



NEWS RELEASE

## **FABRITEC STRUCTURES WINS BID TO DESIGN/BUILD TENSILE MEMBRANE ROOF FOR NEW MOSAIC STADIUM AS PART OF THE REGINA REVITALIZATION INITIATIVE**

*A PTFE Fixed Roof Tension Fabric Structure Will Adorn The Iconic Multi-Purpose Facility. New Mosaic Stadium Will Be The Home Of The Saskatchewan Roughriders Of The Canadian Football League*

### **FOR IMMEDIATE RELEASE:**

DALLAS, TX – (October 26, 2015) – FabriTec Structures, LLC, North America's leading design/build contractor specializing in tension fabric structures, will design/build a fixed PTFE tension fabric structure roof to cover grandstand seating at new Mosaic Stadium, a 33,000 capacity multi-purpose facility which is the first phase of the Regina Revitalization Initiative. The new stadium, will be expandable to 40,000 to accommodate large events such as the Canadian Football League Grey Cup championship game.



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FabriTec Structure's scope of work includes the design/build of a tension fabric roof as well as design-assist with the steel superstructure. HKS is the lead designer on the new stadium project while PCL will provide overall design build services.

The new stadium design was conceived in order to give fans a better experience by providing 360 degree access and lowering almost 70% of the seats to at or below grade.

Weather elements were the biggest influence on design and helped shape the new fixed roof which will cover approx. 130,800 sf of surface area with approx. 123,300 sf of plan area of fabric. Because the area of Regina has a humid continental climate with warm summers and virtually no dry season, architectural PTFE fabric membrane was chosen as the roofing material for its translucent properties which will allow maximum day lighting into the stadium, but keep fans relatively cool by providing optimal shading.

FabriTec Structures is a major player in the design and construction of sports arenas around the world. Some of the most notable tensile membrane roofing they've completed includes: BC Place Stadium in Vancouver, Canada; Chivas (Omnilife) Stadium, Guadalajara, MX; and the London Olympics Stadium, London, England.

View these and more stadiums and sporting arenas at <http://fabritecstructures.com/portfolio-stadiums-and-sports-parks>.

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 Mosaic Stadium Tensile Membrane Roof and other projects searching hash tags #ProjectUpdate and #FabriTec.

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**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](#).

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