

ACRYLIC

TWO WAY MIRROR

Front Side



Back Side



How does a two way mirror work?

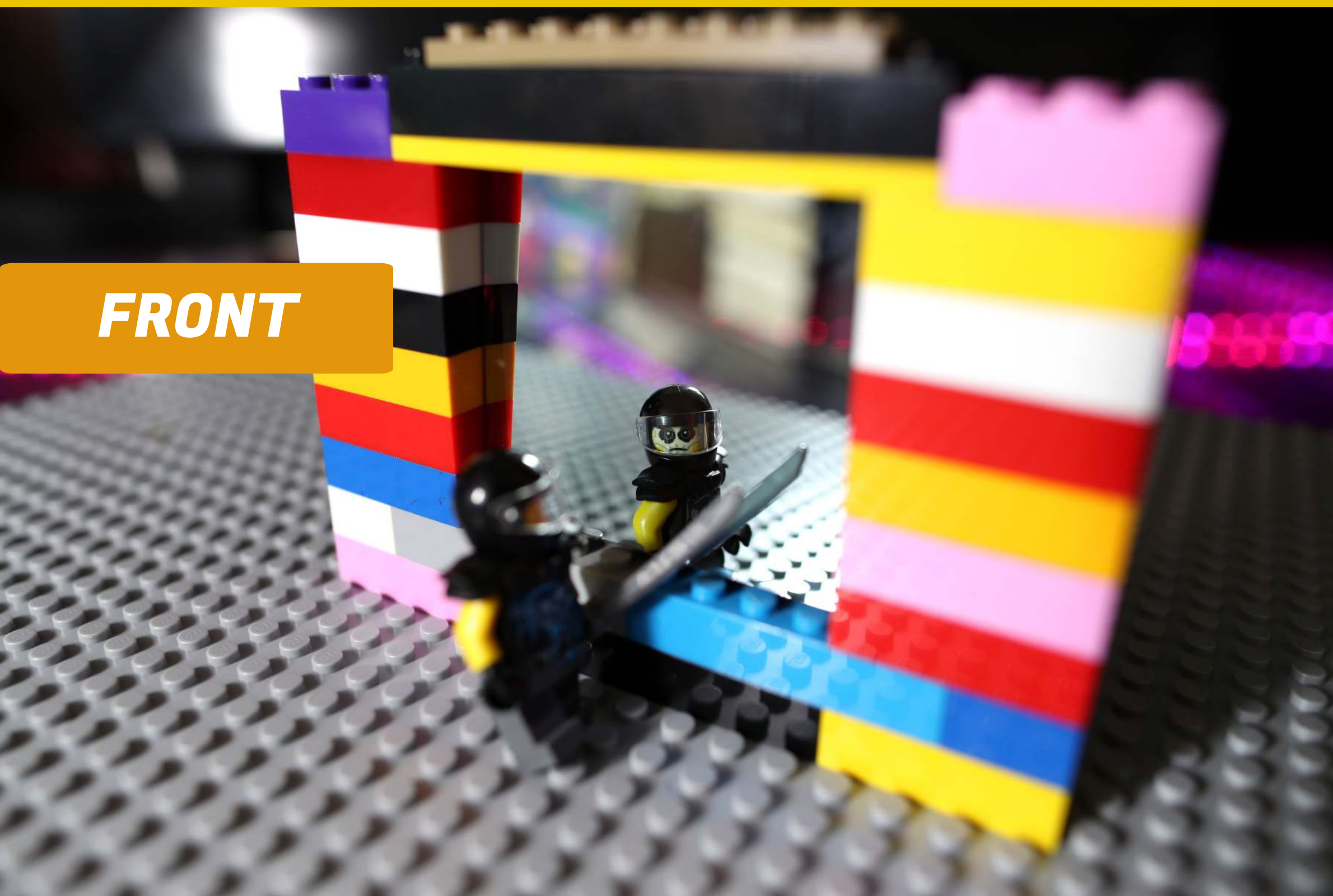
No, it's not magic. It's SCIENCE!

A two way mirror is a semi-transparent mirror that can appear like a regular mirror when one side of the mirror is dark, and the other side is bright.

