SGG 10 + 10 mm 000 SGP 0000000000 0000

2.SGP [][]: 0.89 mm 1.52 mm 2.28 mm

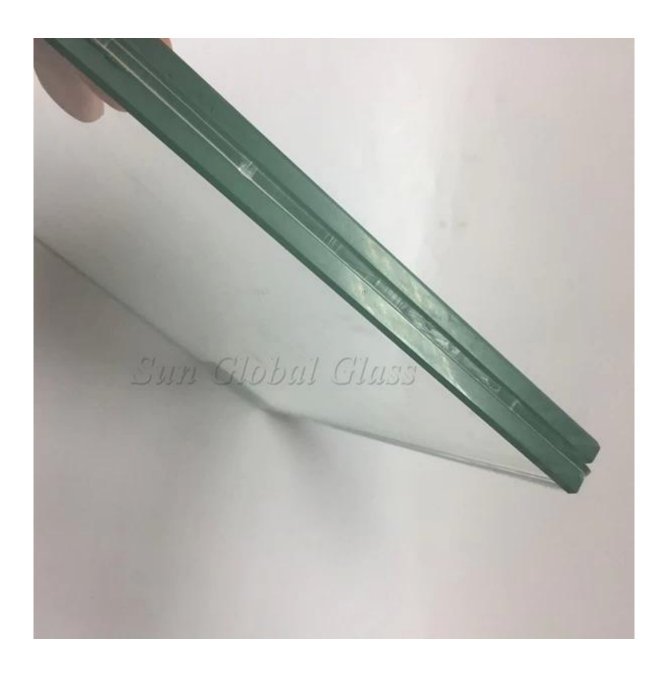
3.SGP [[][]: Du Pont[[][][][][][][][][]

4. [][]: 6000 mm [] bespoken [][][]

PVB [[[[]]] **SGP** [[[]][[]][[]]

Material Performance	SGP	PVB
Tensile Strength MPA	34.5	28.1
Tear Strength MJ/m3	50	10-15
Fracture Expansion Rate	400%	275%
Haze Degree	<<2%	<2%
Yellow Index	<1.5	6-12
Index of Refraction	1.5	1.47~1.5
Transmittance 6mm Clear+1.52mm+6mm Clear	89%	89%
UV Resistance Rate 3mm Clear+0.38mm+6mm Clear	99.9%	99.9%
Ignition Point	470 ℃	410 ℃
Flame Spread Index	30	60
Combustion Smoke Index	215	350

1. 000 SGP 0000000 PVB 00 5 0000000000000
2. DDD SGP DDDDDDDD PVB DD 100 DDDDDDDDDDD
3. 000 SGP 000000 0000000000 PVB 0000000000000000
4. 000 SGP 0000000000000000000000000000000
5. DDD SGP DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
6. 000000000000000000000000000000000000
SGP
000 SGP 00000000000000000000000000000000
1 000000000000000000000
2. 00000000000000
3. 0000000000
4 0000000000000000000
5. 00000000
1. 10 + 10 mm [] SGP [] SGP [] SGP [] CCC
2. 10 + 10 mm [][] SGP [][][][][][][] EN12543[[E12510
3. 10 + 10 mm [][] SGP [][][][][][] BS6206





12mm Laminated Glass with SGP Interlayer

12mm Tempered Glass

