



P A N E L I T E

## Project: Henry Madden Library, California State University at Fresno

A Structurally Elegant, Energy-Efficient and Visually Ethereal Glass Façade on the CSUF campus

Panelite Product: IGU/TC8 with grey silicone, 4 sided silicone installation

Design: AC Martin

Installing Contractor: San Jaoquin Glass

Photography: Art Gray

Status: Completed 2009

Product Code: IG-TC8

visible light transmission, the ClearShade product offers superior Solar Heat Gain performance due to the shading function of the honeycomb core, contributing to the building's energy efficiency.

### Environmental Facts:

Panelite ClearShade IGU can reduce Solar Heat Gain by 75% while maintaining 48% Visible Light Transmission, reducing energy consumption and costs, and improving user comfort.

Panelite materials contribute to LEED credits, including Daylighting and Views, Regional Materials and Innovation and Design.

### Challenge/Design Intent:

The architects' challenge was to enclose the upper-story reading room of the new Henry Madden Library for privacy and a sense of focused calm while allowing views to the campus. Their aesthetic intent for the library was to reference two local elements: the tectonics and craft of basket weaving and the varied textures of the agricultural landscape.

### Solution:

To accomplish these privacy, vision and aesthetic goals they chose Panelite's translucent ClearShade IGU. The glass panels read as a monolithic surface from the exterior while from the interior, the light quality, directional transparency and spectacular unfolding views create an ephemeral effect. In addition to providing 48%





P A N E L I T E

**Project: Henry Madden Library, California State University at Fresno**  
A Structurally Elegant, Energy-Efficient and Visually Ethereal Glass Façade on the CSUF campus



NEW YORK: 315 W 39TH STREET. 807 NEW YORK NY 10018  
LOS ANGELES: 5835 ADAMS BLVD. CULVER CITY, CA 90232

T: 212-947-8292 / F: 212-947-8489  
T: 323-297-0115 / F: 323-297-0122

[www.panelite.us](http://www.panelite.us)