



A select portfolio of college and university architectural projects featuring Cambridge's metal mesh

Capabilities

Facades
Solar Shading
Branding

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Georgia BioScience Training Center, Technical College System of 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 System: Eyebolt

United States Air Force Academy Holaday Athletic Center, Colorado Springs, CO

Gleaming diamond-shaped mesh panels control sun glare while allowing views of the Rockies from within the yearround practice facility for varsity teams. The translucent panels complement the angular lines of the iconic USFA chapel and capture 100% of natural light.

Mesh Patterns: Thatch

Attachment System: U-Binding and Flat Bar Frame



Cecil College Engineering and Math Building, North East, MD

Nineteen massive mesh sunscreens create a dramatic visual effect at this center for STEM education and training. Superior to louvers, the mesh provides solar shading over the westfacing façade where the sun shines in at a horizontal angle.

Mesh Patterns: Cubist

Attachment System: Eclipse



Taylor Family Digital Library, University of Calgary, AB

Metal mesh lends an interesting and beautiful dimension to the library's aesthetic quality. We provided a complete engineered system that reduces glare and solar heat gain into the Informational Commons — a glassed-in area for students to learn and relax — while providing ambient daylight and unobstructed views of the quad.

Mesh Patterns: Mid-Balance

Attachment System: Eclipse



Sustainable. Durable. Beautiful.