

SIGHTLINE Lower.com Field

Soccer Stadium



Project:Lower.com FieldLocation:Columbus, OHArchitect:HKSContractor:Turner ConstructionPartners:Cardinal GlassCompletion:October 2021

Scope: Lower.com Field, home of the Columbus Crew, is purposefully designed to be an inviting and dynamic embodiment of the diversity and character that make Columbus the spiritual home of U.S. Soccer. Located at the center of the mixed-use Astor Park development adjacent to the city's Arena district, the 460,000-square-foot, soccer-specific stadium features more than 21,000 linear feet of Sightline Commercial Solutions' custom railing, including picket rail, aisle railing, cable rail, drink rail, cane rail, aluminum, and steel handrail, mesh panel railing, multi-line rail, glass railing and LED rail. With a 37-degree rake angle creating one of the steepest supporter sections in MLS, Lower.com Field includes our specially designed Seating Rail™ System with fold-down bench seats mounted securely to metal framing. A built-in lean rail optimizes views of the pitch and enhances crowd control by allowing for easy access and movement within the aisles of the 3,356-seat supporter section. The exclusive Loge Boxes feature crescent-shaped drink tops with phenolic infills. Additionally, we custom engineered cable railing with LED handrails to enhance safety and aesthetics at the stadium's Plaza entryways.



Sightline's Seating Rail product easily transforms this fan supporter section from standing to sitting with the flip of a bench.



Track Rail glass railings provide unobstructed views for avid fans.



Loge Boxes feature crescent-shaped drink rails with phenolic modesty panel infill allowing fans to enjoy beverages without missing the action.



ADA compliant cable rail with aluminum framing enhances the safety and aesthetics of the venue.



Tensiline™ cable railings around the stadium are equipped with convenient cupholders for fans roaming the grounds on match day.



Griprail™ and stylish Tensiline cable guardrail are featured throughout the seating bowl to ensure safe movement for fans.

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