



NEWS RELEASE

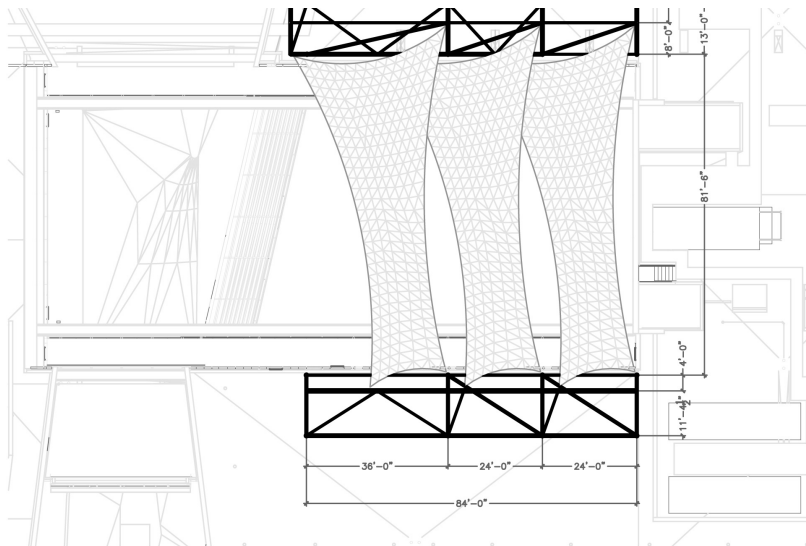
## FabriTec Structures And Ennead Architects Collaborate On Arizona State University Sail Canopies

*The Sixth Floor Atrium atop the new ASU Arizona Center for Law and Society (ACLS) Being Constructed in Downtown Phoenix, AZ Will Be Covered by Three Tensile Membrane Fabric Canopies*

### FOR IMMEDIATE RELEASE:

DALLAS, TX – (April, 4, 2015) – [FabriTec Structures, LLC](#), North America’s leading design/build contractor specializing in tension fabric structures, FabriTec will design, engineer, fabricate, supply and install three (3) atrium sail tensile membrane canopies supported with steel and cables on the sixth floor of the ASU ACLS building in Phoenix, AZ. Original architectural design provided by ENNEAD Architects.

The atrium sails have a total fabric surface area of approximately 4,350 sq. ft. The material used will be PTFE Sheerfill HT architectural membrane.



Regular project updates including photography and video will be posted weekly on the FabriTec Structures blog and social media network including [LinkedIn](#), [Facebook](#), [Google+](#),

FabriTec Structures, LLC | 1011 Regal Row | Dallas, Texas 75247

[www.FabriTecStructures.com](http://www.FabriTecStructures.com)

Toll Free: (877) 887 - 4233

[Twitter](#), and [Flickr](#). Follow us for up-to-the minute tensile membrane and fabric structure news. Find other related FabriTec news about the ASU ACLS Atrium Sails and other projects searching hash tags #ProjectUpdate and #FabriTec.

# # #

**About FabriTec Structures:**

FabriTec Structures, a design/build specialty contractor, has grown to be recognized as a leading brand in the tensile membrane structure industry. The company offers custom architectural fabric structures for a wide variety of markets including: Airports & Transportation, Retail, Hospitality, Stadiums & Athletic Arenas, Amphitheaters and much more. FabriTec provides imagination and innovation in fabric architecture. Visit <http://www.fabritecstructures.com> for more information or follow us on [facebook/fabritec](https://www.facebook.com/fabritec).

Members of the press please contact:

Kathy M. Dumalski, [kathymdumalski@gmail.com](mailto:kathymdumalski@gmail.com), (626) 429-2723