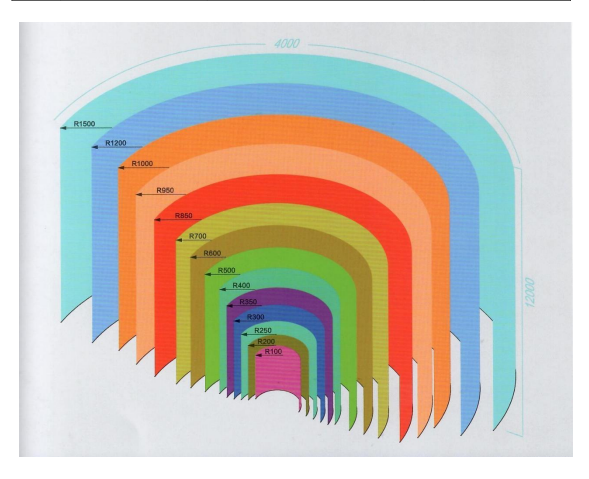
Curved & Tempered Glass in Small Radisu

In order to meet the personalized requirements of architects and building owner for glass curtain walls, we have updated our production line and got below super perfect solutions for your reference. We hope this upgraded product range and production line can offer you the best solutions and make your dream design come true.

Then we us begins with:

1.0 Extra - long small radius glass:

Item	Capacity		Radius
1	Max range	4000 mm x 12000mm	> 1500mm
2	Minimal range	310mm x 3000mm	> 100mm



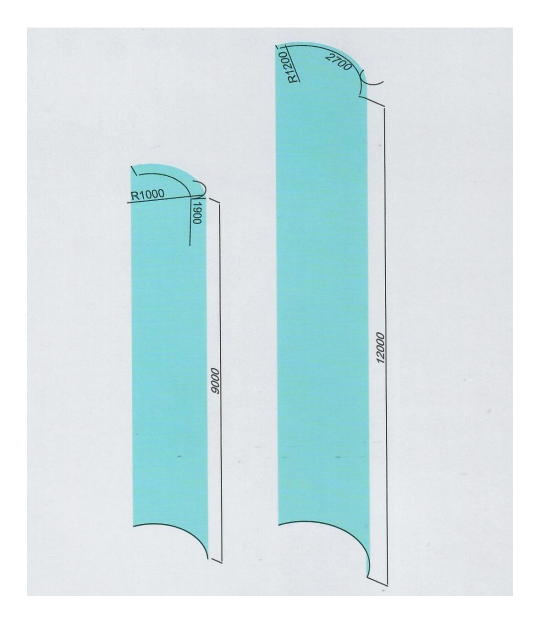
This glass can be laminated and insulated.

It is widely used in building exterior walls, curtain walls, balcony, railings and stair handrails. Its high strengthen and safety properties make it a common glass material in construction.



2.0 Reverse curved glass

Item	Capacity		Radius
1	Max range	2700 mm x 12000mm	> 1000mm



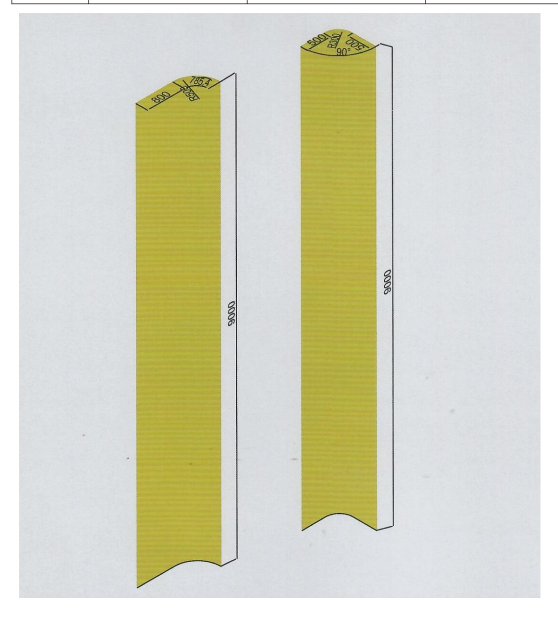
The reversed-curved glass can be again laminated and insulated. And it have great advantage in anti-theft, anti-weathering and wind pressure against.

By using the reversed curved glass, it will make the building greatly improve the safety performance.



3.0 J-shaped curved glass

Item	Capacity		Radius
1	Max range	1900 mm x 9500mm	> 700mm



J shaped curved glass can be laminated and insulated.

