




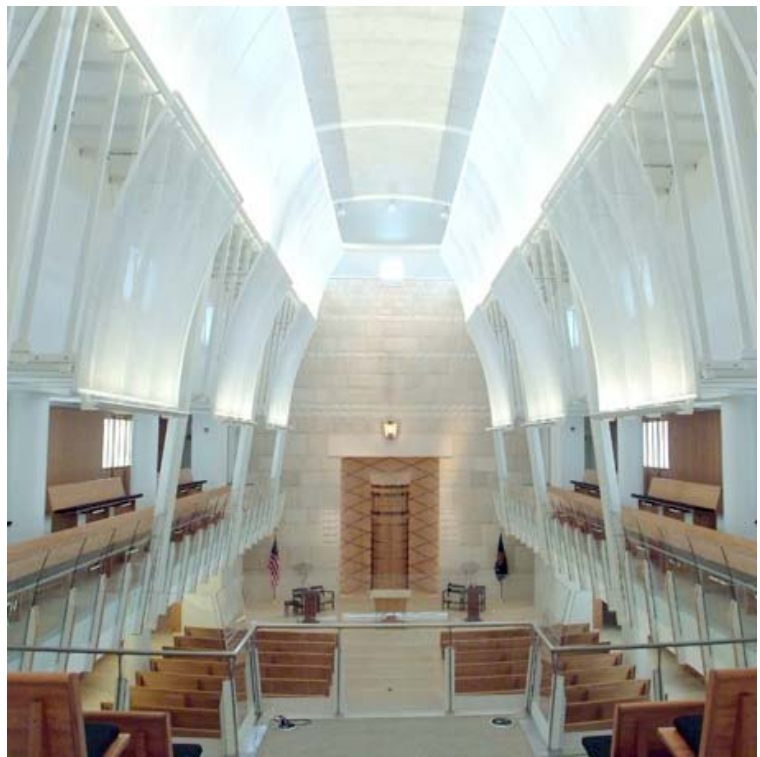
DOWNLOADS Project photography, mesh samples, and more are available for download as high-resolution PDF's. >>



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

U.S. NAVAL ACADEMY



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

System: LandscapelInteriors™
Attachment Method: U-Frame (modified) & Custom
Metal Fabric Pattern: Infinity

Project: Commodore Uriah P. Levy Center and Jewish Chapel at the United States Naval Academy
Location: Annapolis, MD
Architect: Boggs and Partners-Annapolis, MD
Facility Owner: USNA
Facility End Use: Chapel
Completion Date: September 2005
Renovation or New Construction: New Construction

Project Details: Cambridge Architectural recently fabricated a custom Landscape Interior system for the new Commodore Uriah P. Levy Center and Jewish Chapel at the United States Naval Academy in Annapolis, MD.

The chapel doors open to a balanced expanse of lofty heights and solid stone. The 47-foot ceilings are adorned with a custom-designed Cambridge Architectural Landscape Interior mesh system that mimics billowing sails.

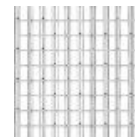
Cambridge's Infinity metal fabric pattern, supported by custom Frame attachment hardware, creates the LandscapelInterior™ mesh system or tensile structure, which was painted then sanded to create a weathered maritime white.

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



Tensile Structures Made of Metal

Main Photo



Woven Metal Tension Systems



Inside the 410-seat chapel, mosaic tiling and a 45-foot-tall stone wall inspired by the Temple Mount's Western Wall contrast with the openness of the woven metal. Both features are constructed of stone quarried in Jerusalem.

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.