

Solar windows must comply with various building codes and standards to ensure safety and performance. These regulations cover aspects such as structural integrity, energy efficiency ...

Built for architects, engineers, specifiers, manufacturers and everyone in the building envelope industry to have one resource offering standard test methods, guides, practices and specifications that govern ...

This document specifies a test method of light transmittance for the laminated solar photovoltaic glass for use in building. This document is applicable to flat modules with light transmittance in the visible ...

Environmental conditions and geographic features play an important role in how both direct and reflected solar energy can affect building cladding materials and fenestration components. The first ...

It adapts international standards for conventional glazing to account for typical characteristics of BIPV, such as the optical inhomogeneity caused by the solar cell coverage and ...

ICC Digital Codes is the largest provider of model codes, custom codes and standards used worldwide to construct safe, sustainable, affordable and resilient structures.

ISO 2023 - All rights reserved INTERNATIONAL STANDARD ISO 23237:2023(E) Glass in building -- Laminated solar photovoltaic glass for use in buildings -- Light transmittance measurement method

This document specifies requirements of appearance, durability and safety, test methods and designation for laminated solar photovoltaic (PV) glass for use in buildings.

Improve understanding about glass end-of-life and quality of LCA part D data, quantify glass recovery rates and track end-use outcomes for recycled glass on 1-3 deconstruction projects.

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