# **China Safety Tempered and Laminated Curtain Wall Glass Fins**

#### About glass fin wall

Glass fin walls are also known as glass casings, glass <u>curtain walls</u>, glass curtain walls, and the like. It is a very popularchoice for point support systems with a lighter support structure, a higherun supported façade and fewer connection points.

## **Tempered laminated glass fin specification**

Glass thickness: single piece glass 12mm,15mm, 19mm, <u>laminated glass</u>, such as 10 + 10mm, 12 + 12mm, 15 + 15mm.

Size: Maximum height 12000mm, customizable size.

Glass: tempered glass, PVB or SGP sandwich tempered laminated glass, wire mesh glass, acid etched tempered glass, etc.

Deep processing: edge polishing, drilling, etc.

Application: storefront front, exteriorwall curtain wall, <u>skylight glass</u>, high lobby, etc.



#### Advantages of oversized façade glass fins

- Greater power. Because they are laminated directly to the board, the entire bottom of the fin is sealed to the board, providing greater structural strength.

- Light weight. If the lower fin or face glass is broken, the total weight of the facade and fins can reach a veryhigh height without worrying about any progressive collapse.

- They provide a high degree of transparency and modernize the building.

- Structural glass finned wall, asystem that uses vertical, tempered glass mullion as a structural support. These systems are both economical and stylish and are ideal for projects of anysize.



## KXG supports glass system

Transparent tempered laminated glass fin

- -10 + 10mm, 12 + 12mm, 15 + 15mm PVB or SGP ultra-transparent tempered laminated glass fins
- Wire mesh glass fins
- Tempered <u>Acid etched glass</u> fins
- 12mm 15mm 19mm transparent tempered glass fins
- 12mm 15mm 19mm super transparent tempered glass fin
- 10 + 10mm, 12 + 12mm, 15 + 15mm PVB or SGP