	PVB Film laminated glass	EVA film laminated glass
Processin g, storage conditions	Storage conditions are temperature (18-22°C), humidity (25%-40%), especially for the humidity requirements are very strict, Producing need high temperature (120-140°C) and high pressure (1.0-1.5MPa), mostly with autoclave equipment.	does not exceed 30 $^{\circ}$ C, humidity can be less than 80%, the film requirements of the equipment is also low, Vacuum degree of \geq 700mmHg (0.092Mpa), the temperature is 100-110 $^{\circ}$ C
Process time	longer than EVA, energy consumption is also large.	Low ,energy consumption is also small.
Glass cost	PVB laminated glass can be produced in bulk quantity like more than 1000sqm one time,laminated machine expensive.	
Anti-aging performan ce	PVB anti-aging performance,impact resistance stronger than EVA.	EVA anti-aging performance,impact resistance stronger less than PVB.

1 0 0000 0000000

3, _____

4, 00000 00 000

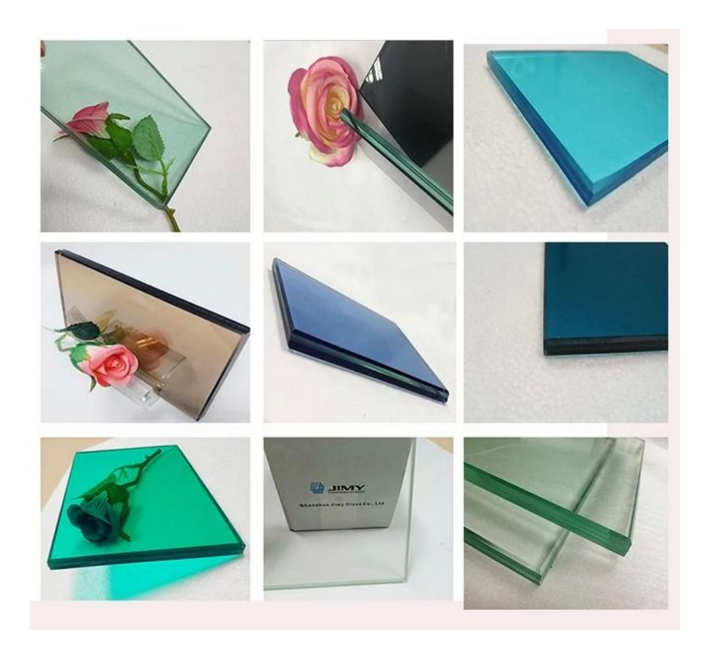
5 building 000000 00 00 000000 000 00000

Glass name:	laminated tempered PVB/EVA glass
Single glass thickness:	2mm 3mm 4mm 5mm 6mm 8mm 10mm 12mm 15mm 19mm etc
Glass color:	clear, ultra clear, grey, green, blue, bronze etc.
PVB thickness:	0.38mm, 0.76mm, 1.14mm, 1.52mm, 1.9mm, 2.28mm, etc.PVB / EVA.
PVB color:	red, white, yellow, any pantone color.
Glass type:	annealed or toughened laminated glass in clear, tinted, reflective, low Iron, etched, screen printing curved laminated glass and Low E combinations.
Sample Supply:	Accept free sample order

- 0000000 / 000000 000000000
- 00000000, 000, 000000 000000
- 000000 0000, 0000, 0000000
- 0000, 000000, 0000

- 00 00000

Pvb 00000 000000 000 0000, 000000 000000 000 0000, 000 00000 000 0000 000















00000 000000 000 **PVB** 00000 00000 00000000

