### 6mm fire resistance tempered glass--Advanced in fire-rated glazings

Fire resistant glass can slow the spread of high heat and flames for a specific period of time through partition walls or curtain walls. During a fire, stress caused by uneven heating on regular annealed glass results in quick breakage. Fire-rated glass is engineered to be insensitive to high temperatures and is tested tomeet a specific minute ratings that quantify how long it can withstand breakage during a fire. Fire glass is typically rated between 30 and 180 minutes. A well-selected integration of fire rated glass can effectively contain the effect of fire, with the result of great protection for building inhabitants during an evacuation and less structural damage.

#### Types of fire rated glass:

1. Single layer fire rated glass( C grade fire glass) Thickness: 5mm 6mm 8mm 10mm 12mm 15mm

Fire proof time: 30mins to 120 mins



Thickness	Performance	Fire Proof Time (Mins)	Weight (KG/SQM)	Fire Resistant Temperature (°C) ≥1000	
5	Class C Fire Glass	30;60	12.5		
6	Class C Fire Glass	30;60;90	15	≥1000	
8	Class C Fire Glass	30;60;90	20	≥1000	
10	Class C Fire Glass	30;60;90	25	≥1000	
12	Class C Fire Glass	30;60;90;120	30	≥1000	
15	Class C Fire Glass	30;60;90;120	37.5	≥1000	

For reference only

2. Double layer fire rated glass(A grade fire glass)
Thickness: 16mm 20mm 26mm 30mm 36mm 60mm

Fire insulation time: 30min to 180 mins



# $S\,Z\,G$ 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

#### **6MM Monolithic Fireproof Glass Features:**

- 1. Fire resistant time: 30 minutes, 60 minutes, 90 minutes minutes.
- 2.Can withstand up to 1000°C flame with a specific time, to keep glass complete, not broken or enclosure.
- 3.6MM fire rated tempered glass, not only has good performance on fire resistant, but also has all advantage for 6mm tempered glass, even higher than 6mm toughened glass. Such as: the hardness, 6mm fireproof glass is 2-3 times than **6mm tempered glass**, and 6-12 times than **6mm float glass**.
- 4. When the 6mm fire rated glass broken, its fragment is small cube, that can max reduce the harmful to human being.
- 5.6mm monolithic fire proof glass are customized orders, can be ordered by standard size.
- 6.Processing services: drill holes, cut out, cut notches, polished edges, etc, same features with tempered glass, can not process after finish.





## **Glass Application:**

6mm Fire rated glass can be applied to glass doors, glass windows, glass partitions on schools, hospitals, shopping malls, hotels, and other public places.

#### How it works:









