



## PVB Colored Laminated Glass

laminated glass is a kind of advanced safety glass, the binding material PVB (polyvinyl butyral) film is bonded in two or more glasses, and then being heated and pressed with high temperature and pressure to form the advanced safety glass.



LY-CLG  
300mm × 300mm

Specification:  
Producing thickness: 5mm~60mm  
Size: 300mm × 300mm or other sizes  
Color: red, green, yellow or other colors

### MORE RELIABLE



**Safety:** The laminated glass installed in the building can still keep intact in the original frame after being suffered any external shocks, even if glasses broken. Personnel inside and outside the building will not be hurt by flying shards of glass.



**Noise-reduction performance:** PVB film has insulation and absorption effects for sound wave, so that it can reduce noise.



**UV protection:** have great barrier effect for sunlight's ultraviolet rays; UV Rejection is up to 99%; can avoid ultraviolet radiation.



**blast and ballistic protection:** multilayer laminated glass can be used to create multiple levels of bullet-proof glasses.



**Various colors:** Offer various colors and designs to meet different tastes and needs of customers.



**Blind the sunshine:** Efficiently weak the transmission of heat, and reduce the cost of cooling.

**LONGYIN PHOTOVOLTAIC** is a scientific and manufacturing of photovoltaic modules and glass, providing BIPV double glass modules (PVB film), PVB colored laminated glass and glass deep processing products. LONGYIN PHOTOVOLTAIC committed to manufacture high quality solar photovoltaic products and related materials.