

TQL Stadium

Sports Stadium



Project: TQL Stadium
Architect: Populous
Partners: Cardinal Glass

Location: Cincinnati, OH
Contractor: Tuner Construction
Completion: October 2021

Scope: Voted “Best” Venue by the World Football Summit in Spain, TQL Stadium boasts distinctive design elements, inclusive viewing experiences, 360-degree coverage from the elements and one of the best supporters’ sections in the U.S. The 518,000-square-foot, soccer-specific architectural wonder also features nearly 20,000 linear feet of custom-designed railing from Sightline Commercial Solutions. Included in this project are seven different ornamental railing styles along with chain link and wire mesh fencing to further enhance fan safety and promote socialization without disrupting visibility of the pitch. 3-D laser scanning was used for precision modeling of the distinctive railing shapes and contours featured throughout the state-of-the-art venue. A unique bronze perforated aluminum railing provides awe and a sense of warmth as patrons enter and enjoy the interior club.



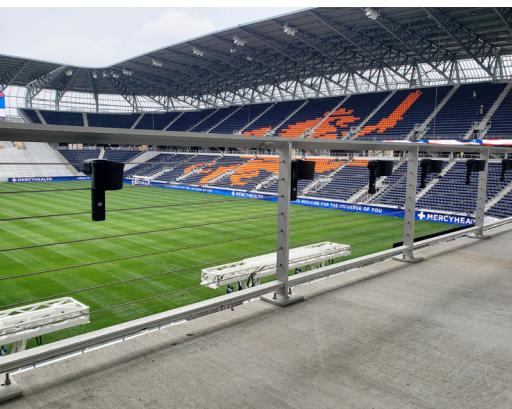
Griprail™ and Tensiline™ railing are featured throughout the seating bowl to ensure safe movement for fans.



Attached drink rail allows spectators to enjoy refreshments without missing a moment of the action on the field.



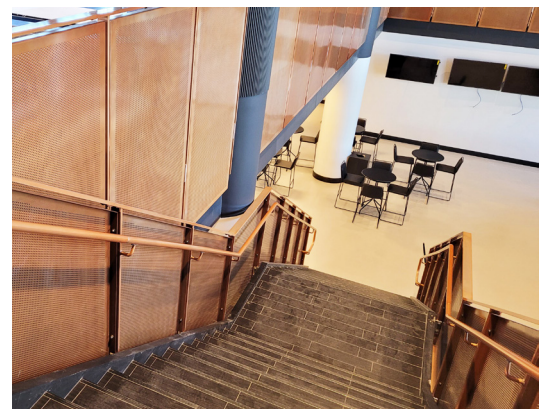
Clear tempered, laminated glass with SGP interlayer offers unobstructed views and a luxurious touch to the stadium.



Tensiline cable railings around the stadium are equipped with convenient cupholders for ADA seating section for wheelchair accessibility and a removable companion chair.



High-performance Trex composite decking pairs perfectly with Tensiline cable railing and custom drink rail in VIP areas.



Custom powder coated aluminum railings with perforated infill panels turn the entry to the West Interior Club into a dramatic design element.

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