




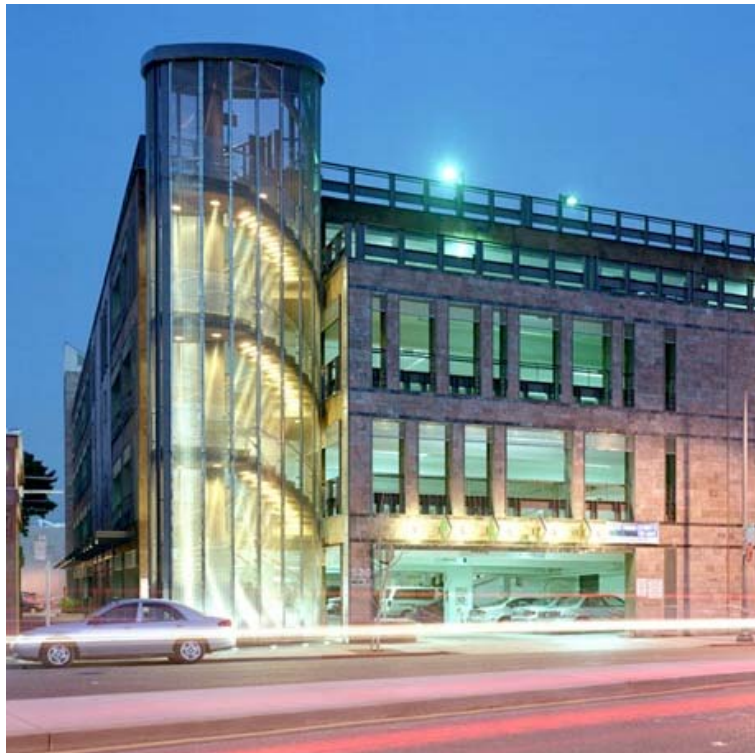
DOWNLOADS Project photography, mesh samples, and more are available for download as high-resolution PDF's. >>



Home Systems **Project Gallery** Mesh & Attachment Gallery About Cambridge News Contact >>

- Project Gallery**
- ASU
 - Austin
 - Bellagio
 - BIA
 - BWI
 - Carroll Creek
 - Community Hospital
 - Delaware Water Gap
 - Ft. Lauderdale
 - GTECH Center
 - Hahn Loeser
 - HIA
 - High Alma
 - Louis Vuitton
 - McGowan
 - MUSC - Phase I
 - New World of Coca-Cola
 - Planet Hollywood Theatre
 - Reservoir Woods
 - Scion
 - Southeast Regional
 - Strathmore
 - T-GEN
 - University of Arizona
 - Urban Outfitters
 - U.S. Naval Academy
 - Westfield
 - Wichcraft
 - Winnipeg Airport Parkade

HIGH ALMA



[View printable version \(PDF\)](#)

System: Ventilation
Attachment Method: Talon
Metal Fabric Pattern: Braid

Project: High/Alma South Parking Structure
Location: Palo Alto, CA
Architect: Joseph Bellomo Architects-Palo Alto, CA
Facility Owner: City of Palo Alto
Facility End Use: Parking Garage
Renovation or New Construction: New Construction
Completion Date: September 2003

Project Details: The new 213-space High/Alma South Parking Structure in Palo Alto, CA, is a pillar of the community's commitment to sustainability and the arts.

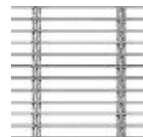
A Cambridge Architectural Security & Safety mesh system wraps a cylindrical staircase at one corner of the building, providing a safe, ventilated exterior with a fortified urban edge. The metal fabric also glows an iridescent aqua green at night.

Approximately 7,500 square feet of Cambridge's Braid metal fabric with Talon tension attachment hardware creates the Security & Safety mesh system, which features 65% open area. The primary function of Security & Safety mesh systems is to provide aesthetically pleasing methods of protection for people and property such as fall protection, security, wind abatement and blast mitigation.

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



Metal Fabric by Cambridge Architectural

Attachment Photo



Metal Fabric Attachment Hardware by Cambridge

Photo #1



Safety and Security System Made of Metal Fabric

Photo #2



Woven Mesh Metal Fabric

Main Photo



Ventilation System Made of Metal Fabric



After almost 10 years of planning, the garage's design was well thought out. The structure includes recharging stations for electric vehicles and bike lockers and racks for cyclists. Prior to the opening ceremonies for the garage, the Palo Alto Weekly, a local newspaper, sponsored a haiku contest to spice up the design of the structure. The winning entries are permanently displayed on a poetry wall on the High Street staircase.

105 Goodwill Rd, Cambridge, MD 21613 | Toll free: 866-806-2385 | Fax: 410-901-4979 | sales@cambridgearchitectural.com | [Site Map](#)

Copyright © 2008 Cambridge Architectural. All Rights Reserved.