

RETROFIT AND RESTORATION

Turn Out-Dated Into Up-to-Date

Zeledyne's Versalux color palette can dramatically improve and update most architectural retrofit and restoration projects. Our wide range of tinted and reflective tinted glass products can give aging buildings a new, inviting look.

With retrofit projects, there is frequently great latitude in glass selection. So you can creatively use colors and reflective coatings to achieve aesthetic goals while still conforming to mandates of the HVAC system.

Imagine the possibilities. Versalux products are available in hues of bronze, grey, green and blue along with a variety of visible light transmittances, shading coefficients and U-values in fabricated products to offer broad freedom in design. Moreover, Versalux products can be post heat treated, bent, laminated and fabricated into insulated glass.

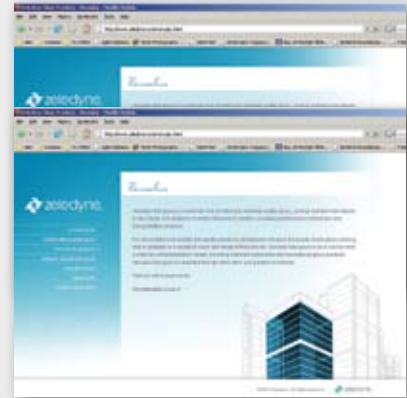
Versalux products also reduce the transmission of harmful ultraviolet and near infrared rays while permitting variable amounts of daylight to enter through vision areas. In fact, when assembled in insulated units with clear or Low-E coated glass, many Versalux products are spectrally selective.*

On some retrofit projects, using Versalux products may actually lower heating and cooling costs and reduce HVAC capacity requirements.

DOWNLOAD SPECS

You can download our specs at www.zeledyne.com. Check out our new website for an in-depth view of Versalux products and current technical specifications.

WWW.ZELEDYNE.COM



**Spectrally Selective Glazing Products have Visible Light Transmission of >40% and LSG ratio of >1.25 as outlined by the Federal Energy Management Program (DOE/EE-0173 Federal Technology Alert.)*



Reglazing Process



Before

After



Prizm Building, Tulsa, OK

Glass: VERSALUX® BLUE 2000T

Glazier: American Glass and Metal