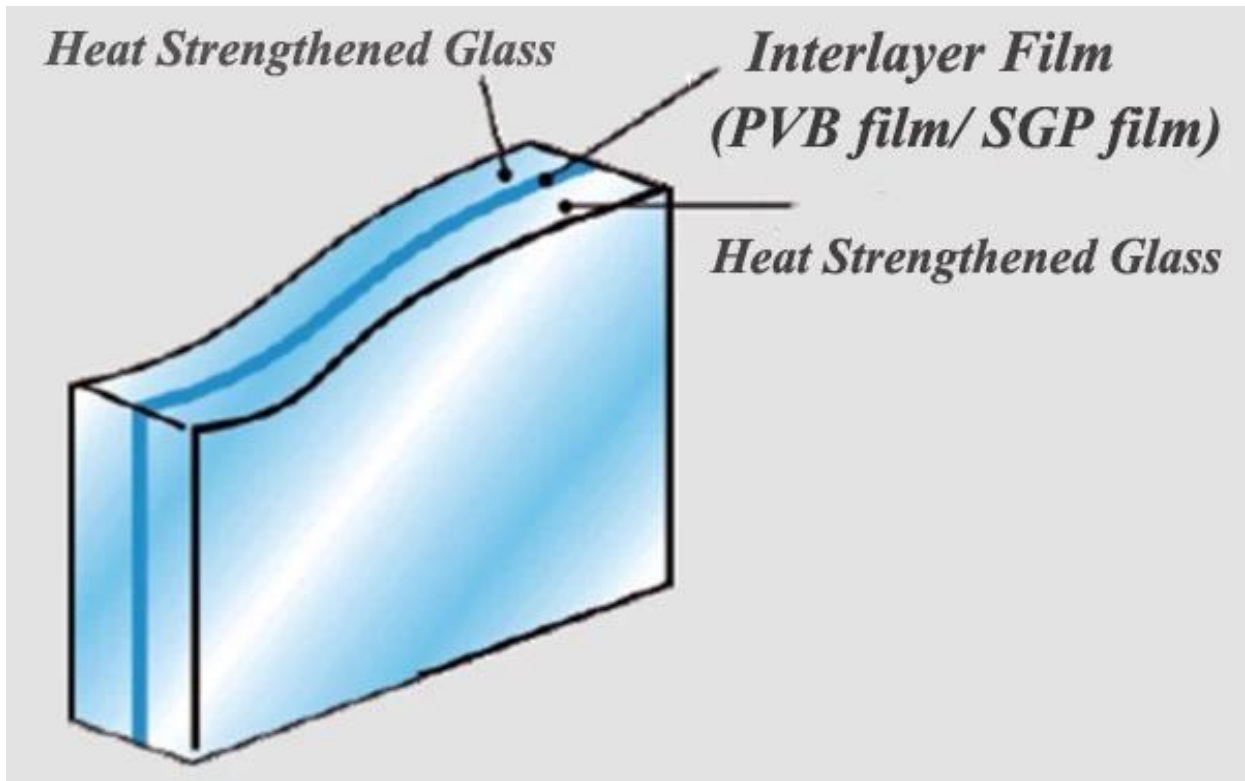


5.5.4 Heat Strengthened Glass Interlayer Film (PVB film/SGP film) Heat Strengthened Glass



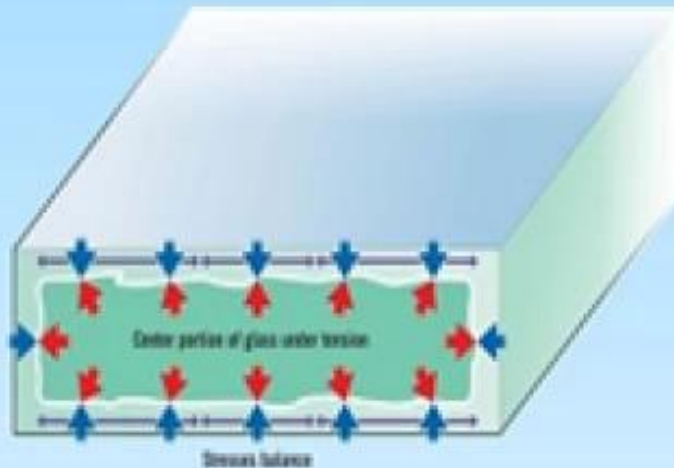
5.5.4 2 mm Heat Strengthened Glass Interlayer Film (PVB film/SGP film) Heat Strengthened Glass  
 11.52 mm Heat Strengthened Glass Interlayer Film (PVB film/SGP film) Heat Strengthened Glass  
 11.52mm PVB Interlayer Film (PVB film/SGP film) Heat Strengthened Glass  
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Heat Strengthened Glass Interlayer Film (PVB film/SGP film) Heat Strengthened Glass (HS) / .

