



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

STRATHMORE



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

System: Ventilation
Attachment Method: U-Frame (modified)
Metal Fabric Pattern: Bead

Project: Music Center at Strathmore
Location: Bethesda, MD
Facility Owner: Montgomery County, MD

Facility End Use: Concert Hall and Cultural Center
Renovation or New Construction: New Construction
Completion Date: January 2005
Architect: William Rawn Associates - Boston, MA

Project Details: The new \$98 million, 1,978-seat Music Center at Strathmore, is the second home for the Baltimore Symphony Orchestra and welcomes performers from the Washington Performing Arts Society and other music performance groups from around the world. A custom brass architectural mesh was selected for the interior walls of the Music Center. It functions as a rich decorative barrier, laid over a heavy draping material used to control acoustics. Solid wood frames of maple and birch support the mesh. The Music Center has become a cultural hub for the area since its opening performance in February 2005. The 190,000 square foot concert hall connects to a cafe, banquet facilities and a 21,000 square foot Arts Education Center with four rehearsal rooms, offices and other teaching facilities.

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



Metal Fabric Panel Ventilation System

Main Photo



Woven Metal Fabric Panels

