

NEW

Good for earthquake countermeasures
Safe and secure plastic mirrors for effective use of the spaces of homes, offices and shops

SPACE MIRROR Large size

Safe and secure Break-proof mirror

Attached with 6 pieces of highly adhesive double-sided tape on the back of the mirror

1 POINT

Break-proof

The impact-resistant PET resin makes the mirrors break-proof and safe. Good for earthquake countermeasures.

2 POINT

Lightweight

The mirrors weigh less than half the weight of usual glass mirrors, and can be attached easily on various surfaces.

3 POINT

Scratch-resistant

The mirror is scratch-proof with the hardcoat and can be cleaned by the usual way for glass mirrors, such as wiping with cloth.

4 POINT

Easy installation

The mirrors can be attached on a smooth surface with the highly adhesive double-sided tapes. The tape secures the attachment.



Applicable to various uses! The space will be used for various purposes with your idea.



Installation *Peel off the protective film on the surface of the mirror.

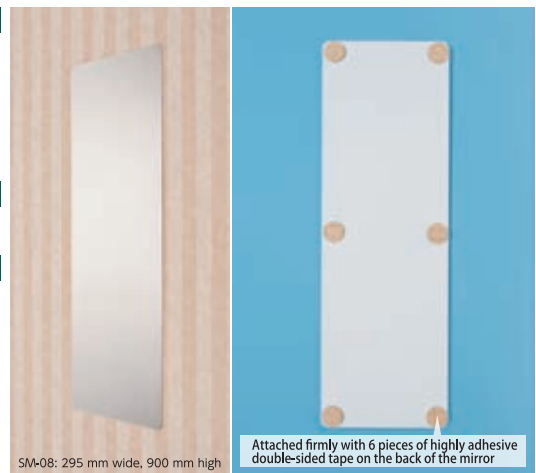
- Wipe off the stain, dust and moisture on the surface where the mirror is attached. Then dry the surface enough.
- Peel off the release paper on the six pieces of the double-sided tape on the back of the mirror.
- Set the mirror on the surface and press the parts of the mirror having the double-sided tape on their back by sliding a balled-up tissue.

Surfaces for installation

- Surfaces where the double-sided tape can be attached.

Precautions for use *The highly adhesive tape may remain on the surface or give damage to wall paper after detaching the mirror.

- The hardcoated mirror surface can be damaged by hard materials such as wire wool.
 - Do not contact the mirror with organic solvents such as benzene and paint thinners.
 - Acidic or alkaline chemicals, such as mold removers and bleaches deteriorate or tarnish the mirror. When the mirror is stained with the chemicals, immediately wipe them off.
 - Wipe off the stain on the mirror lightly with cloth moistened with a mild detergent.
 - Be careful not to injure your hands at the edges of the mirror while cleaning the mirror.
 - Do not expose the mirror to high temperature above 70 °C that causes the deformation of the mirror.
 - For detaching the mirror from the surface, slowly remove the mirror without injuring your hands at the edges of the mirror.
- The highly adhesive tape may remain on the surface or give damage to wall paper after detaching the mirror.



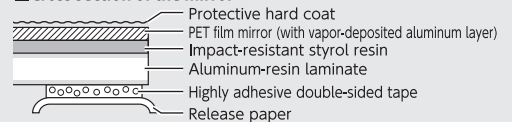
SPACE MIRROR Large size

Product name	SPACE MIRROR Large size	Item Code.	SM-08	Suggested retail price	¥12,000 and tax
JAN	773319	Quantity	6		
Size	[Mirror] 295mm×900mm×5mm [Package] 310mm×910mm×30mm [Weight] 1050g (Net weight) / 1600g (Gross weight)				

*The specification and suggested retail price may be changed.

*The mirror is designed to be permanently fixed on a surface with the highly adhesive tape, and cannot be repeatedly attached and detached, being different from the previous SPACE MIRRORS.

■ Cross section of the mirror



■ Material

- PET film mirror (with vapor-deposited aluminum layer)
- Impact-resistant styrol resin
- 3.0-mm thick aluminum-resin laminate (foamed resin sandwiched between aluminum layers)
- Highly adhesive double-sided tape, 47-mm diameter pieces set on 6 points