# ABOUT HONY GLASS TECHNOLOGY

Founded in 1978, Hony Glass Technology is a leading manufacturer specializing in cover glass and optical coated glass. With over 40 years of expertise in glass processing, the company has established itself as a trusted supplier to domestic and international partners. Renowned for its exceptional production capabilities, superior product quality, punctual delivery, and outstanding after-sales service, Hony Glass Technology consistently meets the evolving needs of its clients.

Guided by its core values of integrity, diligence, responsible attitude, harmonious coexistence, sustainable operation, and co-creating the future, Hony Glass Technology is dedicated to delivering top-quality glass solutions that exceed customer expectations and drive mutual success.

### BUSINESS PHILOSOPHY





integrity diligence



Since 1978

harmonious coexistence



operation

Ĩ

co-creating the future



01



2023	Shenzhen factory moved to Huizhou factory.
2021	Passed VDA 6.3 automotive supply chain quality management system certification.
2016	Mass production of automotive cover glass, obtained IATF 16949 certification.
2013	The official completion of Ruifang Bada Factory, where the Gen 6 production line is located.
2010	Passed ISO14001 environmental management system certification, officially renamedHony Glass Technology Co., Ltd.
2009	Expanded Ruifang Plant 1, passed IECQ hazardous substance process management system certification.
2007	Joined Apple Inc. 's supply chain for desktop display cover glass.
2005	Passed ISO 9001 quality management system certification.
2004	Established Kunshan factory. (ceased operations in 2019).
2000	Established an optical coating plant in collaboration with Okamoto Optech of Japan.
1999	Expanded Ruifang Coating Plant, specializing in display cover glass.
1996	1. Established Shenzhen factory. 2. Technical cooperation between Taiwan Hony Glass and Chinese Academy of Sciences.
1995	Obtained ISO 9002 certification, awarded "Taiwan Excellence Award" by the Ministry of Economic Affairs of Taiwan.
1990	Established Ruifang factory in New Taipei City, increased production of tempered glass for lighting, office machines and home appliances industries.
1982	Established Wugu factory in New Taipei City, specializing in diving glasses and water gauges. Formally established Hony Glass Co., Ltd.
1978	Established Hony Glass in Sanchong, New Taipei City, specializing in glass cutting and glass processing.

## Why choose Hony Glass Technology?

- 40 Years of Glass Processing Expertise
- Multiple Certifications
- One-Stop Glass Production Services

# COMPANY **One-Stop Glass Production Service**

Hony Glass Technology possesses a wide range of advanced glass processing equipment, providing customers with high-precision, high-efficiency processing services. Our equipment includes multiple professional CNC glass cutting machines, high-precision waterjet cutting systems, precision laser cutting systems, and automated glass edge grinding and polishing equipment. These state-of-the-art machines meet the needs of various glass processing requirements in terms of thickness, shape, and size, achieving precise and stable results for straight, circular, and irregular shapes.

#### Equipments



1.Glass Chemical Strengthening Furnace 2.Glass Laser Cutting Machine 3.Sixth Generation Cutting Machine 4.Master Edge 5.Glass Laser Drilling Machine 6.Glass Printing Machine





ISO14001 **Environmental Management** System Certification

IATF 16949 **Automotive Quality** Management System Certification | System Certification

**ISO 9001** Quality Management

**IECQ Hazardous** Substance Process Management System

# COMPANY **Applications**







AOI





Display

Semiconductor

Medical

Automotive

Aerospace / Military

# **COMPANY** Capabilities



Anti-reflection (AR) Coating

Glass Material	Sodalime Glass/ Aluminosilicate Glass/ Optical Glass
Size /Thickness (mm)	1. 800 X 1040/ less than 3 mm 2. Customized/ more than 4 mm
Wavelength (nm)	400-700
Reflectance (%)	≤1%
Transmittance %	>98%
Spectrum type	W









The higher the Haze, the higher the anti-reflective effect.