




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

HAHN LOESER



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

System: Space Sculpting
Attachment Method: J-Hook (modified)
Metal Fabric Pattern: Balance

Project: Hahn Loeser + Parks, LLP
Location: Akron, OH
Architect: Core Architecture + Design-Washington, DC
Facility Owner: Hahn Loeser + Parks, LLP
Facility End Use: Law Offices
Renovation or New Construction: Renovation
Completion Date: October 2004

Project Details: Hahn Loeser + Parks, LLP, a full service law firm, moved its technology and intellectual property practice to One GOJO Plaza, a newly renovated office building in Akron, OH.

The 20,300 square foot space, designed by CORE Architecture + Design following an in-depth workplace analysis, fits with the industrial landscape of the Akron area. The workspace is open, with wide windows for natural light. A Cambridge Architectural Space Sculpting system was specified, allowing meeting spaces to be closed off with moveable metal fabric panels that twist on poles. Space Sculpting systems define areas within open interior or exterior space.

Approximately 900 square feet of Cambridge's Balance metal fabric with J-Hook tension attachment hardware creates the Space Sculpting mesh system, which features 55% open

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 Structure Made of Metal Fabric

Main Photo



Woven Metal Fabric Panels



area.

The interior décor is a departure from most law firms. Contemporary art mixes with exposed ductwork, glass walls, distressed metals and accents such as the metal fabric panels. The project won the International Interior Design Association (IIDA), Mid-Atlantic Chapter Bronze Award for Commercial Interiors.

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.