

**Tempered glass partition** creates a sense of dignity and leave an opened feeling of space, also provide a comfortable and soundproof space. Glass partition most use in office, home and commercial building. With the help of glass partition walls, a comfortable and extremely practical working environment can be created in the office, your home or building. A full length frameless glazing partition system give your office a spacious feel allowing the maximum amount of light through. Glass Partition can be used with tempered glass, laminated glass and insulated glass etc.

#### **Features:**

1. Highly safety: **19mm tempered glass** is 5 times stronger than 19mm annealed glass. it's not easy to break, once broken, the glass fragments do not harm to human body
2. High light transparence; 19mm toughened glass. has a better performance than 19mm annealed glass in light transparence.
3. Thermal stability: High quality tempered glass can withstand the changes of temperature about 300°C

#### **Specification:**

1. Glass product: 19mm tempered glass
2. Glass application: partition glass walls
3. Other Glass options for partition: laminated glass and insulated glass
4. MAX SIZE: 3.3M\*12M
5. We used CNC automatic cutting machine making cutting more accurate. It can fits all kinds of accessories because of its accurate edges and cut outs.
6. Edge work: Flat polished edge, chamfer edge, beveled edge, waved edge, OGEE edge, triple OG edge, and others

#### **Advantages:**

1. Tempered glass for partition ,when glass broken occurs, the fragments will not sharp and reduce harm to human body
2. Fire resistant glass for partition, it can be fire prevented in some degree.
3. Tempered glass for partition ,when glass broken occurs, the fragments will not sharp and reduce harm to

human body

**Quality Control:**

1. 19mm toughened glass meet Chinese standard ISO9001 and CCC
2. 19mm toughened glass meet Europe standard EN12543, E12510
3. 19mm toughened glass meet British standard BS6206

**Production Details:**



