Glass Tempering process



Glass Tempering process:

heating the edge worked glass to over 600-degree temperatures and cool down with the strong wind jet, making the glass form high pressure on the surface and balanced tension in the interior. Increasing tempered glass 5 times the strength.

Applications of tempered glass:

Due to its high strength & safety, tempered glass is now widely used as a façade, curtain wall, railing, canopy, sunrooms, windows, doors, shower rooms, etc. If you would like to enhance the glass safety function, you could make it laminated tempered glass