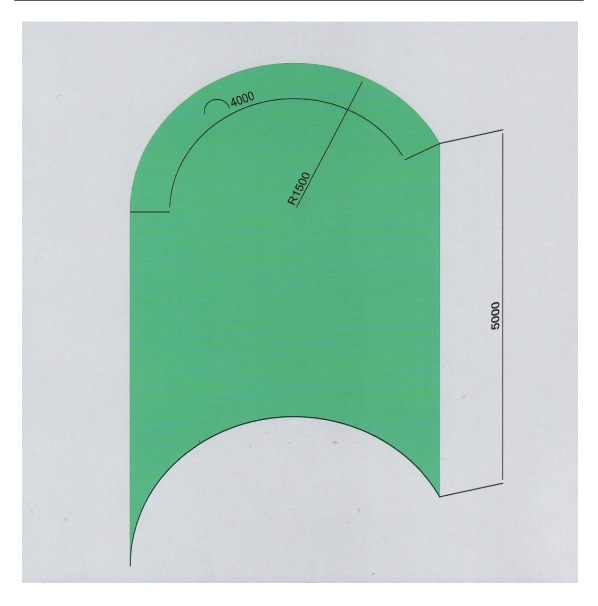
As it is a processed glass, it got greatly improved in strength, safety and proermance.

J shaped curved glass is widely used in building exterior walls, curtain walls, balcony, railings and stair handrails.



4.0 Ultra-arc long and small radius bent steel glass

Item	Capacity		Radius
1	Max range	4000 mm x 10000mm	> 1500mm



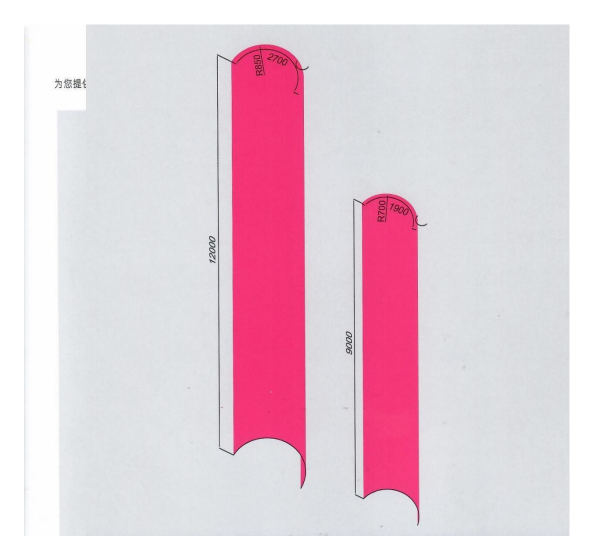
Ultra-arc long and small radius glass can be laminated and insulated.

In order to better meet the requirements of modern architectural design and people's large area of natural lighting, it is possible to create a more open, spacious and bright space to improve the beauty and comfort of building.



5.0 Ultra-arc length, ultra-height, small radius bent steel glass

Item	Capacity		Radius
1	Max range	2750 mm x 12000mm	> 850mm



It can be laminated and insulated.

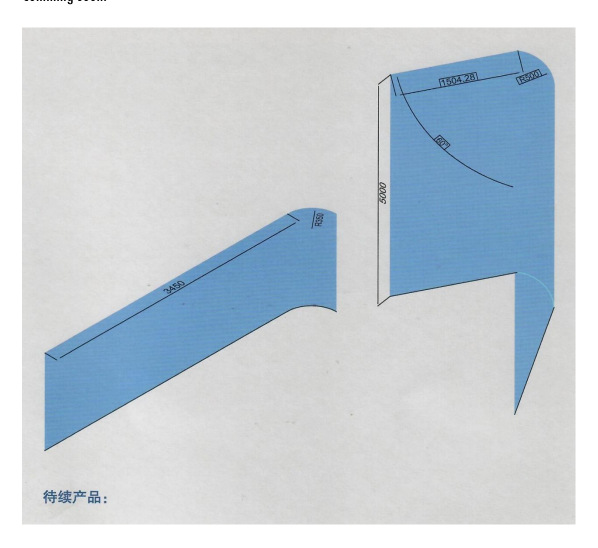
The design of the large glass curtain wall must meet the requirement of 4 characteristics. a. good plane deformation, air tightness and water tightness, and wind pressure deformation.

Due to the large compartment of the large glass curtain wall, the overall requirements of the curtain wall should be considered when designing and special measures should be taken to ensure the reliability and stability of the large glass cutain wall.



6.0 Others shape:

Comming soon.



Thank yo.

Tony En Jinan Evergreen Glass Co Ltd 0086 15169185915

