ACRYLIC
TWO WAY MIRROR

Front Side

Back Side
What is an acrylic two way mirror?

No, it's not magic. It's SCIENCE!

A two way mirror, also known as a one way mirror, is a semi-transparent mirror that is traditionally made for privacy and security purposes. It is made with an acrylic substrate and the mirror coating is applied using a sputter coating process.
LEGO FIGURES EXAMPLE

We’ve constructed a mock wall with two way mirror within a lego wall. On either side we have a figure to demonstrate the reflection and light transmission. Notice the Light is much brighter on the front side of the mirror with the reflection coating compared to the back.

The appearance of acrylic two way mirror is reflective from both sides and can pass the “Fingernail Test”. With lighting darker on the observation side, the observer is able to see straight through it, but from the other side all you see is a regular mirror when the lighting conditions are ideal.
Advantages of the Acrylic Two Way Mirror

An acrylic two way mirror reflects 70% of light, allowing the rest to pass through. This makes it more transparent and color neutral than a glass two way mirror, It is ideal for security applications where extra strength is needed, or for recording through the mirror.

Product Features
- Stronger than glass
- Excellent viability
- Resembles regular mirror
- Multiple colors available
- Works with touch overlay
- Passes "fingernail" test

Technical Specifications
- 70% Reflective
- 30% Transparent
- Maximum Size: 49" x 97"
- Cutting Accuracy: +/- 1/16"
- Thicknesses: 1/4" and 1/8"
- Made in the USA

Applications
- Smart Mirror
- Education
- Architecture
- Home Privacy
- Photo Booth
- Reality Television
- Stage Magic
- Pepper's Ghost
- Scientific Research
- Interrogation Room
- Security Cameras
- Infinity Mirror
- Animal Research
- Safe Room
- Market Research

Cleaning & Maintenance

Top Recommended Cleaning Supplies:
- Novus Plastic Clean & Shine #1
- Novus Polish Mates
- Kimwipes
- 50% Isopropyl Alcohol

Avoid These Products:
- Water
- Ammonia Based Cleaners
- Windex
- Lysol Wipes
- Abrasive Sponges
- Brushes

Buy Cleaning Products and Read the Full Article on Cleaning Here: https://www.twowaymirrors.com/how-to-clean-acrylic/
Examples of Observation Rooms

We have all seen a cop drama TV show or film in which a criminal suspect is interrogated while police watch from behind a mirror. Why can’t the suspect see those watching him behind the mirror?

The answer lies in the level of lighting in both rooms. The room the suspect is in is kept very brightly lit, so that the light in the room reflects off the mirror’s surface. The observation room containing the police, on the other hand, is kept dark, so that little to no light gets through the mirror.

As a result, the suspect sees only his own reflection and the police see into the suspect’s room clearly. If the lights in the suspect’s room were suddenly turned out, or the lights in the observation room suddenly turned on, then the two way mirror would become a window.

It’s the same effect you see in a mirrored office building at night — if there is a light on in one of the offices, you can see into that office just fine.
Acrylic two way mirror cuts/drills easily!
Questions? We've got answers

With 20 years experience manufacturing two way mirrors, our team of engineers & glaziers has the expertise to quickly and accurately answer any questions you have.

I’m James, sales engineer for Two Way Mirrors.
Feel free to contact me at,
james@twowaymirrors.com
(419) 787-4526

Hi, I’m Krista, sales manager for Two Way Mirrors.
Please contact me at,
(419) 461-0710
krista@twowaymirrors.com
For More Information
Please Visit
https://www.twowaymirrors.com/acrylic/