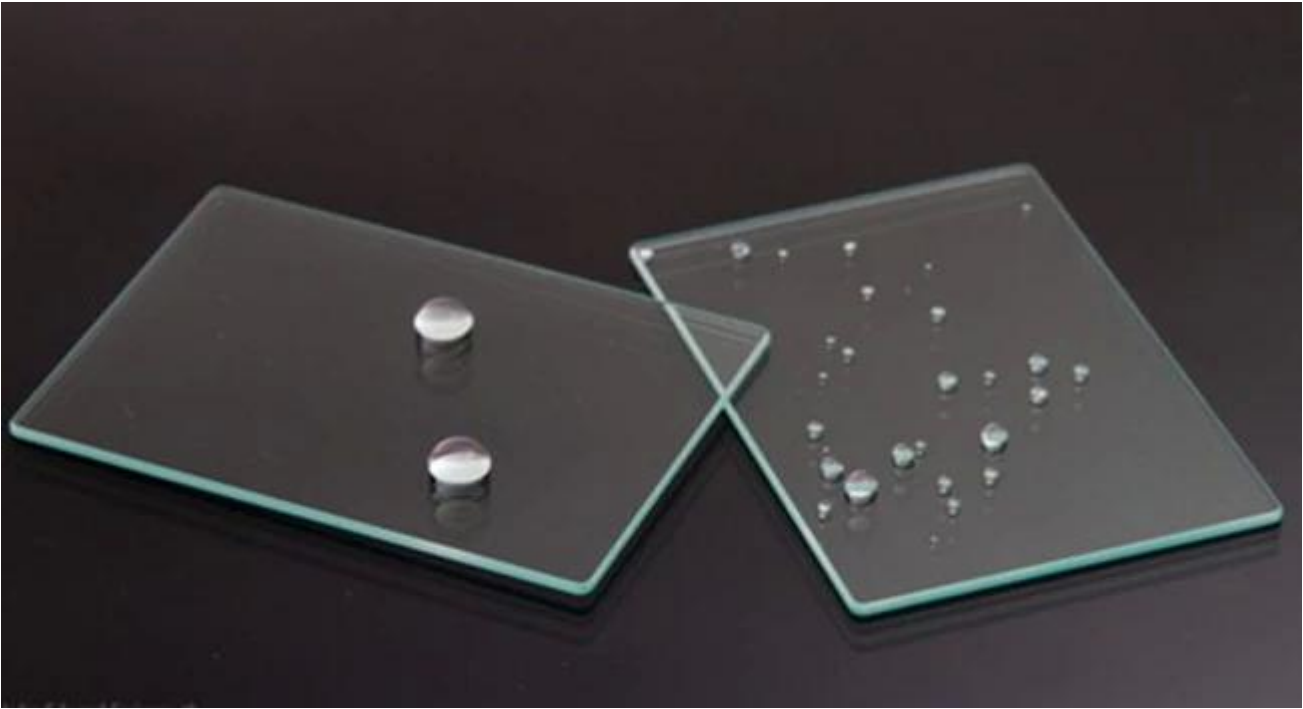


AR-coated substrates are used in various applications, including AR coatings for lenses, windows, and displays. The substrate is coated with a multilayer AR coating using sputtering magnetron technology. The coating thickness is approximately 89% of the substrate thickness. The substrate size is 1200x1600mm. The coating process is performed in a vacuum chamber. The substrate is held by a hand, and the coating is applied to the front surface. The coating is a yellow color. The substrate is transparent. The coating is applied to the substrate. The coating is applied to the substrate. The coating is applied to the substrate.



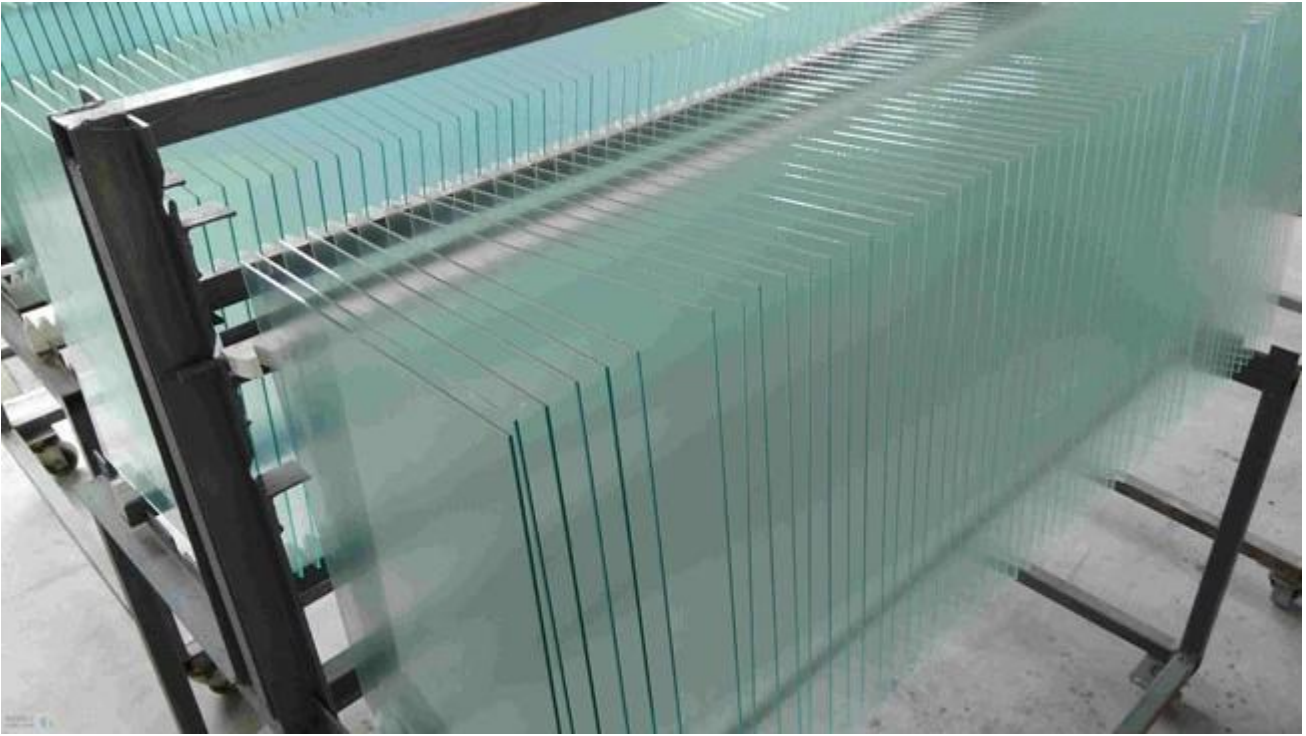
此類玻璃的透光率極高，**AR** 玻璃的透光率可達 99.99%

透光率	≥ 99.99%
反射率	≤ 0.01%
表面粗糙度	≤ 0.05 μm
厚度	1.5mm - 5.0mm

AR 玻璃
 採用多層 **multilayer** 鍍膜技術，
 能大幅減少光線反射，
 透光率可達 99.99%，
 反射率僅 0.01%。
AG 玻璃則採用
 特殊的表面處理技術，
 能防止光線眩光，
 提高視覺舒適度。

AG 玻璃
 採用特殊的表面處理技術，
 能防止光線眩光，
 提高視覺舒適度。
 其表面具有微細的凹凸結構，
 能有效散射入射光線，
 減少反射光的強度，
 從而降低眩光對眼睛的刺激。

此類玻璃的透光率極高，**AR** 玻璃的透光率可達 99.99%：



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