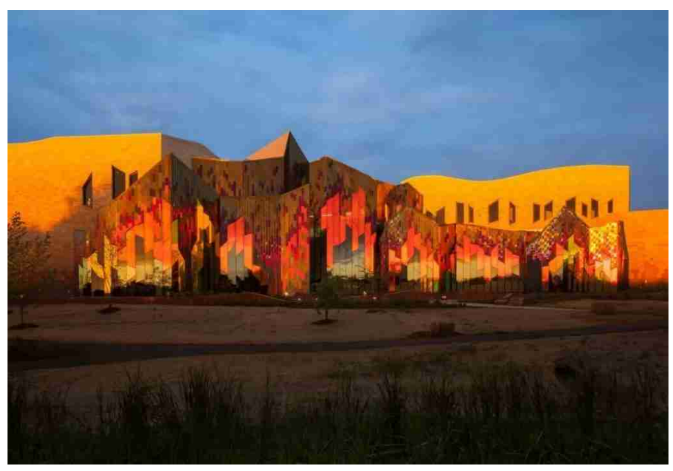
Color laminated glass making the world fantastic!



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.



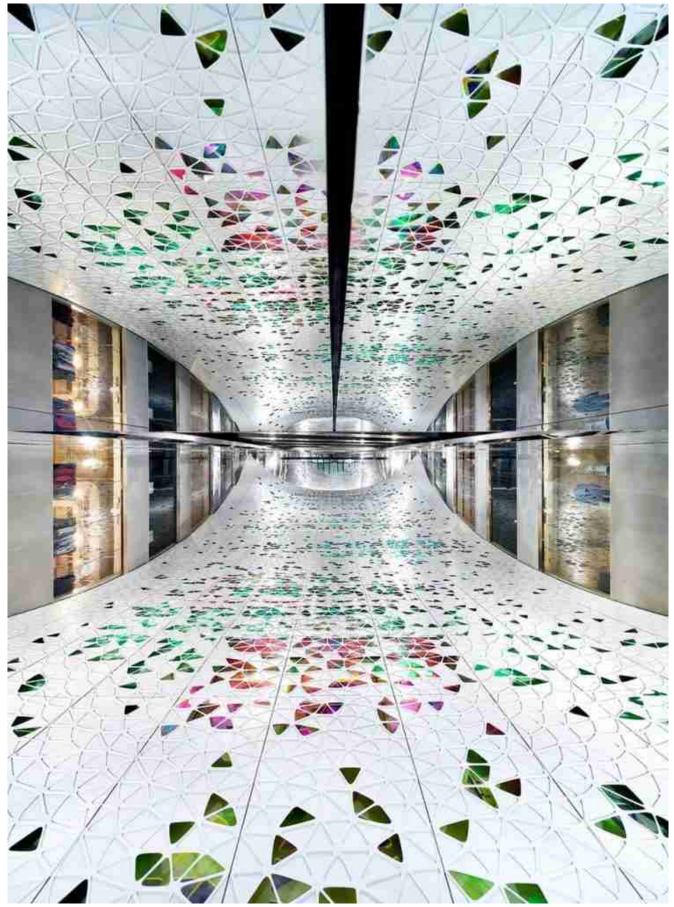
Fantastic vision of colored laminated glass in the night.



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:

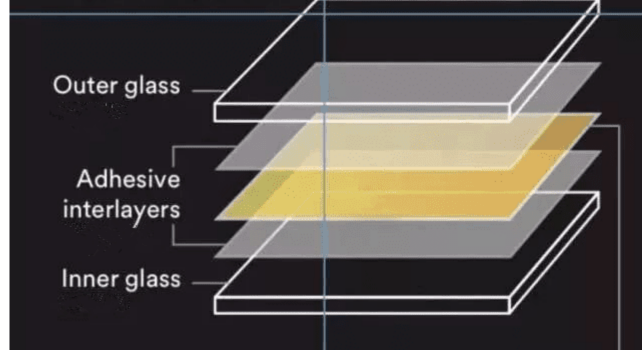
1, Use tinted glass with clear pvb laminated glass;

2, Use color pvb for the lamination;

3, Use <u>3M Dichroic film</u> 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:

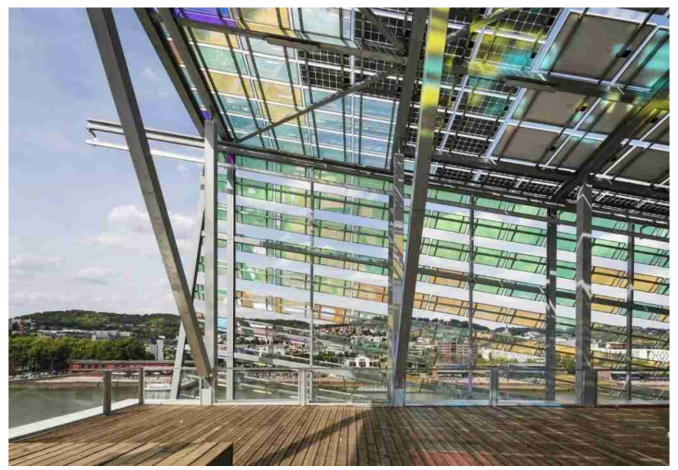


Colorful laminated glass railing 1



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? <u>Welcome to share</u> <u>your comments with us!</u>