

David Booth Memorial Stadium

Football Stadium



Project: David Booth Memorial Stadium
Partners: REVELxp

Location: Lawrence, KS
Completion: August 2022

Scope: Sightline Commercial Solutions teamed with longtime partner REVELxp to custom engineer and deliver a modular VIP seating system to David Booth Memorial Stadium in time for the University of Kansas Jayhawks' fall football home opener. Ideally suited for outdoor use, the system comprises more than 150 of Sightline's SC90® Clima-Core® weather-resistant platforms, which are specially designed to withstand outdoor elements and won't rot, swell, warp or absorb moisture. The platforms rest on a unique, telescoping SC9600 understructure that "bridges" the platforms from all angles to provide a solid base for fans. The versatile VIP seating system can be set up at multiple heights to accommodate varying spatial requirements and offers spectators unobstructed views. Sightline also provided modular stair units and ramps that work in tandem with the equipment to enhance accessibility. At the end of the college football season, the system was relocated to the University of Mississippi's Swayze Field, where it serves as the premium Club 41-11 seating section for fans of the Ole Miss Rebels baseball team. Through seamless collaboration, Sightline and REVELxp were able to deliver the seating system to both venues quickly and efficiently within tight timeframes. Partnerships like these enable Sightline to add tremendous value to a project and provide turnkey, custom solutions to any customer looking to ignite fan passion and drive attendance and profitability to their venue.



VIP seating system can be set up at multiple heights to accommodate varying spatial requirements and offers spectators unobstructed views.



Modular stair units and ramps work in tandem with the equipment to enhance accessibility.



Sightline Commercial Solutions used 150 SC90® Clima-Core® weather-resistant platforms, which are specially designed to withstand outdoor elements and won't rot, swell, warp or absorb moisture.



Modular stair units and ramps work in tandem with the equipment to enhance accessibility.

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