

Glass Open Book

Xinglass - Hangzhou Glass Technology Co., Ltd

Xinglass offers a global solution for high-effective glass processing machines. Developed a strong market in more than 20 countries. Receiving high praise!

Description: Xinglass (Hangzhou Glass Technology Co., Ltd) is a professional manufacturer that provides global solutions for glass processing machines. We have been devoting large amounts of time and energy to the research, development, manufacture and sale of high-quality, cost-effective glass processing machines.

Our products include Tempering Furnace Series for Flat Glass/Bend Glass, Glass Washing Machine Series, Glass Laminating Machine, Edging Machine, Drilling Machine, CNC Machine and other customized, special equipment for glass further processing. We have developed a strong market in more than 20 countries, including China, the United States (America), Canada, Japan, India, South Africa, Mexico, Turkey, Lebanon, Peru, and South American countries, striding forward to the global market, and receiving high praise from all of our clients.

Through many years of manufacturing experience, we have produced and delivered high-quality machines and service to a vast amount of glass companies. Our machines have superior performance, high-efficiency production, low energy consumption, reliable functionality, and cutting-edge price.

Every year, our products are shown at the largest Glass Exhibition in the world. We have been cultivating a deeper understanding for our customer's demands, which brings us much closer to our clients, building strong relationships and trust. It is our goal to provide the best quality machines with a rational design to meet and surpass our customers' requirement in all aspects.

Location: [United States](#)
Sectors: [Flat / Float glass](#), [Glass processing](#)
Activities: [Equipment / Machinery supplier](#), [Service provider](#)

Contact information

E-mail: sales@xinglass.com
Website: xinglass.com
Telephone: [800-868-0307](tel:800-868-0307)



[Follow the company](#)