high clarity, perfect for high value art.
- Size: 1220\*1650mm 1830\*2440mm, 2140\*3300mm, etc. or any customized size.
- High precise flatness, easy to cut into any small size.

# Advantages of Anti reflective glass used as photo frame glass

- Compared with Anti-glare glass or <u>clear float glass for photo frame</u>, Anti reflective glass, the light reflection is as low as 0.5% thus offering 16 times less reflection and eliminating any mirror-like effects. Our AR glass provides 99% light transmission, making it practically invisible, so all the viewer sees is pure art.
- Anti-ultraviolet, effectively protect eyes
- Resistant high temperature
- Strong impact resistance
- Hot and cold deformation can be almost omitted, applicable to all types of environment.

# Anti-reflective glass with Anti-glare glass



Anti-glare glass with Clear float glass



Packaging for picture frame glass







