

# Color laminated glass making the world fantastic!



Nowadays color PVB laminated glass has gradually become the new favorite of designers and architects. Some pictures here will take you a good tour through the fantastic colored laminated glass world.



*Museum at Prairiefire in the daytime.*



*Colorful laminated glass in the afternoon.*

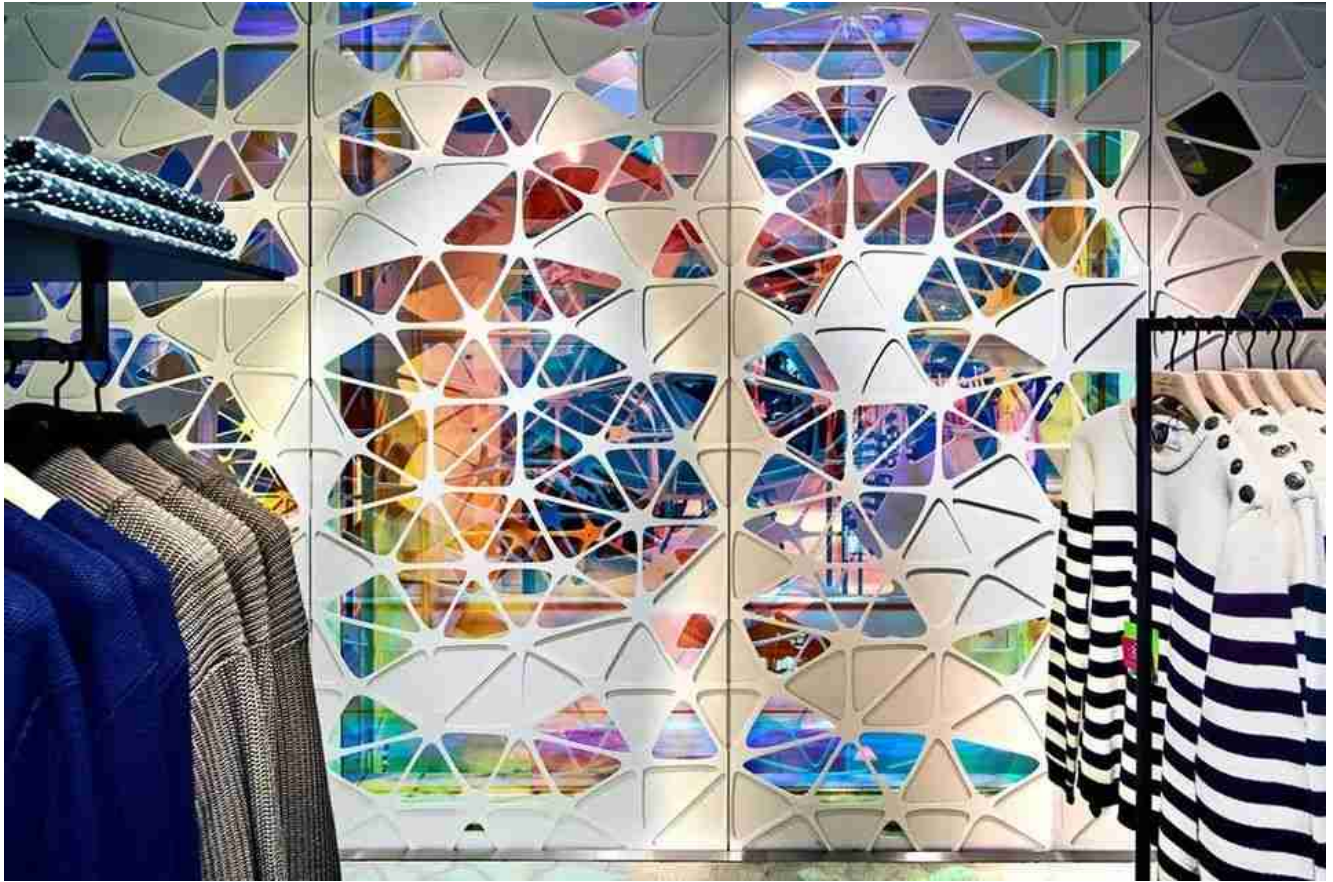




*Fantastic vision of colored laminated glass in the night.*

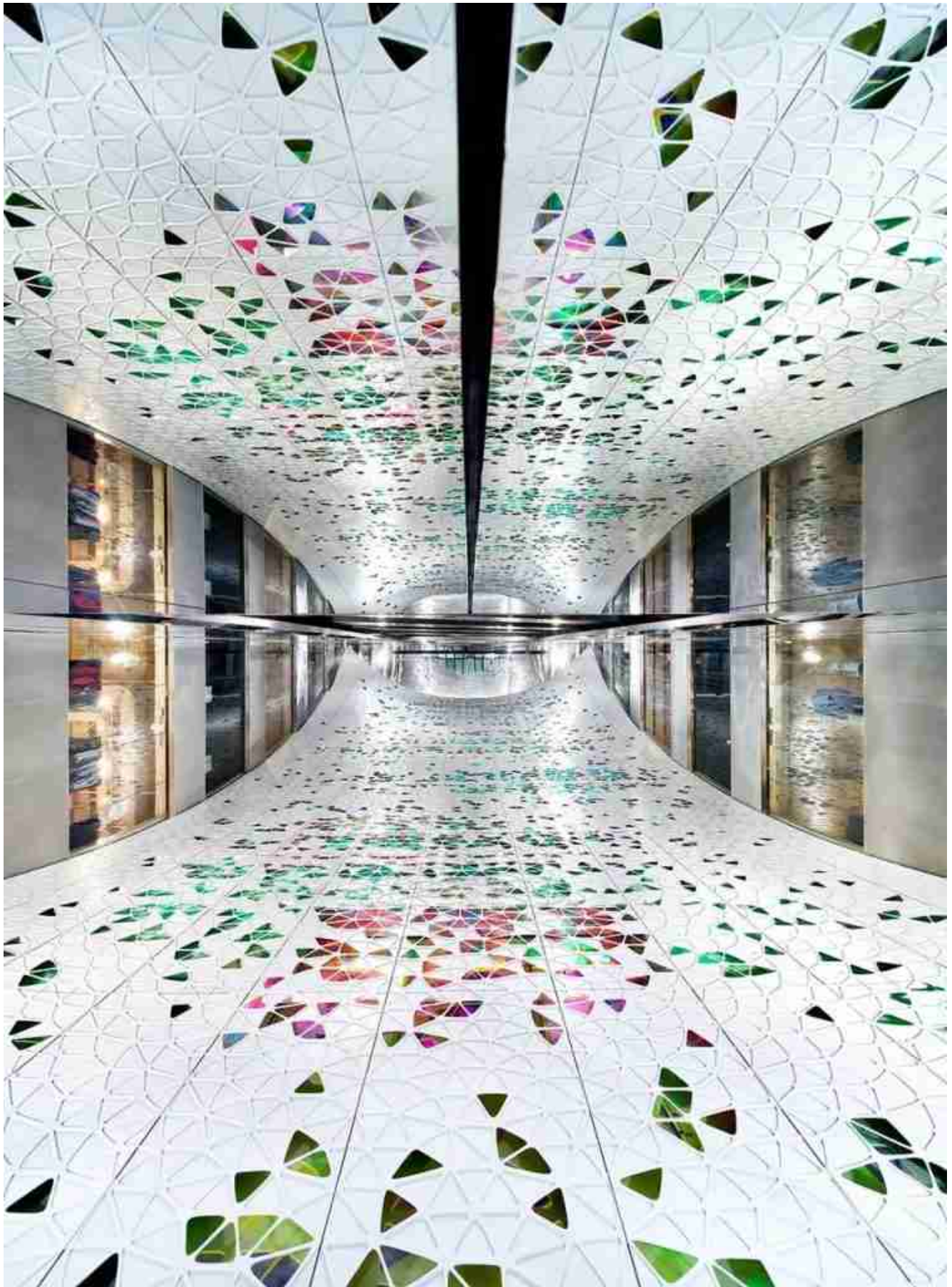


*Colored laminated glass interior scenery.*



*Paris Spring Mall*





*3M dichroic film colored laminated glass 1*





*3M dichroic film colored laminated glass 2*

