



Elite Decor Glass

offers a full range of glass processing services, including cutting, tempering, laminating, painting, and bending. We also manufacture high-quality insulated glass units (IGUs) that meet the highest standards of energy efficiency and safety.





OUR PRODUCTS

Insulated Glass Units (IGUs)

- Multifunctional IGUs
- Energy-Efficient IGUs
- Reflective IGUs
- Soundproof IGUs (with Laminated Glass)
- Curved IGUsi

Monolithic Glass

- Tempered Glass
- Laminated Glass (Triplex)
- Painted Glass
- Curved Glass

OUR BENEFITS

- + UNINTERRUPTED PRODUCTION
- + OWN GLASS TEMPERING FURNACE
- + FLEXIBLE AND EFFICIENT LOGISTICS
- + WARRANTY AND POST-WARRANTY SERVICE
- + DISCOUNTS FOR LOYAL CLIENTS
- + COMPETITIVE PRICING
- + QUALITY CONTROL

We are well-prepared for further, even more intensive growth. We have the necessary production capacities, a modern machinery fleet, and a team of experienced professionals.

The long-standing presence of our clients in the market confirm that our business is built on establishing long-term relationships. We understand how important it is to keep promises, especially in terms of quality and timely delivery.



Anton Petrovskyi

Lead Sales Manager

- +38 096 744 0 184
- +38 067 267 1 888

a.petrovskyi@edconstructions.com.ua



GLASS CUTTING

Two automated cutting lines for various glass thicknesses and sizes, including the capability to cut laminated glass and remove soft coatings.

EDGE PROCESSING

Glass edge finishing available in SE, GE, and PE types — each providing optimal edge quality according to the product's purpose and client specifications.

GLASS TEMPERING

A double convection tempering furnace ensures flawless results without thermal distortion

GLASS LAMINATION

Equipped with two glass lamination (triplex) ovens. Laminated glass offers enhanced strength, safety, and improved sound insulation properties.

INSULATED GLASS UNIT ASSEMBLY

Our IGU production line delivers high-quality, durable units that meet all relevant quality standards.

GLASS PAINTING

An automated enamel application and drying line adds both a decorative touch and surface protection to the glass.

GLASS BENDING

Production of curved monolithic glass and curved insulated glass units starting from 800 mm, while maintaining clarity, strength and safety. Maximum size: 1800 × 2440 mm.

HST (HEAT SOAK TEST)

A test used to detect nickel sulfide inclusions, which can cause internal tension and lead to spontaneous glass breakage.