




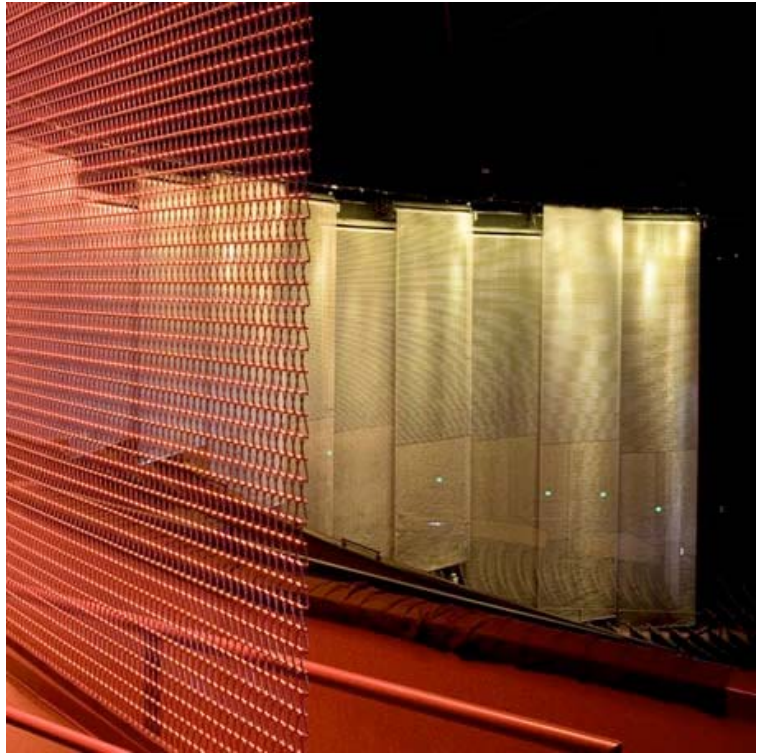
**DOWNLOADS** Project photography, mesh samples, and more are available for download as high-resolution PDF's. >>



- Home
- Systems
- Project Gallery**
- Mesh & Attachment Gallery
- About Cambridge
- News
- Contact
- Search the site  >>

- 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
  - 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

# PLANET HOLLYWOOD THEATRE



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

**System:** LandscapelInteriors  
**Attachment Method:** Reelease™  
**Metal Fabric Pattern:** Scale & Mid-Balance

**Project:** Planet Hollywood Theatre for the Performing Arts  
**Location:** Las Vegas, NV  
**Architect:** Lendall Mains Architect - Las Vegas, NV  
**Design Architect:** Martinez & Johnson Architecture - Washington, D.C.  
**General Contractor:** HOWA Construction - Salt Lake City, UT  
**Installer:** Reliable Steel, Inc. - North Las Vegas, NV  
**Operator:** BASE Entertainment - New York, NY & Las Vegas, NV  
**Facility Owner:** Planet Hollywood Resort & Casino  
**Facility End Use:** Theater  
**Renovation or New Construction:** Renovation  
**Completion Date:** Spring 2007

**Project Details:** An innovative LandscapelInteriors metal fabric solution dramatically defines and separates space within the Theatre for the Performing Arts at the new Planet Hollywood Resort & Casino in Las Vegas, NV.

The project features a first-of-its-kind LandscapelInteriors mesh system that provides "house reduction" in order to produce more intimate seating for smaller crowds.

Cambridge's Scale and Mid-Balance metal fabric patterns are attached using the patented

## 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



Attachment Hardware by Cambridge Architectural

### Photo #1



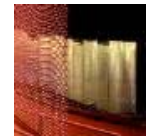
LandscapelInteriors used as house reduction

### Photo #2



Interior metal fabric panels

### Main Photo



LandscapelInteriors System



Reel attachment method. A concealed, overhead-mounted motorized reel both unreels the metal fabric downward and retracts it upward for concealed storage.

In addition to aesthetics, the metal fabric application maintains many functional benefits, including acoustic transparency, ventilation and fire resistance. The system provides transparency while still offering a visual division of the space.

---

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

Copyright © 2008 Cambridge Architectural. All Rights Reserved.