Technical Data Sheet







Bronze/Gray Satin Mirror

The Bronze/Gray Satin Mirror offers a unique combination of warm bronze and sleek gray tones with a smooth satin finish, creating a modern and sophisticated aesthetic.

The satin surface softly diffuses light, reducing glare while providing an elegant, understated look. This versatile mirror is ideal for a wide range of applications, including:

Interior Design: Perfect for adding a refined touch to residential and commercial spaces with decorative accents, partitions, or wall cladding.

Furniture Integration: Enhances custom furniture pieces such as cabinets, tables, and wardrobes with its stylish and contemporary appearance.

Bathrooms and Vanities: Adds a touch of elegance to vanity mirrors and bathroom decor with its soft and diffused aesthetic.

Office Spaces: Suited for modern office partitions and decor, bringing a professional yet stylish look to work environments.

Description

Position	Product	Process	Thickness (nominal) mm	Weight kg/m²
Glass 1	Pilkington Optimirror OW 6mm	Annealed	6	15
Product Code	6		6	15

Performance

Light		
Transmittance	LT	N/A%
	UV	N/A%
Reflectance Out	LR out	92%
Reflectance In	LR in	N/A%
Energy		
Direct Transmittance	ET	N/A
Reflectance	ER	N/A
Absorptance	EA	N/A
Total Transmittance	g	N/A
Shading Coefficient Total		N/A
Shading Coefficient Shortwave		N/A
Additional Values		•

Sound Reduction	Rw dB (C;Ctr)	31 (-2; -3)
Thermal Transmittance	W/m²K	5.7

Ra	N/A
Na .	IN/A

Performance Code		
U-Value/Light/Energy	5.7 / N/A / N/A	

The values of some characteristics are displayed as NPD. This stands for No Performance Determined.

Chairing Committee of the Committee of t	
Additional Values	
Bullet Resistance	NPD
Burglar Resistance	NPD
Explosion Resistance	NPD
External Fire Performance	NPD
Load Resistance (MPa)	45
Pendulum Body Impact Resistance	NPD
Reaction to Fire	A1
Resistance to Fire	NPD
Temperature Change Differential Resistance (K)	40