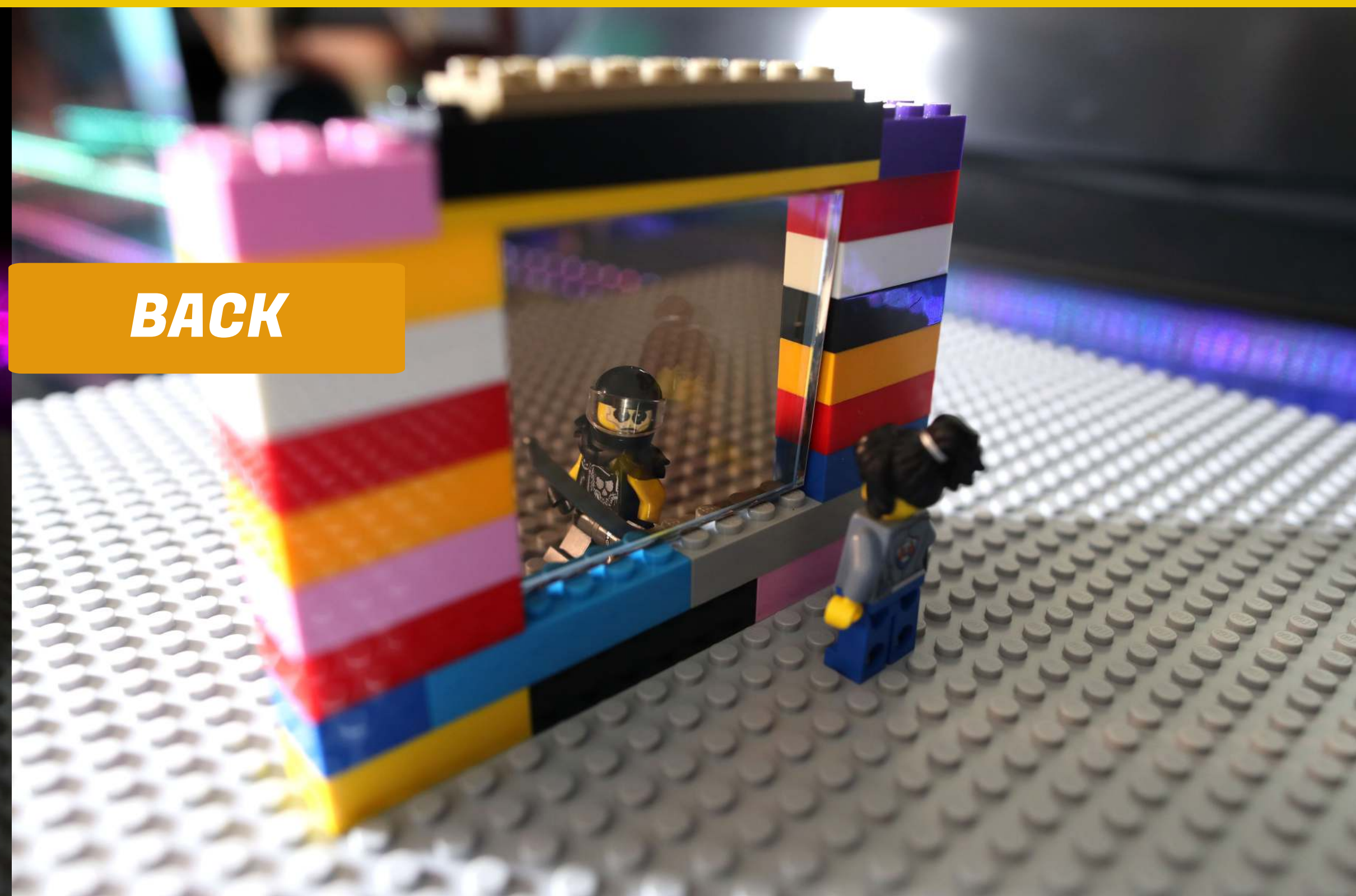
LEGO FIGURES EXAMPLE

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.

