

For Immediate Release

Contact: Lauren Ban, LarsonO'Brien ADV/PR

Phone: 412-571-1600

E-mail: Lauren@larsonobrien.com

Date: June 5, 2006

Cambridge Architectural Offers New AIA Continuing Education Presentation
Design Freedom and Functionality

CAMBRIDGE, MD...Cambridge Architectural, the leading American manufacturer of architectural mesh systems, has created a new AIA Continuing Education Systems (CES) multimedia presentation entitled *Design Freedom and Functionality*. The presentation is designed to inform architects about how, when and why to specify woven metal fabric.

"This presentation positions the architectural mesh system as a money- and materials-saving solution," explains Kevin Mayer, director of business development and marketing for Cambridge Architectural. "Cambridge Architectural provides every part of the system needed to install mesh, so it can become a working part of an architect's design."

Architects receive one AIA/CES credit for participating in this hour-long presentation which focuses specifically on the history, popularity, uses and advancements of woven metal fabric in architecture. The program consists of 45 minutes of information and 15 minutes for questions and discussion.

Cambridge Architectural is registered with AIA/CES at the Passport provider level. This qualifies the company to offer distance education programs through the Internet, CD-ROM, video or other multimedia outlet to users both nationally and internationally.

Cambridge Architectural is unique among metal fabric manufacturers in that it offers complete system solutions - both woven metal fabric and the attachment hardware needed to install it. The company maintains a fully-staffed engineering department to assist with installation details, framing design, and load characteristics, and is also available for on-site installation supervision.

For more information or to schedule a seminar, contact Cambridge Architectural at 1-866-806-2385.

Cambridge Architectural is the leading American manufacturer of architectural mesh systems. The elements of a Cambridge system include the attachment hardware and the metal fabric. Systems include Façade, Space Sculpting, Corporate Branding, Security and Safety, Solar, Ventilation, and Landscape Interiors. For more information about Cambridge Architectural visit www.cambridgearchitectural.com.

#