

Glass Specification

Black, Polar White and Custom Glass.

Even Aquavision's "standard" glass is anything but standard. We use special "optically clear" glass to ensure that the picture remains perfect with optimum clarity and colour definition. This is noticeable straight away with the white glass as you will see not even a hint of "green" on the white that you would see if we used conventional glass. Supplied in 6mm





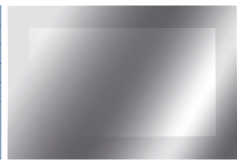


MirrorVision Glass

MirrorVision achieves a cost effective, perfectly balanced compromise between the conventional, 100% reflective "silver" mirror and the minimally reflective glass normally required for television viewing. The end result is MirrorVision, a slightly "dark tinted" glass that gives you a good mirror, and a good television picture.

Glass Thickness	6mm
Glass Weight	15kg/M2
Light Transmission	66%
External Light Reflection (coating side)	31%
Internal Light Reflection (glass side)	29%

All information is based on assuming that the coating surface is on the outside of the glass as per standard product. These figures are measured in accordance with standard EN 140. All glass is toughened to BS.EN. 12150 Glass in building - 'Thermally toughened soda lime silicate safety glass'.



MirrorVision+ Glass

MirrorVision+ is a product that gives a true mirror finish with absolutely no visible signs of the television when it's switched OFF, and a perfect picture when the television is turned ON. MirrorVision+ even works in high ambient light environments!

Glass Thickness	6mm
Glass Weight	15kg/M2
Glass Substrate	Crystal Blue on Clear
Production Standards	ISO 9001; Lead Free; ROHS
Light/Energy Transmission	25%
External Light Reflection (coating side)	65%
Visible Colour Reflection	100%
Visible Colour Transmission	99.90%











+44 [0]161 711 1900