



Application Overview of Pilkington Mirror Range

Pilkington **MirroView™**

Pilkington **MirroView™** 50/50

On-line coated mirror for concealing TV & digital displays.

When 'off' maintains a mirror appearance. When 'on' the picture shows through.



Typical applications

- bars and restaurants
- bathrooms
- hair dressers and salons
- hotel rooms
- digital signage

Pilkington **Mirropane™**

On-line coated one-way mirror.



Typical applications

- airport security
- correctional institutions
- workplace
- banks or cash offices
- medical facilities
- computer rooms
- supermarkets

NEW Pilkington **Mirropane™** Chrome

NEW Pilkington **Mirropane™** Chrome Plus

Off-line coated, toughenable, corrosion resistant mirror.



Typical applications

- bathrooms
- wet rooms
- shower screens
- swimming pools and changing areas



Application Overview of Pilkington Mirror Range

Pilkington **Optimirror™**
Pilkington **Optimirror™ OW**
Pilkington **Optimirror™ Bronze**
Pilkington **Optimirror™ Grey**
High specification silver based mirror.



Typical applications

- walls, partitions, doors
- displays
- ceilings
- cupboards, wardrobes and other furniture

Pilkington **Optimirror™ Protect**
Pilkington **Optimirror™ Protect OW**
Silver based mirror with a special safety film backing.



Typical applications

Where there is a greater risk of accidental damage e.g. doors, wardrobes and children's rooms.

NEW Pilkington **Optimirror™ Protect Plus**
Pilkington **Optimirror™ Protect Plus Bronze**
Pilkington **Optimirror™ Protect Plus Grey**

New generation of mirror with a metal backing.
The mirror is silver based, on a Pilkington **Optiwhite™** glass as standard.



Typical applications

- public spaces
- public transport e.g. train stations and airports
- shopping centres
- lifts and escalators

To the fullest extent permitted by applicable laws, Nippon Sheet Glass Co. Ltd. and its subsidiary companies disclaim all liability for any error in or omission from this publication and for all consequences of relying on it.