

Project Gallery

- 116 University Avenue
- 1330 7th Street
- Arizona State University
- Austin Convention Center
- BART
- Bellagio
- Bush International Airport
- BWI Airport Terminal
- Carroll Creek Bridge
- Cedar City Public Library
- Central Christian Church
- Comcast Center
- Community Hospital
- Delaware Water Gap
- Fashion Industry Gallery
- Ft. Lauderdale Rental Car
- Frog and Peach
- GTECH Center
- Hahn Loeser
- Harrisburg International
- High Alma
- Home Depot Parking
- Howard Community
- JW Tavern
- Louis Vuitton
- McGowan
- MUSC - Phase I
- New World of Coca-Cola
- Newseum
- [Olympic West](#)
- Planet Hollywood Theatre
- Quilt Museum
- Rabb Residence
- Reservoir Woods
- Santa Monica Civic Center
- Scion
- Southeast Regional
- Strathmore Music Center
- T-GEN Institute
- University of Arizona
- University of Washington
- Urban Outfitters
- U.S. Naval Academy
- Western Washington
- Westfield Century City
- Westfield Parking Garage
- Wichcraft
- Winnipeg Airport Parkade

OLYMPIC WEST



System: Parkade
Attachment Method: J-Bolt
Metal Fabric Pattern: Scale & Stripe
Project: Olympic West Parking Structure
Location: Los Angeles, CA
Architect: Gensler, Santa Monica, CA
General Contractor: PCL Constructors Inc., Glendale, CA
Facility End Use: Parking Garage
Completion Date: September 2007
Renovation or New Construction: New Construction

Project Details: The Olympic West parking structure was built to accommodate over 2,500 vehicles for event attendees at the Staples Center, Los Angeles Convention Center, and various other events in the surrounding area. The Cambridge Parkade system employs panels of architectural mesh, designed to completely cover and protect the building's open spaces on street level without negatively affecting ventilation or visual transparency.

The combination of Scale and Stripe metal fabric features 5,300 sq. ft. of architectural mesh, with 62% and 54% open areas, respectively. The custom pattern delivers lasting security and strength, as it is an impenetrable cladding that at the same time allows passersby to look through it.

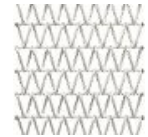
The open, yet closed nature of the mesh facilitates airflow while defining space. Woven metal fabric offers a modern, streamlined barrier between the street-level garage interior and the neighboring sidewalk.

FEATURED PROJECTS

View Systems, Attachment Methods, Metal Fabric Patterns and a Gallery of Projects

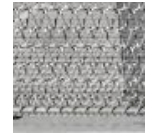
Click on a picture below to change main photo.

Mesh Photo



Scale & Stripe Metal Fabric

Attachment Photo



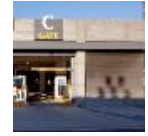
J-Bolt Attachment Hardware

Photo #1



Scale & Stripe Metal Fabric

Photo #2



Parking Garage Façade

Main Photo



Parkade System

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