

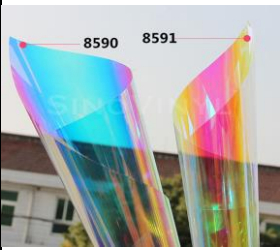



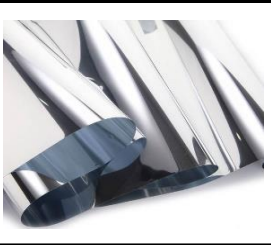
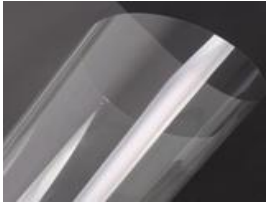

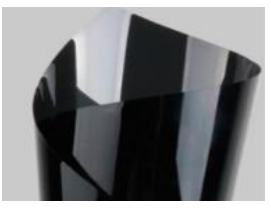


High Quality Vinyl Materials Manufacturer

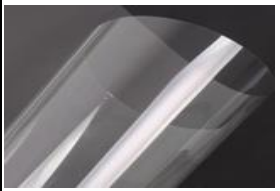



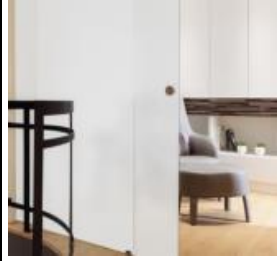


**SINO VINYL**<sup>®</sup>  
Perfect Graphics Solutions

### Building Window Tint Film

Item	Color	Visible Light Transimission (VLT)	Thickness	Size	Unit	Feature	Picture
Rainbow Window Glass Film	Rainbow blue purple Rainbow amber orange	40%	2Mil	1.37x50M 4.5x163FT	Roll	Anti-scratch No fading 5 years durability	
Colored Window Glass Film	Red, Yellow, Blue, Green, Purple, Pink, Dark blue, Orange, Teal	60%	2Mil	1.52x30M 5x98FT	Roll	Anti-scratch No fading 5 years durability	

Mirror Silver Window Glass Film	Mirror silver	15%	2Mil	1.52x30M 5x98FT	Roll	Anti-scratch No fading 5 years durability	
2 Mil Safety Glass Protection Film	Transparent	90%	2 Mil	1.52x30M 5x98FT	Roll	Anti-scratch No fading Security film Anti-explosion 8 years durability	
4 Mil Safety Glass Protection Film	Transparent	90%	4 Mil	1.52x30M 5x98FT	Roll	Anti-scratch No fading Security film Anti-explosion 8 years durability	
4 Mil Safety Glass Protection Film	Black	5% Black	4 Mil	1.52x30M 5x98FT	Roll	Anti-scratch No fading Security film Anti-explosion 8 years durability	
4 Mil Safety Glass Protection Film	Black	20% Black	4 Mil	1.52x30M 5x98FT	Roll	Anti-scratch No fading Security film Anti-explosion 8 years durability	
4 Mil Safety Glass Protection Film	Black	35% Black	4 Mil	1.52x30M 5x98FT	Roll	Anti-scratch No fading Security film Anti-explosion 8 years durability	

8 Mil Safety Glass Protection Film	Transparent	85%	8 Mil	1.52x30M 5x98FT	Roll	Anti-scratch No fading Security film Anti-explosion 8 years durability	
12 Mil Safety Glass Protection Film	Transparent	85%	12 Mil	1.52x30M 5x98FT	Roll	Anti-scratch No fading Security film Anti-explosion 8 years durability	
16 Mil Safety Glass Protection Film	Transparent	85%	16 Mil	1.52x30M 5x98FT	Roll	Anti-scratch No fading Security film Anti-explosion 8 years durability	
Window Glass Film	Strip white		4 Mil	1.52x30M 5x98FT	Roll	No fading 5 years durability	
Window Glass Film	Frost white		4 Mil	1.52x30M 5x98FT	Roll	No fading 5 years durability	

Email: [sales@sinovinyl.com](mailto:sales@sinovinyl.com)

Website: <https://www.sinovinyl.com>

Facebook: <https://www.facebook.com/sinovinyl>

Instagram: @sinovinyl



**SINO**  
SINO GROUP  
High Quality Vinyl Materials Manufacturer  
**SINO VINYL**<sup>®</sup>

SINO VINYL<sup>®</sup> Perfect Graphics Solutions

Car Wrap Vinyl	PPF Film
Cutting Vinyl	Heat Transfer Vinyl
Self Adhesive Vinyl	Printing Vinyl
Graphic Vinyl	Window Tint Film

# Six big benefits

## 1. Heat insulation



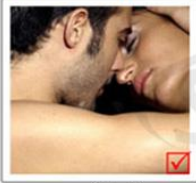
Hot summer let you feel the coolness of low 5 °

## 2. Block uv



Protect the health and safety

## 3. To protect privacy



To prevent being peep

## 4. Energy saving



To reduce carbon emissions

## 5. explosion-proof



Improve the safety factor

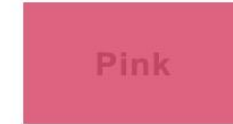
## 6. To reduce glare



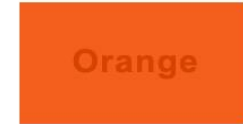
Protect the skin and eyesight



Transmittance 30%  
infrared rejection 20%  
UV blocking rate 99%



Transmittance 60%  
infrared rejection 20%  
UV blocking rate 99%



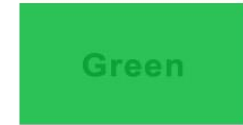
Transmittance 30%  
infrared rejection 20%  
UV blocking rate 99%



Transmittance 50%  
infrared rejection 20%  
UV blocking rate 99%



Transmittance 30%  
infrared rejection 20%  
UV blocking rate 99%



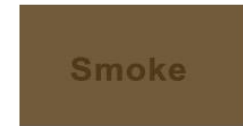
Transmittance 43%  
infrared rejection 20%  
UV blocking rate 99%



Transmittance 80%  
infrared rejection 20%  
UV blocking rate 99%



Transmittance 60%  
infrared rejection 20%  
UV blocking rate 99%



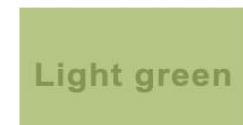
Transmittance 25%  
infrared rejection 45%  
UV blocking rate 99%



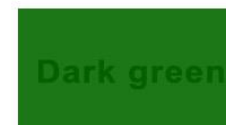
Transmittance 55%  
infrared rejection 20%  
UV blocking rate 99%



Transmittance 60%  
infrared rejection 20%  
UV blocking rate 99%



Transmittance 65%  
infrared rejection 45%  
UV blocking rate 99%



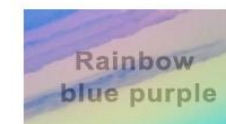
Transmittance 30%  
infrared rejection 20%  
UV blocking rate 99%



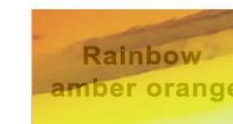
Transmittance 75%  
infrared rejection 20%  
UV blocking rate 99%



Transmittance 20%  
infrared rejection 45%  
UV blocking rate 99%



Transmittance 39%  
infrared rejection 8%  
UV blocking rate 79%



Transmittance 39%  
infrared rejection 8%  
UV blocking rate 79%