Heat Strengthened Glass Interlayer Film (PVB film/SGP film) Heat Strengthened Glass (HS) / .  
 Heat Strengthened Glass Interlayer Film (PVB film/SGP film) Heat Strengthened Glass (HS) / .  
 Heat Strengthened Glass Interlayer Film (PVB film/SGP film) Heat Strengthened Glass (HS) / .  
 Heat Strengthened Glass Interlayer Film (PVB film/SGP film) Heat Strengthened Glass (HS) / .  
 Heat Strengthened Glass Interlayer Film (PVB film/SGP film) Heat Strengthened Glass (HS) / .

# HEAT-STRENGTHENED GLASS

Surface of glass in compression (3,500-7,500 psi)



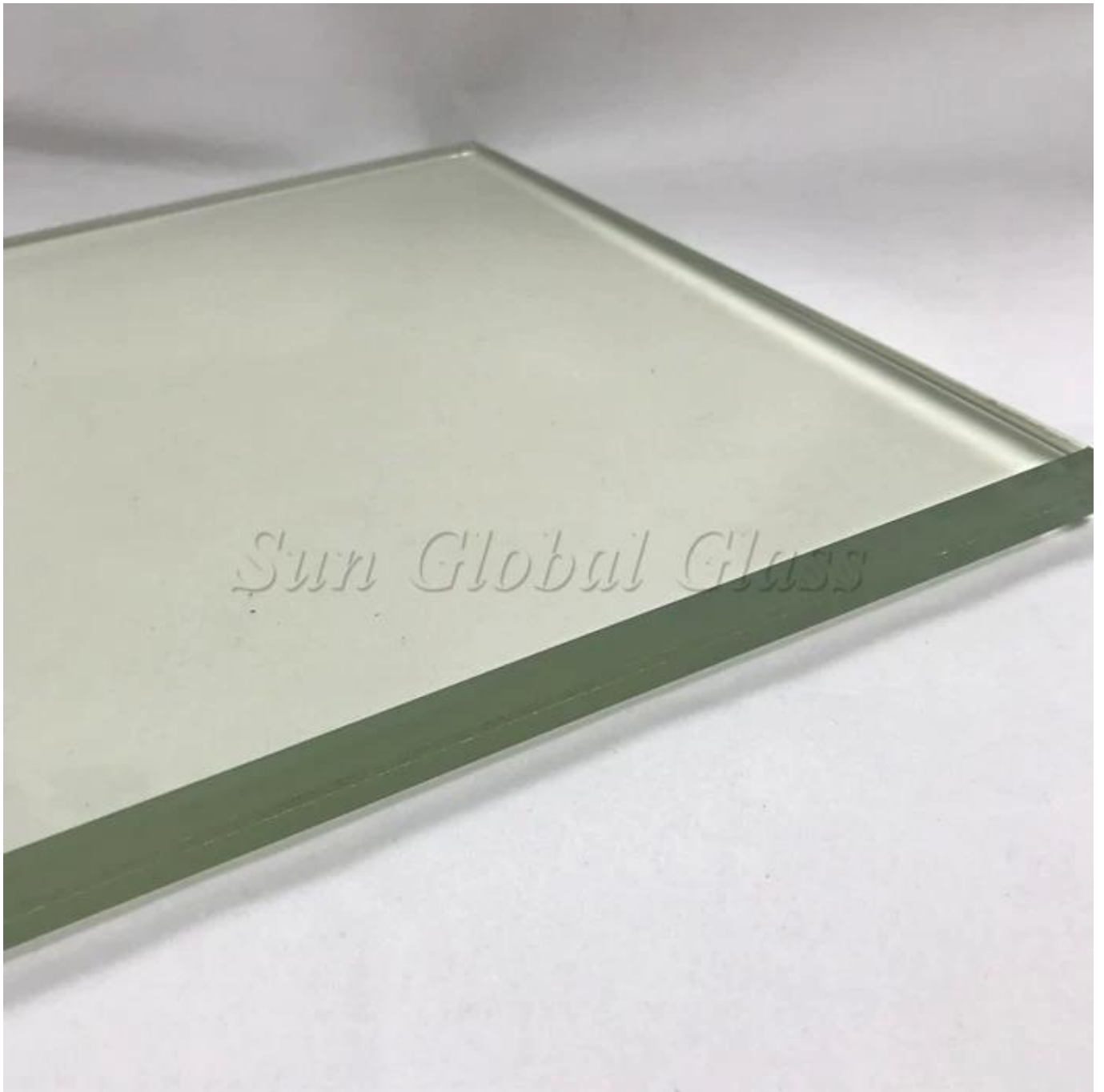
Heat-strengthened glass is a type of safety glass that is made by heating glass to a high temperature and then cooling it rapidly.

