

FSU - Doak Campbell Stadium

Football Stadium



Architect: Populous Contractor: Manhattan-Culpepper Construction

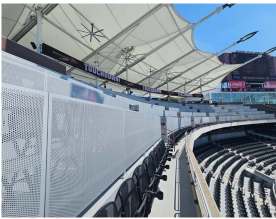
Completion: August 2025

Scope:

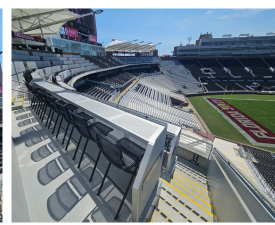
Home to the Florida State Seminoles of the Atlantic Coast Conference, Doak Campbell Stadium is one of college football's most iconic venues, celebrated for its rich history and passionate fan base. In August 2025, 75 years after the stadium's grand opening, Sightline Commercial Solutions completed a renovation that transformed the venue's premium seating and Founders Suite areas with 5,907 linear feet of custom railing solutions. The renovation included a total redesign of the south endzone seating section to add premium options, as well as a full overhaul of the west stands that replaced existing bleachers with upgraded seating. A new Founders Level was also added, featuring suites and field-level premium spaces. Sightline provided a wide range of railing systems from custom overbuilds and aisle rail to varying drink rail types, including a custom-fabricated design for the Founders Suite, which also features Bendheim Corduroy fluted glass. These elements were carefully integrated to enhance safety, accessibility and the fan experience while complementing the stadium's modern aesthetic.



Sightline transformed the venue's premium seating and Founders Suite areas with 5,907 linear feet of custom railing solutions.



Custom railing with aluminum perforated panel infills.



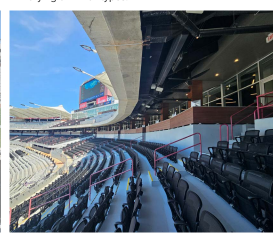
Our team provided a wide range of railing systems from custom overbuilds and aisle rail to varying drink rail types.



The Loge Box offers fans a luxurious semi-private VIP experience,



Custom drink rail allows spectators to enjoy a beverage without missing any action.



Railings were carefully integrated to enhance safety, accessibility, and fan experience, while maintaining the stadium's modernized aesthetic.

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