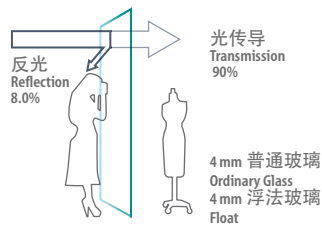


产品简介

防眩光、防反射、良好的透光以及优美的外观是人们在选择产品时重要的考虑因素。传统夹胶玻璃的正面和背面分别有4%的反光率(共计8%)，如果是双层玻璃，反光率将达到15%。与普通玻璃相比，Crisunid®防反射玻璃大大减少了变形、反射和眩光，能够为用户提供清晰的视野，让透过玻璃看到的物体保持最真实的样子。

Crisunid®Non-reflect本系列产品不到1%的柔和中性蓝色残留反光为用户提供几乎无失真的视觉体验。但在特定的视角以及自然或人工照明条件下有肉眼可见的轻微反射。建议在需要安装的位置对本系列产品的样品进行观察，分析不同情况下可能存在的影响因素。

反光 REFLECT

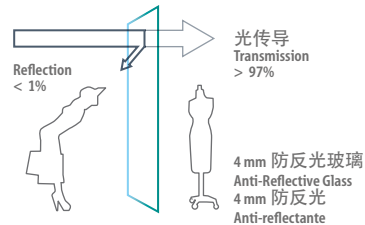


Definition

Circumstances such as glare, reflection, light transmission and overall aesthetic quality are key factors in choosing the right type of glass. Conventional laminated glass will reflect light on both, the front and back viewing surfaces, by around 8% in total (around 4% from each surface), this figure rising up to 15% in the case of double glazing. Crisunid® Non-reflect, unlike ordinary glass, drastically reduces distortion, reflection and glare, providing a clear and sharp view bringing materials and objects to life.

Crisunid® Non-reflect provides a soft neutral blue residual reflection of less than 1% and a viewing experience through the glass that is virtually distortion free. Important to point out that, under specific viewing angles and natural or artificial lighting conditions, a slight reflection may be seen by the naked eye. It is advisable that a sample is viewed in the desired location to analyse which of these factors may be present in each particular application.

防反光 NON-REFLECT



普通玻璃和Crisunid®
防反光玻璃的比较
Performance comparison
of Ordinary vs Crisunid®
Non-Reflect Glass

防反光 Non-reflect 双面防反光玻璃 Double-sided anti-reflective glass

