





# MirroView<sup>™</sup> Concealment Glass for Digital Displays.

Changing the way you present digital displays while concealing it with modern and highly reflective mirror.



MirroView<sup>™</sup> | Side by Side Comparison Screen On (Main Image) | Screen Off (Small Thumbnail)



# **DIGITAL DISPLAY MIRROR**

Glaz-Tech Industries introduces an alternative and transparent way to display video screens with Pilkinton's MirroView™. This modern yet subtle application is designed to give digital displays and video screens a transitional look when turned on or off.

# **HOW THE APPLICATION WORKS**

A specially formulated mirror coating is applied to the surface of the glass making it ideal to conceal digital displays such as video screens. While the display is turned off underneath, MirroView™ appears as a highly reflective mirror. Once the video screen is turned on, MirroView™ lets your video screen's image transition through. It is a versatile designed product that can transition from a beautiful mirror into a modern display.



MirroView™ Screen Off (Left) | Screen On (Right)
Image Courtesy of Pilkington





### FOR LOW LIGHT APPLICATIONS

- Living Rooms
- Retail Shops
- Bathrooms
- Hotel Rooms

- Lobbies & Salons

# Filly A

# PYROLYTIC COATING ADVANTAGE

- Durable Coating
- Easily handled & transported
- No edge deletion required
- Virtually unlimited shelf-life

### SHIPPING & INSTALLATION

When purchasing MirroView™, contact your local sales representative for estimated time of delivery. Glaz-Tech professionally packages its fabricated glass products to ensure its safety during transit.

MirroView™ should be installed on the first surface. If required, MirroView™ can be detected with standard low-e detection devices to identify coated surface. For optimum performance, MirroView's pyrolyitc coating should be placed on the outside facing the viewer.



Product	Nominal Glass Thickness		Glass	Visible <sup>2</sup> Transmittance	Visible <sup>2</sup> Reflectance	Visible <sup>2</sup> Reflectance	Proper Glazing
		mm	Substrate	(%)	Coated Side (%)	Glass Side (%)	r roper diazing
Pilkington <b>MirroView™</b>	1/4	6	Clear	20	74	66	Mirror coating toward viewer-side
				MirroView™ Only Available in 1/4"			



glaztech.com