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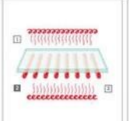




# **Toughened** 0000 00000 00 000000 00 00000000



The heat teating process places the surfaces of the glass in a date of compression and the core in a date of compensating tension.



Annealed glass is placed on a conveyor. The glass is heated to approximately 650°C to 700°C.



Rapid Cook the glass is cooled (quenched) by the application of high-pressure all.



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