

## A Better Way to Reflect Your World

Lightweight mirror panels are a much better alternative to heavy glass mirrors when you want to open up your space and provide a sense of volume if the ceiling is low or add depth to your space when the walls feel like they are closing in.

And since adding acoustic comfort is what we do, unlike glass mirror that reflects all of the sound, our standard mirror panels contribute a significant level of sound absorption to reduce noise in shops, galleries, lobbies or anywhere increased spatial volume and decreased noise levels are desirable.



## Colors

Velaria Systems mirror panels are available in a range of colors to help you match the mood of the space while increasing the feeling of size and improving the acoustic performance.



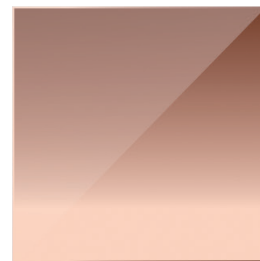
Silver



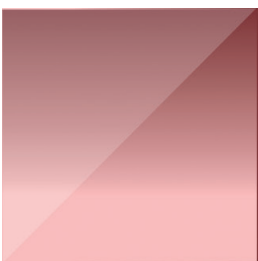
Gold



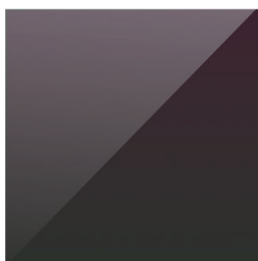
Black Ivory



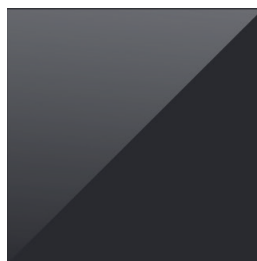
Copper



Cassis



Plum



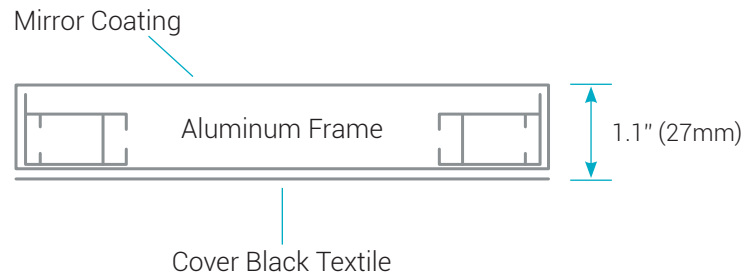
State Blue



Midnight Blue

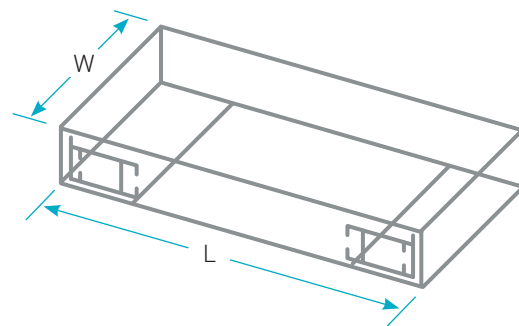
## Dimensions

Mirror panels can be easily mounted adjacent to each other to form an almost perfect continuous mirror surface.



- Min. Width (W): 21.7" (550mm)
- Max. Width (W): 78.7" (2000mm)
- Min. Length (L): 21.7" (550mm)
- Max. Length (L): Standard = 94.5" (2400mm)\*

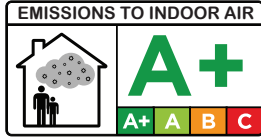
\*Contact Velaria Systems for additional options



## Key Features

Weight	<0.5 lb/sqft (dependent on dimensions)
Reflectivity	95%
Noise Reduction Coefficient (NRC)	0.80 (suspended acoustic option)
Material	PET with metal coating
Durability	Impact/Tear Resistant
Fire Rating	EN 13501-1: B-s1 d0
Printing	Available

## Environmental



A+ rating for Volatile Organic Compounds (VOC) emissions



100% Recyclable

## Certifications



CE certificate of conformity  
EN 14716 1488-CPD-0106/W

CE CERTIFICATE OF CONFORMITY CE: 1488-CPD-0106/W COMPLIANCE WITH STANDARD:  
EN 14716:2008 (system of assessment and verification of performance constancy 1)