



NEWS RELEASE

FabriTec Structures Completes Cable Net Structure At Iconic Downtown Los Angeles Street Bridge

Local Culture Is Enhanced with Los Angeles Street/Main Street Sidewalk Art Improvement

FOR IMMEDIATE RELEASE:

DALLAS, TX – (March 19, 2015) – [FabriTec Structures, LLC](http://www.fabritecstructures.com), North America’s leading design/build contractor specializing in tension fabric structures, has recently completed construction of a cable net structure as part of Los Angeles Mayor Eric Garcetti’s “Great Streets” initiative to support thriving LA neighborhoods.

Garcetti’s “Great Streets” campaign takes on the renovation of 15 iconic streets in the City of Los Angeles. The revitalization effort is intended to beautify and unify Angelenos by activating public spaces, improving public safety, enhancing local culture and providing economic revitalization.



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

www.FabriTecStructures.com

Toll Free: (877) 887 - 4233

For its part, FabriTec Structures joined Buro Happold in the construction of a 123 foot-long galvanized steel cable net canopy at the Main Street Bridge straddling the US-101 Freeway at Los Angeles Street in Downtown. The project has a total cable net plan area of approximate 2,112 square feet.

Regular project updates including photography and video will be posted weekly on the FabriTec Structures blog and social media network including [LinkedIn](#), [Facebook](#), [Google+](#), [Twitter](#), and [Flickr](#). Follow us for up-to-the minute tensile membrane and fabric structure news. Find other related FabriTec news about the Los Angeles Street Bridge 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](#).

Members of the press please contact:

Kathy M. Dumalski, kathymdumalski@gmail.com, (626) 429-2723