

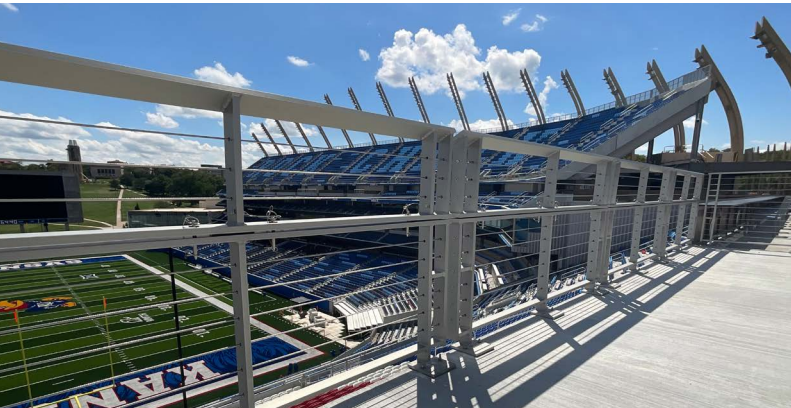
University of Kansas – Football Stadium



Project: University of Kansas
Architect: HNTB
Completion: August 2025

Location: Lawrence, KS
Contractor: Turner Construction

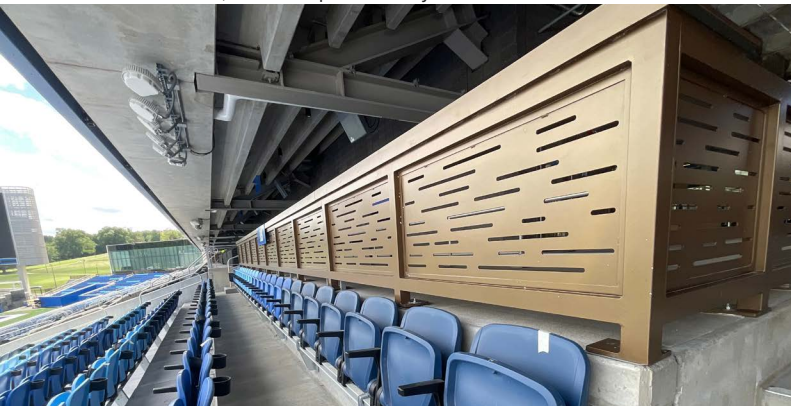
Scope: David Booth Kansas Memorial Stadium has served as the heart of Jayhawks football for more than a century. Opened in 1921 as a living memorial to the University of Kansas (KU) students and alumni who gave their lives during World War I, it is one of the nation's oldest college football venues. Generations of fans have filled the stands to watch Kansas legends and unforgettable rivalries unfold, making it a landmark of tradition and pride not just for the university, but for the entire Lawrence community. Today, the stadium is undergoing a new era of transformation. Renovations are reimagining the fan experience with updated seating, enhanced accessibility and modern design elements that honor its history while preparing it for the next 100 years. In projects like this, the challenge is balancing legacy with innovation by improving comfort, safety and aesthetics without losing the character that makes it a venue iconic. That's where Sightline Commercial Solutions comes in. With our ability to deliver custom, turnkey solutions under tight deadlines, we help historic venues like David Booth Kansas Memorial Stadium evolve gracefully by blending architectural impact with engineering precision to meet the needs of partners, universities and fans alike.



To bring that vision to life, our team delivered more than 17,000 linear feet of railing in a wide range of styles from glass track rail and reed-patterned drink rail to cable, aisle and picket rail systems.



Custom perforated infill panels add a distinctive architectural statement to the custom VIP stairs.



Anodized aluminum finishes in the bowl and brown-bronze powder coating in the back-of-house areas ensure design cohesion and durability.



At the entry points, custom sunshade canopies now welcome fans and staff with protection and comfort, enhancing both aesthetics and functionality.

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