

Future Glass Website MIRRORVIEW

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