

The background of the cover is a photograph of a beach at sunset. A vertical glass ruler is placed on the sand, with waves crashing in the background. The ruler has various markings and a circular logo. The text is overlaid on the top half of the image.

UltraGlas[®]

Environmental
Statement

Insights

News and Information for Architects and Designers

Our precious resources



Our Environment

UltraGlas is proud to participate in the conservation of our precious earth resources

Our products are manufactured under California's strict air and environmental standards — all manufacturing processes meet or exceed regulations set forth by the City and County of Los Angeles and the State of California.

- ❖ UltraGlas qualifies for **LEED Credits** in certain applications (see **LEED** below)
- ❖ UltraGlas contributes to more **productive and enjoyable designed environments (LEED)**.
- ❖ UltraGlas is particularly effective when used in **daylighting applications (LEED)**.
- ❖ UltraGlas has **no adverse effects** on the climate, air or water quality in the installed environment (**LEED**).

In addition, we are proud to take the following steps to ensure that UltraGlas is produced in the most ecologically sensitive manner:

- ❖ All float glass used in the production of UltraGlas is manufactured by a certified vendor and is composed of a minimum of **15-30% recycled glass (LEED)**.
- ❖ UltraGlas manufacturing processes require **very little water and energy consumption**, as compared to others in the glass industry (**LEED**).
- ❖ UltraGlas' manufacturing facility is located in **close proximity to our suppliers (LEED)**.
- ❖ With UltraGlas **very little maintenance** is required (far less than other glass products).
- ❖ UltraGlas surface coatings contain **no harmful ingredients** and produce **no VOC's (LEED)**.
- ❖ UltraGlas makes every effort to **re-use scrap glass** resulting from our own manufacturing process (**LEED**).
- ❖ UltraGlas can de-temper and **re-manufacture existing tempered glass** to create new art glass (**LEED**).
- ❖ UltraGlas **products are eco-friendly and packing materials are recyclable** and re-used whenever possible.
 - ❖ UltraGlas is listed with local **recycling agencies** and is notified when recycled glass is available.
 - ❖ UltraGlas is listed with local art schools and **recycling centers** as a source for scrap glass.
- ❖ UltraGlas purchases **scrap glass** from local suppliers and recycles it into functional works of art.
 - ❖ When requested, UltraGlas can often be created from **100% recycled glass (LEED)**.
 - ❖ UltraGlas is currently developing a myriad of products using **100% recycled glass (LEED)**.

We take pride in our efforts to promote the health and well being of our planet — our neighbors, clients, employees and friends. We take every opportunity to investigate and utilize new techniques that protect the environment from pollution and conserve precious natural resources. UltraGlas welcomes suggestions or information that may further contribute to this essential effort.



Jane A. Skeeter, CEO



UltraGlas Inc

9200 Gazette Ave., Chatsworth CA 91311

v: 800.777.2332 f: 818.772.8231

www.ultraglas.com sales@ultraglas.com