





**S Z G**

Professional glass manufacturer

### SZG Double Layer Fire Resistance Glass

Thickness	Performance	Fire Insulation Max Time(Mins)	Weight (KG/SQM)	Fire Side Temperature(°C)	Opposit Fire Side Temperature(°C)	Sound Insulation (DB)
60±2.0	A3.00 super Grade	180	≈80	1113	< 129	≈60
36±2.0	A2.00 I Grade	120	≈55	1060	< 140	≈60
30±1.5	A1.50 I Grade	90	≈50	1017	< 120	≈55
26±1.5	A1.50 I Grade(A CLASS)	60; 90	≈45	1017	< 120	≈55
20±1.3	A1.00 I Grade(B CLASS)	45; 60	≈35	939	< 100	≈35
16±1.0	A0.50 IV Grade	30; 46	≈30	920	< 140	≈35

**For reference only**

#### 6MM Feat u res

1. 30u 60u 90u

2. hst u p 1000°C

3. 6 MM b u t 6 mm S u ch 6 mm 2 3 6mm 6 12 6mm

4. 6mm c u u l h u

5. 6mm c u stomized

6. c u t o u t c u t u res



**Shenzhen Sun Global Glass**



### How it works:

