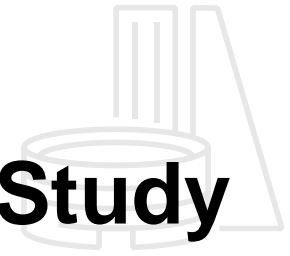




November 2020

Architectural Fabric Case Study



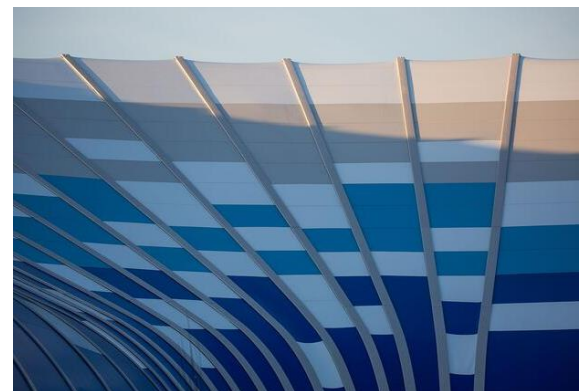
When speed matters, architectural fabric structures are an excellent construction option. Designed by Nelson Worldwide and manufactured by Sprung Instant Structures, Inc., the client was move-in ready only 11 months after construction began - with enough space for over 100 conference rooms, fitness facilities, open workspaces and an auditorium. Even better, this beautiful building will easily be able to maintain its fresh aesthetics thanks to a protective blend that includes DuPont™ Tedlar® PVF film as a protective layer over the Shelter-Rite® Architectural Fabric by Seaman Corporation. DuPont™ Tedlar® will keep the Misty Gray, Sky Blue and Brite-White fabric of the building looking the same as it did on its grand opening, thanks to its weather and dirt resistance.

Area of Application: Building & Construction

Year of Construction: 2019

Location: Northwest United States

Surface Area: 20,903 sqm



Pictures courtesy of Seaman Corporation

For more information visit: www.tedlar.com