# 21.52mm tempered laminated glass fin,skylight glass rib support structure curtain wall system

21.52mm tempered laminated glass, we also call 10103 toughened laminated glass (<u>10mm clear tempered</u> <u>glass</u>+1.52SGP/PVB+10mm clear tempered glass). It can customize size to use as glass fins in structural glazing system. Each fin is a high transparency laminated glass, it can high into the joint between panels using no exposed fasteners. The facade provides literally floor-to-ceiling glass on every floor, the glass itself is very clear.

For those building is clad almost completely in glass curtain wall,the architect inserted a clear laminated glass fin at the joint between every glass panel.Glass fin supported systems exploit the full potential of glass as a structural material, it is the most widely specified support member in structural glass design.

# The advantages of glass fin structures:

-Glass fin structures allow maximum clear view. -Glass rib offer a highly transparent and nice look. -Glass fins can further reduce building weight.

# Specification of tempered laminated glass fins:

Size: Max height 12000mm, and custom size is available.

Glass type: tempered glass, PVB or SGP interlayer <u>tempered laminated glass</u>, silkscreen glass, acid etched tempered glass,etc.

Deep processing: edge polished, drilling holes etc.

Application: store front facade, exterior curtain wall, skylight glass, tall grand lobby etc.

# Other glass combination options for glass fin structures:

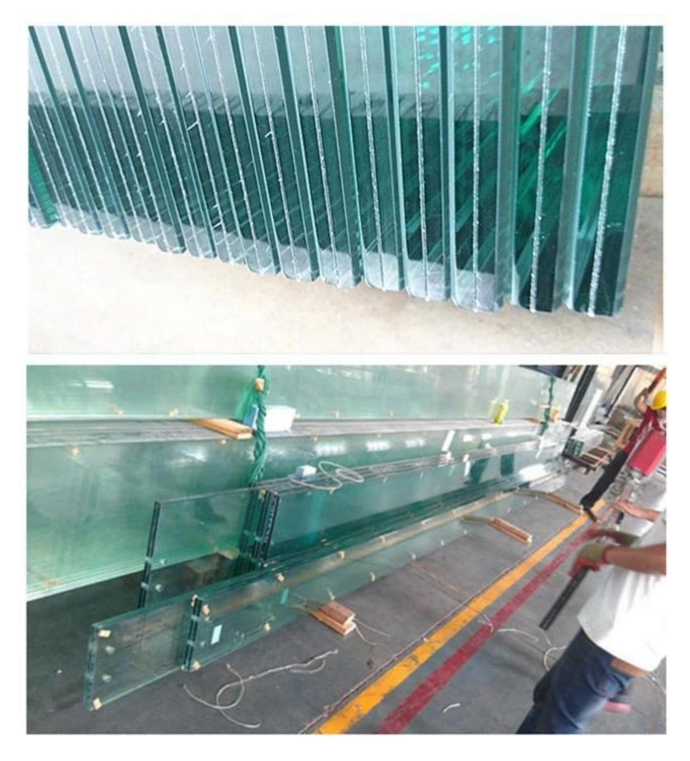
If 21.52mm tempered laminated glass is not suitable for your structure design, we have more:

Monolithic glass can be:15mm /19mm toughened glass(tinted glass,ultra clear low iron glass, silkscreen printed, acid etched,etc)

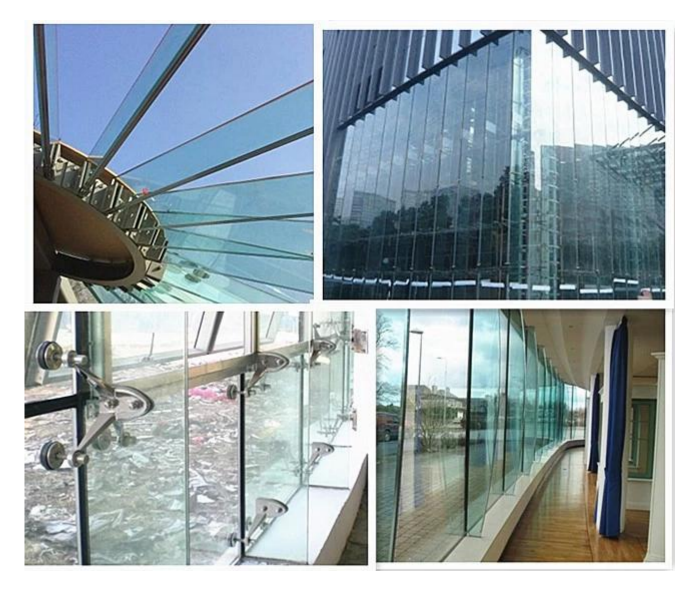
Laminated glass can be:6+6+6mm,8+8+8mm,10+10mm,12+12mm,15+15mm PVB or <u>SGP tempered</u> <u>laminated</u>.

You can contact to our term for more details glass information.

# Picture of custom glass fin:



Differen design glass rib support structure:



laminated glass facade support fin:

