

To meet a wide range of design and environmental performance targets, Solarvolt (TM) BIPV modules can be used with virtually any Vitro Glass product, including Starphire Ultra-Clear® glass, Acuity® low ...

"We are pleased to expand our contract with Vitro, which gives us access to a new source of American-made glass for the front sheets in our solar panels and supports our efforts to build resilience into our ...

At Victoria Court, it's not just about the stay; it's a world of possibilities. Let us set the perfect backdrop for your extraordinary experience. Discover your possibilities.

The Solarvolt BIPV glass system replaces traditional facade cladding materials and enhances commercial building exteriors by providing sunshading, overhead glazing, CO2-free power ...

Combine Solarcool® glasses with Vitro Architectural Glass (formerly PPG Glass) tinted glasses, such as Solargray®, Solarbronze®, Solarblue®, Azuria® or Pacifica®, to produce an even greater range of ...

Solarvolt (TM) BIPV modules are available with every single Vitro glass substrate and coating. The solar cells are laminated between two glass lites, then, if a low-e coating is specified, it is placed behind ...

Feel the warmth of nature with earthy wood tones, soft lighting, and delicate leaf accents that bring the essence of fall indoors.

Complement or replace classic building materials with Solarvolt building-integrated photovoltaic (BIPV) glass. As building blocks for your design, Vitro provides you with the shape, size, solar cell type and ...

Solar control glass can be specified for any situation where excessive solar heat gain is likely to be an issue, eg. large facades, glass walkways, atria and conservatories.

Vitro officials state that the Meadville plant updates will provide First Solar with a domestic float glass source. The plant is already prepared with the raw materials required to support ...

Web: <https://rrrprojects.co.za>