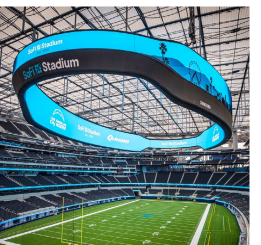


Football Stadium



Photography: Rich Fury

Project: SoFi Stadium Location: Inglewood, CA

Architect: Turner | AECOM/Hunt JV HKS Contractor:

Partners: GlasPro | Pulp Studios Completion: July 2020

Scope: Spanning more than three million square feet with a seating capacity of up to 100,000, SoFi Stadium in Inglewood, Calif., is the largest in the NFL. Home to the Los Angeles Rams and the Los Angeles Chargers football teams, this massive mixed-use sports and entertainment venue also marks the biggest commercial railing project ever undertaken by Sightline Commercial Solutions, which custom designed and engineered an unprecedented 73,000 linear feet of railing for the facility. Sightline Commercial Solutions' railing can be found inside and outside the state-of-the-art, amenityrich stadium - from the seating bowl and suites to the concourse and vomitorium areas, as well as the monument stairs and canyons on each side of the facility. The equivalent of 14 miles of railing were custom designed, developed and deployed for this project, including nine different styles in 125 different configurations. Cable, glass, aisle and cane rail in sleek, sturdy aluminum complement the stadium's contemporary architecture, while drink rails add convenient function to VIP. ADA and standing spectator areas. In addition to the full architectural railing package, Sightline Commercial Solutions provided Field Access Stairs for concert configurations as well as Camera Platforms and Endzone Demountable Seating Risers giving fans a one-of-a-kind game time experience.



Track Rail™ provides a sleek, modern design and an unobtrusive viewing experience.



Graspable aluminum handrails ensure safe movement for fans in between aisles.



Tensiline™ Cable Railing lines exterior walkways outside SoFi Stadium.



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



9,000 linear feet of LED Railing located in the concourse and fan seating area.



Custom cable railing at front of fan seating areas with Track Rail used on top.

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