



tempered glass

tempered glass is a type of glass that is made by heating ordinary glass to a high temperature and then cooling it rapidly. This process creates a surface compression that makes the glass much stronger than ordinary glass. However, if the glass is subjected to a strong enough impact, it will shatter into small, cube-shaped pieces that are less likely to cause injury. This is why tempered glass is often used in car windows and other applications where safety is a concern.



tempered glass broken with normal external force cubical debris won't fall down



tempered glass broken with very strong external force cubical debris will fall down

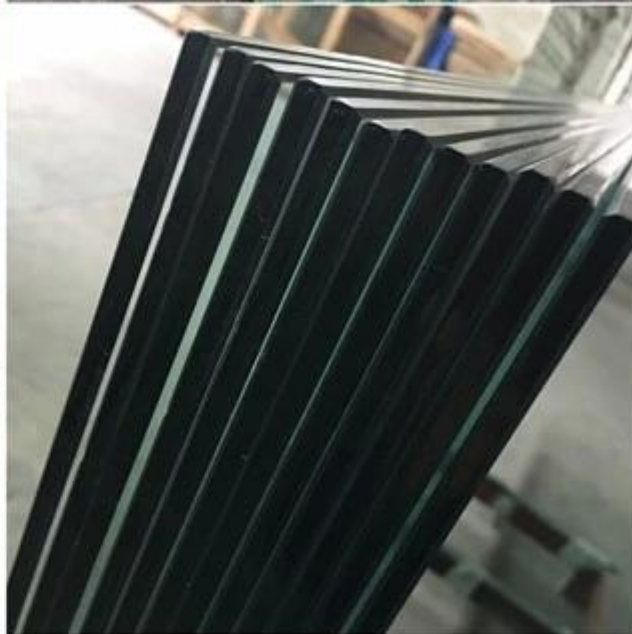
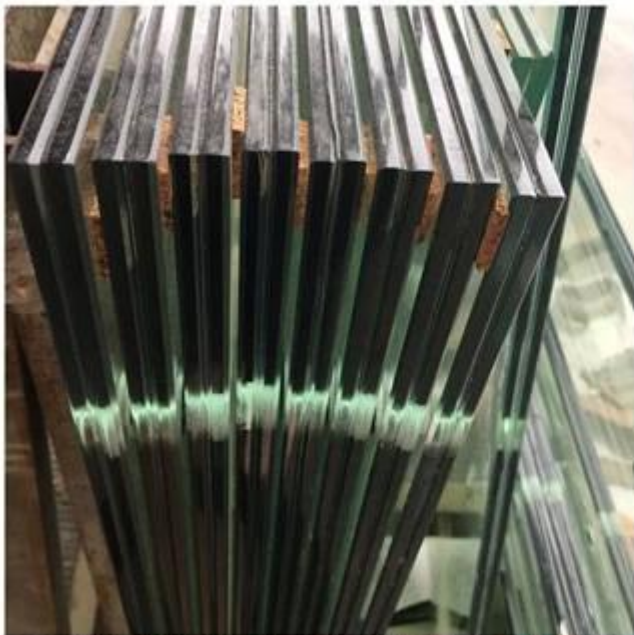


Tempered laminated glass with normal external force cubical debris won't fall down



Tempered laminated glass with very strong external force cubical debris will fall down

tempered glass is a type of glass that is made by heating ordinary glass to a high temperature and then cooling it rapidly. This process creates a surface compression that makes the glass much stronger than ordinary glass. However, if the glass is subjected to a strong enough impact, it will shatter into small, cube-shaped pieces that are less likely to cause injury. This is why tempered glass is often used in car windows and other applications where safety is a concern.



□□□□ □□□□□□ □□□□ □□□□□□ □□□□□□ □□□□□□ □□□□□□ □□□□□□ □□□□□□?





1. 玻璃的原料 2. 玻璃的熔化 3. 玻璃的成型 4. 玻璃的退火 5. 玻璃的切割 6. 玻璃的包装

