



Attributes

UltraGlas[®] *insights*

News and Information for Architects and Designers

***Dimensional
UltraGlas***
*does the most
extraordinary
things
with light
color
imagery
ambiance
motion
perception
and more...*

attributes

Key Attributes of UltraGlas:

- ❖ In translucent applications, the properties of UltraGlas offer **privacy** by distorting imagery seen through the glass, not by diminishing transmitted light. Most UltraGlas patterns and textures offer 100% **light transmission** — helping to maintain valuable ambient light.
- ❖ Since UltraGlas is made by re-forming regular glass with heat, not by abrading it (such as with sandblasting), the **integrity** of UltraGlas has not been eroded — nor does it have an absorbent or abrasive surface. All of which contribute to its remarkably **low maintenance** requirements.
- ❖ The glass slumping process creates a highly **tactile**, 3-dimensional surface that is amazingly low maintenance. UltraGlas textures not only conceal water spots, smudges and other signs of public contact, but these surfaces readily release soiling for easier, **less frequent cleaning**.
- ❖ UltraGlas is available in hundreds of **standard textures and designs** — and **custom solutions** may be commissioned for **precise coordination** with any style, motif and even color palette.
- ❖ Individual UltraGlas components are available in **large sizes** up to 6'-6" X 10'-6" and **all thicknesses** from 3/16" to 3/4." Most **shapes** can be fabricated in UltraGlas.
- ❖ Holes, notches and flat margins may all be specified to **accommodate hardware** — which make UltraGlas **easy to install** in all forms and glazing conditions.
- ❖ UltraGlas components may be specified in a variety of through-body **glass colors**.
- ❖ **Unleaded colors** may be applied to and/or fired into the glass itself.
- ❖ Many special **treatments, finishes and appliques** may be applied to UltraGlas.
- ❖ UltraGlas may be **tempered, insulated, colored, bent, laminated and frosted/sealed**.
- ❖ UltraGlas meets or exceeds **codes for safety glass**.
- ❖ UltraGlas is incredibly **versatile** and is used extensively in hotels, resorts, casinos, cruise ships, health care facilities, restaurants, museums, offices and residences around the world.
- ❖ UltraGlas is used in all manner of **architectural applications** as well — including entry systems, doors, windows, bath and shower enclosures, shelving, lighting, partitions, dividers and screens, tile, art work, sculpture, signage, furniture, gates, fencing, balustrades, door and cabinet inserts, stair rails and treads, table tops and bases, accessories and as surfacing material for counters, walls and flooring.
- ❖ UltraGlas' **delivery time** is typically 4-8 weeks for custom panels — components are packaged in precisely crafted wooden crates and are successfully **shipped all over the world**.
- ❖ The well trained UltraGlas **staff is eager to help** with design and technical support.
- ❖ Founded in 1987, UltraGlas has earned an **excellent reputation** — company roots date back to 1973.

Please visit **UltraGlas.com** for additional information and hundreds of examples.



UltraGlas Inc

9200 Gazette Ave., Chatsworth CA 91311

v: 800.777.2332 f: 818.772.8231

www.ultraglas.com sales@ultraglas.com