

FABRITEC STRUCTURES COMPLETES INSTALLATION OF TENSILE STRUCTURE AT LUXURY MIXED USE DEVELOPMENT IN ALPHARETTA, GEORGIA

Future of Avalon So Bright, It Has to Erect Shades

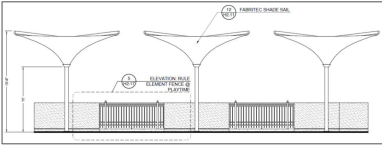
FOR IMMEDIATE RELEASE:

DALLAS, TX – (September 15, 2015) – <u>FabriTec Structures</u>, LLC, North America's leading design/build contractor specializing in tension fabric structures, has finished installation of three custom tensile membrane canopies as part of Phase II of construction on the luxury mixed use development, Avalon, in Alpharetta, Georgia.

Billing itself as one of the most innovative projects in the U.S., the sustainably-designed luxury living community known as Avalon, will add 90,000 sq. ft. of upscale retail shops and restaurants, 300,000 sq. ft of free-standing Class-A office space, 276 rental homes, and a 325-key full-service hotel and conference center in Phase II of construction.

The three fabric membrane canopies, resembling inverted umbrellas, are mast-supported PTFE structures with a total fabric surface area of approximately 715 square feet that will shade an outdoor dining area and signature grouping of structures at this location in the complex.





Regular project updates including photography and video will be posted weekly on the FabriTec Structures blog and social media network including LinkedIn, Facebook, Twitter, Google+ & Flickr. Follow us for up-to-the minute tensile membrane and fabric structure news. Find other related FabriTec news about the Avalon Tensile Structures and other projects searching hash tags #ProjectUpdate and #FabriTec.

About FabriTec Structures, LLC:

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.

Members of the press please contact: Kathy M. Dumalski, kdumalski@fabritecllc.c.com, (626) 429-2723