

# Allianz Field

## Soccer Stadium



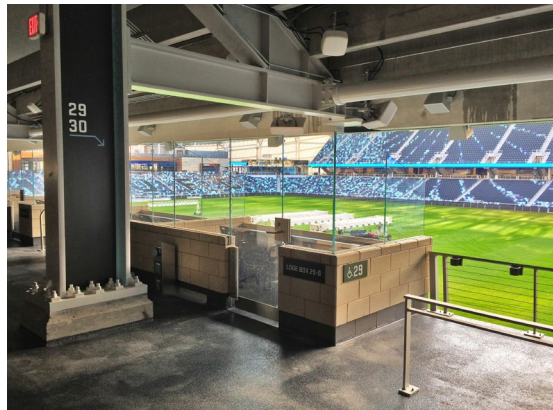
**Project:** Allianz Field  
**Architect:** Populous  
**Partners:** Cardinal Glass

**Location:** St. Paul, MN  
**Contractor:** Mortenson Construction  
**Completion:** April 2022

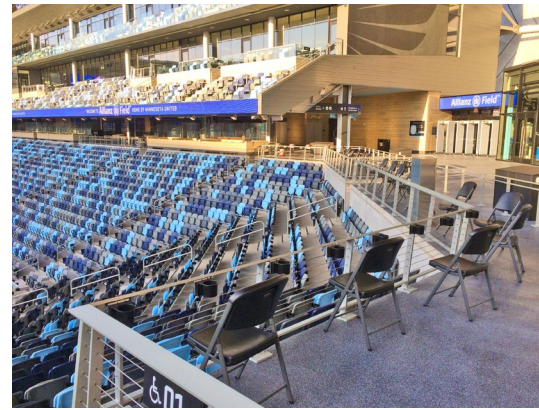
**Scope:** The state-of-the-art Allianz Field is the new home of the Minnesota United FC soccer team and serves as a model for future MLS stadium development. The stadium is designed with sustainability in mind. It incorporates features such as a stormwater management system, LED lighting, and a “Green Roof” concept that helps manage rainwater runoff and reduce the stadium’s environmental footprint. From the innovative, transparent mesh exterior skin that wraps around the stadium to the 360-degree roof canopy and intimate seating bowl, Allianz Field represents a new era in American soccer. The 19,400-capacity facility features more than 15,000 linear feet of architectural railing engineered by Sightline Commercial Solutions. With the furthest seat situated just 125 feet from the field, our Tensiline Cable Railing proved a perfect choice for enhancing safety and optimizing sightlines. Fans feel right on top of the action no matter where they are seated.



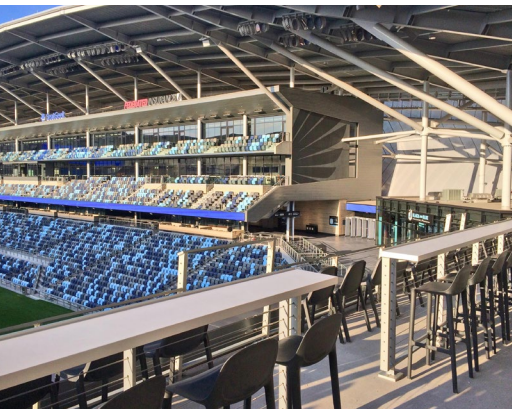
Tensiline railing with stainless steel cables is placed in front of fan seating areas, providing optimal views of the pitch.



Open air loge boxes feature semi-private, glass encased seating with Frameless Track Rail™ with GlassNut™ base shoe.



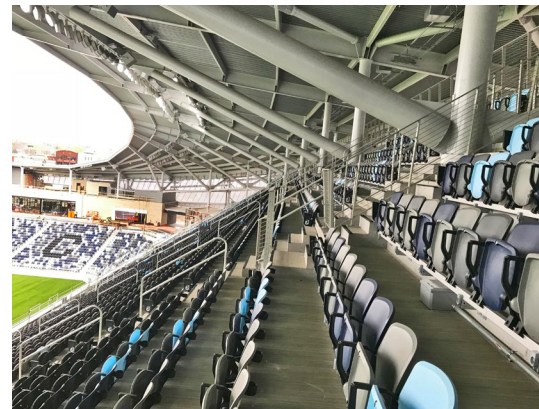
Tensiline cable railing with sleek handrails optimizes viewing from the ADA-compliant section at the stadium.



Above the Brew Hall, attached drink rails allow spectators to enjoy a beverage without missing any of the action.



Track Rail can be found in front of premium seating, providing a sleek, modern design and a more intimate viewing experience.



Graspable aluminum handrails ensure safe movement for fans in between aisles.

We elevate places where experiences happen by providing innovative engineering, fabrication, and installation solutions to the most complex challenges. Discover our unconventional approach.