

# Mirror

*“Acrylic and Polycarbonate”*

## ~ Acrylic Mirror Sheet

The most popular lightweight and flexible mirror substrate available in the widest range of thicknesses and sizes. Acrylic mirror may be saw cut, router cut, or laser cut.

## ~ Polycarbonate Mirror Sheet

Recommended for applications requiring high impact strength, heat and flame resistance. The optics of polycarbonate is comparable to acrylic, but its strength is 30 times stronger.

## ~ Feature And Benefits

- ~ Versatile, formable, and machinable
- ~ Lightweight
- ~ Impact resistant (polycarb)
- ~ Easy to handle

## ~ Application

- ~ Slatwalls
- ~ Point of sale
- ~ Sign industry
- ~ D.I.Y.

