

## A select portfolio of healthcare projects featuring Cambridge's metal mesh

### Capabilities

Facades  
Solar Shading  
Interior Curtains

For more information: [CONTACT US](#)

1.866.806.2385 [sales@cambridgearchitectural.com](mailto:sales@cambridgearchitectural.com)

[Click on any headline to learn more.](#)



#### University Medical Center, Louisiana State & Tulane Universities, New Orleans

Stainless mesh is used extensively on three patient tower facades and the parking garage at the \$1.1 billion medical center. Opened in Aug. 2015 to replace hospitals damaged by Hurricane Katrina, the mesh also provides fall protection, solar shading and design aesthetics.

**Mesh Patterns:**  
Mid-Balance, Scale, Shade

**Attachment System:**  
Eclipse, Short Infill



#### Georgia BioScience Training Center, Social Circle, Georgia

More than 10,000 square feet of mesh provides a high-tech appearance while shading interior lobbies, classrooms and labs. The mesh delaminates from the main façade with facets and plane changes for a dynamic, crystalline aesthetic.

**Mesh Patterns:** Lanier

**Attachment Systems:** Eyebolt

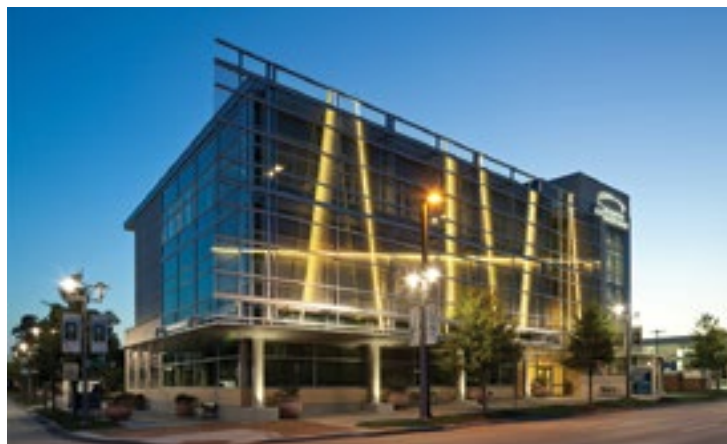


#### Dr. P. Phillips Hospital, Orlando Health, Orlando

Metal mesh panels used for space sculpting provide a highly effective and engaging physical boundary between the hospital's lobby and connecting stairway. The fabric also reduces the glare of natural light shining in the southwest-facing glass wall.

**Mesh Pattern:** Shade

**Attachment System:** Custom Eyebolt System



#### Translational Research Inst. for Metabolism & Diabetes, Florida Health & Sanford Burnham Medical Research Institute, Orlando

Intricate weaves of open yet closed metal mesh, reduce glare and solar heat gain while providing natural daylighting for a more effective work environment. At night, yellow LEDs reveal an illuminated curtain wall and create a unique, crisscross pattern on the building's street façade.

**Mesh Pattern:** Cubist

**Attachment System:** Eclipse