

This PDF is generated from: <https://afasystem.info.pl/Sat-10-Jul-2021-20974.html>

Title: Astana solar Glass

Generated on: 2026-03-31 14:14:33

Copyright (C) 2026 AFA CONTAINERS. All rights reserved.

For the latest updates and more information, visit our website: <https://afasystem.info.pl>

---

Find detailed information on Glass and Glass Product Manufacturing companies in Astana, Astana City, Kazakhstan, including financial statements, sales and marketing contacts, top ...

Astana Solar is a manufacturer of photovoltaic modules. It provides products from the extraction and procession of silicon to the assembly of solar panels. See insights on Astana Solar ...

The building requires perfect glass curves, optimal light transmission and at the same time solar protection. To create a perfect glass sphere, sunglass industry was involved in the early ...

Double-laminated IGUs were chosen to create its facade, whilst the glass the designers opted for is Guardian SunGuard &#174; SNX 50/23 HT, helping to protect the building from rapid temperature ...

Astana Solar LLP offers photovoltaic modules of two types and different capacities, produced on European automated equipment of a new generation. The production capacity of the plant ...

This multifunctional, selective glass offers exceptional thermal insulation and solar control, making it the perfect choice for helping maintain an optimal indoor environment.

Find detailed information on Glass and Glass Product Manufacturing companies in Astana, Kazakhstan, including financial statements, sales and marketing contacts, top competitors, ...

Double-laminated IGUs were chosen to create its facade, whilst the glass the designers opted for is Guardian SunGuard&#174; SNX 50/23 HT, helping to protect the building from rapid temperature ...

Learn about Astana Solar solar panels from their performance and warranties to their specific solar panel attributes. Request a quote for our latest deals on Astana Solar panels and products.

As a tall building in the area of strong solar, SunGuard(TM) eXtraSelective (SNX 50) meets the needs of the design because of the transparent appearance, low reflection, and consistent color.

Double-laminated IGUs were chosen to create its facade, whilst the glass the designers opted for is Guardian SunGuard™; SNX 50/23 HT, helping to ...

Web: <https://afasystem.info.pl>

