

Title: Colored double-glass solar modules

Generated on: 2026-04-02 10:15:58

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

---

Kromatix's major innovation is its unique colored glass processing for photovoltaic (PV) panels. Unlike traditional coloring methods such as screen printing, painting, or the use of ...

Enhance your building's aesthetic with custom-colored dual-glass panels that complement architectural elements or satisfy historic preservation requirements:

Traditional solar panels typically feature a glass front and a polymer backsheet. In contrast, double glass modules replace the polymer layer with another glass sheet, creating a ...

Colored glaze integrates photovoltaic power generation technology and architectural glass production technology. It is a new type of energy-saving power generation building material for ...

Our product has no paint or tint, but only atomic deposition transforming the solar glass into a coloured one. Our coloured modules have no blinding effect (gloss index), are mat, and ...

These are just a few examples of how we can customize the photovoltaic glass to suit any project. If you're looking for a specific color or would like to receive samples, feel free to contact us for ...

Website: <https://gaeconsultants.co.za>

