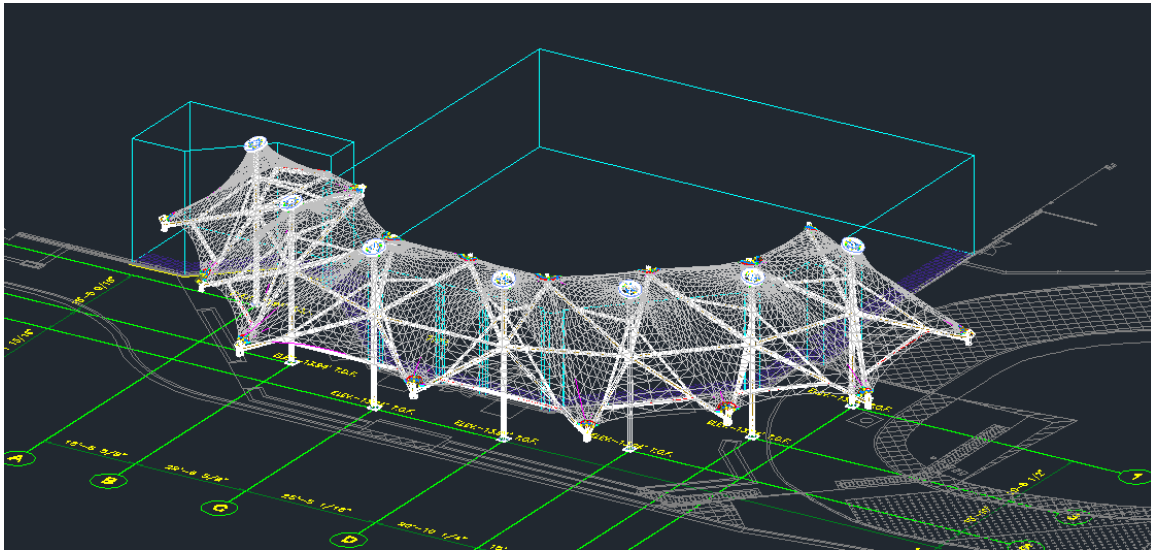




NEWS RELEASE

FabriTec Lines up Seven Umbrellas at NEXCOM Exchange Food Court

FabriTec Covers the Food Court at the Naval Air Station North Island



FOR IMMEDIATE RELEASE:

DALLAS, TX – (November 17, 2016) – [FabriTec Structures, LLC](http://www.FabriTecStructures.com), North America's leading design/build contractor specializing in tension fabric structures, is nearing completion of a contemporary new canopy structure for the Navy Exchange Food Court at Naval Air Station Oceana in Coronado, Calif.

This modern Navy complex, home to more than one third of the Navy's Pacific fleet, became the principal homeport of the Pacific after Long Beach Naval Shipyard finally closed in 1994. Expansion has long been a part of Naval Air Station Oceana's history since establishing itself in 1920. Phase one renovations to San Diego's Naval Air Station Food Court, completed in 2010, upgraded the retail space available to food vendors and improved seating and lighting.

In phase two of the patio expansion and site improvement project, a series of seven asymmetrical mast-supported tension structures made of PTFE architectural fabric will be installed to shade the outdoor eating area. The shade canopies have a total fabric surface area of 450 square meters. This project was a challenge for the design

team due to the complex steel design, incorporation of the MEP requirements and the existing building construction.

Installation of the tensioned fabric structures is scheduled for January 2017, when Southern California weather is typically still sunny and seventy-five.

#

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