



November 2020

Architectural Fabric Case Study

When the Saskatchewan Board of Education and Prairie School District were deciding on the fastest and most cost effective approach to building an athletic facility, they turned to Sprung Structures to do the job fast and on budget. By utilizing Shelter-Rite® Architectural Fabrics with multicolored Tedlar® membranes, Sprung was able to quickly construct a beautiful exterior, allowing ongoing interior work to be protected from outside elements. The end result was an eye-catching 4,645-squaremeter insulated structure that houses three full-size basketball courts, an indoor track, fitness area, multi-purpose offices, concession and more. Thanks to the Tedlar® protected exterior, this facility will look brand new for years to come!

Area of Application: Building & Construction

Year of Construction: 2013

Location: Martensville, Saskatchewan, Canada

Surface Area: 4,645 sqm.



For more information visit: www.tedlar.com