

Custom ITO Conductive Glass Drawing Guide

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

Mandatory Drawing Parameters

1. Base substrate material grade
2. Exact dimensions and tolerance requirements
3. Edge finish and mechanical machining layout
4. Target sheet resistance range and single/double-sided coating specification
5. Optical spectrum and operating environment requirements

Supported File Formats

PDF, DWG, DXF, STEP, IGES

Technical Note

Machining and coating processes are controlled to minimize thin-film damage and residual stress. Coating feasibility assessment is available upon customer request.

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