# How is color laminated glass made?

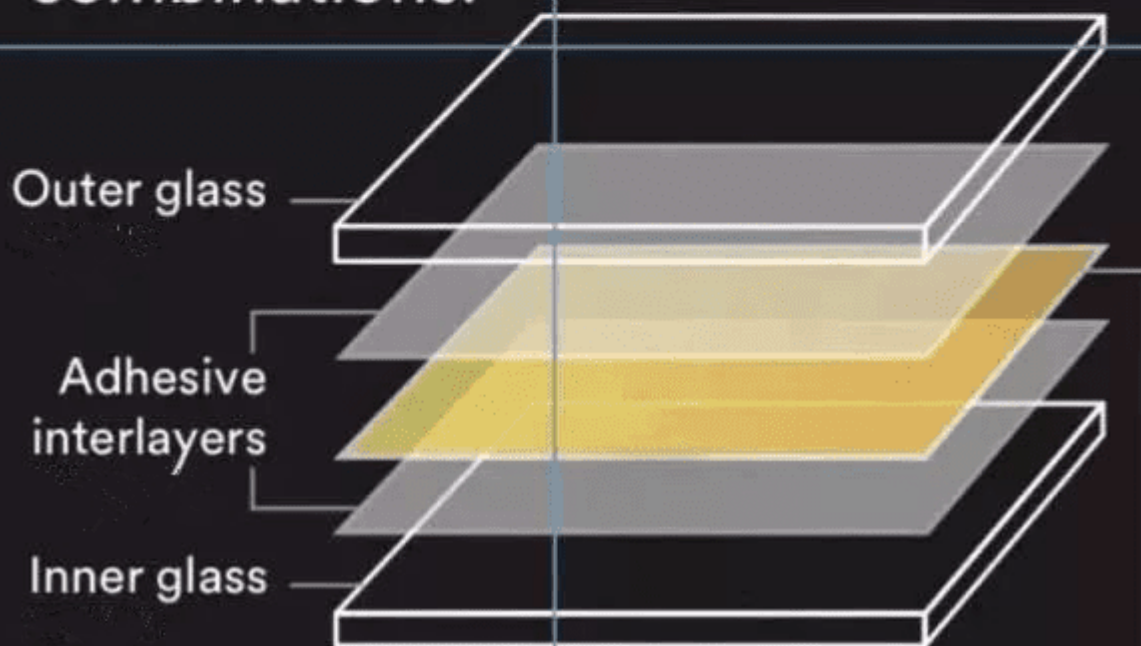
Colored laminated glass can be achieved by several solutions:

- 1, Use tinted glass with clear [pvb laminated glass](#);
- 2, Use color pvb for the lamination;
- 3, Use [3M Dichroic film](#) for the laminated glass: as below shows:



## How is it made?

3M™ Dichroic Film is easily laminated between sheets of adhesive interlayers. It's conformable for bent glass applications and works with different glass and PVB combinations.



*How is color laminated glass made?*



# Colored laminated glass for railing:



*Colorful laminated glass railing 1*