Heat-strengthened glass is made by heating glass to a high temperature (usually between 600°C and 700°C) and then cooling it rapidly. This process creates a layer of compression on the surface of the glass, which makes it stronger and more resistant to impact. The surface of the glass is in compression (3,500-7,500 psi).

2. Heat-strengthened glass is made by heating glass to a high temperature (usually between 600°C and 700°C) and then cooling it rapidly. This process creates a layer of compression on the surface of the glass, which makes it stronger and more resistant to impact. The surface of the glass is in compression (3,500-7,500 psi). Heat-strengthened glass is made by heating glass to a high temperature (usually between 600°C and 700°C) and then cooling it rapidly. This process creates a layer of compression on the surface of the glass, which makes it stronger and more resistant to impact. The surface of the glass is in compression (3,500-7,500 psi).

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5 mm กระจกธรรมดา กระจกใส กระจกเงา กระจกสี mm กระจก กระจกฝ้า กระจกกันกระสุน กระจกกันไฟ กระจกกันความร้อน กระจกกันเสียง กระจกกันรังสี

- 5mm กระจกธรรมดา กระจกใส กระจกเงา
- 5mm กระจก กระจกฝ้า กระจกกันกระสุน
- 5 mm reflect กระจกเงา กระจกสี
- 5mm กระจก กระจกฝ้า กระจกใส
- 5 mm low E กระจกใส.

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- 4) 玻璃 SZG LAMINATED GLASS 玻璃 ACCORD 玻璃 EN14449 玻璃玻璃玻璃 玻璃玻璃玻璃
- 玻璃 (5 SZG FLOAT GLASS 玻璃玻璃 玻璃 玻璃玻璃 EN572
- 6) 玻璃玻璃 玻璃 SZG FLOAT GLASS 玻璃玻璃 玻璃 EN572

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**China Resources Mall**  
 Low E Insulated Glass Roofing  
 17.52mm High Transparent Low E  
 laminated Glass+20A+ 17.52mm Low  
 Iron Tempered Laminated Glass,  
 Irregular shapes, 8000m2



**Poland-PKP Gliwice Train Station**  
 Skylight project  
 8+8 clear tempered laminated glass,  
 10000m2



**Lerato Towers**  
 6mm clear tempered glass, 12mm clear  
 tempered glass etc. 30000m2



**Avida Towers Altura**  
 6mm clear tempered glass+12A+6mm  
 euo grey tempered glass etc. 20000m2



**Platinum Towers**  
 8mm crystal gray tempered glass etc.  
 40000m2



**Eastfield**  
 8+12a+8 low e Insulated glass for  
 Eastfield project. 32000m2