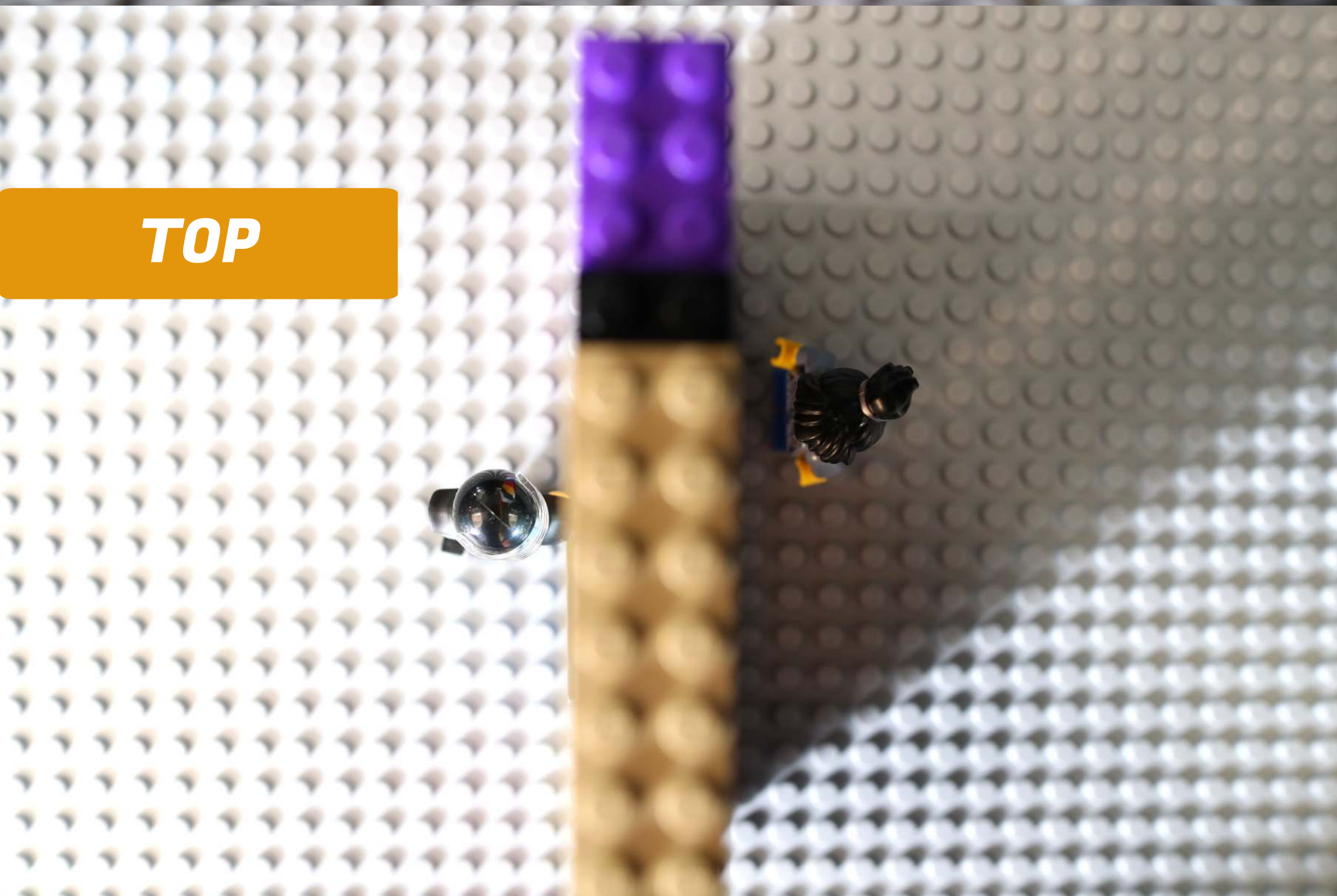
FRONT



BACK



TOP



With the lighting being dark on the "observer side", it allows them to see through the mirror. The "subject side" is fully reflective so the observer cannot be seen through the mirror. They only see their reflection.

***Questions? We've got
answers***



*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/>**