



3D Curved Glass

3D curved glass is formed using high-temperature gravity technique. It enables precise curved surface designs and provides unique visual effects and functionality for various products.

Features

- 3D curved glass exhibits excellent heat resistance and remains stable under extreme temperature conditions.
- 3D curved glass can be customized in different shapes, sizes, and curvatures to meet various specific industrial requirements.

Application

Automotive, consumer electronics, gaming equipment and other various displays.

C shape



V shape



J shape



S shape



dual shape



Specification	C shape	V shape	J shape	S shape	Dual shape
Max. L	≤ 1500 mm				
Max. W	≤ 300 mm				
Max. H	≤ 100 mm				
Min. L	≥ 300 mm	≥ 50 mm	≥ 50 mm	Based on drawing	
Min. W	≥ 100 mm	≥ 17 mm	≥ 17 mm	Based on drawing	

