

FabriTec  
STRUCTURES



*An Introduction to Architectural Fabric Structures*



*Continuing Education For Professionals*

**AIA/CES**  
*Learning Units*





## AIA/CES Registered Provider Program Summary

Provider	FabriTec Structures
Program #	AFS03
Program	Architectural Fabric Structures
Length	1 Hour
Credits	1 LU

### Description

An introduction to Architectural Fabric Structures. Presentation includes history, design, forms and uses, available materials, components and details, and the design/build process.

### Learning Objectives

- Designing Fabric Structures
- Forms and Uses
- Available materials
- Components and Details
- Design, Fabricate and Install Process

### Presentation Format

The CES Facilitator utilizes a PowerPoint presentation to share information on the materials, the history of fabric structures and many built examples. Physical models are viewed and samples of hardware and materials are handed out to give attendees a first hand look at the possibilities. There is time allocated for questions and an evaluation sheet will be handed out to evaluate the overall learning experience.

### A/V Needed

We require electrical power, an extension cord and a screen or clear wall surface. We would prefer a room that can be darkened. (The CES facilitator supplies a laptop computer and projector)

### Target Audience

End Users, Architects, Engineers, Specification Writers and other design professionals in the commercial, retail, parks, resorts, sports, transportation, automotive and institutional industries, to name a few.

### Facilitator Qualifications

FabriTec Structures is a design/build firm specializing in Tensioned Fabric Structures. The firm has constructed a variety of permanent and temporary tensioned fabric structures for a number of architects, engineers and designers around the country. All FabriTec CES Facilitators have been trained on CES guidelines and presentation skills and have many years of experience working with Fabric Structures

### Cost

There is no cost to bring this program to your company or group meeting.

For more information:

**Contact: Michele Estrella**  
350 Kalmus Drive  
Costa Mesa, CA 92626  
toll free 877.887.4233 fax 714.427.6983  
**FabriTec** STRUCTURES [www.fabritecstructures.com](http://www.fabritecstructures.com)

