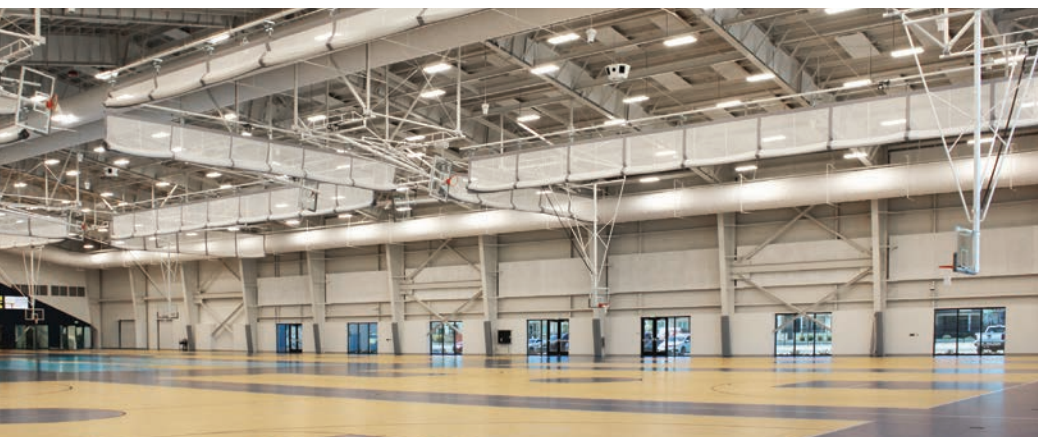




CASE STUDY

# INDOOR SPORTS ARENA

WESTERN SPORTS PARK



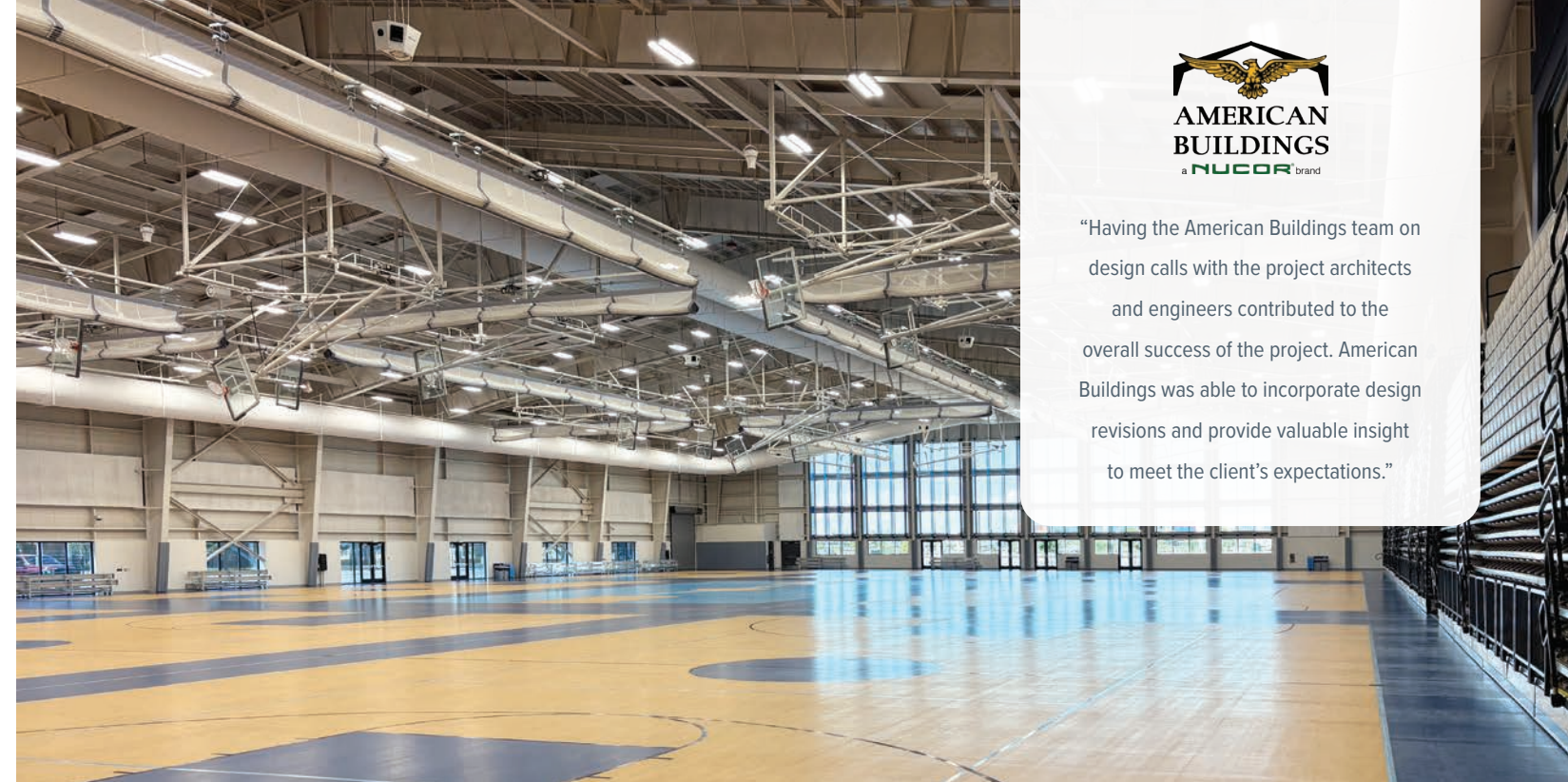


Designed to bring people together, Western Sports Park serves as a destination for youth activities, local events, community ceremonies, and expanded sporting opportunities. By focusing on functionality and efficiency, the renovation and expansion of the complex in Farmington, Utah, positions it to be the premier youth multi-sport facility in the region.

This project is a major expansion of an existing sporting facility, aimed at transforming the sports park into a top-notch, multi-purpose venue for the community, and maximizing economic impact. Spanning over 120,000 sf, the expansion incorporates 1,100 tons of steel for an arena and additional connector buildings.

Authorized American Builder, Sure Steel, Inc., of South Weber, Utah, embarked on this expansion and partnered with American Buildings during the design phase. Project Manager of Sure Steel, Bentley Woolley, says “Having the American Buildings team on design calls with the project architects and engineers contributed to the overall success of the project. American Buildings was able to incorporate design revisions and provide valuable insight to meet the client’s expectations.”

Leveraging the existing space and amenities was a key strategy in the renovation. Now able to accommodate a wide range of sports and events, this one-of-a-kind sports park campus spans 55 acres and features six full-sized fields for soccer, lacrosse, rugby, and frisbee, as well as basketball and volleyball courts. Multiple indoor arenas with fixed seating, sports medicine and team rooms, and a concessions market are also included. A large seating capacity with retractable bleachers and a mezzanine level with private boxes, concessions, and drink rails were important to include in the design of the arena. Another necessary design element was the large windows surrounding the sides of the structure, delivering an abundance of natural light into the event space.



“Having the American Buildings team on design calls with the project architects and engineers contributed to the overall success of the project. American Buildings was able to incorporate design revisions and provide valuable insight to meet the client’s expectations.”



Metl-Span’s Insulated Metal Panels in a variety of profiles were chosen for the roof and walls of the facility, providing exceptional energy efficiency. The Regal Gray and Zinc colored IMPs, paired with the glass storefront and windows that encompass the rest of the structure, help achieve a striking balance of modern aesthetic appeal with environmental efficiency.

A project of this scale comes to life through true collaboration. Sure Steel, Inc., elevated the build with precise metal installation that brought the structural design to life. At the heart of it all, Davis County made a commitment to community-driven development, making this project possible. Together, the entire team transformed vision into reality, setting a new standard for excellence.





**AMERICAN  
BUILDINGS**

a **NUCOR**<sup>®</sup> brand

[americanbuildings.com](http://americanbuildings.com)