

Custom Glass Panel Drawing Guide

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

Mandatory Drawing Input Parameters

1. Substrate glass material grade selection
2. Exact length, width, thickness and acceptable tolerance range
3. Edge finish, chamfer geometry and hole/machining layout
4. Target operating temperature and spectral working band
5. Surface coating, tempering or optical flatness specifications
- 6.

Supported Drawing File Formats

PDF, DWG, DXF, STEP, IGES

Technical Note

Cutting, grinding and polishing parameters are controlled to minimize residual surface stress. Dimensional feasibility simulation support is available upon customer written request for extra-large format custom glass panels.

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