

Custom Glass Panel Quality Certification Statement

Document No. : FG-CGP-001 | Rev. 1.0 | 2026 Manufacturer: Hong Kong Felix Glass Co., Limited

Compliance Standard

All cutting, polishing, tempering and coating workflows follow internal ISO 9001 quality management procedures. All raw glass feedstock complies with RoHS environmental compliance standards.

Standard Production & Inspection Flow

Raw glass blank cutting → precision grinding / optical polishing → multi-stage ultrasonic cleaning → tempering / functional coating (on request) → dimensional & flatness metrology → surface defect screening → dust-sealed protective packaging

Supporting Documentation Available Upon Request

- ISO 9001 factory quality system certificate
- Raw glass material composition test records
- Batch dimensional & surface flatness inspection logs
- Thermal stability and tempering performance test data
- RoHS hazardous substance compliance report

Quality Stability

Finished custom glass panels maintain consistent surface flatness and uniform texture. Batch-to-batch dimensional repeatability is controlled to support long-term integration into industrial optical and display equipment.

The information contained in this document is provided for reference only. Final specifications are subject to mutually approved engineering drawings, production capability review, and customer project requirements.

Hong Kong Felix Glass Co., Limited Custom Optical Components Manufacturer | www.felixglass.com | sales@felixglass.com