



NEWS RELEASE

FabriTec Takes Flight with Curbside Canopy Design at Austin's South Terminal

Major Rehabilitation is Underway for Austin-Bergstrom International Airport (ABIA)



FOR IMMEDIATE RELEASE:

DALLAS, TX – (October 27, 2016) – [FabriTec Structures, LLC](http://www.fabritecstructures.com), North America's leading design/build contractor specializing in tension fabric structures, has been contracted by Hunt Construction Group, Inc to construct several tensile shade structures at the new South Terminal at Austin-Bergstrom International Airport (ABIA).

ABIA's South Terminal dates back to the original Bergstrom Air Force Base, and developers say the renovation will take passengers back in time as well. The terminal will be decorated with mid-century furniture and finishes, and passengers will actually walk across the tarmac to board their flight, another detail, emblematic of 1960's air travel.

A series of 23 inverted cone-like shapes, with square corners, will welcome passengers at curbside with a minimalist, modern style complimenting the terminal's overall mid-century theme. The membrane will be an opaque white PVC with a total fabric surface areas of 14,030 sq. ft.

Upon completion the South Terminal will operate as a three-gate, commercial airline terminal serving low-cost carriers at ABIA. Construction on the south terminal is expected to begin in the spring of 2017.

GC: Hunt Construction Group, Inc
Architect: Fentress Architects
Tensile Membrane Designer: FabriTec Structures
Steel Manufacturer: Guard-All Building Solutions
Additional Designs by: Jill Mitchell

#

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).

Contact:

Members of the press please contact:

Kathy M. Dumalski, kdumalski@fabritecllc.com, +1 (469) 706-3707

For project inquiries or projects bidding, please contact:

Kathee Wannamaker, kwannamaker@fabritecllc.com, +1 (214) 269-4111