

Cambridge Architectural - Backgrounder

Cambridge Architectural is the world's most experienced – and only – full-service provider of sustainable architectural mesh systems for both interior and exterior building applications. Cambridge offers full system design, engineering and collaboration from concept through installation – including highly challenging building projects, environments and budgets. Cambridge metal fabric systems are categorized by the primary application the system serves. These include: Parkade™, Solucent™, LandscapeInteriors™, MeshFX™, MeshDefense™ and Meshellaneous™. For more information about Cambridge Architectural call 1-866-806-2385 or visit www.CambridgeArchitectural.com.

Since our founding in 1917, complex metal fabrics have been designed, engineered, fabricated and crafted in Cambridge, Maryland. Cambridge Architectural was developed from the industrial wire cloth and conveyor belt business of Cambridge International. In the 1960s, the company began producing rigid, tightly woven metal panels for elevator interiors when the need for durable, yet aesthetically appealing, products arose. The company introduced its flexible metal fabric product in the mid-1960s. It was not until 2001, however, that Cambridge Architectural was created, as demand for the product skyrocketed. Architects began requesting woven stainless steel solutions for building facades.

A fully-staffed engineering department is available to assist with installation details, framing design, load characteristics and other factors associated with Cambridge Architectural systems throughout the design-build process, including design, specification, fabrication and installation.

Cambridge Architectural is an active member of the USGBC, and helps architects take maximum advantage of LEED credit through the many LEED-NC categories in which architectural mesh systems apply.

For more information: 1-866-806-2385 or visit www.cambridgearchitectural.com

Media Inquiries: Contact Nick Murosky, 412-571-1600 or nick@larsonobrien.com