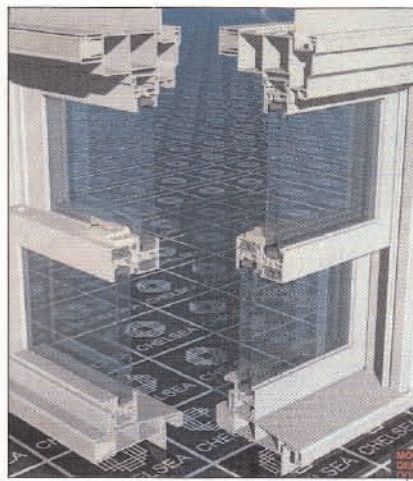


**Chelsea Building Products** will feature its TrustGard vinyl windows at GlassBuild America. TRustGard is engineered around a basic platform, resulting in a series of window systems that share common profiles, fabricating equipment, and fabricating steps. Fabricators can now enjoy simplified ordering and fabrication steps, streamlined production, shortened manufacturing time, and reduced number of SKUs. This lowers costs for fabricators, builders and homeowners alike. [www.trustgard-cbp.com](http://www.trustgard-cbp.com).

Circle 139 on the reader service card.



**Functional Fenestration Inc.'s** all-new Sun Country exterior folding door system will be displayed at GlassBuild America in booth No. 3123. Sun Country folding door will offer easy installation, solid brass and stainless steel hardware options, and high weight capacities than any other exterior folding door options on the American market, according to Functional Fenestration. The Sun Country line offers the E4 system for up to 250 lbs. capacity per door panel, the E2 system for up to 90 lbs. per door panel, and Sun Country folding windows [www.fenestration.net](http://www.fenestration.net).

Circle 140 on the reader service card.

**Electronic Design To Market Inc. (EDTM)** will feature and demonstrate several products at GlassBuild America booth No. 2439. The company's new UV & Solar Sales Presentation Kits, which offers the convenience of effective sales demonstrations in an all-inclusive package, will be on display. The kit includes EDTM's popular SP2065 Solar Transmission Meter to demonstrate to customers how their windows perform against the sun's energy. The RAYMT4 Noncontact Thermometer, which is the perfect compliment to the SK1330 Sales Kit, will also be on display. The infrared thermometer is able to measure the surface temperature of the item at which it is aimed. EDTM's new Solar Gain (Spectrally Selective) Low-E Coating Detector will be introduced to the public for the first time. This new product not only identifies the exact location of the Low-E coating in a window, but also tests the solar gain performance of the window. [www.edtm.com](http://www.edtm.com)

Circle 141 on the reader service card.

