

## MIRRORVIEW

### Achieve a two-way mirror effect over screens easily

Our MIRRORVIEW panels use the advanced coated Guardian® Dielectric Mirror glass for dual-function mirror and screen applications. When the television screens or commercial displays are off, the screen becomes a mirror, enhancing the room's aesthetics. We use the DM 60/40 variant to reflect up to 60% of light and allow 40% light transmission, ensuring the screen becomes highly visible when required. The DM 30/70 variant reflects almost 30% of the light and has 70% light transmission.

### Key Features

#### *Sharp Display*

MIRRORVIEW panels allow sharp reflected colours and the highest neutrality of transmitted display colours without haze. There's no colour shift when viewing from different angles, and these panels boast a low absorption of less than 2%.

#### *Easy Customisations*

We offer annealed, laminated, and heat-treated MIRRORVIEW panels, allowing you to customise them based on the design.

### Technical Specifications

Feature	Description
Glass Types	Clear, low iron
Colours	Neutral
Designs	Not applicable
Views	Not applicable
Forms	Annealed, laminated, heat-treated
Fabrication	Can make holes, cut-outs, and simple shapes

### Dimensions

Maximum size: 2500mm (W) x 5000mm (H)

Applications: Show as illustrative icons

Commercial displays, TV, projection screens, and hidden commercial displays

---

Future Glass General Trading LLC2411 Dubai Silicon Oasis Headquarter Building A-Wing  
PO Box 117259, Dubai Ph : +971 50 747 5473 | sales@faglass.com | www.faglass.com

Dubai Silicon Oasis Headquarter Building A- Wing, 5th floor,502 & 503  
Dubai Silicon Oasis Dubai, United Arab Emirates, Ph : +971 4 3461279