*Colorful laminated glass railing 2*

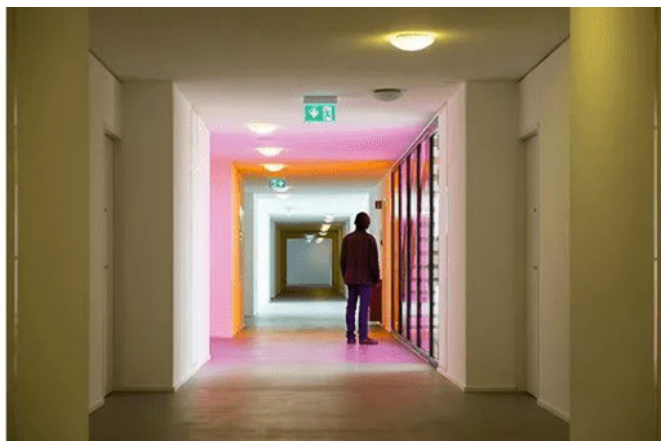
**Colorful laminated glass for canopy:**





*Colored pvb laminated glass for canopies*

## Colored laminated glass for room designs:



*Colored laminated glass room designs*

## What are the colored pvb laminated glass advantages?

- 1, **Safety:** Can endure extremely high impact;
- 2, **Decoration:** Multiple options available;
- 3, **Soundproofing:** Can deduct noise at least 30dB+;
- 4, **Energy saving function:** decrease solar energy penetration.

So how do you like the color lamination glass? [Welcome to share your comments with us!](#)